

# The yellow manual

**Reggiani**



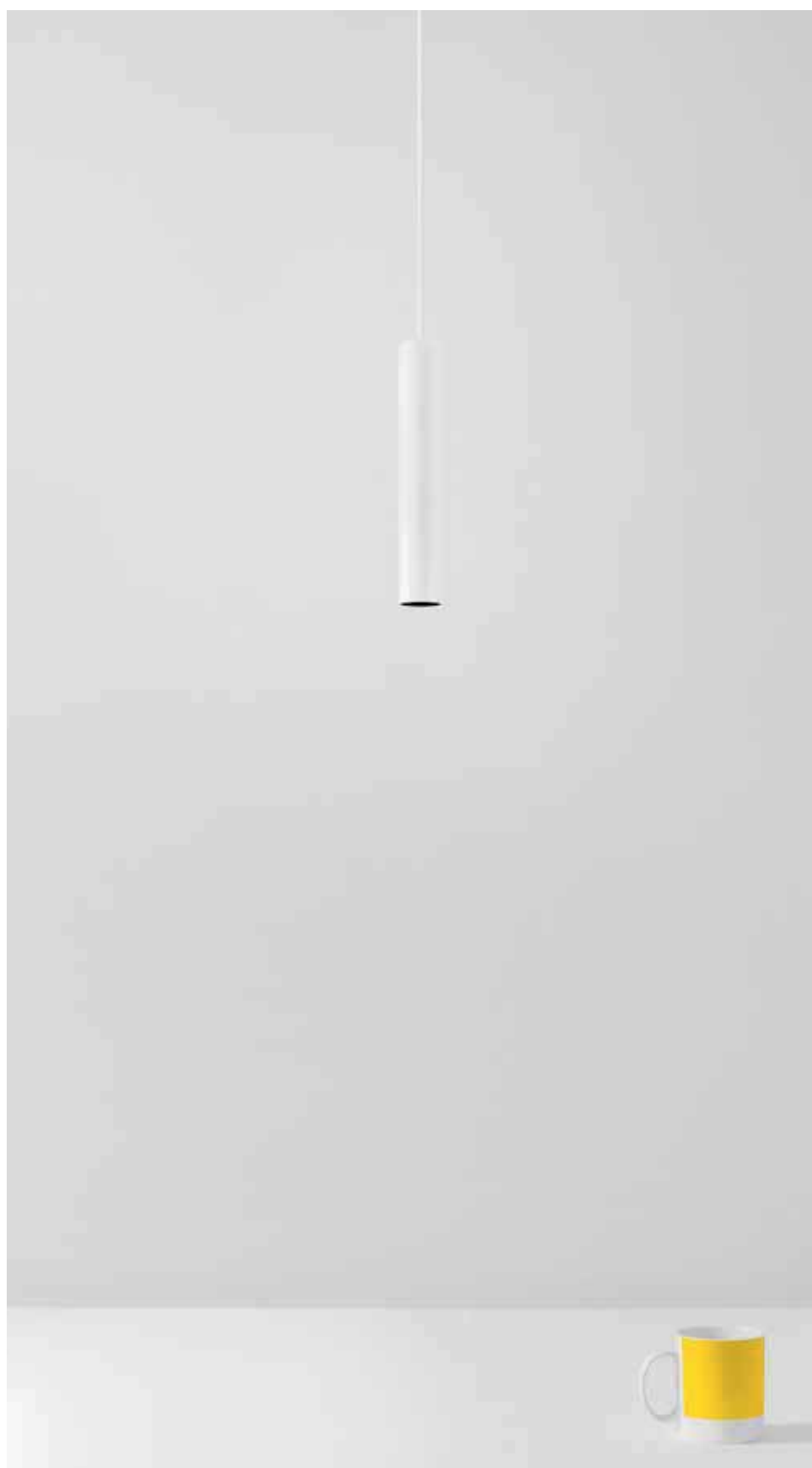


# Ciao!

**We are Reggiani.  
We transform spaces  
and experiences  
with light**

**FR** Fondée en 1957, Reggiani est aujourd'hui une référence internationale incontournable dans le secteur de l'éclairage, une communauté d'experts de l'éclairage qui fournit à ses clients des solutions techniques d'avant garde dans un esprit ouvert, collaboratif et axé sur la résolution des problèmes.

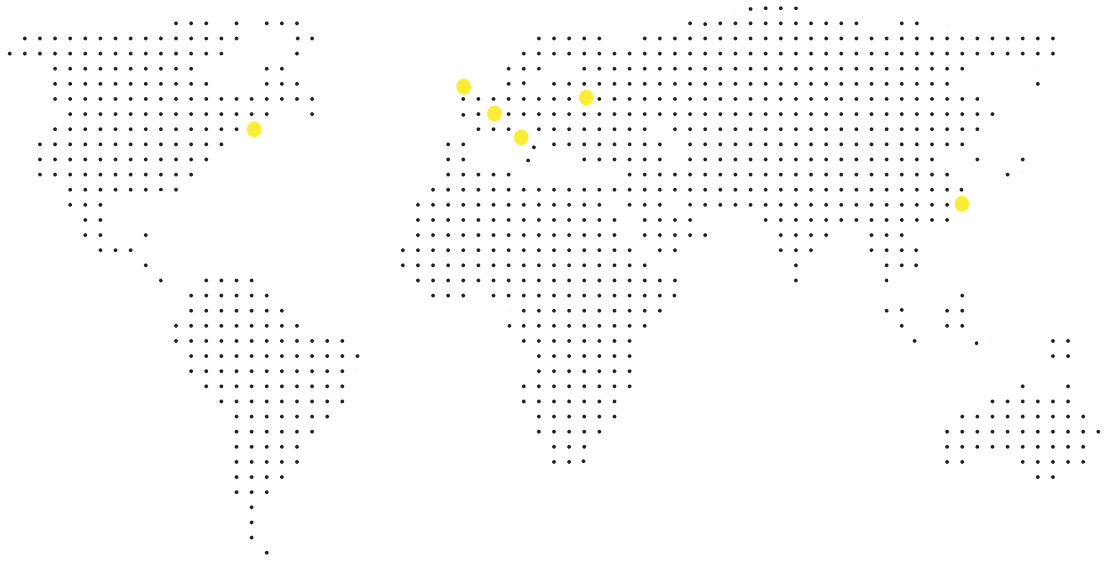
**ES** Fundada en 1957, hoy en día Reggiani es un punto de referencia internacional en el sector luminotécnico, una comunidad de expertos de iluminación que ofrece a sus clientes soluciones tecnológicas de vanguardia con un enfoque abierto, colaborativo y de problem solving.



**We are  
open-minded,  
accessible and globally  
connected. We support  
our clients at every  
step of their project  
journey**

**FR** Reggiani est implantée dans 80 pays grâce à un vaste réseau de distribution, et ses sièges en Italie, aux États-Unis, au Royaume-Uni, en Chine, en France et en Russie maillent une zone de 110 000 m<sup>2</sup>, sites de production, bureaux, showroom et magasins compris..

**ES** Reggiani cuenta con una amplia distribución en 80 países en todo el mundo y sus sedes en Italia, EE.UU., Reino Unido, China, Francia y Rusia cubren un área de 110.000 m<sup>2</sup>, incluyendo las áreas dedicadas a la producción, oficinas, showrooms y almacenes.



**Headquarters:**  
ITALY - Reggiani S.p.A.

**Branches and sales offices:**  
UNITED KINGDOM - Reggiani UK  
USA - Reggiani USA  
CHINA - Reggiani CHINA  
FRANCE - Sales office  
RUSSIA - Sales office





**We share our  
knowledge and  
experience, adding  
that little extra that  
will make a difference**

**FR** Situé au siège social de Reggiani, le Reggiani Lighting Forum est à la fois un showroom et un musée qui s'étend sur 2 500 m<sup>2</sup>. Dédié à l'organisation de réunions, d'ateliers et de conférences, cet espace est mis à la disposition des professionnels de l'éclairage et des étudiants.

**ES** El Reggiani Lighting Forum, ubicado en la sede de Reggiani, es un showroom y museo de 2.500 m<sup>2</sup>. Este espacio, dedicado a la organización de reuniones, workshop y conferencias, está a disposición de profesionales de la iluminación y estudiantes.





**We are**

**an inspiring  
pioneer**

**We are a forward  
thinking community  
of lighting experts,  
bringing cutting edge  
technical performance  
and pioneering ideas  
to our clients**

**FR** Reggiani s'inscrit dans un processus de recherche constante de solutions innovantes pour ses produits. Une entreprise phare dans le domaine de l'éclairage et de la production, tournée vers l'avenir.

**ES** Reggiani se dedica constantemente a la investigación de soluciones para mejorar sus productos.  
Una empresa líder en el sector luminotécnico y en la producción que mira hacia el futuro.





**We are**

**a trusted  
expert**

**We are passionate  
and progressive  
about everything  
we do. We are a  
constantly evolving  
brand, building on  
our deeply-rooted  
knowledge and  
heritage**



**FR** Reggiani est l'expression d'une connaissance profondément enracinée, d'une idée précise du design, d'une expérience industrielle internationale et d'un précieux héritage familial, qui se traduisent par des compétences tous azimuts en matière de produits et de services.

**ES** Reggiani es la expresión de un conocimiento que tiene raíces profundas, de una idea precisa de diseño, de una experiencia industrial internacional y de una preciosa herencia familiar, transmitidos en forma de competencia integral a todos sus productos y servicios.





**FR** L'utilisation de matières premières sélectionnées avec soin (niveau de recyclage égal à 95 %) est un pilier de la philosophie Reggiani. La conformité aux schémas internationaux des normes UNI EN ISO 9001:2008 et UNI EN ISO 14001:2004 garantit l'engagement de l'entreprise en faveur d'une amélioration constante en matière de qualité et de respect de l'environnement.

**ES** Reggiani, desde siempre, se ha mantenido firme en el empleo de materias primas debidamente seleccionadas (nivel de reciclabilidad igual al 95%).

La empresa, adoptando los esquemas internacionales de las normas UNI EN ISO 9001:2008 y UNI EN ISO 14001:2004, se compromete en mejorar continuamente la calidad y el respeto del medio ambiente.



In-house 3D prototyping, photogrammetry, testing area (IP/IK) and manufacturing

**We are**

**a committed  
partner**

**ÁLVARO SIZA**

**ARUP**

**BRUNO GECCHELIN**

**D'ALELIO & SANTORI**

**FISHER MARANTZ S**

**LAPD CONSULTANT**

**MOMO DESIGN**

**ROGERS STIRK HAR**

**SETSU & SHINOBU**

**SPEIRS + MAJOR**

N  
RO  
STONE (FMS)

TS

BOUR + PARTNERS

ITO

<sup>FR</sup> Reggiani assiste ses clients dans toutes les phases de la conception en leur proposant des idées intuitives, des suggestions créatives et une approche axée sur la résolution des problèmes.

<sup>ES</sup> Reggiani colabora con el cliente durante todas las etapas del proyecto ofreciéndole ideas intuitivas, sugerencias creativas y estrategias para resolver los problemas.











**We are**

**open**

**dynamic**

**illuminating**

**genuine**

**We are straight  
talking in a friendly  
and sincere manner.  
We don't believe in  
empty promises and  
over-expression**

**FR** Pour Reggiani, la gestion familiale est synonyme d'une attention particulière aux détails, d'un service irréprochable et d'une relation humaine forte. La satisfaction du client est toujours l'objectif premier.

**ES** Empresa familiar para Reggiani significa cuidado de los detalles, un servicio impecable y sólidas relaciones humanas. Desde siempre, el primer objetivo es la satisfacción del cliente.



Matteo Reggiani and Danilo Reggiani





<b>Index by name</b>	<b>4</b>
<b>Index by application</b>	<b>5</b>
<b>Index by system</b>	<b>15</b>
<b>How it works</b>	<b>19</b>
<b>The digital manual</b>	<b>25</b>
<b>Interior</b>	<b>31</b>
<b>Exterior</b>	<b>927</b>
<b>Technical info</b>	<b>T1</b>

**Bisio** <sup>303</sup> **Cells** <sup>929</sup> **Cyled** <sup>825</sup>  
**Envios** <sup>659</sup> **Envios IP** <sup>965</sup> **Flure Evo** <sup>1017</sup>  
**Ladder** <sup>835</sup> **Lindro** <sup>983</sup>  
**Linea Luce Slim** <sup>763</sup> **Lorosae** <sup>905</sup>  
**Metamorphosi Evo** <sup>1005</sup> **Miled** <sup>287</sup>  
**Mood** <sup>33</sup> **Mosaico Easy-IO** <sup>781</sup>  
**Multispot** <sup>995</sup> **Re Low LED** <sup>319</sup>  
**Roll IOS** <sup>627</sup> **Sombra** <sup>361</sup>  
**Spectra** <sup>917</sup> **Splyt** <sup>599</sup> **Sun Luce** <sup>671</sup>  
**Sunny LED** <sup>689</sup> **Track** <sup>707</sup>  
**Trybeca** <sup>235</sup> **Unimosa** <sup>349</sup>  
**Unisio** <sup>337</sup> **Unit** <sup>189</sup> **Varios** <sup>641</sup>  
**Yori** <sup>373</sup> **Yori Linear** <sup>719</sup>  
**Yori Surface/Pendant** <sup>861</sup>  
**Yori Wall** <sup>805</sup>

# **Index by application**

# Interior

## Recessed



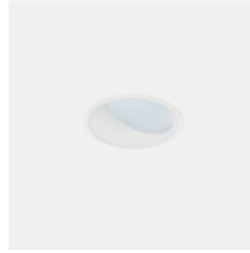
Mood Adjustable  
Mood

37  
33



Mood Fixed  
Mood

103  
33



Mood Wall Washer  
Mood

147  
33



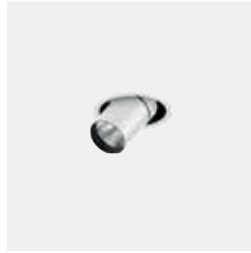
Unit

189



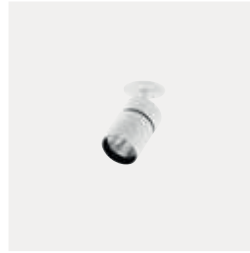
Trybeca Recessed  
Trybeca

251  
235



Yori Recessed  
Yori

485  
373



Yori Semi-recessed  
Yori

515  
373



Yori Linear Recessed  
Yori Linear

753  
719



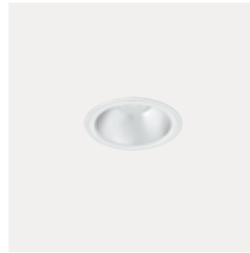
Splyt Recessed  
Splyt

611  
599



Mosaico Easy-IOS  
Recessed  
Mosaico Easy-IOS

791  
781



Miled

287



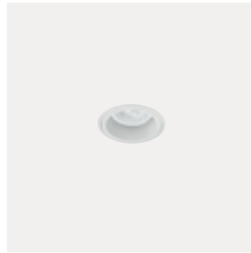
Bisio

303



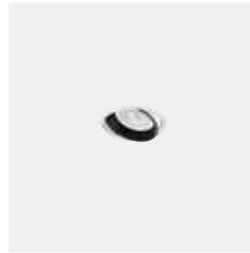
Re Low LED

319



Unisio

337



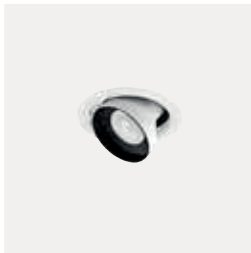
Unimosa

349



Sombra

361



Varios Recessed  
Varios

651  
641

# Track



Yori Evo Ghosttrack Yori	397 373	Yori Evo Box Yori	441 373	Yori Slot Yori	461 373	Yori Zoom+lightshaper Yori	477 373
-----------------------------	------------	----------------------	------------	-------------------	------------	-------------------------------	------------



Yori Linear Track Yori Linear	733 719	Splyt Track Splyt	619 599	Roll IOS	627	Varios Track Varios	655 641
----------------------------------	------------	----------------------	------------	----------	-----	------------------------	------------



Envios	659	Sun Luce Track Sun Luce	681 671	Sunny LED Track Sunny LED	699 689	Track	707
--------	-----	----------------------------	------------	------------------------------	------------	-------	-----

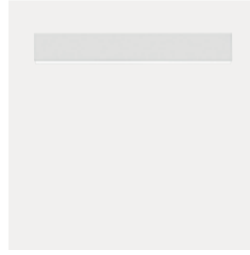
Surface



Yori Wall



805 Yori Surface  
Yori Surface/Pendant



879 Yori Linear Surface  
861 Yori Linear



741 Trybeca Surface  
719 Trybeca 273  
235



Splyt Surface  
Splyt

623  
599



Linea Luce Slim



763 Mosaico Easy-IOS  
Surface  
Mosaico Easy-IOS

799  
781



Sun Luce Surface  
Sun Luce

685  
671



SunnyLED Surface  
SunnyLED

703  
689



Ladder Wall  
Ladder



853 Ladder Surface  
835 Ladder



845 Ladder Ground  
835 Ladder

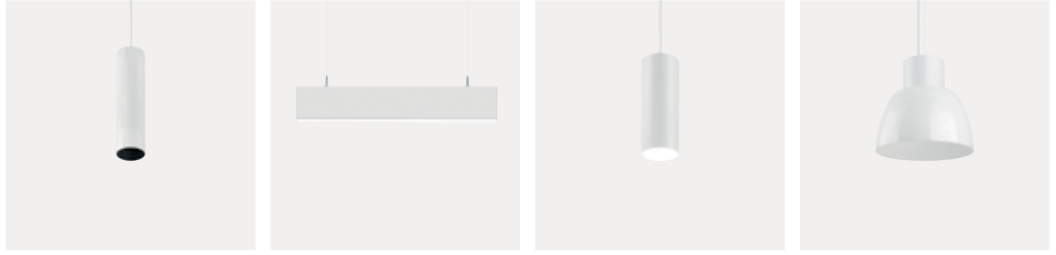
857  
835



CyLED

825

Pendant



Yori Pendant	889	Yori Linear Pendant	741	Trybeca Pendant	273	Lorosae	905
Yori Surface/Pendant	861	Yori Linear	719	Trybeca	235		



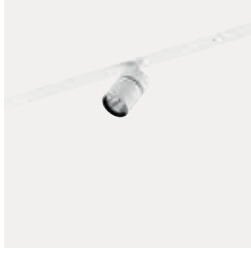
Spectra	917	Mosaico Easy-IOs Pendant	799	Ladder Pendant	849
		Mosaico Easy-IOs	781	Ladder	835

Linear



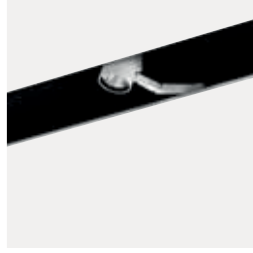
Yori Linear Recessed	753	Yori Linear Track	733	Yori Linear Surface	741	Linea Luce Slim	763
Yori Linear	719	Yori Linear	719	Yori Linear	719		

Modular



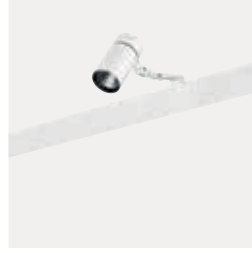
Yori Channel  
Yori

537  
373



Yori Channel Arm  
Yori

563  
373



Yori Edge  
Yori

577  
373



Unit

189



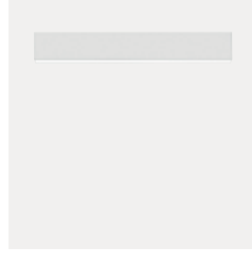
Yori Linear Recessed  
Yori Linear

753  
719



Yori Linear Track  
Yori Linear

733  
719



Yori Linear Surface  
Yori Linear

741  
719



Linea Luce Slim

763



Mosaico Easy-IOS  
Recessed  
Mosaico Easy-IOS

791  
781



Mosaico Easy-IOS  
Surface  
Mosaico Easy-IOS

799  
781



# Exterior

## Ceiling recessed



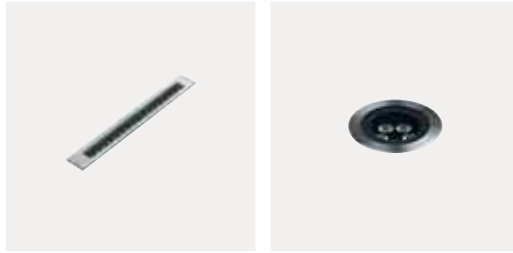
Cells Recessed  
Cells

945  
929

Multispot

995

## Ground recessed



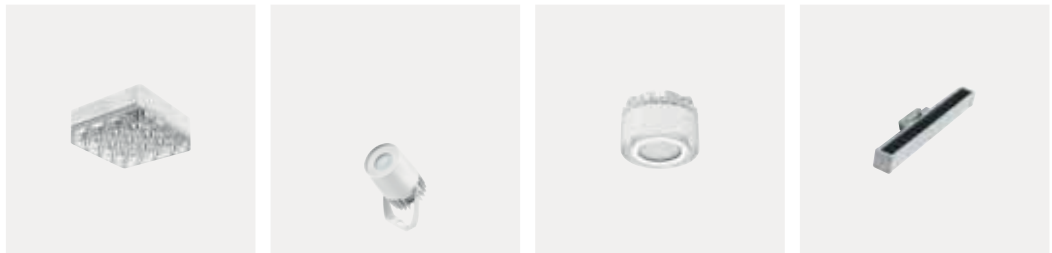
Flure Evo Recessed  
Flure Evo

1027  
1017

Metamorphosi Evo

1005

## Surface and facade



Cells Surface  
Cells

955  
929

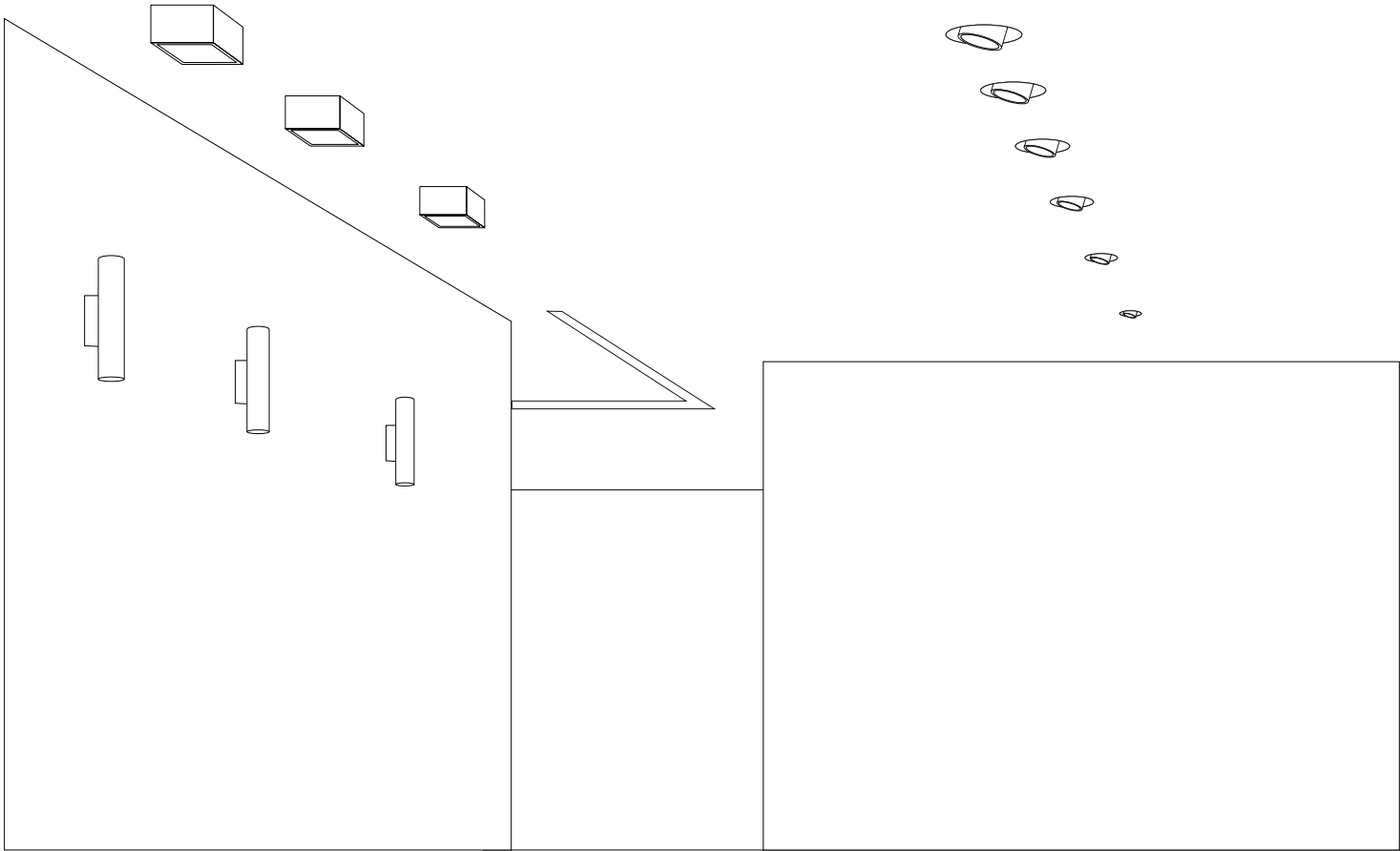
Envios IP66

965

Lindro

983 Flure Evo Wall  
Flure

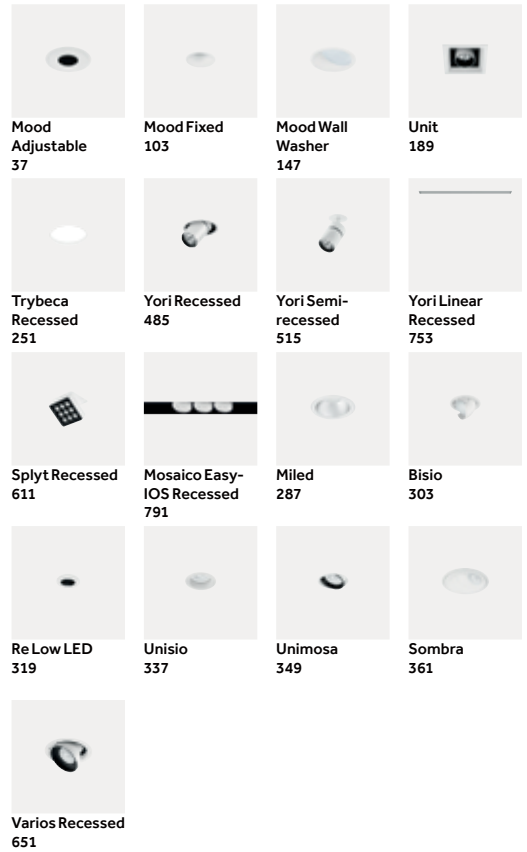
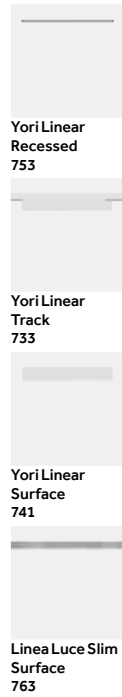
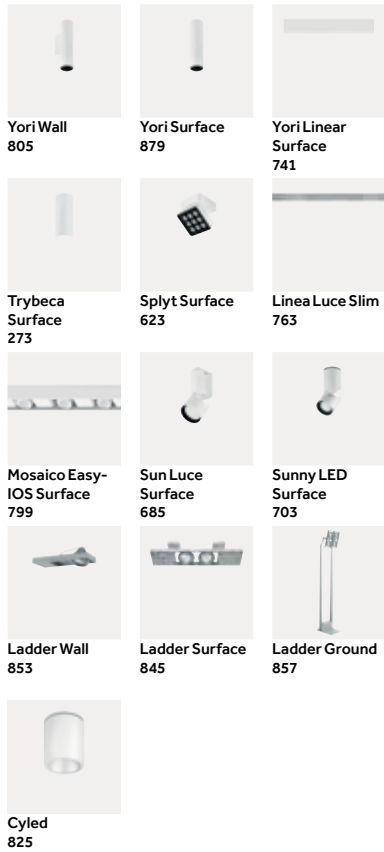
1031  
1017

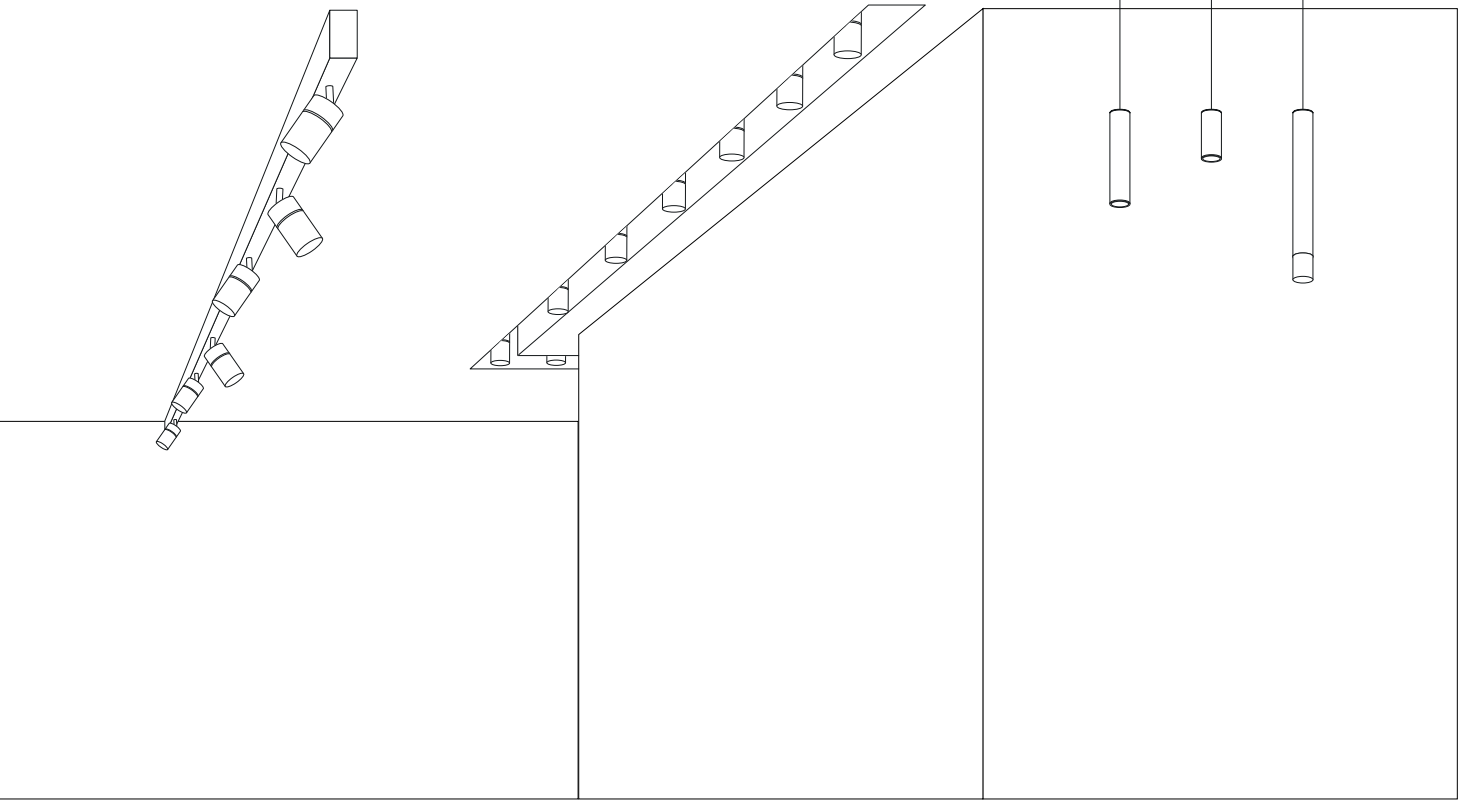


Surface

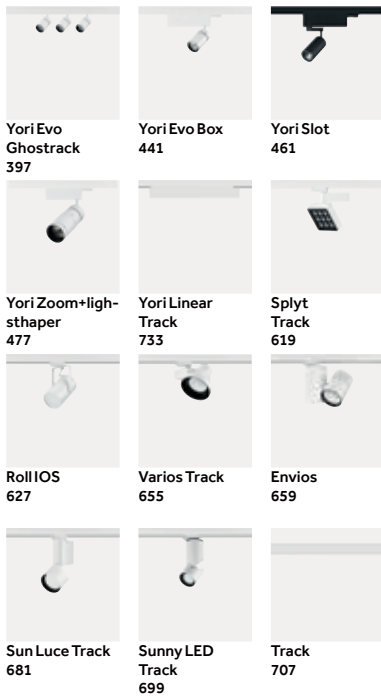
Linear

Recessed

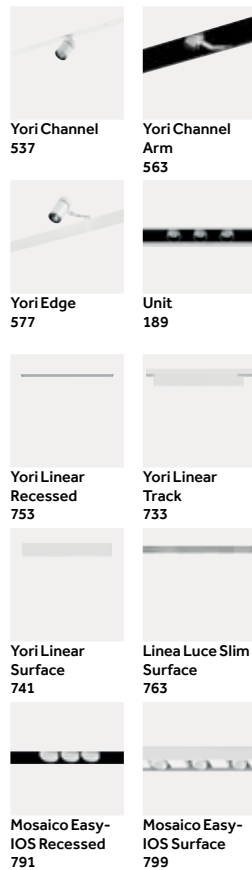




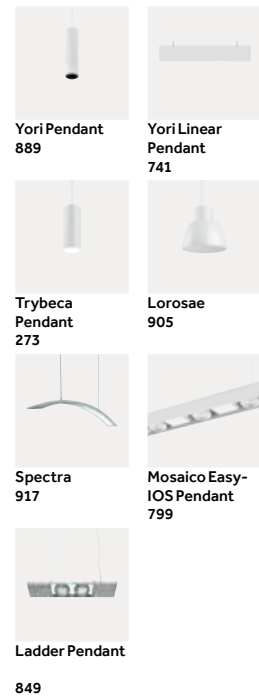
### Track

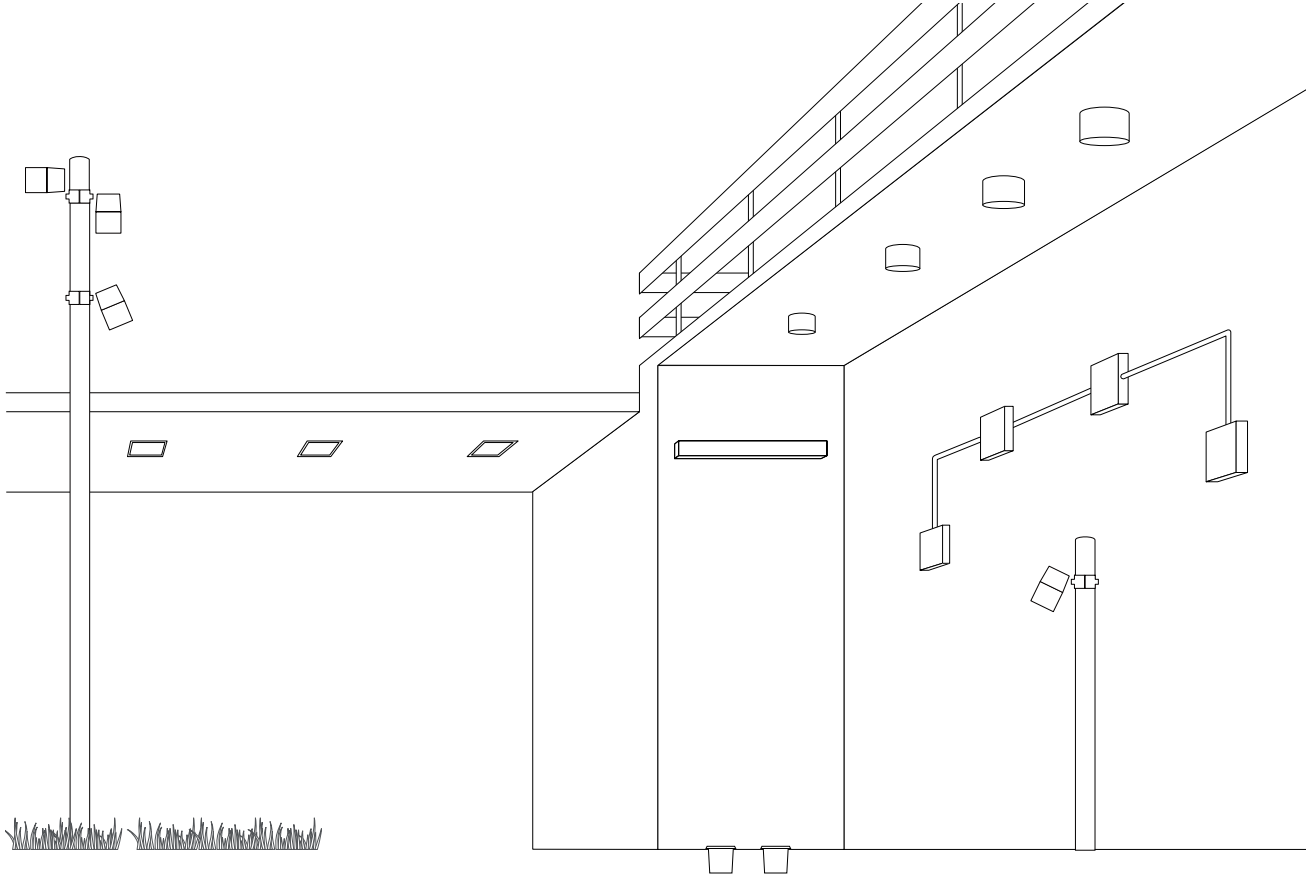


### Modular



### Pendant





### Ceiling recessed



Cells Recessed  
945



Multispot  
995

### Ground recessed



Metamorphosi  
Evo  
1005

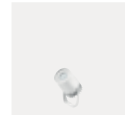


Flure Evo  
Recessed  
1027

### Surface and facade



Cells Surface  
955



Envios IP66  
965



Lindro  
983



Flure Evo Wall  
1031

# Index

# by system

**FR** Les systèmes se réfèrent à des déclinaisons fonctionnelles et applicatives d'appareils au design unique et équipés de composants mécaniques de pointe. Les projecteurs, les appareils à encastrer, linéaires et modulaires ont été réétudiés pour répondre aux nouvelles exigences des projets et des clients, tout en conservant leur design et leurs performances techniques.

**ES** Los sistemas se refieren a diferentes funciones y aplicaciones de aparatos de iluminación de diseño único y mecánica de vanguardia. Proyectores, aparatos de empotrar, en línea y en módulos se reinventan para satisfacer nuevas exigencias de proyectos y clientes manteniendo siempre su diseño y sus prestaciones técnicas.

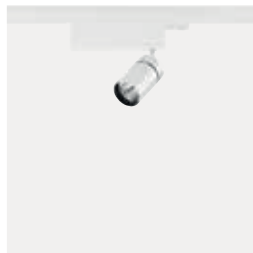
# Yori

p.373



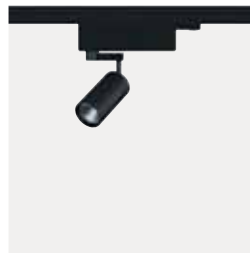
Yori Evo Ghosttrack

397



Yori Evo Box

441



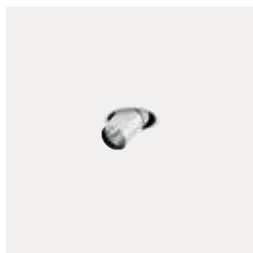
Yori Slot

461



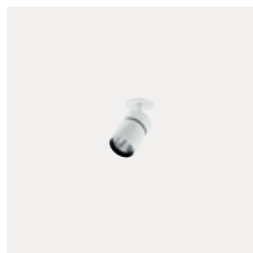
Yori Zoom+lightstaper

477



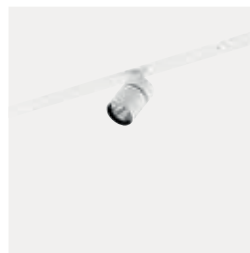
Yori Recessed

485



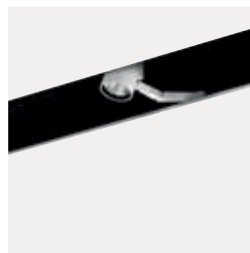
Yori Semi-recessed

515



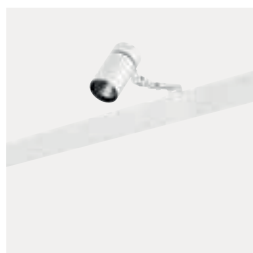
Yori Channel

537



Yori Channel Arm

563



Yori Edge

577

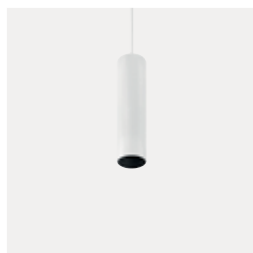
## Yori Surface/ Pendant

p.861



Yori Surface

879

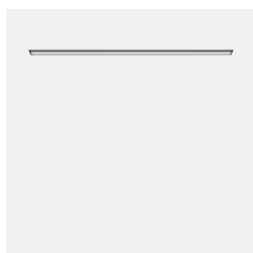


Yori Pendant

889

## Yori Linear

p.719



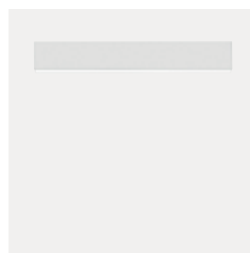
Yori Linear Recessed

753



Yori Linear Track

733

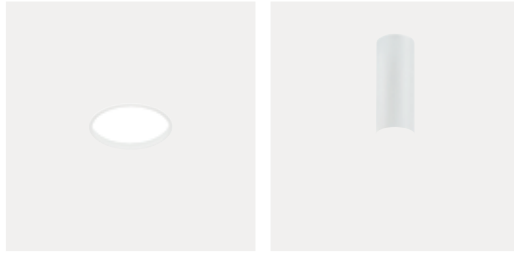


Yori Linear Surface

741

## Trybeca

p.235



Trybeca Recessed

251

Trybeca Surface

273

## Splyt

p.599



Splyt Recessed

611

Splyt Recessed Wall

611

Splyt Track

619

Splyt Surface

623

## Unit

p.189



Unit

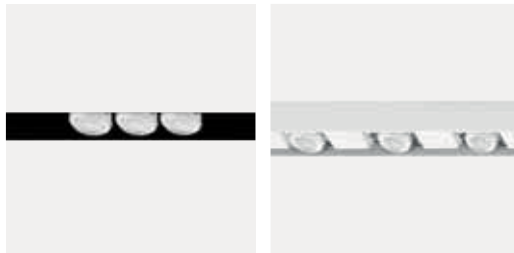
206

Unit Channel

218

## Mosaico Easy-IOS

p.781



Mosaico Easy-IOS Recessed

791

Mosaico Easy-IOS Surface

799

## Sun Luce

p.671



Sun Luce Surface

685

Sun Luce Track

681

### Sunny LED

p.689



Sunny LED Surface 703 Sunny LED Track 699

### Varios

p.641



Varios Recessed 651 Varios Track 655

### Ladder

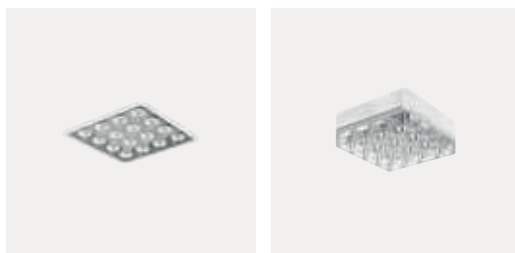
p.835



Ladder Surface 845 Ladder Pendant 849 Ladder Wall 853 Ladder Ground 857

### Cells

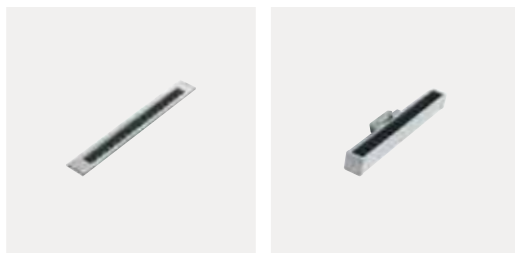
p.929



Cells Recessed 945 Cells Surface 955

### Flure Evo

p.1017



Flure Evo Recessed 1027 Flure Evo Wall 1031




# How it works

# How the yellow manual works

1.

**Yori Linear**



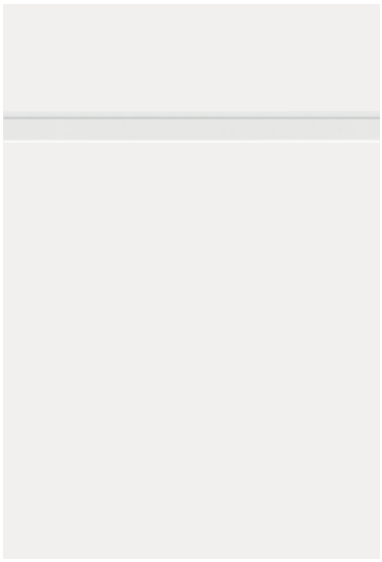
<sup>EN</sup> Yori Linear is the perfect solution for combining soft, diffused lighting and accent options. Yori Linear comes in the track, surface, pendant and recessed versions and its simple, minimal design means it blends in perfectly with any lighting layout.

<sup>IT</sup> Yori Linear è la soluzione ottimale per abbinare un'illuminazione morbida e diffusa a soluzioni d'accento. Yori Linear, declinato in versione da binario, da superficie, a sospensione e da incasso, si integra facilmente in qualsiasi tipo di layout illuminotecnico grazie al design semplice e minimale.

**Overview**

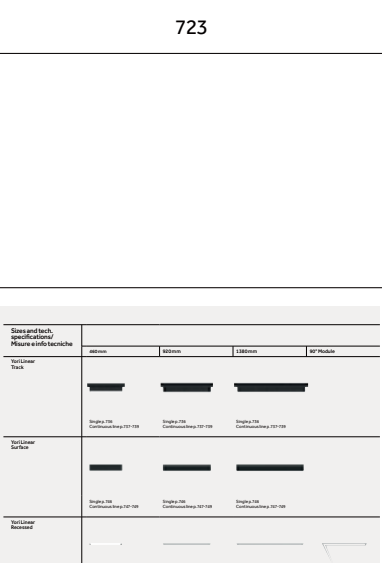
Application: Track, Surface, Pendant, Recessed  
 Light source: MED POWER LED  
 Watt: 13 W - 38 W  
 Kelvin: 2700 K, 3000 K, 4000 K  
 Lumen: 1750 lm - 6740 lm  
 CRI: >80, >90  
 SDCH: <3  
 IP: 20, 43  
 Control options: On/Off, DALI

Available for North America visit [www.reggiani.com/](http://www.reggiani.com/)  
 Download our North America website [www.reggiani.com](http://www.reggiani.com/)



722

**Yori Linear**




723

FR Introduction et présentation  
 ES Introducción y descripción general

2.


**System/ Sistema**

Single




Yori Linear Track p.722 | Yori Linear Surface p.741 | Yori Linear Recessed p.724

Continuous line



Yori Linear Track Continuous Line | Yori Linear Surface Continuous Line | Yori Linear Recessed Continuous Line

Yori Linear Surface  
 Vespignan accessories/  
 Vespignan accesorios



Yori Linear Pendant

Finishes/ Acabados

13 Recessed matt black/  
 Receptado mate negro

81 Encajado mate blanco/  
 Receptado mate blanco

Beams/ Faisc

Single

**Size and tech. specifications/  
 Misure e info tecniche**

	Address	Address	150mm	80° Profile
<b>Track</b>	Single 722 Continuous line p.722-723	Single 723 Continuous line p.722-723	Single 724 Continuous line p.722-723	Single 725 Continuous line p.722-723
<b>Surface</b>	Single 726 Continuous line p.722-723	Single 727 Continuous line p.722-723	Single 728 Continuous line p.722-723	Continuous line 729
<b>Recessed</b>	Single 726 Continuous line p.722-723	Single 727 Continuous line p.722-723	Single 728 Continuous line p.722-723	Continuous line 729
<b>Max. cable length/                      Longitud máxima de cable</b>	100m	100m	100m	100m
<b>Beamwidth/                      Ancho de haz</b>	40°/17°/16°/40°/30°	40°/17°/16°/40°/30°	40°/17°/16°/40°/30°	40°/17°/16°/40°/30°
<b>Light sources/                      Fuente luminosa</b>	MED POWER LED 13W - ADDRESS 13x13mm - ADDRESS 13x13mm - ADDRESS 2700K, 3000K, 4000K 1750lm - 38W 2700K, 3000K, 4000K 1750lm - 38W	MED POWER LED 13W - ADDRESS 13x13mm - ADDRESS 13x13mm - ADDRESS 2700K, 3000K, 4000K 1750lm - 38W 2700K, 3000K, 4000K 1750lm - 38W	MED POWER LED 13W - ADDRESS 13x13mm - ADDRESS 13x13mm - ADDRESS 2700K, 3000K, 4000K 1750lm - 38W 2700K, 3000K, 4000K 1750lm - 38W	MED POWER LED 13W - ADDRESS 13x13mm - ADDRESS 13x13mm - ADDRESS 2700K, 3000K, 4000K 1750lm - 38W 2700K, 3000K, 4000K 1750lm - 38W

FR Gamme de produits et finitions  
 ES Línea de aparatos y acabados

FR Dimensions et données techniques  
 ES Dimensiones e información técnica

3.

**Accessories/ Accessoires**

**Yoni Linear**

Yoni Linear  
Decorative  
Cable/Accessories

Yoni Linear  
Surface

Yoni Linear  
Accessories/ Accessoires/ Accessoires

www.reggiani.net

#theilluminationcollective

726

**Diffusers**

**Opal U-Shape**

Opal

Ribbed

Prismatic

Anti-glare louver

Yoni Linear

www.reggiani.net

#theilluminationcollective

727

FR Accessoires  
ES Accesorios

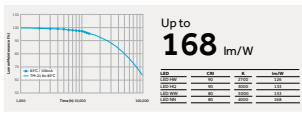
FR Optiques et faisceaux  
ES Ópticas y haces de luz

4.

**LED**

**Yoni Linear**

**MID POWER LED**




Up to **168** lm/W

Series	Power	Height
2700K, 3000K, 4000K	10W	100mm
2700K, 3000K, 4000K	15W	150mm
2700K, 3000K, 4000K	20W	200mm
2700K, 3000K, 4000K	30W	300mm
2700K, 3000K, 4000K	40W	400mm
2700K, 3000K, 4000K	50W	500mm
2700K, 3000K, 4000K	60W	600mm
2700K, 3000K, 4000K	80W	800mm
2700K, 3000K, 4000K	100W	1000mm

www.reggiani.net

#theilluminationcollective

728



Yoni Linear

www.reggiani.net

#theilluminationcollective

729

FR Caractéristiques LED  
ES Características del LED

5.

**EN** Yori Linear is available in single modules or in a continuous line configuration. The elegant, practical continuous line is provided by combining luminaires of different lengths fitted with special plug-and-socket connectors. It is possible to join up to 25 modules or reach a total length of no more than 34 m.

**IT** Yori linear è disponibile in moduli singoli oppure nella configurazione in linea continua. Elegante e funzionale, la linea continua si ottiene combinando gli apparecchi della lunghezza desiderata dotati degli speciali connettori maschio-femmina. È possibile raggiungere una lunghezza complessiva fino a 34 m o 25 moduli.

**Single**

**Continuous line**

FR Description détaillée du produit  
ES Detalles de las características

6.

**460 | Single**

Descr.	Dimensioni	Materiali	Versioni	LED	K	CR	lm	lm/ft²	Posizion.
460	460x24	Alu	1000	2835	100	100	1000	1000	1000

**520 | Single**

Descr.	Dimensioni	Materiali	Versioni	LED	K	CR	lm	lm/ft²	Posizion.
520	520x24	Alu	1000	2835	100	100	1000	1000	1000

**1380 | Single**

Descr.	Dimensioni	Materiali	Versioni	LED	K	CR	lm	lm/ft²	Posizion.
1380	1380x24	Alu	1000	2835	100	100	1000	1000	1000

**460 | Continuous line**

Descr.	Dimensioni	Materiali	Versioni	LED	K	CR	lm	lm/ft²	Posizion.
460	460x24	Alu	1000	2835	100	100	1000	1000	1000

**520 | Continuous line**

Descr.	Dimensioni	Materiali	Versioni	LED	K	CR	lm	lm/ft²	Posizion.
520	520x24	Alu	1000	2835	100	100	1000	1000	1000

**1380 | Continuous line**

Descr.	Dimensioni	Materiali	Versioni	LED	K	CR	lm	lm/ft²	Posizion.
1380	1380x24	Alu	1000	2835	100	100	1000	1000	1000

FR Références produit  
ES Códigos de producto

FR **Nom du produit**  
ES **Nombre del aparato**

FR **Schéma technique**  
ES **Dibujos técnicos**

FR **Poids, indice IP et certifications**  
ES **Peso, IP y certificaciones**

**460 | Single**

Yori Linear Recessed

100  
47  
475  
464

15 W MIDPOWER LED

Lumen delivered up to 1870 lm / Lumen maintenance: L70B50=50,000h

Driver	Diffuser	Beam width	Version	LED	K	CRI	lm	SDCM	Finishes
<b>O</b> On/Off	<b>B</b> Opal	77°	<b>H020</b> 475mm	<b>HW</b>	2700	>90	1750	<3	<b>12</b>
<b>D</b> DALI	<b>G</b> Prismatic	85°		<b>HQ</b>	3000	>90	1900	<3	<b>31</b>
	<b>K</b> Ribbed	78°		<b>WW</b>	3000	>80	2190	<3	
	<b>N</b> Anti-glare louvre	60°		<b>NN</b>	4000	>80	2430	<3	

LED nominal lumen

Code example: **O\_B\_H020\_HW\_12**

Finishes: p.724  
Photometric data:  
www.reggiani.net

Reggiani certifications: RoHS, CE, CB, etc.

FR **Remarques**  
ES **Notas**

FR **Watt**  
ES **Watt**

FR **Composition de la référence produit**  
ES **Composición del código de producto**

7.

Accessories

Single-Controllable

Description	Code	Finishes
Yori Linear Surface Single-Controllable	0.20130.00	12, 31
Yori Linear Surface Single-Controllable	0.20130.00	12, 31
Yori Linear Surface Single-Controllable	0.20130.00	12, 31
Yori Linear Surface Single-Controllable	0.20130.00	12, 31
Yori Linear Surface Single-Controllable	0.20130.00	12, 31
Yori Linear Surface Single-Controllable	0.20130.00	12, 31
Yori Linear Surface Single-Controllable	0.20130.00	12, 31

750

751

www.reggiani.net

#theilluminationcollective

FR **Accessoires et driver**  
ES **Accesorios y driver**

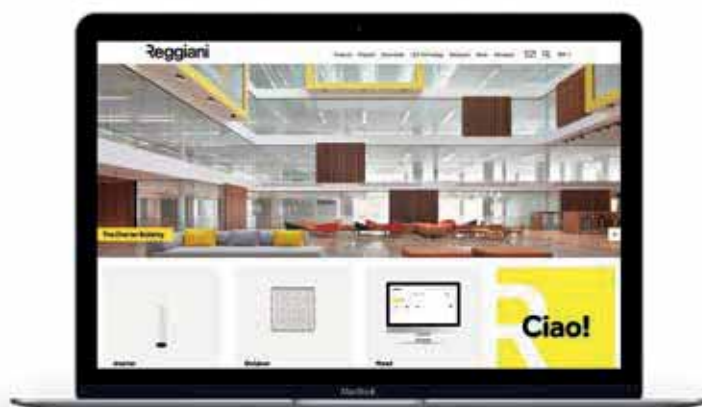


# The digital manual

# The digital manual

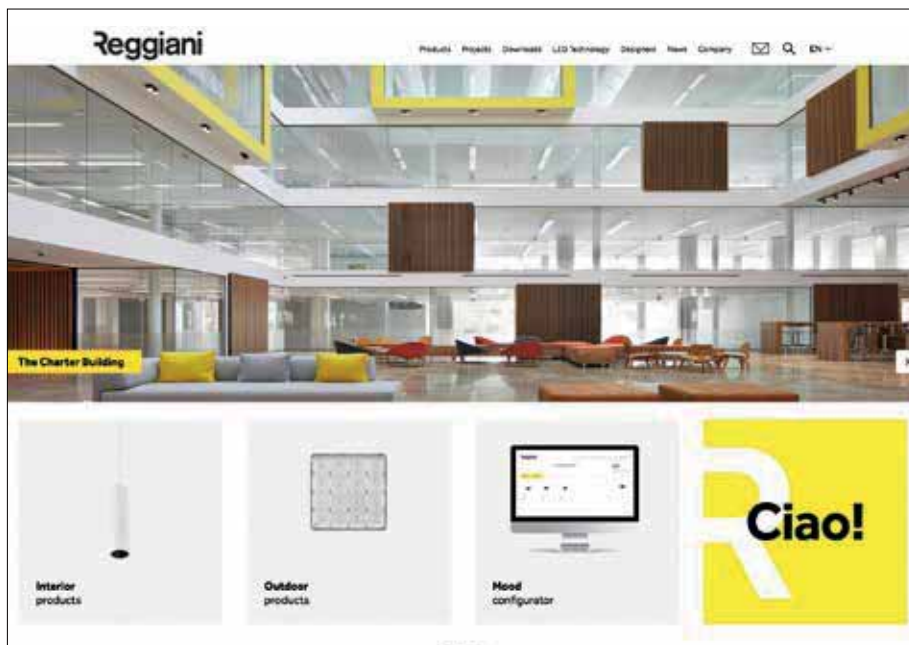
FR Responsive, mobile et fonctionnelle. Reggiani.net est une plateforme numérique intuitive à l'avant-garde qui procure une expérience de navigation exceptionnelle. Les fiches techniques personnalisables et les configurateurs de produit simplifient et dynamisent la recherche et la consultation des informations. Le catalogue produits est constamment mis à jour, il contient une réserve d'images et de ressources utiles à la conception comme les fichiers de données photométriques, la modélisation en 2D et en 3D et les fichiers Revit. Une plateforme en constante évolution, comme nous.

ES Receptiva, móvil y funcional. Reggiani.net es una plataforma digital intuitiva y de vanguardia para una experiencia de navegación única. Las fichas técnicas pueden personalizarse y los configuradores de producto facilitan la búsqueda y la consulta de la información. El catálogo de productos se actualiza constantemente y cuenta con imágenes y recursos de diseño como archivos fotométricos, modelos 2D, modelos 3D y archivos de Revit. Nuestra plataforma está en constante evolución, tal como nosotros.



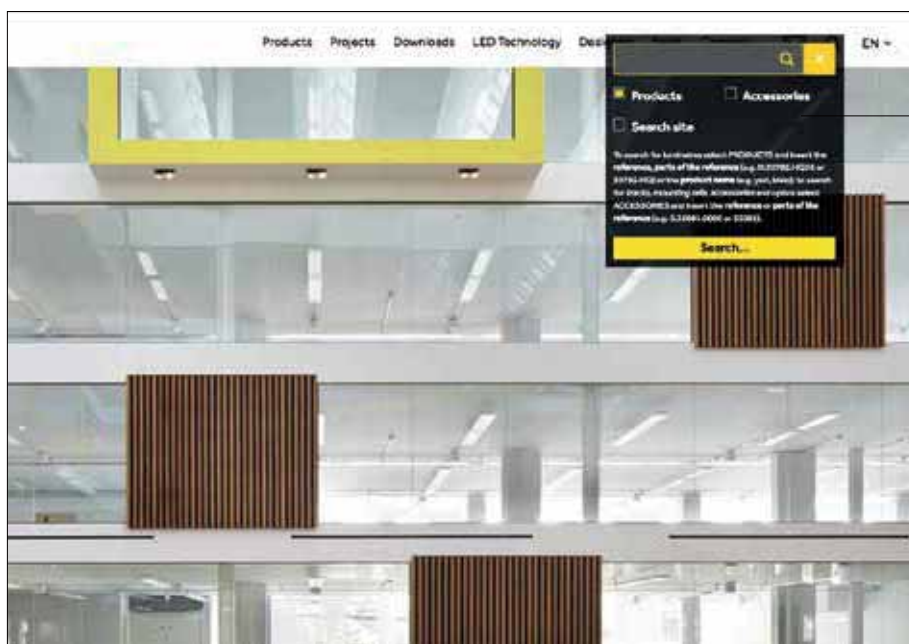


## Searching by



FR Raccourcis (produits d'intérieur, produits d'extérieur, configurateur)

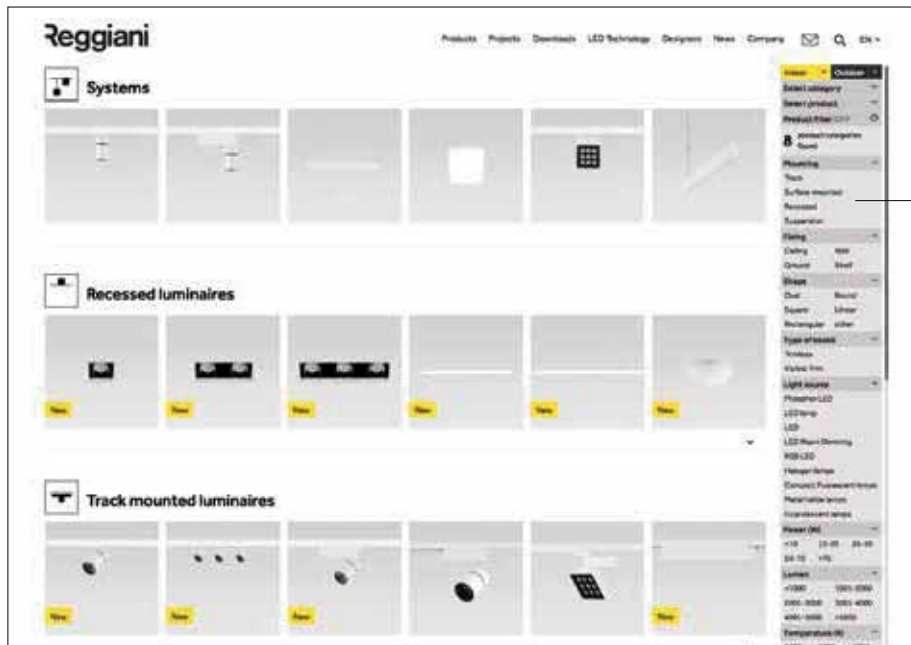
ES Acceso directo (aparatos para interior, aparatos para exterior, configurador)



Case de recherche/  
Cuadro de búsqueda

FR Case de recherche (par produits, par accessoires, par mot clé)

ES Cuadro de búsqueda (por aparatos, por accesorios, por palabra clave)



Filtre en temps réel / Filtro en tiempo real

FR Application et filtre en temps réel  
ES Aplicación y filtro en tiempo real

Product info



Projets connexes / Proyectos relacionados

Zone Infos / Cuadro de información

Description et caractéristiques / Descripción y características

Téléchargement et ressources / Descarga y recursos

FR Page de présentation du produit  
ES Página de presentación del producto

The screenshot shows a product selection interface with three tabs: 'Filter by subfamily', 'Other applications', and 'Related products'. Below these are three subfamily icons labeled 475mm, 825mm, and 1250mm. The main section is titled 'Product' and contains a table with columns: Product code, Model, Finishing, Lamp, Watt, Lumen, Kelvin, Beam angle, and Product filter. The table is organized into three subfamily groups: 475mm, 825mm, and 1250mm. Each group lists product codes (e.g., 0.BH020.HQ12) and their corresponding specifications. A 'Product filter' sidebar on the right allows for real-time filtering, with options like 'Subfamily', 'Beam angle', 'Power (W)', and 'Temperature (K)'. A label 'Filtre en temps réel / Filtro en tiempo real' points to this sidebar.

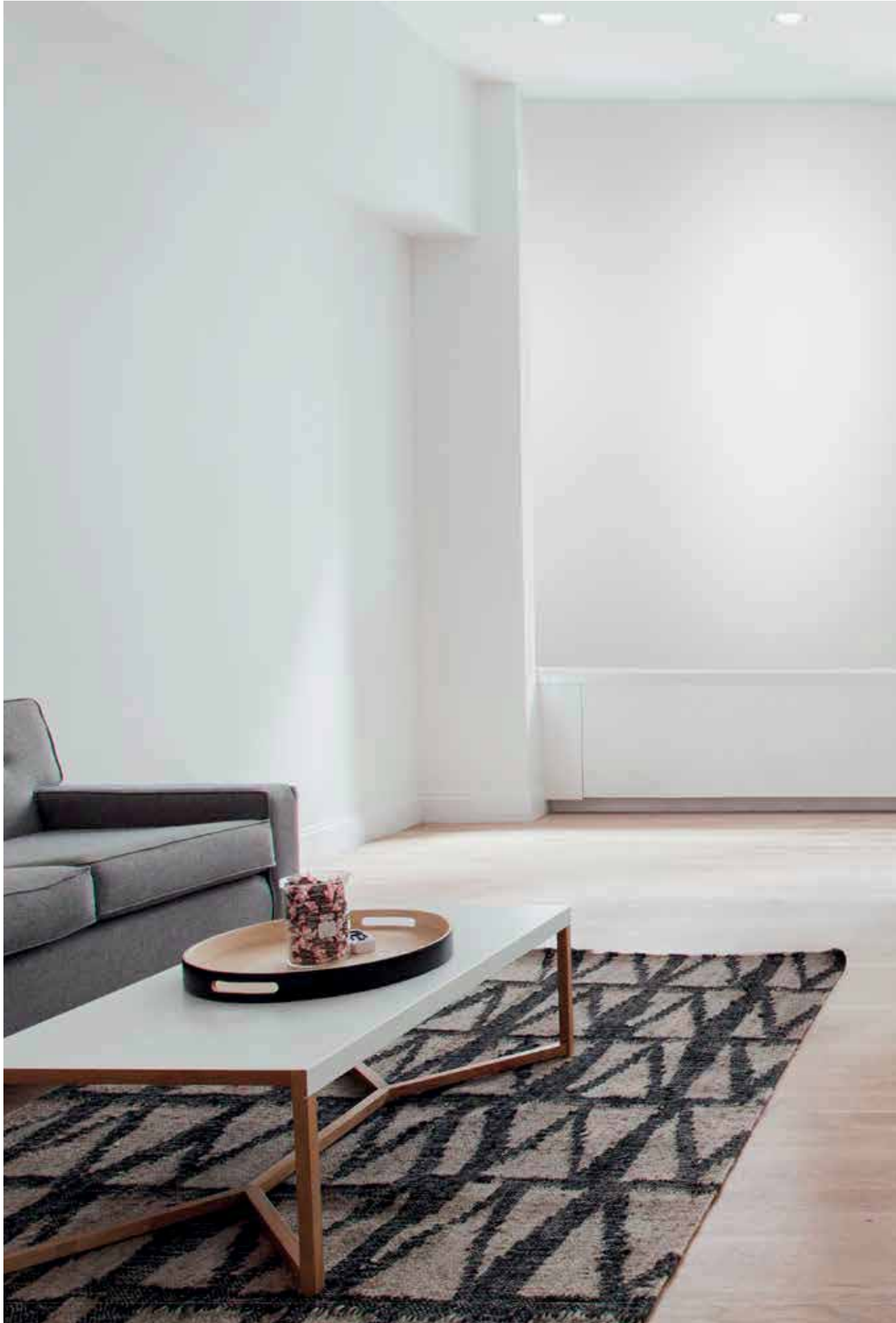
FR Liste des références produits et filtre  
 ES Lista de los códigos de producto y filtro

The screenshot displays a detailed technical data sheet for the '0.BH020.HQ12 Yori Linear recessed, BH020' product. It includes a 3D perspective view of the fixture, a technical drawing showing dimensions, and a series of icons representing various features like LED, DALI, and DALI 2. The technical specifications listed are: Number of light sources: 1; Light source: LED 1.5W 1552lm 110lm/W; Kelvin/CRI: 3000K / 90; SOCR/L70 B10 / 50000; Driver included: YES; Driver: On-Off 220/240 Vac 50/60 Hz; Total power consumption (LED + DRIVER): 13W; Beam angle: 7°; Optic direction: Fixed; Material: aluminum; Driving screen: Opal; Mounting: Recessed; Cut-out: 470x62mm; Finishing: Enriched matt white. At the bottom, there are links for 'Download', 'Accessories', and 'Drivers', along with buttons for 'Installation instructions', 'Product Brochure', '2D Models', and '3D Models'. A label 'Partagez votre fiche produit par mail ou sur les réseaux sociaux / Compartir la ficha técnica del aparato por mail o en redes sociales' points to the top right of the data sheet. Another label 'Onglet accessoires, drivers et optiques / Pestañas de accesorios, drivers y ópticas' points to the 'Accessories' and 'Drivers' tabs. A third label 'Téléchargement des produits / Descargar aparatos' points to the 'Download' button. A fourth label 'Fiche produit personnalisable / Personalizar la ficha técnica del aparato' points to the 'Customize datasheet' button.

FR Fiche technique du produit  
 ES Ficha técnica del aparato



# Interior



# Mood





# Mood



**Mood Adjustable**  
p.37



**Mood Fixed**  
p.103



**Mood Wall Washer**  
p.147



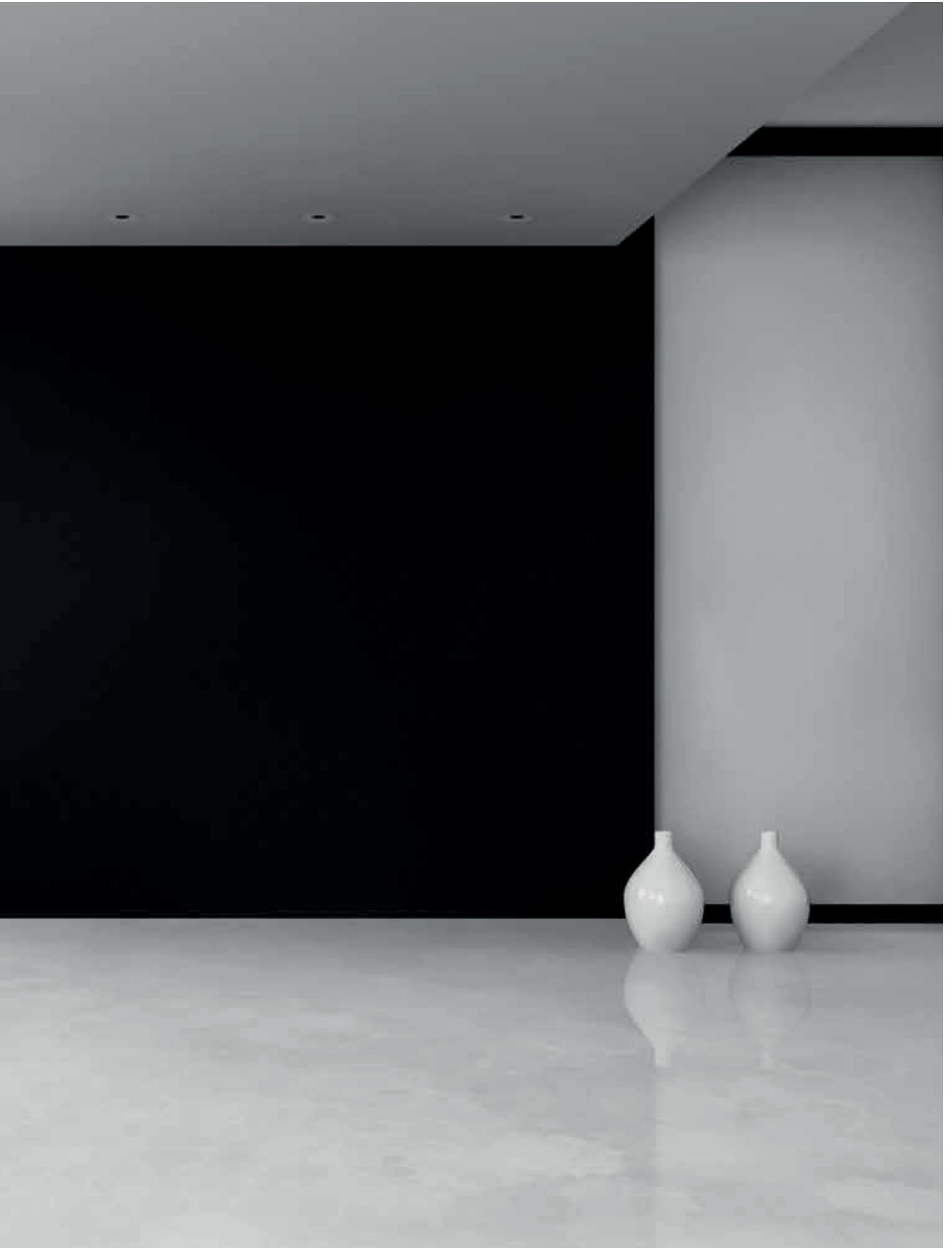
# Mood Adjustable

Mood Adjustable

[www.reggiani.net](http://www.reggiani.net)

#theilluminationcollective





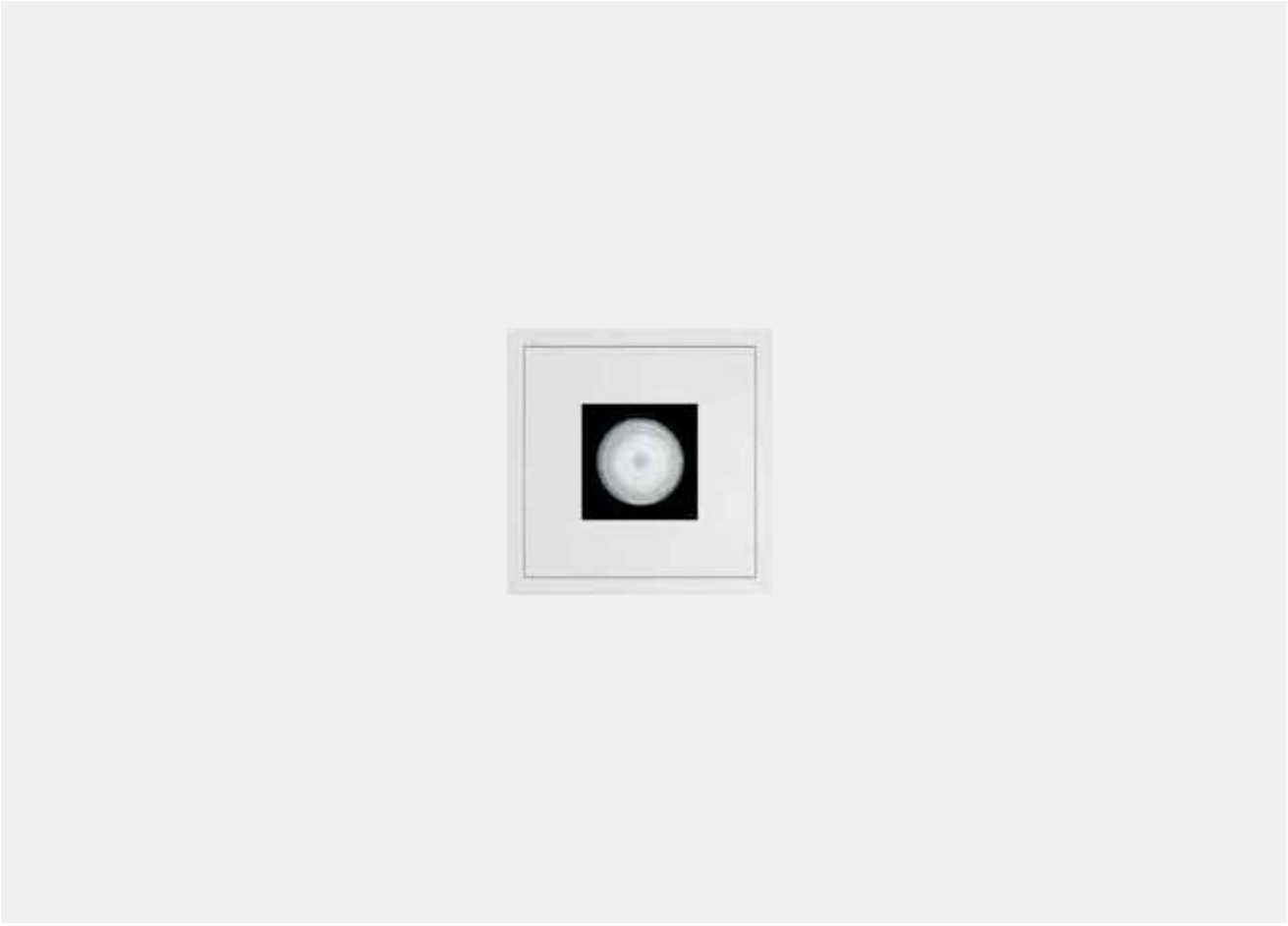
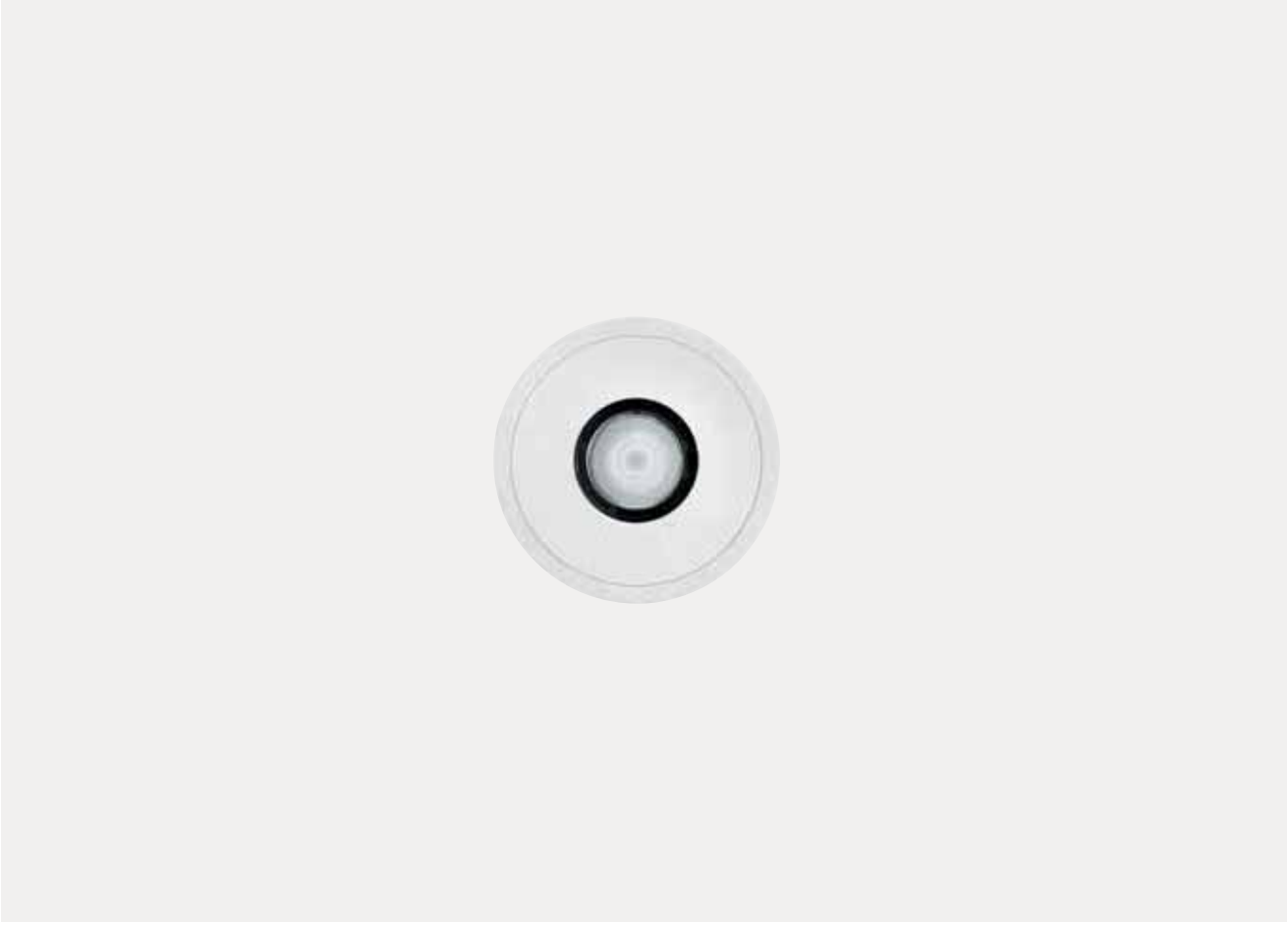
# Mood Adjustable

FR Des appareils orientables parfaits pour créer des solutions d'éclairage ponctuel extraordinaires dans des lieux extrêmement différents, caractérisés par un excellent rendement lumineux et par une esthétique exclusive, ils bénéficient de plusieurs optiques et d'une vaste gamme d'accessoires. Disponibles en plusieurs dimensions : S, M, L, XL.

ES Aparatos orientables ideales para crear extraordinarias soluciones para la iluminación de relieve de diferentes entornos. Se caracterizan por un excelente rendimiento luminoso y un aspecto estético exclusivo y disponen de múltiples ópticas y de una amplia gama de accesorios. Se encuentran disponibles en varios tamaños: S, M, L, XL.

## Overview

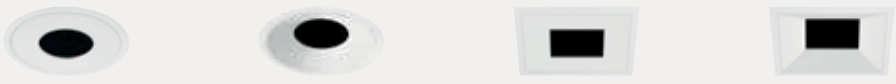
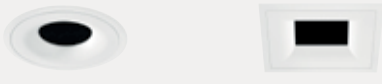
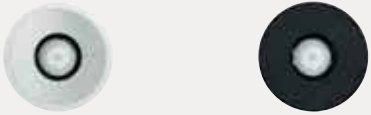
































Application:	Recessed
Light source:	COB LED, POWER LED, Warm Dimming COB LED, Phosphor LED Module, LED RETROFIT
Watt:	3,5 W - 34 W
Kelvin:	2700 K, 3000 K, 4000 K
Lumen:	310 lm - 4695 lm
CRI:	>80, >90, >95
SDCM:	<2, <3, <4
IP:	20, 54, 65
Control options:	On/Off, Phase-cut, Dimm 1-10V, DALI
Technologies:	Warm Dimming, Bluetooth





















Mood Adjustable





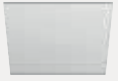

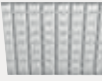
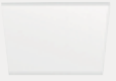














[www.reggiani.net](http://www.reggiani.net)

#theilluminationcollective

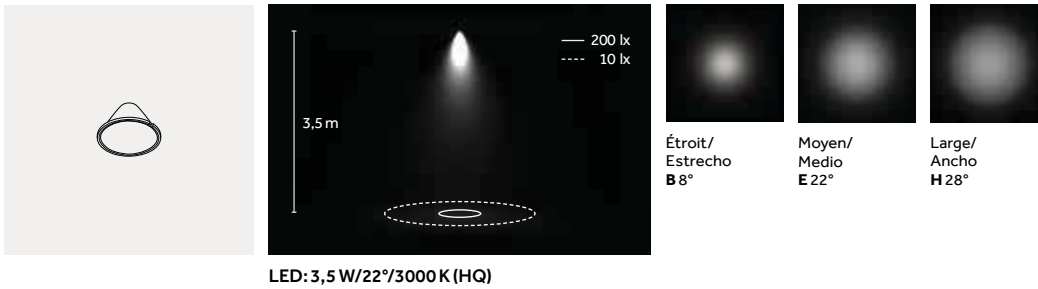
<b>Versions/ Modelos</b>	 <p><b>Mood Adjustable Round À ras/A ras</b>      <b>Mood Adjustable Round Conique/En cono</b>      <b>Mood Adjustable Square À ras/A ras</b>      <b>Mood Adjustable Square Pyramidal/En pirámide</b></p>																				
<b>Versions avec accessoires / Modelos con accesorios</b>	 <p><b>Mood Adjustable Round Incurvé/Curvada</b>      <b>Mood Adjustable Square Incurvé/Curvada</b></p>																				
<b>Finitions/ Acabados</b>	 <p><b>12</b> Blanc opaque gaufré/ Blanco mate gofrado      <b>31</b> Noir opaque gaufré/ Negro mate gofrado</p> <p><b>Finitions spéciales/Acabados especiales</b></p> <table border="0"> <tr> <td></td> <td><b>C0</b> Blanc opaque royal/Blanco mate royal</td> </tr> <tr> <td></td> <td><b>W1</b> Blanc ultra brillant/Blanco super brillante</td> </tr> <tr> <td></td> <td><b>O1</b> Chrome/Cromado</td> </tr> <tr> <td></td> <td><b>W5</b> Nickel brillant galvanisé/Niquelado brillante galvanizado</td> </tr> <tr> <td></td> <td><b>U1</b> Or brillant/Dorado brillante</td> </tr> <tr> <td></td> <td><b>O5</b> Chrome or/Cromo dorado</td> </tr> <tr> <td></td> <td><b>W4</b> Cuivre brillant galvanisé/Cobre brillante galvanizado</td> </tr> <tr> <td></td> <td><b>U4</b> Cuivre brillant/Cobre brillante</td> </tr> <tr> <td></td> <td><b>W0</b> Noir ultra brillant/Negro super brillante</td> </tr> <tr> <td></td> <td><b>B0</b> Noir opaque royal/Negro mate royal</td> </tr> </table>		<b>C0</b> Blanc opaque royal/Blanco mate royal		<b>W1</b> Blanc ultra brillant/Blanco super brillante		<b>O1</b> Chrome/Cromado		<b>W5</b> Nickel brillant galvanisé/Niquelado brillante galvanizado		<b>U1</b> Or brillant/Dorado brillante		<b>O5</b> Chrome or/Cromo dorado		<b>W4</b> Cuivre brillant galvanisé/Cobre brillante galvanizado		<b>U4</b> Cuivre brillant/Cobre brillante		<b>W0</b> Noir ultra brillant/Negro super brillante		<b>B0</b> Noir opaque royal/Negro mate royal
	<b>C0</b> Blanc opaque royal/Blanco mate royal																				
	<b>W1</b> Blanc ultra brillant/Blanco super brillante																				
	<b>O1</b> Chrome/Cromado																				
	<b>W5</b> Nickel brillant galvanisé/Niquelado brillante galvanizado																				
	<b>U1</b> Or brillant/Dorado brillante																				
	<b>O5</b> Chrome or/Cromo dorado																				
	<b>W4</b> Cuivre brillant galvanisé/Cobre brillante galvanizado																				
	<b>U4</b> Cuivre brillant/Cobre brillante																				
	<b>W0</b> Noir ultra brillant/Negro super brillante																				
	<b>B0</b> Noir opaque royal/Negro mate royal																				
<b>Faisceaux/ Haces de luz</b>	 <p><b>Très étroit/ Muy estrecho</b>      <b>Étroit/ Estrecho</b>      <b>Moyen/ Medio</b>      <b>Large/ Ancho</b></p>																				
<b>Orientation/ Orientabilidad</b>	 <p><b>Axe vertical/ Eje vertical</b>      <b>Axe horizontal/ Eje horizontal</b></p>																				



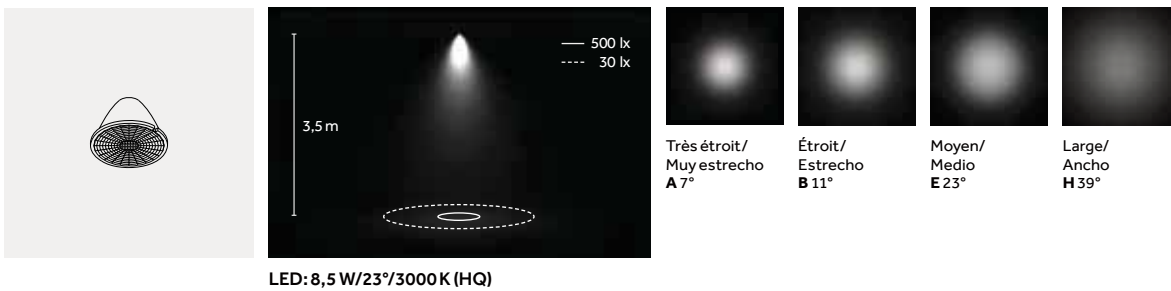
Dimensions et données techniques/ Dimensiones e información técnica				
	S	M	L	XL
Mood Adjustable Round À ras/A ras	 Visible trim Ø62mm Trimless Ø50mm p.54	 Visible trim Ø96mm Trimless Ø80mm p.56	 Visible trim Ø128mm Trimless Ø110mm p.62	 Visible trim Ø175mm Trimless Ø150mm p.68
Mood Adjustable Round Conique/En cono		 Visible trim Ø96mm Trimless Ø80mm p.58	 Visible trim Ø128mm Trimless Ø110mm p.64	 Visible trim Ø175mm Trimless Ø150mm p.70
Mood Adjustable Square À ras/A ras	 Visible trim 62x62mm Trimless 50x50mm p.74	 Visible trim 96x96mm Trimless 80x80mm p.76	 Visible trim 128x128mm Trimless 110x110mm p.82	 Visible trim 175x175mm Trimless 150x150mm p.88
Mood Adjustable Square Pyramidal/En pirámide		 Visible trim 96x96mm Trimless 80x80mm p.78	 Visible trim 128x128mm Trimless 110x110mm p.84	 Visible trim 175x175mm Trimless 150x150mm p.90
Encombrement intérieur max/ Dimensiones interiores máximas	 Ø58 58x58	 Ø92 92x92	 Ø121 121x121	 Ø164 164x164
Ouverture du faisceau lumineux/ Amplitud del haz de luz	8°, 22°, 28°	7°, 8°, 11°, 22°, 23°, 28°, 39°	11°, 12°, 19°, 23°, 24°, 30°, 35°, 37°, 39°	7, 10°, 15°, 22°, 25°, 34° 18°, 26°, 32°
Source lumineuse/ Fuente luminosa	<b>POWER LED</b> 3,5 W 310 lm - 415 lm L90 B10=50,000h 2700 K, 3000 K, 4000 K SDCM <3 CRI >80, CRI >90	<b>POWER LED</b> 3,5 W, 8,5 W 310 lm - 940 lm L90 B10=50,000h 2700 K, 3000 K, 4000 K SDCM <3 CRI >80, CRI >90  <b>Warm Dimming COB LED</b> 6,5 W 10 lm - 550 lm L70 B50=50,000h 1800 K-2800 K SDCM <4 CRI >95  <b>LED RETROFIT (Lamp Not included)</b> Max 17 W	<b>COB LED</b> 12 W, 17 W 1370 lm - 2400 lm L80 B10=50,000h 2700 K, 3000 K, 4000 K SDCM <2, <3 CRI >80, CRI >90  <b>Warm Dimming COB LED</b> 12 W 100 lm - 1000 lm L70 B50=50,000h 1700 K-3000 K SDCM <4 CRI >95  <b>Phosphor LED Module</b> 16 W 950 lm - 980 lm L70 B0=50,000h 2700 K, 3000 K, 4000 K SDCM <2 CRI >95  <b>LED RETROFIT (Lamp Not included)</b> Max 17 W	<b>COB LED</b> 17 W, 25 W, 34 W 1870 lm - 4695 lm L80 B10=50,000h 2700 K, 3000 K, 4000 K SDCM <2, <3 CRI >80, CRI >90  <b>Warm Dimming COB LED</b> 33 W 100 lm - 3100 lm L70 B50=50,000h 1700 K-3000 K SDCM <4 CRI >95  <b>Phosphor LED Module</b> 22 W, 34 W 2220 lm - 3320 lm L70 B0=50,000h 2700 K, 3000 K, 4000 K SDCM <2 CRI >95

<p>Accessoires/ Accesorios</p>					
	<p>Accessoires pour optique/ Accesorios de las ópticas</p>	 <p>Grille en nid d'abeilles, maille large/ Rejilla alveolar de textura ancha</p>	 <p>Grille en nid d'abeilles, maille fine/ Rejilla alveolar de textura tupida</p>	 <p>Support pour filtres colorés et sélectifs/Soport para filtros colorados y selectores</p>	 <p>Accessoire anti- éblouissement/ Visera antideslumbrante</p>
<p>Accessoires du plateau/ Accesorios de la placa</p>	 <p>Verre transparent IP44/ Cristal transparente IP44</p>	 <p>Lentille pour faisceau elliptique IP44/ Lente para haz de luz elíptico IP44</p>	 <p>Lentille diffusante IP44/ Lente difusora IP44</p>	 <p>Lentille opale IP44/ Lente opalescente IP44</p>	 <p>Lentille wall-washer IP44/ Lente Wall washer IP44</p>
	 <p>Grille en nid d'abeilles pour plateau/ Rejilla alveolar para placa</p>	 <p>Snoot/ Snoot</p>	 <p>Snoot avec lentille transparente IP44/ Snoot con lente transparente IP44</p>	 <p>Lentille opale IP44/ Snoot con lente opalescente IP44</p>	 <p>Snoot avec lentille diffusante IP44/ Snoot con lente difusora IP44</p>
	 <p>Cylindre opale/ Cilindro opalescente</p>	 <p>Parallélépipède opale / Paralelepípedo opalescente</p>			
<p>Plateaux/ Placas IP20 / IP54</p>	 <p>Plateau rond à ras/ Placa redonda a ras</p> <p>12 31</p>	 <p>Plateau rond conique/ Placa redonda en cono</p> <p>12 31</p>	 <p>Plateau rond incurvé/ Placa redonda curvada</p> <p>12 31</p>		
	 <p>Plateau rond incurvé/ Placa redonda curvada</p> <p>12 31</p>	 <p>Plateau carré pyramidal/ Placa cuadrada en pirámide</p> <p>12 31</p>	 <p>Plateau carré incurvé/ Placa cuadrada curvada</p> <p>12 31</p>		

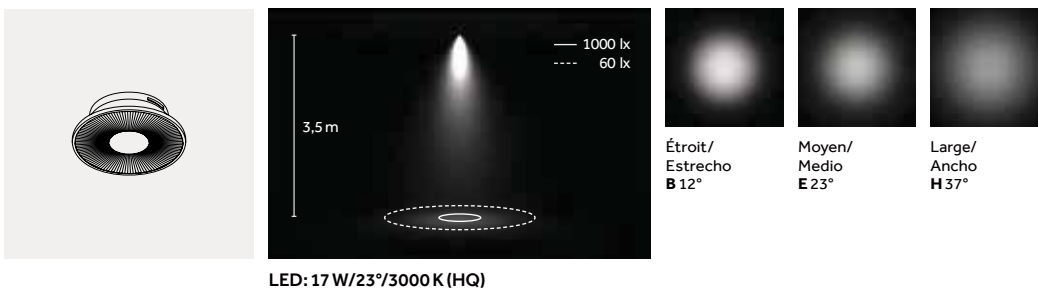
## Mood Adjustable (S)



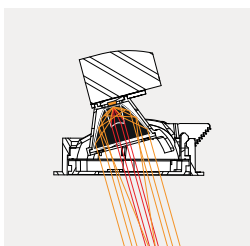
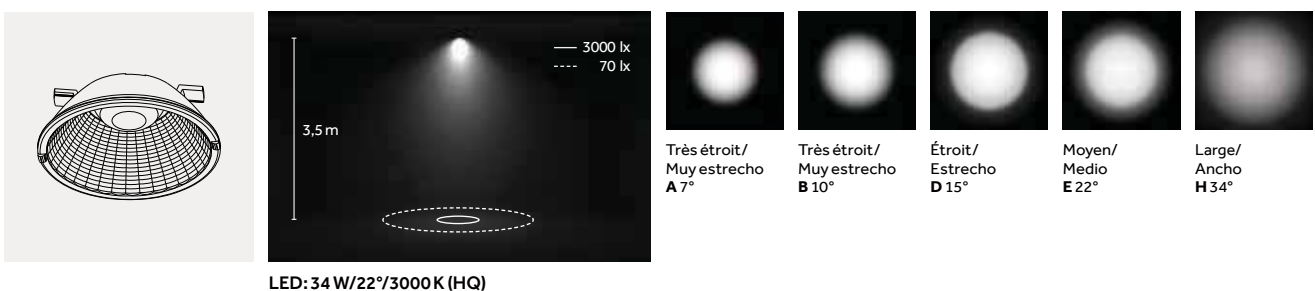
## Mood Adjustable (M)



## Mood Adjustable (L)



## Mood Adjustable (XL)



FR Le design de l'appareil et la position de l'optique ont été conçus pour que l'axe de rotation corresponde toujours à l'orifice de sortie du plateau. De cette façon, le point focal se trouve à l'extérieur de l'orifice du plateau et le rendement est optimisé à chaque degré d'orientation.

ES El diseño del aparato de iluminación y la posición de la óptica se han estudiado y realizado de manera que el eje de rotación esté siempre en correspondencia del agujero de salida de la placa. Esto significa que, en cada grado de orientación, el punto focal está fuera del agujero de la placa, lo que maximiza el output.

# LED

## COB

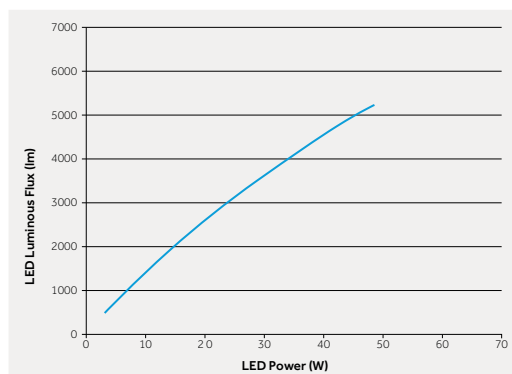
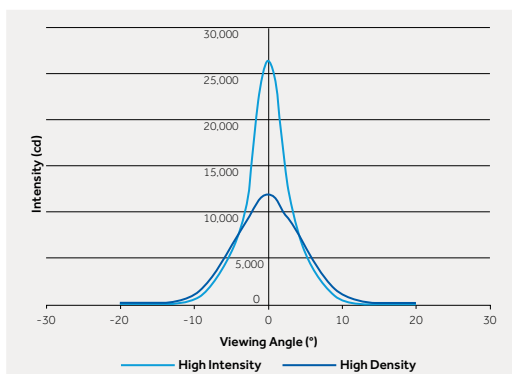


2700 K, 3000 K, 4000 K  
SDCM <2, <3  
CRI >80, CRI > 90

TM 30  
Rf: 90, Rg: 100

L80 B10=50,000h  
Ta: 25°  
Tc: 85°  
~9.000hr  
Lm Maintainance: 98%  
(Source: LM80 test report)

Note:  
Mood S, M (POWER LED)



FR Les COB LED et POWER LED se distinguent par une excellente intensité lumineuse allié à une compacité unique sur le marché. Cette caractéristique permet d'intégrer ces sources lumineuses dans des produits dont les dimensions sont très réduites tout en offrant des performances hors pair, une intensité maximale du faisceau en candelas très élevée et un flux lumineux de 150 lm à 4 000 lm. Ces sources lumineuses se distinguent par un maintien du lumen à de hautes températures d'utilisation grâce à une optimisation de leur rendement à haute température et à une meilleure stabilité optique au fil du temps.

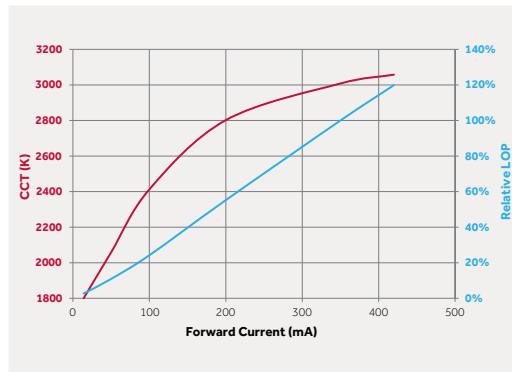
ES Los LEDs COB y los LEDs de potencia (POWER LED) se distinguen por su excelente intensidad luminosa en los tamaños más pequeños ahora disponibles en el mercado. Esta característica hace que estas fuentes luminosas puedan incorporarse en aparatos de iluminación muy compactos garantizando un rendimiento único, picos de intensidad en candelas muy elevados y lúmenes emitidos desde 150 lm hasta 4000 lm. Estas fuentes luminosas mantienen constante en el tiempo el nivel de lúmenes a altas temperaturas de empleo gracias a una mayor eficiencia a las altas temperaturas y a una mejor estabilidad óptica en el tiempo.

## Warm Dimming



1700 K-3000 K  
SDCM <4  
CRI >95

L70 B50=50,000h  
Ta: 25°  
Tc: 85°  
~9.000hr  
Lm Maintainance: 98%  
(Source: LM80 test report)



Ra	R1	R2	R3	R4	R5	R6	R7	R8	R9	R10	R11	R12	R13	R14	R15
1700K 94	94	95	97	90	91	88	97	97	94	92	81	78	93	96	98
3000K 97	95	97	97	97	96	95	99	97	94	97	94	86	95	97	95

FR Notre solution allie deux puces en un seul COB LED. Grâce à cette configuration, l'alimentation est constituée d'un seul driver qui réduit progressivement l'ampérage d'entrée en fonction du rendement désiré. La réduction de l'alimentation des puces provoque la diminution du flux, et la température de couleur - issue de la combinaison de chaque température de couleur fixée - est équilibrée automatiquement en conséquence. Cette technologie offre une très large plage de réglage de la luminosité allié à une variation de la température de couleur très flexible et graduelle, comprise entre un maximum de 3 000 K et un minimum de 1 700 K. L'IRC et le rendu des couleurs sont excellents sur l'ensemble de la plage de gradation, avec des valeurs d'IRC allant jusqu'à 97 et de R9 pouvant atteindre 94.

ES Nuestra solución combina dos chip en un solo LED COB. Con esta configuración, la alimentación es un único driver que reduce gradualmente el amperaje en entrada en función del rendimiento deseado. Disminuyendo la alimentación a los chip, disminuye el flujo y, por consecuencia, la temperatura de color, resultante de la combinación de las varias temperaturas de color designadas, se regula automáticamente. Esta tecnología ofrece un rango de regulación de la intensidad luminosa muy amplio con una variación muy suave y gradual de la temperatura de color, desde un máximo de 3000K hasta un mínimo de 1700K. El IRC y la reproducción del color es excelente para todo el rango de regulación, con valores de IRC hasta 97 y un R9 de 94.

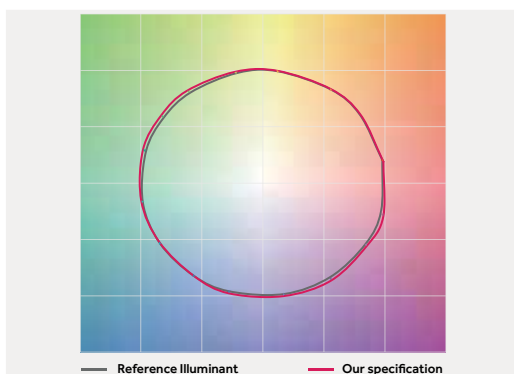
## Phosphor LED



2700 K, 3000 K, 4000 K  
SDCM <2  
CRI >95

TM30  
Rf: 96, Rg: 103

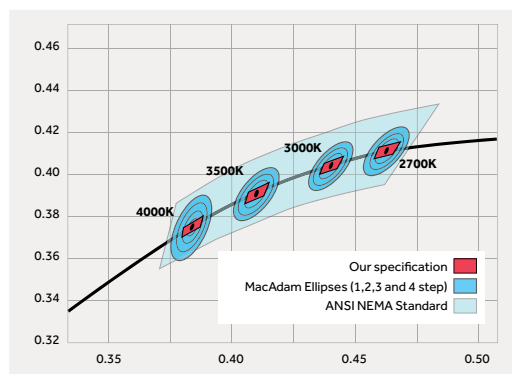
L70 B0=50,000h  
Ta: 25°  
Tc: 85°  
10.000 hr  
Lumen Maintenance: 98%  
(Source: LM80 test report)



FR Les modules LED dotés de la technologie au phosphore ont été conçus pour offrir un rendu des couleurs de l'ensemble du spectre visible aussi précis et naturel que possible. Ils sont disponibles avec une température de couleur de 2 700 K, 3 000 K et 4 000 K, un IRC (Ra) type de 97 (R9 = 95) et des valeurs de R extrêmement élevées sur l'ensemble des 15 échantillons de couleurs du diagramme de chromaticité CIE.

Ce type de source lumineuse se distingue par une valeur de SDCM < 2 et une excellente capacité de maintien de la qualité de la couleur dans le temps.

Les modules LED avec technologie au phosphore ont été conçus pour imiter parfaitement les sources de lumière naturelles, avec un rendu des couleurs précis conformément aux normes CIE ou IES, pour l'éclairage d'accentuation d'œuvres d'art, d'éléments d'architecture et d'autres surfaces.



ES Los módulos LED a base de fósforo están diseñados para ofrecer una reproducción de color lo más precisa y natural posible de todo el espectro visual. Se encuentran disponibles con temperatura de color de 2700K, 3000K y 4000K, con un IRC típico (Ra) de 97 (R9 = 95) y valores de R sumamente elevados para todos los 15 colores patrón del diagrama de cromaticidad CIE.

Este tipo de fuente luminosa se caracteriza por un valor SDCM <2 y mantiene de forma excelente la calidad del color en el tiempo.

Los módulos LED a base de fósforo están diseñados para emular perfectamente las fuentes de luz natural, con una reproducción del color exacta de acuerdo con las normas CIE o IES, para la iluminación de relieve de obras de arte, elementos arquitectónicos u otras superficies.

FR Mood Adjustable dispose d'une vaste gamme d'accessoires conçus pour garantir la flexibilité du produit : des accessoires anti-éblouissement, des lentilles pour modifier le faisceau lumineux et des accessoires décoratifs peuvent être montés au niveau de l'optique ou du plateau.

ES Mood Adjustable dispone de una amplia gama de accesorios estudiados para brindar flexibilidad al producto: elementos antideslumbrantes, lentes para modificar el haz de luz y accesorios decorativos pueden aplicarse en correspondencia de la óptica o bien de la placa.

FR Accessoires pour optique  
ES Accesorios de las ópticas



Support pour filtres colorés et sélectifs/  
Soporte para filtros colorados y selectores



Grille en nid d'abeilles, maille fine/  
Rejilla alveolar de textura tupida



Grille en nid d'abeilles, maille large/  
Rejilla alveolar de textura ancha



Accessoire anti-éblouissement/  
Visera antideslumbrante



FR Accessoires du plateau  
ES Accesorios de la placa



Grille en nid d'abeilles pour plateau/  
Rejilla alveolar para placa



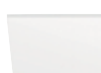
Lentille pour faisceau elliptique IP44/  
Lente para haz de luz elíptico IP44



Lentille diffuseuse IP44/  
Lente difusora IP44



Verre transparent IP44/  
Cristal transparente IP44



Lentille opale IP44/  
Lente opalescente IP44



Cylindre opale/  
Cilindro opalescente



Parallépipède opale /  
Paralelepipedo opalescente



Lentille wall-washer IP44/  
Lente Wall washer IP44



Snoot/  
Snoot



Snoot avec lentille transparente IP44/  
Snoot con lente transparente IP44



Snoot avec lentille opale IP44/  
Snoot con lente opalescente IP44



Snoot avec lentille diffuseuse IP44/  
Snoot con lente difusora IP44



FR Accessoire anti-éblouissement  
ES Visera antideslumbrante



FR Snoot  
ES Snoot



FR Cylindre opale  
ES Cilindro opalescente



FR Cylindre opale : effet lumière  
ES Cilindro opalescente: efecto de luz



FR Tous les accessoires du plateau s'appliquent au niveau du support carré prévu à cet effet dans la partie interne.  
ES Todas las placas se aplican en correspondencia del correspondiente soporte cuadrado ubicado en la parte interior.

FR Le plateau externe est simple à remplacer, grâce au système à aimant très pratique. Les autres plateaux sont disponibles sous forme d'accessoires.

ES La placa exterior puede sustituirse fácilmente gracias al práctico sistema magnético. Se encuentran disponibles placas alternativas como accesorios.



FR Système magnétique de remplacement du plateau

ES Sistema magnético para sustituir la placa



Versions/Modelos

Plateaux/Placas



Mood Adjustable Round  
À ras/A ras



FR Plateau rond à ras  
ES Placa redonda a ras

Finishes  
12   
31   
IP  
20 \_\_\_\_\_  
54 \_\_\_\_\_

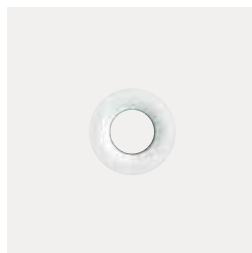


Mood Adjustable Round  
Conique/En cono



FR Plateau rond conique  
ES Placa redonda en cono

Finishes  
12   
31   
IP  
20 \_\_\_\_\_  
54 \_\_\_\_\_

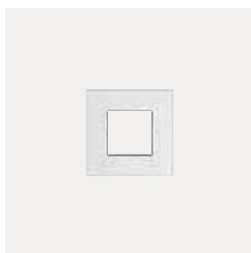


FR Plateau rond incurvé  
ES Placa redonda curvada

Finishes  
12   
31   
IP  
20 \_\_\_\_\_  
54 \_\_\_\_\_



Mood Adjustable Square  
À ras/A ras

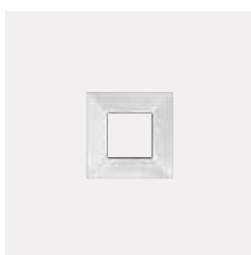


FR Plateau carré à ras  
ES Placa cuadrada a ras

Finishes  
12   
31   
IP  
20 \_\_\_\_\_  
54 \_\_\_\_\_

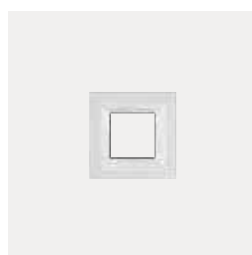


Mood Adjustable Square  
Pyramidal/En pirámide



FR Plateau carré pyramidal  
ES Placa cuadrada en pirámide

Finishes  
12   
31   
IP  
20 \_\_\_\_\_  
54 \_\_\_\_\_



FR Plateau carré incurvé  
ES Placa cuadrada curvada

Finishes  
12   
31   
IP  
20 \_\_\_\_\_  
54 \_\_\_\_\_

FR Le réglage de l'orientation de Mood Adjustable sur les deux axes se fait grâce à un simple système à embrayage pour les dimensions S et M et à un système de blocage mécanique actionné par poignées pour les dimensions L et XL. Le système permet d'effectuer des réglages simples et précis sans besoin d'outils.

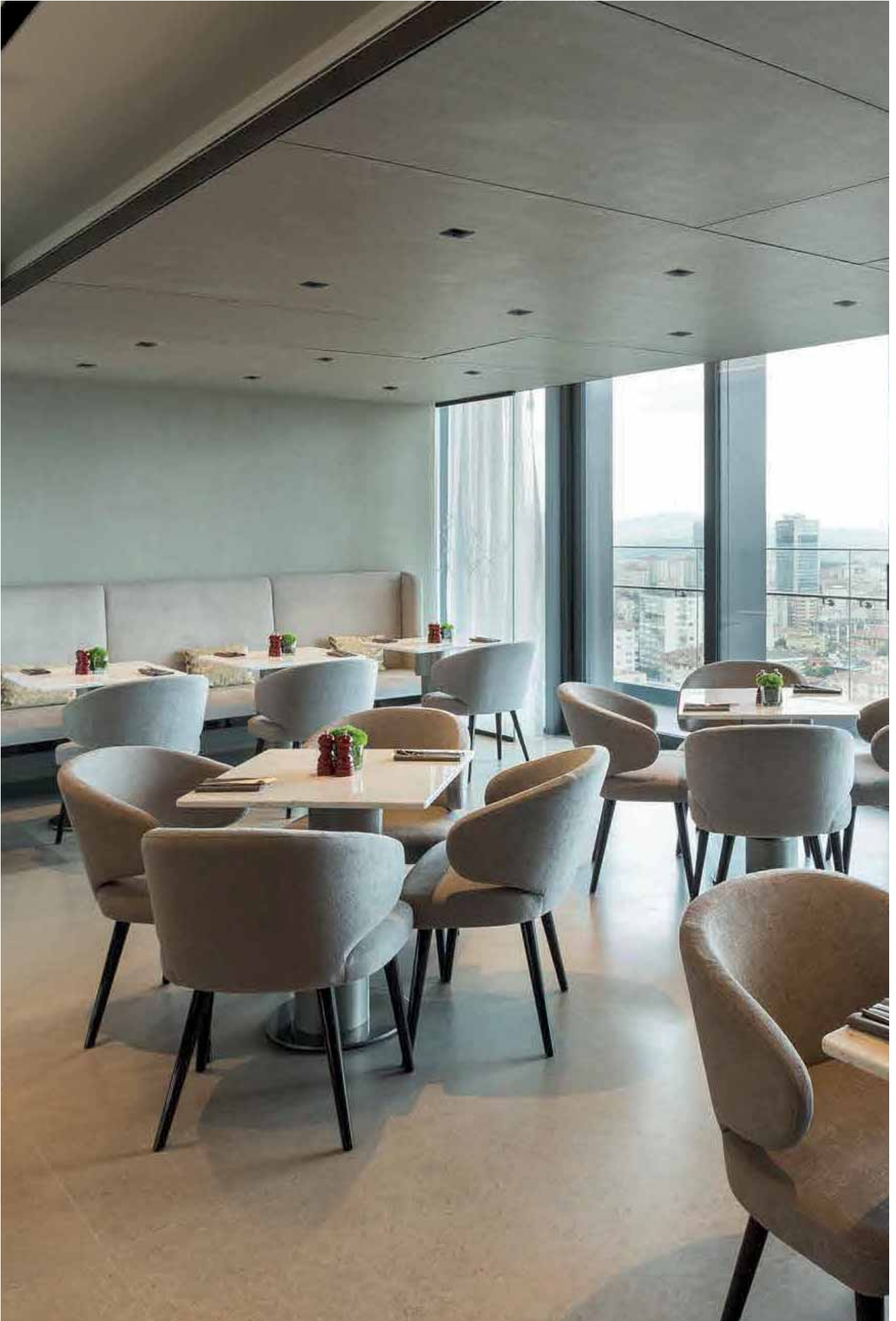
ES La orientación de Mood Adjustable en ambos ejes puede gestionarse mediante un sistema simple de embrague (tamaños S y M) y un sistema de bloqueo mecánico por medio de ruedas de ajuste (tamaños L y XL). El sistema se puede regular en modo simple y preciso sin necesidad de herramientas.



FR Système de blocage simple  
ES Sistema sencillo de bloqueo



FR Axe horizontal  
ES Eje horizontal  
(35°: S, XL; 40°: M, L)



Mood Adjustable

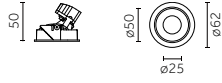
[www.reggiani.net](http://www.reggiani.net)

#theilluminationcollective

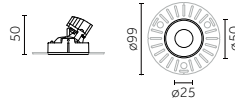
# S | À ras/A ras



Collerette apparente/  
Con aro visible



Collerette invisible/  
Con aro invisible



Code example:  
**X . GG11 B . HW 12**

Accessories: p.55  
Drivers: p.95  
Finishes: p.42  
Photometric data:  
www.reggiani.net

Notes:  
\*IP54: voir Accessoires du plateau/véanse los accesorios para placas  
\*\* sur demande/bajo pedido

**3,5W POWERLED** Lumen delivered up to 300lm / Lumen maintenance: L90 B10=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
<b>X</b> Not included	<b>GG11</b> Visible trim	<b>B</b> 8° Narrow	<b>HW</b> 2700	>90	310	<3	<b>12</b> <b>C0**</b>
	<b>LG11</b> Trimless	<b>E</b> 22° Medium	<b>HQ</b> 3000	>90	315	<3	<b>31</b> <b>W1**</b>
		<b>H</b> 28° Wide	<b>WW</b> 3000	>80	380	<3	<b>01**</b>
			<b>NN</b> 4000	>80	415	<3	<b>W5**</b>
			LED nominal lumen				<b>U1**</b>
							<b>05**</b>
							<b>W4**</b>
							<b>U4**</b>
							<b>W0**</b>
							<b>B0**</b>

## S | Accessories

### Accessoires pour optique/ Accesorios de las ópticas



**Description**  
Grille en nid d'abeilles/  
Rejilla alveolar/

**Code**  
0.26029.0000



**Description**  
Support pour filtres colorés et sélectifs/  
Soporte para filtros colorados y  
selectores

**Code**  
0.26076.0000

### Accessoires du plateau/ Accesorios de la placa



**Description**  
Verre transparent IP44/  
Cristal transparente IP44

**Code**  
0.26023.0000



**Description**  
Cylindre opale/  
Cilindro opalescente

**Code**  
0.26200.0000



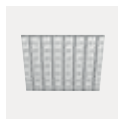
**Description**  
Lentille pour faisceau elliptique IP44/  
Lente para haz de luz elíptico IP44

**Code**  
0.26024.0000



**Description**  
Snoot/  
Snoot

**Code**  
0.26208.0000



**Description**  
Lentille diffusante IP44/  
Lente difusora IP44

**Code**  
0.26009.0000



**Description**  
Snoot avec lentille transparente IP44/  
Snoot con lente transparente IP44

**Code**  
0.26209.0000



**Description**  
Lentille opale IP44/  
Lente opalescente IP44

**Code**  
0.26031.0000



**Description**  
Snoot avec lentille opale IP44/  
Snoot con lente opalescente IP44

**Code**  
0.26210.0000



**Description**  
Grille en nid d'abeilles pour plateau /  
Rejilla alveolar para placa

**Code**  
0.26036.0000

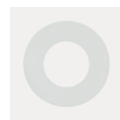
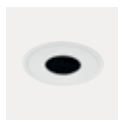


**Description**  
Snoot avec lentille diffusante IP44/  
Snoot con lente difusora IP44

**Code**  
0.26211.0000

### Plateaux/ Placas

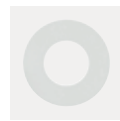
#### S | À ras/A ras



**Description**  
Plateau rond à ras/  
Placa redonda a ras

**Code**  
0.26062.00

**Finishes**  
12   
31

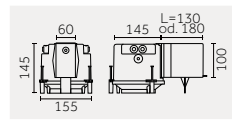


**Description**  
Plateau rond à ras IP54/  
Placa redonda a ras IP54

**Code**  
0.26252.00

**Finishes**  
12   
31

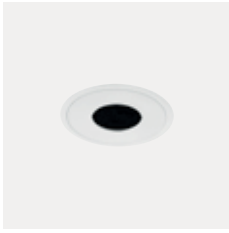
### Accessoires de montage/ Accesorios de montaje



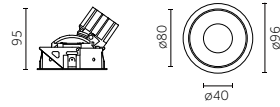
**Description**  
Coffrage/  
Encofrado

**Code**  
0.40190.0000

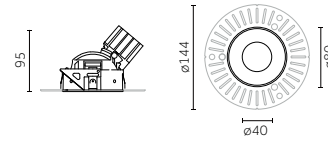
# M | À ras/Aras



Collerette apparente/  
Con aro visible



Collerette invisible/  
Con aro invisible



Code example:  
**X . GG1C A . HW 12**

Accessories: p.60-61  
Drivers: p.96-97  
Finishes: p.42  
Photometric data:  
www.reggiani.net

Notes:  
\*IP54: voir Accessoires du plateau/véanse los accesorios para placas  
\*\* sur demande/bajo pedido

**3,5 W POWERLED** Lumen delivered up to 290lm / Lumen maintenance: L90 B10=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
X Not included	<u>GG1C</u> Visible trim	<u>A</u> 7° Very narrow	<u>HW</u> 2700	>90	310	<3	<b>12</b> C0**
	<u>LG1C</u> Trimless		<u>HQ</u> 3000	>90	315	<3	<b>31</b> W1**
			<u>WW</u> 3000	>80	380	<3	O1**
			<u>NN</u> 4000	>80	415	<3	W5**
			LED nominal lumen				U1**
							O5**
							W4**
							U4**
							W0**
							B0**

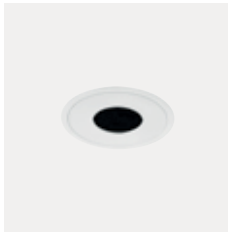
**8,5 W POWERLED** Lumen delivered up to 710lm / Lumen maintenance: L90 B10=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
X Not included	<u>GG12</u> Visible trim	<u>B</u> 11° Narrow	<u>HW</u> 2700	>90	725	<3	<b>12</b> C0**
	<u>LG12</u> Trimless	<u>E</u> 23° Medium	<u>HQ</u> 3000	>90	730	<3	<b>31</b> W1**
		<u>H</u> 39° Wide	<u>WW</u> 3000	>80	844	<3	O1**
			<u>NN</u> 4000	>80	940	<3	W5**
			LED nominal lumen				U1**
							O5**
							W4**
							U4**
							W0**
							B0**

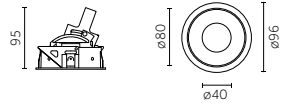
**6,5 W Warm Dimming COB LED** Lumen delivered up to 380lm / Lumen maintenance: L70 B50=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
X Not included	<u>GG12</u> Visible trim	<u>B</u> 22° Medium	<u>DT</u> 1800-2800	>95	10-550	<4	<b>12</b> C0**
	<u>LG12</u> Trimless		LED nominal lumen				<b>31</b> W1**
							O1**
							W5**
							U1**
							O5**
							W4**
							U4**
							W0**
							B0**

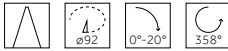
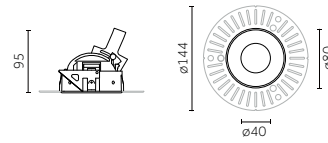
## M | À ras/A ras | LED RETROFIT



Colerette apparente/  
Conaro visible



Colerette invisible/  
Conaro invisible



### Max 17 W LED RETROFIT (Lamp not included)

Transformer	Version	LED LAMP	Watt	Finishes
<b>X</b> No driver needed	<b>GG4Y</b> Visible trim	<b>1</b> GU10 / GZ10	Max power: 17W	<b>12</b> <b>C0**</b>
	<b>LG4Y</b> Trimless			<b>31</b> <b>W1**</b>
				<b>01**</b>
				<b>W5**</b>
				<b>U1**</b>
				<b>05**</b>
				<b>W4**</b>
				<b>U4**</b>
				<b>W0**</b>
				<b>B0**</b>

Code example:

X . GG4Y 1 . 00 12

Accessories: p.60-61

Transformer: p.96

Finishes: p.42

www.reggiani.net

#### Notes:

\*IP54: voir Accessoires du plateau/véanse los accesorios para placas

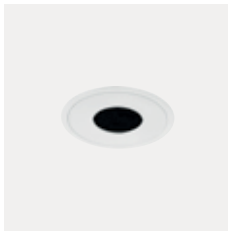
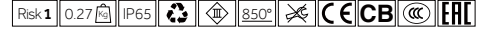
\*\* sur demande/bajo pedido

Voir les données de la lampe/  
Véanse los datos de la lámpara

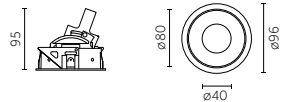
### Max 17 W LED RETROFIT (Lamp not included)

Transformer	Version	LED LAMP	Watt	Finishes
<b>X</b> Not included	<b>GG4Y</b> Visible trim	<b>5</b> GU5.3 / GZ5.3	Max power: 17W	<b>12</b> <b>C0**</b>
	<b>LG4Y</b> Trimless			<b>31</b> <b>W1**</b>
				<b>01**</b>
				<b>W5**</b>
				<b>U1**</b>
				<b>05**</b>
				<b>W4**</b>
				<b>U4**</b>
				<b>W0**</b>
				<b>B0**</b>

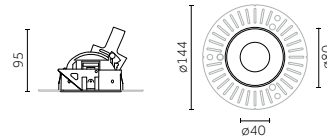
## M | À ras/A ras | IP65



Colerette apparente/  
Conaro visible



Colerette invisible/  
Conaro invisible



### 3,5 W POWERLED

Lumen delivered up to 290 lm / Lumen maintenance: L90 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<b>X</b> Not included	<b>MG21</b> Visible trim	<b>B</b> 8° Narrow	<b>HW</b>	2700	>90	310	<3	<b>12</b>
	<b>NG21</b> Trimless	<b>E</b> 22° Medium	<b>HQ</b>	3000	>90	315	<3	<b>31</b>
		<b>H</b> 28° Wide	<b>WW</b>	3000	>80	380	<3	
			<b>NN</b>	4000	>80	415	<3	

LED nominal lumen

Code example:

X . MG21 B . HW 12

Accessories: p.60-61

Drivers: p.97

Finishes: p.42

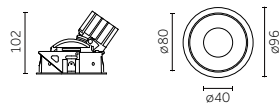
Photometric data:

www.reggiani.net

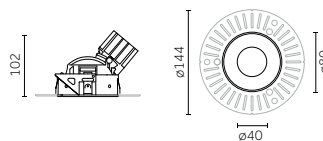
# M | Conique/En cono



Collerette apparente/  
Con aro visible



Collerette invisible/  
Con aro invisible



Code example:  
**X . HG1C A . HW 12**

Accessories: p.60-61  
Drivers: p.96  
Finishes: p.42  
Photometric data:  
www.reggiani.net

Notes:  
\*IP54: voir Accessoires du plateau/véanse los accesorios para placas  
\*\* sur demande/bajo pedido

## 3,5 W POWER LED Lumen delivered up to 300lm / Lumen maintenance: L90 B10=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
X Not included	<b>HG1C</b> Visible trim	<b>A</b> 7° Very narrow	<b>HW</b> 2700	>90	310	<3	<b>12</b> <b>C0**</b>
	<b>KG1C</b> Trimless		<b>HQ</b> 3000	>90	315	<3	<b>31</b> <b>W1**</b>
			<b>WW</b> 3000	>80	380	<3	<b>01**</b>
			<b>NN</b> 4000	>80	415	<3	<b>W5**</b>
			LED nominal lumen				<b>U1**</b>
							<b>05**</b>
							<b>W4**</b>
							<b>U4**</b>
							<b>W0**</b>
							<b>B0**</b>

## 8,5 W POWER LED Lumen delivered up to 745lm / Lumen maintenance: L90 B10=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
X Not included	<b>HG12</b> Visible trim	<b>B</b> 11° Narrow	<b>HW</b> 2700	>90	725	<3	<b>12</b> <b>C0**</b>
	<b>KG12</b> Trimless	<b>E</b> 23° Medium	<b>HQ</b> 3000	>90	730	<3	<b>31</b> <b>W1**</b>
		<b>H</b> 39° Wide	<b>WW</b> 3000	>80	844	<3	<b>01**</b>
			<b>NN</b> 4000	>80	940	<3	<b>W5**</b>
			LED nominal lumen				<b>U1**</b>
							<b>05**</b>
							<b>W4**</b>
							<b>U4**</b>
							<b>W0**</b>
							<b>B0**</b>

## 6,5 W Warm Dimming COB LED Lumen delivered up to 380lm / Lumen maintenance: L70 B50=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
X Not included	<b>HG12</b> Visible trim	<b>B</b> 22° Medium	<b>DT</b> 1800-2000	>95	10-550	<4	<b>12</b> <b>C0**</b>
	<b>KG12</b> Trimless		LED nominal lumen				<b>31</b> <b>W1**</b>
							<b>01**</b>
							<b>W5**</b>
							<b>U1**</b>
							<b>05**</b>
							<b>W4**</b>
							<b>U4**</b>
							<b>W0**</b>
							<b>B0**</b>

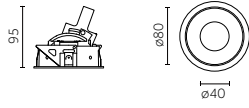


# M | Conique/En cono | LED RETROFIT

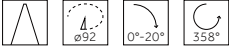
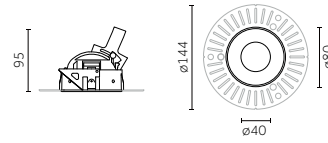
Risk 1 0.27 IP20 IP54\* Recycle 850° CE CB EHC



Visible trim/  
Conaro visible



Collerette invisible/  
Conaro invisible



## Max 17 W LED RETROFIT (Lamp not included)

Transformer	Version	LED LAMP	Watt	Finishes
X No driver needed	HG4Y Visible trim	1 GU10 / GZ10	Max power: 17W	12 C0**
	KG4Y Trimless			31 W1**
				01**
				W5**
				U1**
				05**
				W4**
				U4**
				W0**
				B0**

Code example:

X . HG4Y 1 . 00 12

Accessories: p.60-61

Transformer: p.96

Finishes: p.42

www.reggiani.net

### Notes:

\*IP54: voir Accessoires du plateau/véanse los accesorios para placas

\*\* sur demande/bajo pedido


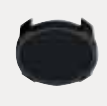
## Max 17 W LED RETROFIT (Lamp not included)



Transformer	Version	LED LAMP	Watt	Finishes
X Not included	HG4Y Visible trim	5 GU5.3 / GZ5.3	Max power: 17W	12 C0**
	KG4Y Trimless			31 W1**
				01**
				W5**
				U1**
				05**
				W4**
				U4**
				W0**
				B0**






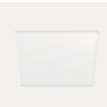
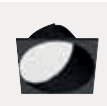

## M | Accessories




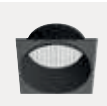
### Accessoires pour optique/ Accesorios de las ópticas

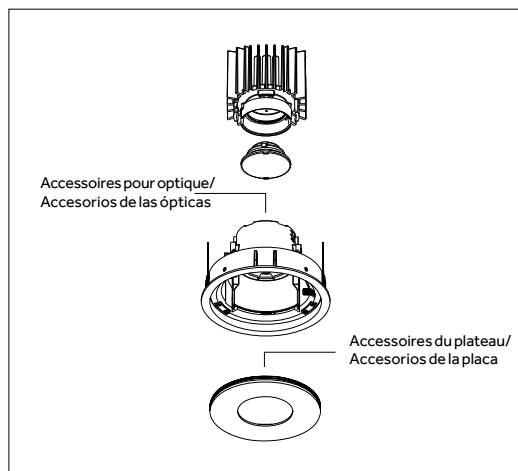
	<b>Description</b> Grille en nid d'abeilles, maille large/ Rejilla alveolar de textura ancha Not for Led Lamp	<b>Code</b> <u>0.26016.0000</u>
	<b>Description</b> Grille en nid d'abeilles, maille fine/ Rejilla alveolar de textura tupida Not for Led Lamp	<b>Code</b> <u>0.26027.0000</u>

	<b>Description</b> Support pour filtres colorés et sélectifs/ Soporte para filtros colorados y selectores Not for Led Lamp	<b>Code</b> <u>0.26075.0000</u>
	<b>Description</b> Accessoire anti-éblouissement/ Visera antideslumbrante Not for Led Lamp	<b>Code</b> <u>0.26048.0000</u>

### Accessoires du plateau/ Accesorios de la placa

	<b>Description</b> Verre transparent IP44/ Cristal transparente IP44	<b>Code</b> <u>0.26015.0000</u>
	<b>Description</b> Lentille pour faisceau elliptique IP44/ Lente para haz de luz elíptico IP44	<b>Code</b> <u>0.26026.0000</u>
	<b>Description</b> Lentille diffusante IP44/ Lente difusora IP44	<b>Code</b> <u>0.26072.0000</u>
	<b>Description</b> Lentille opale IP44/ Lente opalescente IP44	<b>Code</b> <u>0.26014.0000</u>
	<b>Description</b> Lentille wall-washer IP44/ Lente wall washer IP44 Not for Led Lamp	<b>Code</b> <u>0.26061.0000</u>
	<b>Description</b> Grille en nid d'abeilles pour plateau / Rejilla alveolar para placa	<b>Code</b> <u>0.26033.0000</u>

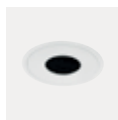
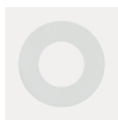


	<b>Description</b> Cylindre opale/ Cilindro opalescente	<b>Code</b> <u>0.26202.0000</u>
	<b>Description</b> Snoot/ Snoot Not for Led Lamp	<b>Code</b> <u>0.26212.0000</u>
	<b>Description</b> Snoot avec lentille transparente IP44/ Snoot con lente transparente IP44 Not for Led Lamp	<b>Code</b> <u>0.26213.0000</u>
	<b>Description</b> Snoot avec lentille opale IP44/ Snoot con lente opalescente IP44 Not for Led Lamp	<b>Code</b> <u>0.26214.0000</u>
	<b>Description</b> Snoot avec lentille diffusante IP44/ Snoot con lente difusora IP44 Not for Led Lamp	<b>Code</b> <u>0.26215.0000</u>

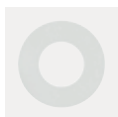




## M | Accessories





### Plateaux/ Placas




#### M | À ras/A ras

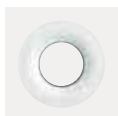


		<b>Description</b> Plateau rond à ras/ Placa redonda a ras	<b>Code</b> <u>0.26019.00</u>	<b>Finishes</b> 12  31 
---	---	--	----------------------------------	---




	<b>Description</b> Plateau rond à ras IP54/ Placa redonda a ras IP54	<b>Code</b> <u>0.26248.00</u>	<b>Finishes</b> 12  31 
---	--	----------------------------------	---

#### M | Conique/En cono


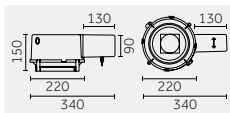
		<b>Description</b> Plateau rond conique/ Placa redonda en cono	<b>Code</b> <u>0.26021.00</u>	<b>Finishes</b> 12  31 
---	---	--	----------------------------------	---

	<b>Description</b> Plateau rond conique IP54/ Placa redonda en cono IP54	<b>Code</b> <u>0.26250.00</u>	<b>Finishes</b> 12  31 
---	--	----------------------------------	---

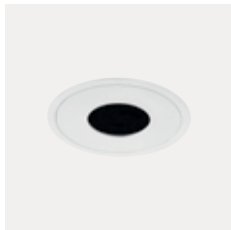
	<b>Description</b> Plateau rond incurvé/ Placa redonda curvada	<b>Code</b> <u>0.26017.00</u>	<b>Finishes</b> 12  31 
---	--	----------------------------------	---

	<b>Description</b> Plateau rond incurvé IP54/ Placa redonda curvada IP54	<b>Code</b> <u>0.26246.00</u>	<b>Finishes</b> 12  31 
---	--	----------------------------------	---

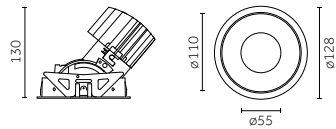
### Accessoires de montage/ Accesorios de montaje

		<b>Description</b> Coffrage/ Encofrado	<b>Code</b> <u>0.40194.0000</u>
---	---	--	------------------------------------

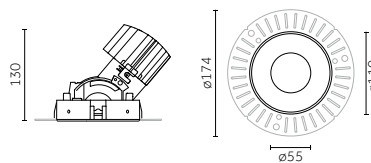
# L | Àras/Aras



Collerette apparente/  
Con aro visible



Collerette invisible/  
Con aro invisible



Code example:  
**X . GG13 B . HW 12**

Accessories: p.66-67  
Drivers: p.98  
Finishes: p.42  
Photometric data:  
www.reggiani.net

Notes:  
\*IP54: voir Accessoires du plateau/véanse los accesorios para placas  
\*\* sur demande/bajo pedido

**12 W COB LED** Lumen delivered up to 1000lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
<u>X</u> Not included	<u>GG13</u> Visible trim	<u>B</u> 12° Narrow	<u>HW</u> 2700	>90	1370	<2	<b>12</b> C0**
	<u>LG13</u> Trimless	<u>E</u> 23° Medium	<u>HQ</u> 3000	>90	1420	<2	<b>31</b> W1**
		<u>H</u> 37° Wide	<u>WW</u> 3000	>80	1700	<3	O1**
			<u>NN</u> 4000	>80	1775	<3	W5**
			LED nominal lumen				U1**
							O5**
							W4**
							U4**
							W0**
							B0**

**17 W COB LED** Lumen delivered up to 1305lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
<u>X</u> Not included	<u>GG14</u> Visible trim	<u>B</u> 12° Narrow	<u>HW</u> 2700	>90	1870	<2	<b>12</b> C0**
	<u>LG14</u> Trimless	<u>E</u> 23° Medium	<u>HQ</u> 3000	>90	1920	<2	<b>31</b> W1**
		<u>H</u> 37° Wide	<u>WW</u> 3000	>80	2320	<3	O1**
			<u>NN</u> 4000	>80	2400	<3	W5**
			LED nominal lumen				U1**
							O5**
							W4**
							U4**
							W0**
							B0**

**12 W Warm Dimming COB LED** Lumen delivered up to 480lm / Lumen maintenance: L70 B50=50,000h

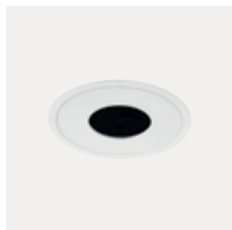
Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
<u>X</u> Not included	<u>GG14</u> Visible trim	<u>B</u> 24° Medium	<u>DT</u> 1700-3000	>95	100-1000	<4	<b>12</b> C0**
	<u>LG14</u> Trimless		LED nominal lumen				<b>31</b> W1**
							O1**
							W5**
							U1**
							O5**
							W4**
							U4**
							W0**
							B0**

**16 W Phosphor LED Module** Lumen delivered up to 425lm / Lumen maintenance: L70 B0=50,000h

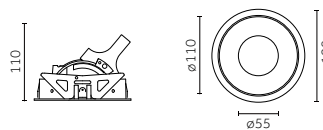
Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
<u>X</u> Not included	<u>GG14</u> Visible trim	<u>B</u> 19° Narrow	<u>XW</u> 2700	>95	950	<2	<b>12</b> C0**
	<u>LG14</u> Trimless	<u>E</u> 30° Medium	<u>XQ</u> 3000	>95	970	<2	<b>31</b> W1**
		<u>H</u> 35° Wide	<u>XN</u> 4000	>95	980	<2	O1**
			LED nominal lumen				W5**
							U1**
							O5**
							W4**
							U4**
							W0**
							B0**

## L | Àras/Aras | LED RETROFIT

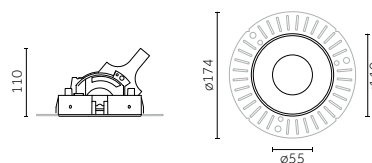
Risk 1 0.54 IP20 IP54\* 850° CE CB EHC



Colerette apparente/  
Conaro visible



Colerette invisible/  
Conaro invisible



### Max 17 W LED RETROFIT (Lamp not included)

Transformer	Version	LED LAMP	Watt	Finishes
X No driver needed	GG4Z Visible trim	1 GU10 / GZ10	Max power: 17W	12 C0**
	LG4Z Trimless			31 W1**
				01**
				W5**
				U1**
				05**
				W4**
				U4**
				W0**
				B0**

Code example:

X . GG4Z 1 . 00 12

Accessories: p.66-67

Transformer: p.99

Finishes: p.42

www.reggiani.net

#### Notes:

\*IP54: voir Accessoires du plateau/véanse los accesorios para placas

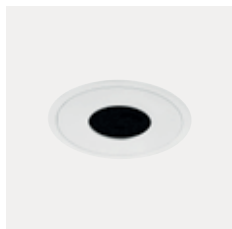
\*\* sur demande/bajo pedido

### Max 17 W LED RETROFIT (Lamp not included)

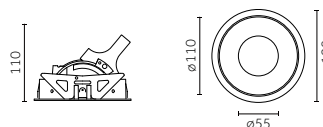
Transformer	Version	LED LAMP	Watt	Finishes
X Not included	GG4Z Visible trim	5 GU5.3 / GZ5.3	Max power: 17W	12 C0**
	LG4Z Trimless			31 W1**
				01**
				W5**
				U1**
				05**
				W4**
				U4**
				W0**
				B0**

## L | Àras/Aras | IP65

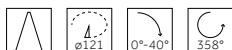
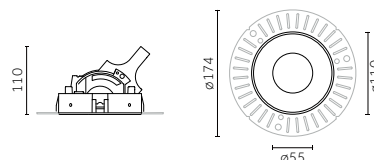
Risk 1 0.54 IP65 850° CE CB EHC



Colerette apparente/  
Conaro visible



Colerette invisible/  
Conaro invisible



### 8,5 W POWERED LED

Lumen delivered up to 710 lm / Lumen maintenance: L90 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	MG22 Visible trim	B 11° Narrow	HW	2700	>90	725	<3	12
	PG22 Trimless	E 23° Medium	HQ	3000	>90	730	<3	31
		H 39° Wide	WW	3000	>80	865	<3	
			NN	4000	>80	940	<3	

LED nominal lumen

Code example:

X . MG22 B . HW 12

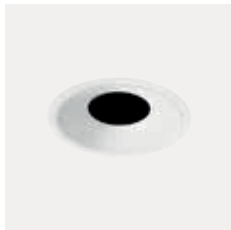
Drivers: p.99

Finishes: p.42

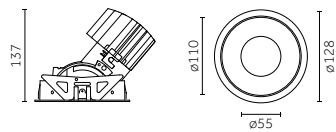
Photometric data:

www.reggiani.net

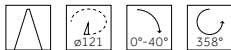
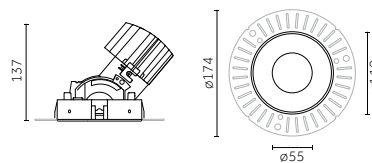
L | Conique/En cono



Collerette apparente/  
Con aro visible



Collerette invisible/  
Con aro invisible



Code example:  
X . **HG13** B . **HW 12**

Accessories: p.66-67  
Drivers: p.98  
Finishes: p.42  
Photometric data:  
www.reggiani.net

Notes:  
\*IP54: voir Accessoires du plateau/véanse los accesorios para placas  
\*\* sur demande/bajo pedido

**12 W COB LED** Lumen delivered up to 1030lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
X Not included	<b>HG13</b> Visible trim	<b>B</b> 12° Narrow	<b>HW</b> 2700	>90	1370	<2	<b>12</b> <b>C0**</b>
	<b>KG13</b> Trimless	<b>E</b> 23° Medium	<b>HQ</b> 3000	>90	1420	<2	<b>31</b> <b>W1**</b>
		<b>H</b> 37° Wide	<b>WW</b> 3000	>80	1700	<3	<b>01**</b>
			<b>NN</b> 4000	>80	1775	<3	<b>W5**</b>
			LED nominal lumen				<b>U1**</b>
							<b>05**</b>
							<b>W4**</b>
							<b>U4**</b>
							<b>W0**</b>
							<b>B0**</b>

**17 W COB LED** Lumen delivered up to 1345lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
X Not included	<b>HG14</b> Visible trim	<b>B</b> 12° Narrow	<b>HW</b> 2700	>90	1870	<2	<b>12</b> <b>C0**</b>
	<b>KG14</b> Trimless	<b>E</b> 23° Medium	<b>HQ</b> 3000	>90	1920	<2	<b>31</b> <b>W1**</b>
		<b>H</b> 37° Wide	<b>WW</b> 3000	>80	2320	<3	<b>01**</b>
			<b>NN</b> 4000	>80	2400	<3	<b>W5**</b>
			LED nominal lumen				<b>U1**</b>
							<b>05**</b>
							<b>W4**</b>
							<b>U4**</b>
							<b>W0**</b>
							<b>B0**</b>

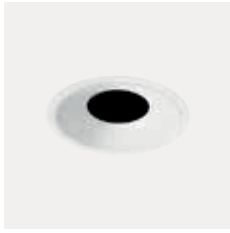
**12 W Warm Dimming COB LED** Lumen delivered up to 500lm / Lumen maintenance: L70 B50=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
X Not included	<b>HG14</b> Visible trim	<b>B</b> 24° Medium	<b>DT</b> 1700-3000	>95	100-1000	<4	<b>12</b> <b>C0**</b>
	<b>KG14</b> Trimless		LED nominal lumen				<b>31</b> <b>W1**</b>
							<b>01**</b>
							<b>W5**</b>
							<b>U1**</b>
							<b>05**</b>
							<b>W4**</b>
							<b>U4**</b>
							<b>W0**</b>
							<b>B0**</b>

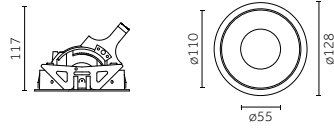
**16 W Phosphor LED Module** Lumen delivered up to 440lm / Lumen maintenance: L70 B0=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
X Not included	<b>HG14</b> Visible trim	<b>B</b> 19° Narrow	<b>XW</b> 2700	>95	950	<2	<b>12</b> <b>C0**</b>
	<b>KG14</b> Trimless	<b>E</b> 30° Medium	<b>XQ</b> 3000	>95	970	<2	<b>31</b> <b>W1**</b>
		<b>H</b> 35° Wide	<b>XN</b> 4000	>95	980	<2	<b>01**</b>
			LED nominal lumen				<b>W5**</b>
							<b>U1**</b>
							<b>05**</b>
							<b>W4**</b>
							<b>U4**</b>
							<b>W0**</b>
							<b>B0**</b>

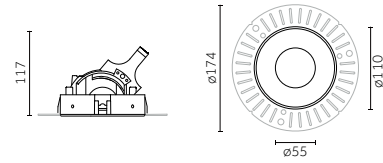
# L | Conique/En cono | LED RETROFIT



Collerette apparente/  
Conaro visible



Collerette invisible/  
Conaro invisible



Code example:

X . HG4Z 1 . 00 12

Accessories: p.66-67

Transformer: p.99

Finishes: p.42

www.reggiani.net

**Notes:**

\*IP54: voir Accessoires du plateau/véanse los accesorios para placas

\*\* sur demande/bajo pedido

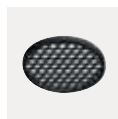
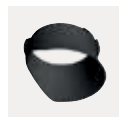
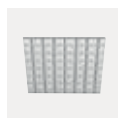
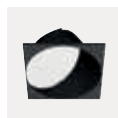
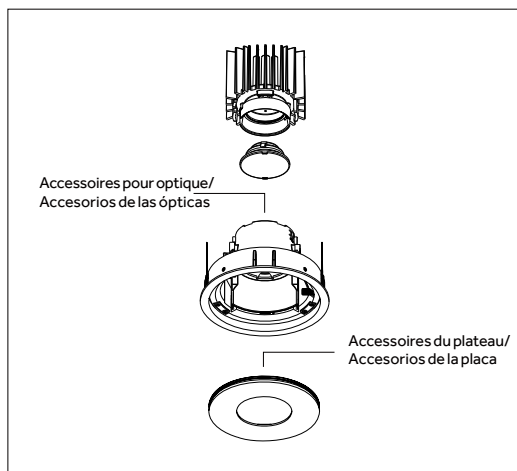
**Max 17 W LED RETROFIT (Lamp not included)**

Transformer	Version	LED LAMP	Watt	Finishes
X No driver needed	HG4Z Visible trim	1 GU10 / GZ10	Max power: 17W	12 C0**
	KG4Z Trimless			31 W1**
				01**
				W5**
				U1**
				05**
				W4**
				U4**
				W0**
				B0**

**Max 17 W LED RETROFIT (Lamp not included)**

Transformer	Version	LED LAMP	Watt	Finishes
X Not included	HG4Z Visible trim	5 GU5.3 / GZ5.3	Max power: 17W	12 C0**
	KG4Z Trimless			31 W1**
				01**
				W5**
				U1**
				05**
				W4**
				U4**
				W0**
				B0**

## L | Accessories


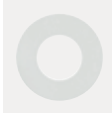


Accessoires pour optique/  
Accesorios de las ópticas**Description**Grille en nid d'abeilles, maille large/  
Rejilla alveolar de textura ancha  
Not for Led Lamp**Code****0.26007.0000****Description**Support pour filtres colorés et sélectifs/  
Soporte para filtros colorados y  
selectores  
Not for Led Lamp**Code****0.26074.0000****Description**Grille en nid d'abeilles, maille fine/  
Rejilla alveolar de textura tupida  
Not for Led Lamp**Code****0.26008.0000****Description**Accessoire anti-éblouissement/  
Visera antideslumbrante  
Not for Led Lamp**Code****0.26037.0000**Accessoires du plateau/  
Accesorios de la placa**Description**Verre transparent IP44/  
Cristal transparente IP44**Code****0.26006.0000****Description**Cylindre opale/  
Cilindro opalescente**Code****0.26204.0000****Description**Lentille pour faisceau elliptique IP44/  
Lente para haz de luz elíptico IP44**Code****0.26025.0000****Description**Snoot/  
Snoot**Code****0.26216.0000****Description**Lentille diffusante IP44/  
Lente difusora IP44**Code****0.26073.0000****Description**Snoot avec lentille transparente IP44/  
Snoot con lente transparente IP44  
Not for Led Lamp**Code****0.26217.0000****Description**Lentille opale IP44/  
Lente opalescente IP44**Code****0.26028.0000****Description**Snoot avec lentille opale IP44/  
Snoot con lente opalescente IP44  
Not for Led Lamp**Code****0.26218.0000****Description**Lentille wall-washer IP44/  
Lente wall washer IP44  
Not for Led Lamp**Code****0.26065.0000****Description**Snoot avec lentille diffusante IP44/  
Snoot con lente difusora IP44  
Not for Led Lamp**Code****0.26219.0000****Description**Grille en nid d'abeilles pour plateau /  
Rejilla alveolar para placa**Code****0.26032.0000**

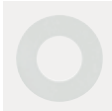




## L | Accessories





### Plateaux/ Placas




#### L | À ras/A ras




		<b>Description</b> Plateau rond à ras/ Placa redonda a ras	<b>Code</b> <u>0.26000.00</u>	<b>Finishes</b> 12  31 
---	---	--	----------------------------------	---




	<b>Description</b> Plateau rond à ras IP54/ Placa redonda a ras IP54	<b>Code</b> <u>0.26240.00</u>	<b>Finishes</b> 12  31 
---	--	----------------------------------	---

#### L | Conique/En cono


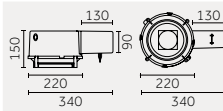
		<b>Description</b> Plateau rond conique/ Placa redonda en cono	<b>Code</b> <u>0.26001.00</u>	<b>Finishes</b> 12  31 
---	---	--	----------------------------------	---

	<b>Description</b> Plateau rond conique IP54/ Placa redonda en cono IP54	<b>Code</b> <u>0.26241.00</u>	<b>Finishes</b> 12  31 
---	--	----------------------------------	---

	<b>Description</b> Plateau rond incurvé/ Placa redonda curvada	<b>Code</b> <u>0.26002.00</u>	<b>Finishes</b> 12  31 
---	--	----------------------------------	---

	<b>Description</b> Plateau rond incurvé IP54/ Placa redonda curvada IP54	<b>Code</b> <u>0.26242.00</u>	<b>Finishes</b> 12  31 
---	--	----------------------------------	---

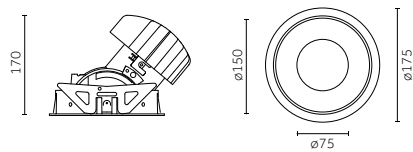
### Accessoires de montage/ Accesorios de montaje

		<b>Description</b> Coffrage/ Encofrado	<b>Code</b> <u>0.40195.0000</u>
---	---	--	------------------------------------

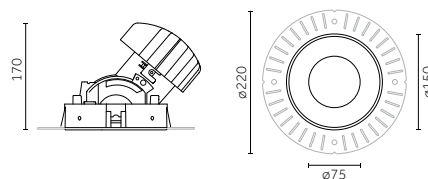
# XL | À ras/A ras



Collerette apparente/  
Con aro visibile



Collerette invisible/  
Con aro invisibile



Code example:  
**X . GG1E A . HW 12**

Accessories: p.72-73  
Drivers: p.100-101  
Finishes: p.42  
Photometric data:  
www.reggiani.net

Notes:  
\*IP54: voir Accessoires du plateau/véanse los accesorios para placas  
\*\* sur demande/bajo pedido

17 W COB LED		Lumen delivered up to 1305 lm / Lumen maintenance: L80 B10=50,000h					
Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
X Not included	<b>GG1E</b> Visible trim	<b>A</b> 7° Very narrow	<b>HW</b> 2700	>90	1870	<2	<b>12</b> <b>C0**</b>
	<b>LG1E</b> Trimless		<b>HQ</b> 3000	>90	1920	<2	<b>31</b> <b>W1**</b>
			<b>WW</b> 3000	>80	2320	<3	<b>01**</b>
			<b>NN</b> 4000	>80	2400	<3	<b>W5**</b>
			LED nominal lumen				<b>U1**</b>
							<b>05**</b>
							<b>W4**</b>
							<b>U4**</b>
							<b>W0**</b>
							<b>B0**</b>

25 W COB LED		Lumen delivered up to 2575 lm / Lumen maintenance: L80 B10=50,000h					
Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
X Not included	<b>GG16</b> Visible trim	<b>B</b> 10° Very narrow	<b>HW</b> 2700	>90	2790	<2	<b>12</b> <b>C0**</b>
	<b>LG16</b> Trimless	<b>D</b> 15° Narrow	<b>HQ</b> 3000	>90	2860	<2	<b>31</b> <b>W1**</b>
		<b>E</b> 22° Medium	<b>WW</b> 3000	>80	3485	<3	<b>01**</b>
		<b>H</b> 34° Wide	<b>NN</b> 4000	>80	3600	<3	<b>W5**</b>
			LED nominal lumen				<b>U1**</b>
							<b>05**</b>
							<b>W4**</b>
							<b>U4**</b>
							<b>W0**</b>
							<b>B0**</b>

34 W COB LED		Lumen delivered up to 3360 lm / Lumen maintenance: L80 B10=50,000h					
Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
X Not included	<b>GG17</b> Visible trim	<b>B</b> 10° Very narrow	<b>HW</b> 2700	>90	3635	<2	<b>12</b> <b>C0**</b>
	<b>LG17</b> Trimless	<b>D</b> 15° Narrow	<b>HQ</b> 3000	>90	3735	<2	<b>31</b> <b>W1**</b>
		<b>E</b> 22° Medium	<b>WW</b> 3000	>80	4510	<3	<b>01**</b>
		<b>H</b> 34° Wide	<b>NN</b> 4000	>80	4695	<3	<b>W5**</b>
			LED nominal lumen				<b>U1**</b>
							<b>05**</b>
							<b>W4**</b>
							<b>U4**</b>
							<b>W0**</b>
							<b>B0**</b>

33 W Warm Dimming COB LED		Lumen delivered up to 1600 lm / Lumen maintenance: L70 B50=50,000h					
Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
X Not included	<b>GG17</b> Visible trim	<b>B</b> 25° Medium	<b>DT</b> 1700-3000	>95	100-3100	<4	<b>12</b> <b>C0**</b>
	<b>LG17</b> Trimless		LED nominal lumen				<b>31</b> <b>W1**</b>
							<b>01**</b>
							<b>W5**</b>
							<b>U1**</b>
							<b>05**</b>
							<b>W4**</b>
							<b>U4**</b>
							<b>W0**</b>
							<b>B0**</b>



Code example:

X . **GG15** B . **XW 12**

**Accessories:** p.72-73

**Drivers:** p.100-101

**Finishes:** p.42

**Photometric data:**  
www.reggiani.net

**Notes:**

\*IP54: voir Accessoires du plateau/véanse los accesorios para placas

\*\* sur demande/bajo pedido

**22 W Phosphor LED Module** Lumen delivered up to 1270lm / Lumen maintenance: L70 B0=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
X Not included	<b>GG15</b> Visible trim	<b>B</b> 18° Narrow	<b>XW</b> 2700	>95	2220	<2	<b>12</b>
	<b>LG15</b> Trimless	<b>D</b> 26° Medium	<b>XQ</b> 3000	>95	2270	<2	<b>31</b>
		<b>E</b> 32° Wide	<b>XN</b> 4000	>95	2310	<2	

LED nominal lumen

**34 W Phosphor LED Module** Lumen delivered up to 1825 lm / Lumen maintenance: L70 B0=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
X Not included	<b>GG17</b> Visible trim	<b>B</b> 18° Narrow	<b>XW</b> 2700	>95	3185	<2	<b>12</b>
	<b>LG17</b> Trimless	<b>D</b> 26° Medium	<b>XQ</b> 3000	>95	3265	<2	<b>31</b>
		<b>E</b> 32° Wide	<b>XN</b> 4000	>95	3320	<2	

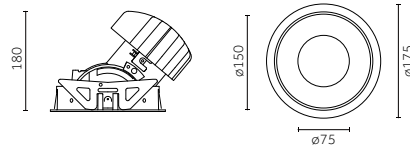
LED nominal lumen



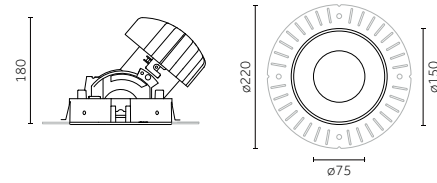
# XL | Conique/En cono



Collerette apparente/  
Con aro visibile



Collerette invisible/  
Con aro invisibile



Code example:  
**X . HG1E A . HW 12**

Accessories: p.72-73  
Drivers: p.100-101  
Finishes: p.42  
Photometric data:  
www.reggiani.net

Notes:  
\*IP54: voir Accessoires du plateau/véanse los accesorios para placas  
\*\* sur demande/bajo pedido

17 W COB LED		Lumen delivered up to 1350lm / Lumen maintenance: L80 B10=50,000h						Finishes	
Driver	Version	Optics	LED K	CRI	lm	SDCM	12	31	
X Not included	HG1E Visible trim	A 7° Very narrow	HW 2700	>90	1870	<2			C0**
	KG1E Trimless		HQ 3000	>90	1920	<2			W1**
			WW 3000	>80	2320	<3			01**
			NN 4000	>80	2400	<3			W5**
LED nominal lumen									
									U1**
									05**
									W4**
									U4**
									W0**
									B0**

25 W COB LED		Lumen delivered up to 2600lm / Lumen maintenance: L80 B10=50,000h						Finishes	
Driver	Version	Optics	LED K	CRI	lm	SDCM	12	31	
X Not included	HG16 Visible trim	B 10° Very narrow	HW 2700	>90	2790	<2			C0**
	KG16 Trimless	D 15° Narrow	HQ 3000	>90	2860	<2			W1**
		E 22° Medium	WW 3000	>80	3485	<3			01**
		H 34° Wide	NN 4000	>80	3600	<3			W5**
LED nominal lumen									
									U1**
									05**
									W4**
									U4**
									W0**
									B0**

34 W COB LED		Lumen delivered up to 3400lm / Lumen maintenance: L80 B10=50,000h						Finishes	
Driver	Version	Optics	LED K	CRI	lm	SDCM	12	31	
X Not included	HG17 Visible trim	B 10° Very narrow	HW 2700	>90	3635	<2			C0**
	KG17 Trimless	D 15° Narrow	HQ 3000	>90	3735	<2			W1**
		E 22° Medium	WW 3000	>80	4510	<3			01**
		H 34° Wide	NN 4000	>80	4695	<3			W5**
LED nominal lumen									
									U1**
									05**
									W4**
									U4**
									W0**
									B0**

33 W Warm Dimming COB LED		Lumen delivered up to 1630lm / Lumen maintenance: L70 B50=50,000h						Finishes	
Driver	Version	Optics	LED K	CRI	lm	SDCM	12	31	
X Not included	HG17 Visible trim	B 25° Medium	DT 1700-3000	>95	100-3100	<4			C0**
	KG17 Trimless								W1**
LED nominal lumen									
									01**
									W5**
									U1**
									05**
									W4**
									U4**
									W0**
									B0**



Code example:

X . HG15 B . XW 12

Accessories: p.72-73

Drivers: p.100-101

Finishes: p.42

Photometric data:

www.reggiani.net

**Notes:**

\*IP54: voir Accessoires du plateau/véanse los accesorios para placas

\*\* sur demande/bajo pedido

**22 W Phosphor LED Module** Lumen delivered up to 1280lm / Lumen maintenance: L70 B0=50,000h



Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
X Not included	HG15 Visible trim	B 18° Narrow	XW 2700	>95	2220	<2	12 C0**
	KG15 Trimless	D 26° Medium	XQ 3000	>95	2270	<2	31 W1**
		E 32° Wide	XN 4000	>95	2310	<2	01**
LED nominal lumen							


**34 W Phosphor LED Module** Lumen delivered up to 1840lm / Lumen maintenance: L70 B0=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
X Not included	HG17 Visible trim	B 18° Narrow	XW 2700	>95	3185	<2	12 C0**
	KG17 Trimless	D 26° Medium	XQ 3000	>95	3265	<2	31 W1**
		E 32° Wide	XN 4000	>95	3320	<2	01**
LED nominal lumen							




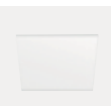
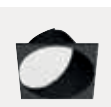

## XL | Accessories






### Accessoires pour optique/ Accesorios de las ópticas

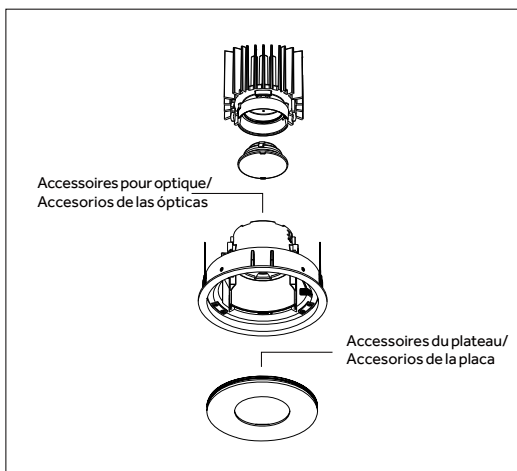
	<b>Description</b> Grille en nid d'abeilles, maille large/ Rejilla alveolar de textura ancha	<b>Code</b> <u>0.26035.0000</u>
	<b>Description</b> Grille en nid d'abeilles, maille fine/ Rejilla alveolar de textura tupida	<b>Code</b> <u>0.26038.0000</u>

	<b>Description</b> Support pour filtres colorés et sélectifs/ Soporte para filtros colorados y selectores	<b>Code</b> <u>0.26039.0000</u>
---	--	------------------------------------

### Accessoires du plateau/ Accesorios de la placa

	<b>Description</b> Verre transparent IP44/ Cristal transparente IP44	<b>Code</b> <u>0.26088.0000</u>
	<b>Description</b> Lentille pour faisceau elliptique IP44/ Lente para haz de luz elíptico IP44	<b>Code</b> <u>0.26083.0000</u>
	<b>Description</b> Lentille diffusante IP44/ Lente difusora IP44	<b>Code</b> <u>0.26087.0000</u>
	<b>Description</b> Lentille opale IP44/ Lente opalescente IP44	<b>Code</b> <u>0.26084.0000</u>
	<b>Description</b> Lentille wall-washer IP44/ Lente wall washer IP44	<b>Code</b> <u>0.26086.0000</u>
	<b>Description</b> Grille en nid d'abeilles pour plateau / Rejilla alveolar para placa	<b>Code</b> <u>0.26071.0000</u>

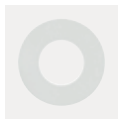
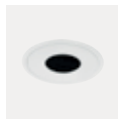
	<b>Description</b> Cylindre opale/ Cilindro opalescente	<b>Code</b> <u>0.26206.0000</u>
	<b>Description</b> Snoot/ Snoot Not for Led Lamp	<b>Code</b> <u>0.26220.0000</u>
	<b>Description</b> Snoot avec lentille transparente IP44/ Snoot con lente transparente IP44 Not for Led Lamp	<b>Code</b> <u>0.26221.0000</u>
	<b>Description</b> Snoot avec lentille opale IP44/ Snoot con lente opalescente IP44 Not for Led Lamp	<b>Code</b> <u>0.26222.0000</u>
	<b>Description</b> Snoot avec lentille diffusante IP44/ Snoot con lente difusora IP44 Not for Led Lamp	<b>Code</b> <u>0.26223.0000</u>



## XL | Accessories

### Plateaux/ Placas

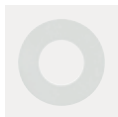
#### XL | À ras/A ras



**Description**  
Plateau rond à ras/  
Placa redonda a ras

**Code**  
**0.26077.00**

**Finishes**  
**12**   
**31**



**Description**  
Plateau rond à ras IP54/  
Placa redonda a ras IP54

**Code**  
**0.26254.00**

**Finishes**  
**12**   
**31**

#### XL | Conique/En cono



**Description**  
Plateau rond conique/  
Placa redonda en cono

**Code**  
**0.26078.00**

**Finishes**  
**12**   
**31**



**Description**  
Plateau rond conique IP54/  
Placa redonda en cono IP54

**Code**  
**0.26255.00**

**Finishes**  
**12**   
**31**



**Description**  
Plateau rond incurvé/  
Placa redonda curvada

**Code**  
**0.26079.00**

**Finishes**  
**12**   
**31**

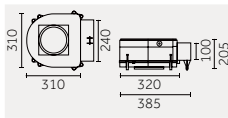


**Description**  
Plateau rond incurvé IP54/  
Placa redonda curvada IP54

**Code**  
**0.26256.00**

**Finishes**  
**12**   
**31**

### Accessoires de montage/ Accesorios de montaje



**Description**  
Coffrage/  
Encofrado

**Code**  
**0.40196.0000**

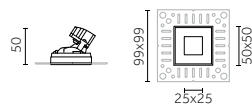
# S | À ras/A ras



Collerette apparente/  
Con aro visible



Collerette invisible/  
Con aro invisible



Code example:  
**X . MG11 B . HW 12**

Accessories: p.75  
Drivers: p.95  
Finishes: p.42  
Photometric data:  
www.reggiani.net

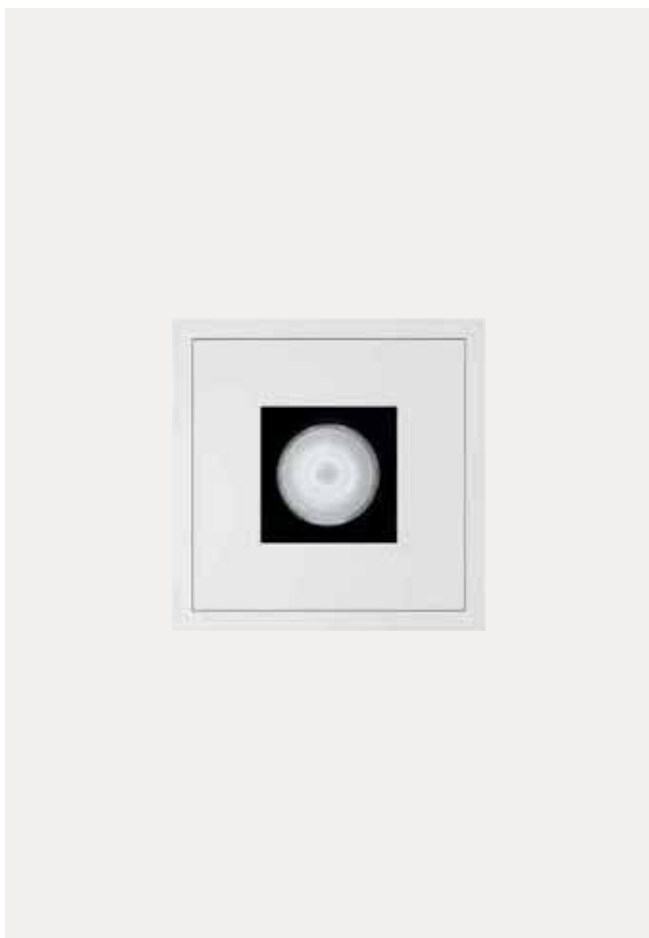
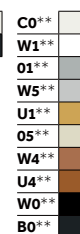
Notes:  
\*IP54: voir Accessoires du plateau/véanse los accesorios para placas  
\*\* sur demande/bajo pedido

## 3,5W POWERLED

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
<b>X</b> Not included	<b>MG11</b> Visible trim	<b>B</b> 8° Narrow	<b>HW</b> 2700	>90	310	<3	<b>12</b> <b>C0**</b>
	<b>PG11</b> Trimless	<b>E</b> 22° Medium	<b>HQ</b> 3000	>90	315	<3	<b>31</b> <b>W1**</b>
		<b>H</b> 28° Wide	<b>WW</b> 3000	>80	380	<3	<b>01**</b>
			<b>NN</b> 4000	>80	415	<3	<b>W5**</b>

Lumen delivered up to 285 lm / Lumen maintenance: L90 B10=50,000h

LED nominal lumen









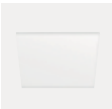





## S | Accessories

### Accessoires pour optique/ Accesorios de las ópticas








	<b>Description</b> Grille en nid d'abeilles/ Rejilla alveolar/	<b>Code</b> <u>0.26029.0000</u>		<b>Description</b> Support pour filtres colorés et sélectifs/ Soporte para filtros colorados y selectores	<b>Code</b> <u>0.26076.0000</u>
---	--	------------------------------------	---	--	------------------------------------

### Accessoires du plateau/ Accesorios de la placa


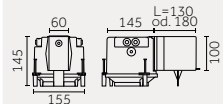
	<b>Description</b> Verre transparent IP44/ Cristal transparente IP44	<b>Code</b> <u>0.26023.0000</u>		<b>Description</b> Parallélépipède opale / Paralelepipedo opalescente	<b>Code</b> <u>0.26201.0000</u>
	<b>Description</b> Lentille pour faisceau elliptique IP44/ Lente para haz de luz elíptico IP44	<b>Code</b> <u>0.26024.0000</u>		<b>Description</b> Snoot/ Snoot	<b>Code</b> <u>0.26224.0000</u>
	<b>Description</b> Lentille diffusante IP44/ Lente difusora IP44	<b>Code</b> <u>0.26009.0000</u>		<b>Description</b> Snoot avec lentille transparente IP44/ Snoot con lente transparente IP44	<b>Code</b> <u>0.26225.0000</u>
	<b>Description</b> Lentille opale IP44/ Lente opalescente IP44	<b>Code</b> <u>0.26031.0000</u>		<b>Description</b> Snoot avec lentille opale IP44/ Snoot con lente opalescente IP44	<b>Code</b> <u>0.26226.0000</u>
	<b>Description</b> Grille en nid d'abeilles pour plateau / Rejilla alveolar para placa	<b>Code</b> <u>0.26036.0000</u>		<b>Description</b> Snoot avec lentille diffusante IP44/ Snoot con lente difusora IP44	<b>Code</b> <u>0.26227.0000</u>

### Plateaux/ Placas

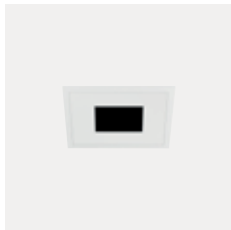
#### S | Square À ras/A ras

		<b>Description</b> Plateau carré à ras/ Placa cuadrada a ras	<b>Code</b> <u>0.26066.00</u>	<b>Finishes</b> 12  31 
		<b>Description</b> Plateau carré à ras IP54/ Placa cuadrada a ras IP54	<b>Code</b> <u>0.26253.00</u>	<b>Finishes</b> 12  31 

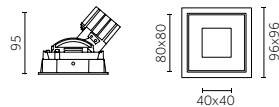
### Accessoires de montage/ Accesorios de montaje

		<b>Description</b> Coffrage/ Encofrado	<b>Code</b> <u>0.40190.0000</u>
---	---	--	------------------------------------

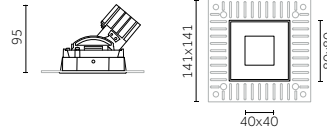
# M | À ras/Aras



Collerette apparente/  
Con aro visible



Collerette invisible/  
Con aro invisible



Code example:  
**X . MG1C A . HW 12**

Accessories: p.80-81  
Drivers: p.96-97  
Finishes: p.42  
Photometric data:  
www.reggiani.net

Notes:  
\*IP54: voir Accessoires du plateau/véanse los accesorios para placas  
\*\* sur demande/bajo pedido

**3,5W POWERLED** Lumen delivered up to 285 lm / Lumen maintenance: L90 B10=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
<u>X Not included</u>	<u>MG1C Visible trim</u>	<u>A 7° Very narrow</u>	<u>HW 2700</u>	<u>&gt;90</u>	<u>310</u>	<u>&lt;3</u>	<u>12</u>
	<u>PG1C Trimless</u>		<u>HQ 3000</u>	<u>&gt;90</u>	<u>315</u>	<u>&lt;3</u>	<u>31</u>
			<u>WW 3000</u>	<u>&gt;80</u>	<u>380</u>	<u>&lt;3</u>	
			<u>NN 4000</u>	<u>&gt;80</u>	<u>415</u>	<u>&lt;3</u>	
			LED nominal lumen				

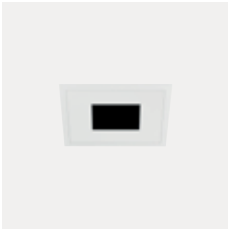
**8,5W POWERLED** Lumen delivered up to 640lm / Lumen maintenance: L90 B10=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
<u>X Not included</u>	<u>MG12 Visible trim</u>	<u>B 11° Narrow</u>	<u>HW 2700</u>	<u>&gt;90</u>	<u>725</u>	<u>&lt;3</u>	<u>12</u>
	<u>PG12 Trimless</u>	<u>E 23° Medium</u>	<u>HQ 3000</u>	<u>&gt;90</u>	<u>730</u>	<u>&lt;3</u>	<u>31</u>
		<u>H 39° Wide</u>	<u>WW 3000</u>	<u>&gt;80</u>	<u>865</u>	<u>&lt;3</u>	
			<u>NN 4000</u>	<u>&gt;80</u>	<u>940</u>	<u>&lt;3</u>	
			LED nominal lumen				

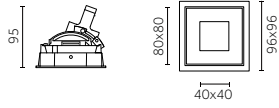
**6,5W Warm Dimming COB LED** Lumen delivered up to 380 lm / Lumen maintenance: L70 B50=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
<u>X Not included</u>	<u>MG12 Visible trim</u>	<u>B 22° Medium</u>	<u>DT 1800-2800</u>	<u>&gt;95</u>	<u>10-550</u>	<u>&lt;4</u>	<u>12</u>
	<u>PG12 Trimless</u>		LED nominal lumen				<u>31</u>

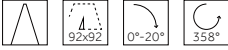
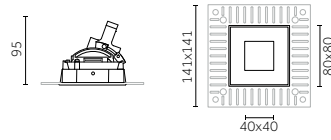
# M | À ras/A ras | LED RETROFIT



Collerette apparente/  
Con aro visible



Collerette invisible/  
Con aro invisible



Code example:

X . MG4Y 1 . 00 12

Accessories: p.80-81

Transformer: p.96

Finishes: p.42

www.reggiani.net

**Notes:**

\*IP54: voir Accessoires du plateau/véanse los accesorios para placas

\*\* sur demande/bajo pedido

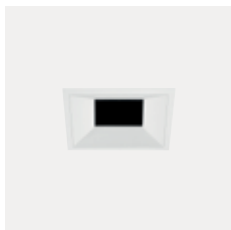
**Max 17 W LED RETROFIT (Lamp not included)**

Transformer	Version	LED LAMP	Watt	Finishes
X No driver needed	MG4Y Visible trim	1 GU10 / GZ10	Max power: 17W	12 C0**
	PG4Y Trimless			31 W1**
				01**
				W5**
				U1**
				05**
				W4**
				U4**
				W0**
				B0**

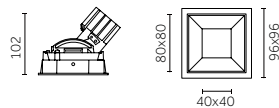
**Max 17 W LED RETROFIT (Lamp not included)**

Transformer	Version	LED LAMP	Watt	Finishes
X Not included	MG4Y Visible trim	5 GU5.3 / GZ5.3	Max power: 17W	12 C0**
	PG4Y Trimless			31 W1**
				01**
				W5**
				U1**
				05**
				W4**
				U4**
				W0**
				B0**

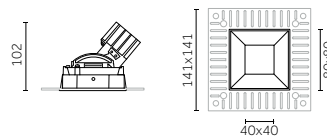
# M | Pyramidal/En pirámide



Collerette apparente/  
Con aro visible



Collerette invisible/  
Con aro invisible



Code example:  
**X . NG1C A . HW 12**

Accessories: p.80-81  
Drivers: p.96-97  
Finishes: p.42  
Photometric data:  
www.reggiani.net

Notes:  
\*IP54: voir Accessoires du plateau/véanse los accesorios para placas  
\*\* sur demande/bajo pedido

## 3,5W POWERLED Lumen delivered up to 300lm / Lumen maintenance: L90 B10=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
X Not included	<b>NG1C</b> Visible trim	<b>A</b> 7° Very narrow	<b>HW</b> 2700	>90	310	<3	<b>12</b> <b>C0**</b>
	<b>QG1C</b> Trimless		<b>HQ</b> 3000	>90	315	<3	<b>31</b> <b>W1**</b>
			<b>WW</b> 3000	>80	380	<3	<b>01**</b>
			<b>NN</b> 4000	>80	415	<3	<b>W5**</b>
			LED nominal lumen				<b>U1**</b>
							<b>05**</b>
							<b>W4**</b>
							<b>U4**</b>
							<b>W0**</b>
							<b>B0**</b>

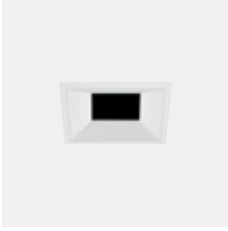
## 8,5W POWERLED Lumen delivered up to 680lm / Lumen maintenance: L90 B10=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
X Not included	<b>NG12</b> Visible trim	<b>B</b> 11° Narrow	<b>HW</b> 2700	>90	725	<3	<b>12</b> <b>C0**</b>
	<b>QG12</b> Trimless	<b>E</b> 23° Medium	<b>HQ</b> 3000	>90	730	<3	<b>31</b> <b>W1**</b>
		<b>H</b> 39° Wide	<b>WW</b> 3000	>80	865	<3	<b>01**</b>
			<b>NN</b> 4000	>80	940	<3	<b>W5**</b>
			LED nominal lumen				<b>U1**</b>
							<b>05**</b>
							<b>W4**</b>
							<b>U4**</b>
							<b>W0**</b>
							<b>B0**</b>

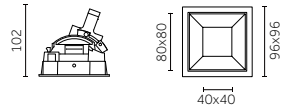
## 6,5W Warm Dimming COB LED Lumen delivered up to 380lm / Lumen maintenance: L70 B50=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
X Not included	<b>NG12</b> Visible trim	<b>B</b> 22° Medium	<b>DT</b> 1800-2800	>95	10-550	<4	<b>12</b> <b>C0**</b>
	<b>QG12</b> Trimless		LED nominal lumen				<b>31</b> <b>W1**</b>
							<b>01**</b>
							<b>W5**</b>
							<b>U1**</b>
							<b>05**</b>
							<b>W4**</b>
							<b>U4**</b>
							<b>W0**</b>
							<b>B0**</b>

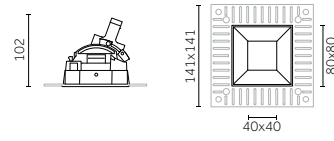
# M | Pyramidal/En pirámide | LED RETROFIT



Collerette apparente/  
Con aro visible



Collerette invisible/  
Con aro invisible



Code example:

X . NG4Y 1 . 00 12

Accessories: p.80-81

Transformer: p.96

Finishes: p.42

www.reggiani.net

**Notes:**

\*IP54: voir Accessoires du plateau/véanse los accesorios para placas

\*\* sur demande/bajo pedido

Voir les données de la lampe/  
Véanse los datos de la lámpara

**Max 17 W LED RETROFIT (Lamp not included)**



Transformer	Version	LED LAMP	Watt	Finishes
X No driver needed	NG4Y Visible trim	1 GU10 / GZ10	Max power: 17W	12 C0**
	QG4Y Trimless			31 W1**
				01**
				W5**
				U1**
				05**
				W4**
				U4**
				W0**
				B0**



**Max 17 W LED RETROFIT (Lamp not included)**

Transformer	Version	LED LAMP	Watt	Finishes
X Not included	NG4Y Visible trim	5 GU5.3 / GZ5.3	Max power: 17W	12 C0**
	QG4Y Trimless			31 W1**
				01**
				W5**
				U1**
				05**
				W4**
				U4**
				W0**
				B0**



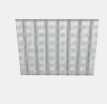
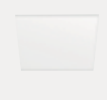
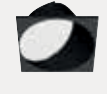

## M | Accessories






Accessoires pour optique/  
Accesorios de las ópticas

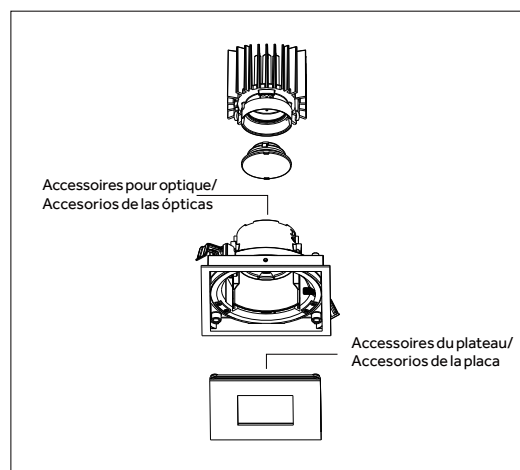
	<b>Description</b> Grille en nid d'abeilles, maille large/ Rejilla alveolar de textura ancha Not for Led Lamp	<b>Code</b> <u>0.26016.0000</u>
	<b>Description</b> Grille en nid d'abeilles, maille fine/ Rejilla alveolar de textura tupida Not for Led Lamp	<b>Code</b> <u>0.26027.0000</u>

	<b>Description</b> Support pour filtres colorés et sélectifs/ Soporte para filtros colorados y selectores Not for Led Lamp	<b>Code</b> <u>0.26075.0000</u>
	<b>Description</b> Accessoire anti-éblouissement/ Visera antideslumbrante Not for Led Lamp	<b>Code</b> <u>0.26048.0000</u>

Accessoires du plateau/  
Accesorios de la placa

	<b>Description</b> Verre transparent IP44/ Cristal transparente IP44	<b>Code</b> <u>0.26015.0000</u>
	<b>Description</b> Lentille pour faisceau elliptique IP44/ Lente para haz de luz elíptico IP44	<b>Code</b> <u>0.26026.0000</u>
	<b>Description</b> Lentille diffusante IP44/ Lente difusora IP44	<b>Code</b> <u>0.26072.0000</u>
	<b>Description</b> Lentille opale IP44/ Lente opalescente IP44	<b>Code</b> <u>0.26014.0000</u>
	<b>Description</b> Lentille wall-washer IP44/ Lente wall washer IP44 Not for Led Lamp	<b>Code</b> <u>0.26061.0000</u>
	<b>Description</b> Grille en nid d'abeilles pour plateau / Rejilla alveolar para placa	<b>Code</b> <u>0.26033.0000</u>

	<b>Description</b> Parallélépipède opale / Paralelepipedo opalescente	<b>Code</b> <u>0.26203.0000</u>
	<b>Description</b> Snoot/ Snoot Not for Led Lamp	<b>Code</b> <u>0.26228.0000</u>
	<b>Description</b> Snoot avec lentille transparente IP44/ Snoot con lente transparente IP44 Not for Led Lamp	<b>Code</b> <u>0.26229.0000</u>
	<b>Description</b> Snoot avec lentille opale IP44/ Snoot con lente opalescente IP44 Not for Led Lamp	<b>Code</b> <u>0.26230.0000</u>
	<b>Description</b> Snoot avec lentille diffusante IP44/ Snoot con lente difusora IP44 Not for Led Lamp	<b>Code</b> <u>0.26231.0000</u>



## M | Accessories

### Plateaux/ Placas

#### M | Square À ras/A ras



**Description**  
Plateau carré à ras/  
Placa cuadrada a ras

**Code**  
**0.26020.00**

**Finishes**  
**12**   
**31**



**Description**  
Plateau carré à ras IP54/  
Placa cuadrada a ras IP54

**Code**  
**0.26249.00**

**Finishes**  
**12**   
**31**

#### M | Square Pyramidal/En pirámide



**Description**  
Plateau carré pyramidal/  
Placa cuadrada en pirámide

**Code**  
**0.26022.00**

**Finishes**  
**12**   
**31**



**Description**  
Plateau carré pyramidal IP54/  
Placa cuadrada en pirámide IP54

**Code**  
**0.26251.00**

**Finishes**  
**12**   
**31**



**Description**  
Plateau carré incurvé /  
Placa cuadrada curvada

**Code**  
**0.26018.00**

**Finishes**  
**12**   
**31**

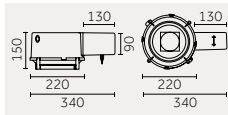


**Description**  
Plateau carré incurvé IP54/  
Placa cuadrada curvada IP54

**Code**  
**0.26247.00**

**Finishes**  
**12**   
**31**

### Accessoires de montage/ Accesorios de montaje



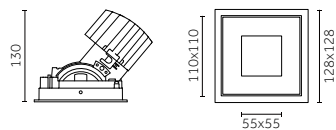
**Description**  
Coffrage/  
Encofrado

**Code**  
**0.40194.0000**

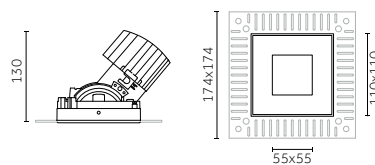
# L | À ras/A ras



Collerette apparente/  
Con aro visible



Collerette invisible/  
Con aro invisible



Code example:  
**X . MG13 B . HW 12**

Accessories: p.86-87  
Drivers: p.98-99  
Finishes: p.42  
Photometric data:  
www.reggiani.net

Notes:  
\*IP54: voir Accessoires du plateau/véanse los accesorios para placas  
\*\* sur demande/bajo pedido

**12 W COB LED** Lumen delivered up to 1050 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
<u>X Not included</u>	<u>MG13 Visible trim</u>	<u>B 12° Narrow</u>	<u>HW 2700</u>	<u>&gt;90</u>	<u>1370</u>	<u>&lt;2</u>	<b>12</b>
	<u>PG13 Trimless</u>	<u>E 23° Medium</u>	<u>HQ 3000</u>	<u>&gt;90</u>	<u>1420</u>	<u>&lt;2</u>	<b>31</b>
		<u>H 37° Wide</u>	<u>WW 3000</u>	<u>&gt;80</u>	<u>1700</u>	<u>&lt;3</u>	
			<u>NN 4000</u>	<u>&gt;80</u>	<u>1775</u>	<u>&lt;3</u>	
LED nominal lumen							

**17 W COB LED** Lumen delivered up to 1365 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
<u>X Not included</u>	<u>MG14 Visible trim</u>	<u>B 12° Narrow</u>	<u>HW 2700</u>	<u>&gt;90</u>	<u>1870</u>	<u>&lt;2</u>	<b>12</b>
	<u>PG14 Trimless</u>	<u>E 23° Medium</u>	<u>HQ 3000</u>	<u>&gt;90</u>	<u>1920</u>	<u>&lt;2</u>	<b>31</b>
		<u>H 37° Wide</u>	<u>WW 3000</u>	<u>&gt;80</u>	<u>2320</u>	<u>&lt;3</u>	
			<u>NN 4000</u>	<u>&gt;80</u>	<u>2400</u>	<u>&lt;3</u>	
LED nominal lumen							

**12 W Warm Dimming COB LED** Lumen delivered up to 500 lm / Lumen maintenance: L70 B50=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
<u>X Not included</u>	<u>MG14 Visible trim</u>	<u>B 24° Medium</u>	<u>DT 1700-3000</u>	<u>&gt;95</u>	<u>100-1000</u>	<u>&lt;4</u>	<b>12</b>
	<u>PG14 Trimless</u>		LED nominal lumen				<b>31</b>

**16 W Phosphor LED Module** Lumen delivered up to 440 lm / Lumen maintenance: L80 B0=50,000h

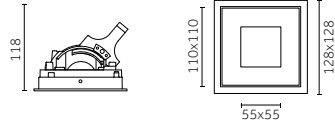
Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
<u>X Not included</u>	<u>MG14 Visible trim</u>	<u>B 19° Narrow</u>	<u>XW 2700</u>	<u>&gt;95</u>	<u>950</u>	<u>&lt;2</u>	<b>12</b>
	<u>PG14 Trimless</u>	<u>E 30° Medium - wide</u>	<u>XQ 3000</u>	<u>&gt;95</u>	<u>970</u>	<u>&lt;2</u>	<b>31</b>
		<u>H 35° Wide</u>	<u>XN 4000</u>	<u>&gt;95</u>	<u>980</u>	<u>&lt;2</u>	
LED nominal lumen							



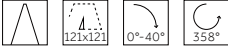
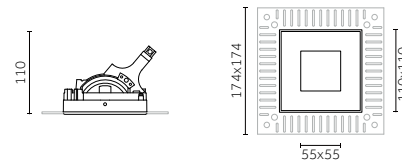
# L | À ras/Aras | LED RETROFIT



Collerette apparente/  
Con aro visible



Collerette invisible/  
Con aro invisible



Code example:

X . MG4Z 1 . 00 12

Accessories: p.86-87

Transformer: p.99

Finishes: p.42

www.reggiani.net

**Notes:**

\*IP54: voir Accessoires du plateau/véanse los accesorios para placas  
\*\* sur demande/bajo pedido

**Max 17 W LED RETROFIT (Lamp not included)**

Transformer	Version	LED LAMP	Watt	Finishes
X No driver needed	MG4Z Visible trim	1 GU10 / GZ10	Max power: 17W	12 C0**
	PG4Z Trimless			31 W1**
				01**
				W5**
				U1**
				05**
				W4**
				U4**
				W0**
				B0**

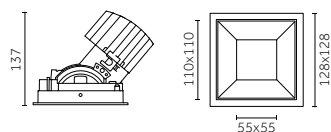
**Max 17 W LED RETROFIT (Lamp not included)**

Transformer	Version	LED LAMP	Watt	Finishes
X Not included	MG4Z Visible trim	5 GU5.3 / GZ5.3	Max power: 17W	12 C0**
	PG4Z Trimless			31 W1**
				01**
				W5**
				U1**
				05**
				W4**
				U4**
				W0**
				B0**

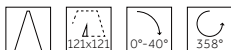
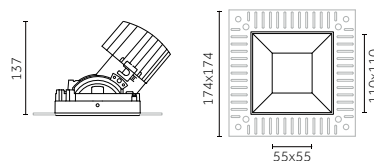
# L | Pyramidal/En pirámide



Collerette apparente/  
Con aro visibile



Collerette invisibile/  
Con aro invisibile



Code example:  
**X . NG13 B . HW 12**

Accessories: p.86-87  
Drivers: p.98-99  
Finishes: p.42  
Photometric data:  
www.reggiani.net

Notes:  
\*IP54: voir Accessoires du plateau/véanse los accesorios para placas  
\*\* sur demande/bajo pedido

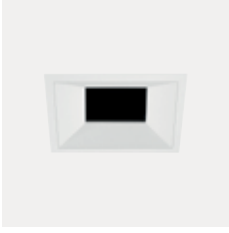
12 W COB LED		Lumen delivered up to 1050 lm / Lumen maintenance: L80 B10=50,000h						Finishes	
Driver	Version	Optics	LED K	CRI	lm	SDCM	12	31	
X Not included	NG13 Visible trim	B 12° Narrow	HW 2700	>90	1370	<2	<input type="checkbox"/>	<input type="checkbox"/>	
	QG13 Trimless	E 23° Medium	HQ 3000	>90	1420	<2	<input type="checkbox"/>	<input type="checkbox"/>	
		H 37° Wide	WW 3000	>80	1700	<3	<input type="checkbox"/>	<input type="checkbox"/>	
			NN 4000	>80	1775	<3	<input type="checkbox"/>	<input type="checkbox"/>	
LED nominal lumen									
							<input type="checkbox"/>	<input type="checkbox"/>	
							<input type="checkbox"/>	<input type="checkbox"/>	
							<input type="checkbox"/>	<input type="checkbox"/>	
							<input type="checkbox"/>	<input type="checkbox"/>	
							<input type="checkbox"/>	<input type="checkbox"/>	
							<input type="checkbox"/>	<input type="checkbox"/>	

17 W COB LED		Lumen delivered up to 1365 lm / Lumen maintenance: L80 B10=50,000h						Finishes	
Driver	Version	Optics	LED K	CRI	lm	SDCM	12	31	
X Not included	NG14 Visible trim	B 12° Narrow	HW 2700	>90	1870	<2	<input type="checkbox"/>	<input type="checkbox"/>	
	QG14 Trimless	E 23° Medium	HQ 3000	>90	1920	<2	<input type="checkbox"/>	<input type="checkbox"/>	
		H 37° Wide	WW 3000	>80	2320	<3	<input type="checkbox"/>	<input type="checkbox"/>	
			NN 4000	>80	2400	<3	<input type="checkbox"/>	<input type="checkbox"/>	
LED nominal lumen									
							<input type="checkbox"/>	<input type="checkbox"/>	
							<input type="checkbox"/>	<input type="checkbox"/>	
							<input type="checkbox"/>	<input type="checkbox"/>	
							<input type="checkbox"/>	<input type="checkbox"/>	
							<input type="checkbox"/>	<input type="checkbox"/>	
							<input type="checkbox"/>	<input type="checkbox"/>	

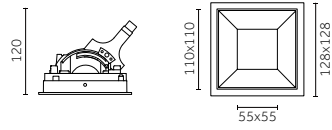
12 W Warm Dimming COB LED		Lumen delivered up to 520 lm / Lumen maintenance: L70 B50=50,000h						Finishes	
Driver	Version	Optics	LED K	CRI	lm	SDCM	12	31	
X Not included	NG14 Visible trim	B 24° Medium	DT 1700-3000	>95	100-1000	<4	<input type="checkbox"/>	<input type="checkbox"/>	
	QG14 Trimless						<input type="checkbox"/>	<input type="checkbox"/>	
							<input type="checkbox"/>	<input type="checkbox"/>	
LED nominal lumen									
							<input type="checkbox"/>	<input type="checkbox"/>	
							<input type="checkbox"/>	<input type="checkbox"/>	
							<input type="checkbox"/>	<input type="checkbox"/>	
							<input type="checkbox"/>	<input type="checkbox"/>	
							<input type="checkbox"/>	<input type="checkbox"/>	
							<input type="checkbox"/>	<input type="checkbox"/>	

16 W Phosphor LED Module		Lumen delivered up to 450 lm / Lumen maintenance: L80 10=50,000h						Finishes	
Driver	Version	Optics	LED K	CRI	lm	SDCM	12	31	
X Not included	NG14 Visible trim	B 19° Narrow	XW 2700	>95	950	<2	<input type="checkbox"/>	<input type="checkbox"/>	
	QG14 Trimless	E 30° Medium - wide	XQ 3000	>95	970	<2	<input type="checkbox"/>	<input type="checkbox"/>	
		H 35° Wide	XN 4000	>95	980	<2	<input type="checkbox"/>	<input type="checkbox"/>	
LED nominal lumen									
							<input type="checkbox"/>	<input type="checkbox"/>	
							<input type="checkbox"/>	<input type="checkbox"/>	
							<input type="checkbox"/>	<input type="checkbox"/>	
							<input type="checkbox"/>	<input type="checkbox"/>	
							<input type="checkbox"/>	<input type="checkbox"/>	
							<input type="checkbox"/>	<input type="checkbox"/>	

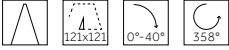
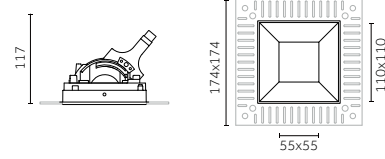
# L | Pyramidal/En pirámide | LED RETROFIT



Colerette apparente/  
Conaro visible



Colerette invisible/  
Conaro invisible



Code example:

X . NG4Z 1 . 00 12

Accessories: p.86-87

Transformer: p.99

Finishes: p.42

www.reggiani.net

**Notes:**

\*IP54: voir Accessoires du plateau/véanse los accesorios para placas  
\*\* sur demande/bajo pedido

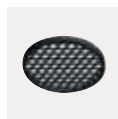
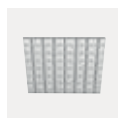
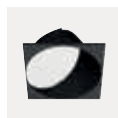
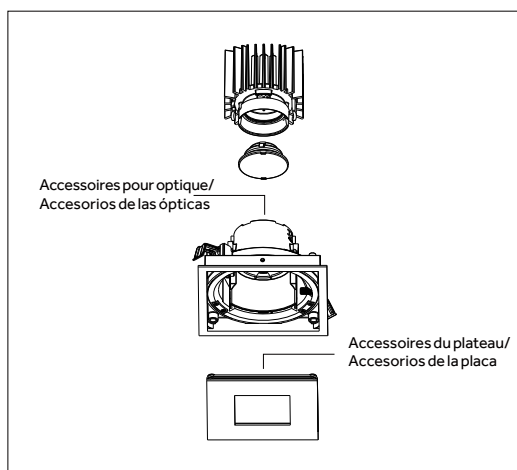
**Max 17 W LED RETROFIT (Lamp not included)**

Transformer	Version	LED LAMP	Watt	Finishes
X No driver needed	NG4Z Visible trim	1 GU10 / GZ10	Max power: 17W	00
	QG4Z Trimless			12 C0**
				31 W1**
				01**
				W5**
				U1**
				05**
				W4**
				U4**
				W0**
				B0**

**Max 17 W LED RETROFIT (Lamp not included)**

Transformer	Version	LED LAMP	Watt	Finishes
X Not included	NG4Z Visible trim	5 GU5.3 / GZ5.3	Max power: 17W	00
	QG4Z Trimless			12 C0**
				31 W1**
				01**
				W5**
				U1**
				05**
				W4**
				U4**
				W0**
				B0**

## L | Accessories

Accessoires pour optique/  
Accesorios de las ópticas**Description**Grille en nid d'abeilles, maille large/  
Rejilla alveolar de textura ancha  
Not for Led Lamp**Code****0.26007.0000****Description**Support pour filtres colorés et sélectifs/  
Soporte para filtros colorados y  
selectores  
Not for Led Lamp**Code****0.26074.0000****Description**Grille en nid d'abeilles, maille fine/  
Rejilla alveolar de textura tupida  
Not for Led Lamp**Code****0.26008.0000****Description**Accessoire anti-éblouissement/  
Visera antideslumbrante  
Not for Led Lamp**Code****0.26037.0000**Accessoires du plateau/  
Accesorios de la placa**Description**Verre transparent IP44/  
Cristal transparente IP44**Code****0.26006.0000****Description**Parallélépipède opale /  
Paralelepipedo opalescente**Code****0.26205.0000****Description**Lentille pour faisceau elliptique IP44/  
Lente para haz de luz elíptico IP44**Code****0.26025.0000****Description**Snoot avec lentille diffusante IP44/  
Snoot con lente difusora IP44  
Not for Led Lamp**Code****0.26232.0000****Description**Lentille diffusante IP44/  
Lente difusora IP44**Code****0.26073.0000****Description**Snoot avec lentille transparente IP44/  
Snoot con lente transparente IP44  
Not for Led Lamp**Code****0.26233.0000****Description**Lentille opale IP44/  
Lente opalescente IP44**Code****0.26028.0000****Description**Snoot avec lentille opale IP44/  
Snoot con lente opalescente IP44  
Not for Led Lamp**Code****0.26234.0000****Description**Lentille wall-washer IP44/  
Lente wall washer IP44  
Not for Led Lamp**Code****0.26064.0000****Description**Snoot avec lentille diffusante IP44/  
Snoot con lente difusora IP44  
Not for Led Lamp**Code****0.26235.0000****Description**Grille en nid d'abeilles pour plateau /  
Rejilla alveolar para placa**Code****0.26032.0000**

## L | Accessories

### Plateaux/ Placas

#### L | Square À ras/A ras



**Description**  
Plateau carré à ras/  
Placa cuadrada a ras

**Code**  
**0.26005.00**

**Finishes**  
**12**   
**31**



**Description**  
Plateau carré à ras IP54/  
Placa cuadrada a ras IP54

**Code**  
**0.26245.00**

**Finishes**  
**12**   
**31**

#### L | Square Pyramidal/En pirámide



**Description**  
Plateau carré pyramidal/  
Placa cuadrada en pirámide

**Code**  
**0.26004.00**

**Finishes**  
**12**   
**31**



**Description**  
Plateau carré pyramidal IP54/  
Placa cuadrada en pirámide IP54

**Code**  
**0.26244.00**

**Finishes**  
**12**   
**31**



**Description**  
Plateau carré incurvé /  
Placa cuadrada curvada

**Code**  
**0.26003.00**

**Finishes**  
**12**   
**31**

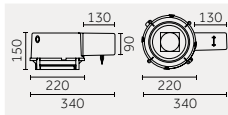


**Description**  
Plateau carré incurvé IP54/  
Placa cuadrada curvada IP54

**Code**  
**0.26243.00**

**Finishes**  
**12**   
**31**

### Accessoires de montage/ Accesorios de montaje



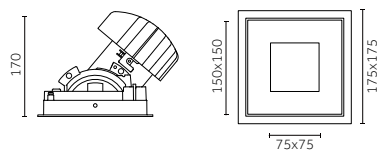
**Description**  
Coffrage/  
Encofrado

**Code**  
**0.40195.0000**

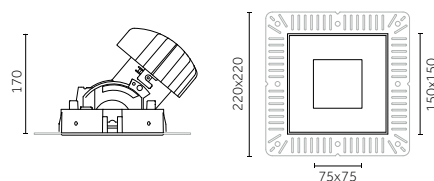
# XL | À ras/A ras



Collerette apparente/  
Con aro visibile



Collerette invisible/  
Con aro invisibile



Code example:  
**X . MG1E A . HW 12**

Accessories: p.92-93  
Drivers: p.100-101  
Finishes: p.42  
Photometric data:  
www.reggiani.net

Notes:  
\*IP54: voir Accessoires du plateau/véanse los accesorios para placas  
\*\* sur demande/bajo pedido

## 17 W COB LED Lumen delivered up to 1365 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
X Not included	<b>MG1E</b> Visible trim	<b>A</b> 7° Very narrow	<b>HW</b> 2700	>90	1870	<2	<b>12</b> <b>C0**</b>
	<b>PG1E</b> Trimless		<b>HQ</b> 3000	>90	1920	<2	<b>31</b> <b>W1**</b>
			<b>WW</b> 3000	>80	2320	<3	<b>01**</b>
			<b>NN</b> 4000	>80	2400	<3	<b>W5**</b>
			LED nominal lumen				<b>U1**</b>
							<b>05**</b>
							<b>W4**</b>
							<b>U4**</b>
							<b>W0**</b>
							<b>B0**</b>

## 25 W COB LED Lumen delivered up to 2650 lm / Lumen maintenance: L80 B10=50,000h

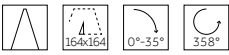
Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
X Not included	<b>MG16</b> Visible trim	<b>B</b> 10° Very narrow	<b>HW</b> 2700	>90	2790	<2	<b>12</b> <b>C0**</b>
	<b>PG16</b> Trimless	<b>D</b> 15° Narrow	<b>HQ</b> 3000	>90	2860	<2	<b>31</b> <b>W1**</b>
		<b>E</b> 22° Medium	<b>WW</b> 3000	>80	3485	<3	<b>01**</b>
		<b>H</b> 34° Wide	<b>NN</b> 4000	>80	3600	<3	<b>W5**</b>
			LED nominal lumen				<b>U1**</b>
							<b>05**</b>
							<b>W4**</b>
							<b>U4**</b>
							<b>W0**</b>
							<b>B0**</b>

## 34 W COB LED Lumen delivered up to 3350 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
X Not included	<b>MG17</b> Visible trim	<b>B</b> 10° Very narrow	<b>HW</b> 2700	>90	3635	<2	<b>12</b> <b>C0**</b>
	<b>PG17</b> Trimless	<b>D</b> 15° Narrow	<b>HQ</b> 3000	>90	3735	<2	<b>31</b> <b>W1**</b>
		<b>E</b> 22° Medium	<b>WW</b> 3000	>80	4510	<3	<b>01**</b>
		<b>H</b> 34° Wide	<b>NN</b> 4000	>80	4695	<3	<b>W5**</b>
			LED nominal lumen				<b>U1**</b>
							<b>05**</b>
							<b>W4**</b>
							<b>U4**</b>
							<b>W0**</b>
							<b>B0**</b>

## 33 W Warm Dimming COB LED Lumen delivered up to 1600 lm / Lumen maintenance: L70 B50=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
X Not included	<b>MG17</b> Visible trim	<b>B</b> 25° Medium	<b>DT</b> 1700-3000	>95	100-3100	<4	<b>12</b> <b>C0**</b>
	<b>PG17</b> Trimless		LED nominal lumen				<b>31</b> <b>W1**</b>
							<b>01**</b>
							<b>W5**</b>
							<b>U1**</b>
							<b>05**</b>
							<b>W4**</b>
							<b>U4**</b>
							<b>W0**</b>
							<b>B0**</b>



Code example:

X . **MG15** B . **XW 12**

**Accessories:** p.92-93

**Drivers:** p.100-101

**Finishes:** p.42

**Photometric data:**

www.reggiani.net

**Notes:**

\*IP54: voir Accessoires du plateau/véanse los accesorios para placas

\*\* sur demande/bajo pedido

**22 W Phosphor LED Module** Lumen delivered up to 1305 lm / Lumen maintenance: L70 B0=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
<b>X</b> Not included	<b>MG15</b> Visible trim	<b>B</b> 18° Narrow	<b>XW</b> 2700	>95	2220	<2	<b>12</b>
	<b>PG15</b> Trimless	<b>D</b> 26° Medium	<b>XQ</b> 3000	>95	2270	<2	<b>31</b>
		<b>E</b> 32° Wide	<b>XN</b> 4000	>95	2310	<2	
LED nominal lumen							

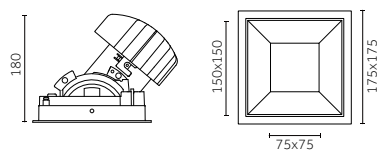
**34 W Phosphor LED Module** Lumen delivered up to 1875 lm / Lumen maintenance: L70 B0=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
<b>X</b> Not included	<b>MG17</b> Visible trim	<b>B</b> 18° Narrow	<b>XW</b> 2700	>95	3185	<2	<b>12</b>
	<b>PG17</b> Trimless	<b>D</b> 26° Medium	<b>XQ</b> 3000	>95	3265	<2	<b>31</b>
		<b>E</b> 32° Wide	<b>XN</b> 4000	>95	3320	<2	
LED nominal lumen							

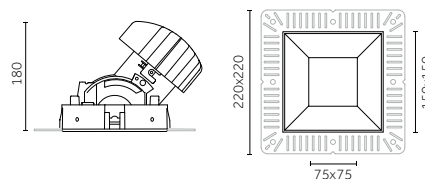
# XL | Pyramidal/En pirámide



Collerette apparente/  
Con aro visibile



Collerette invisibile/  
Con aro invisibile



Code example:  
**X . NG1E A . HW 12**

Accessories: p.92-93  
Drivers: p.100-101  
Finishes: p.42  
Photometric data:  
www.reggiani.net

Notes:  
\*IP54: voir Accessoires du plateau/véanse los accesorios para placas  
\*\* sur demande/bajo pedido

## 17 W COB LED Lumen delivered up to 1370 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
X Not included	<b>NG1E</b> Visible trim	<b>A</b> 7° Very narrow	<b>HW</b> 2700	>90	1870	<2	<b>12</b>
	<b>QG1E</b> Trimless		<b>HQ</b> 3000	>90	1920	<2	<b>31</b>
			<b>WW</b> 3000	>80	2320	<3	<b>01**</b>
			<b>NN</b> 4000	>80	2400	<3	<b>W5**</b>
LED nominal lumen							<b>05**</b>
							<b>W4**</b>
							<b>U4**</b>
							<b>W0**</b>
							<b>B0**</b>

## 25 W COB LED Lumen delivered up to 2680 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
X Not included	<b>NG16</b> Visible trim	<b>B</b> 10° Very narrow	<b>HW</b> 2700	>90	2790	<2	<b>12</b>
	<b>QG16</b> Trimless	<b>D</b> 15° Narrow	<b>HQ</b> 3000	>90	2860	<2	<b>31</b>
		<b>E</b> 22° Medium	<b>WW</b> 3000	>80	3485	<3	<b>01**</b>
		<b>H</b> 34° Wide	<b>NN</b> 4000	>80	3600	<3	<b>W5**</b>
LED nominal lumen							<b>05**</b>
							<b>W4**</b>
							<b>U4**</b>
							<b>W0**</b>
							<b>B0**</b>

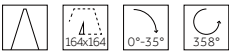
## 34 W COB LED Lumen delivered up to 3495 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
X Not included	<b>NG17</b> Visible trim	<b>B</b> 10° Very narrow	<b>HW</b> 2700	>90	3635	<2	<b>12</b>
	<b>QG17</b> Trimless	<b>D</b> 15° Narrow	<b>HQ</b> 3000	>90	3735	<2	<b>31</b>
		<b>E</b> 22° Medium	<b>WW</b> 3000	>80	4510	<3	<b>01**</b>
		<b>H</b> 34° Wide	<b>NN</b> 4000	>80	4695	<3	<b>W5**</b>
LED nominal lumen							<b>05**</b>
							<b>W4**</b>
							<b>U4**</b>
							<b>W0**</b>
							<b>B0**</b>

## 33 W Warm Dimming COB LED Lumen delivered up to 1630 lm / Lumen maintenance: L70 B50=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
X Not included	<b>NG17</b> Visible trim	<b>B</b> 25° Medium	<b>DT</b> 1700-3000	>95	100-3100	<4	<b>12</b>
	<b>QG17</b> Trimless		LED nominal lumen				<b>31</b>
							<b>01**</b>
							<b>W5**</b>
							<b>U1**</b>
							<b>05**</b>
							<b>W4**</b>
							<b>U4**</b>
							<b>W0**</b>
							<b>B0**</b>





Code example:

X . NG15 B . XW 12

Accessories: p.92-93

Drivers: p.100-101

Finishes: p.42

Photometric data:

www.reggiani.net

**Notes:**

\*IP54: voir Accessoires du plateau/véanse los accesorios para placas

\*\* sur demande/bajo pedido

**22 W Phosphor LED Module** Lumen delivered up to 1320lm / Lumen maintenance: L70 B0=50,000h


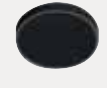
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	NG15 Visible trim	B 18° Narrow	XW	2700	>95	2220	<2	12
	QG15 Trimless	D 26° Medium	XQ	3000	>95	2270	<2	31
		E 32° Wide	XN	4000	>95	2310	<2	
LED nominal lumen								


**34 W Phosphor LED Module** Lumen delivered up to 1900lm / Lumen maintenance: L70 B0=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	NG17 Visible trim	B 18° Narrow	XW	2700	>95	3185	<2	12
	QG17 Trimless	D 26° Medium	XQ	3000	>95	3265	<2	31
		E 32° Wide	XN	4000	>95	3320	<2	
LED nominal lumen								







## XL | Accessoires






### Accessoires pour optique/ Accesorios de las ópticas

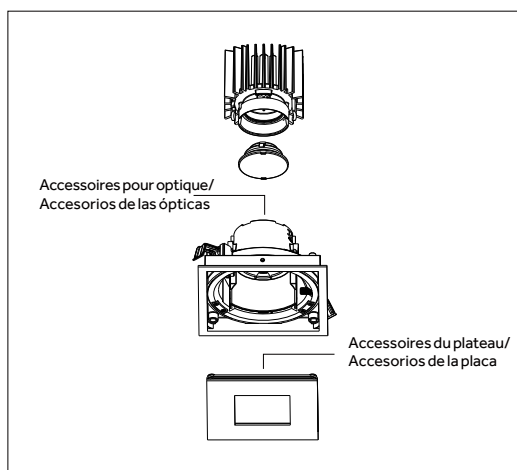
	<b>Description</b> Grille en nid d'abeilles, maille large/ Rejilla alveolar de textura ancha	<b>Code</b> <u>0.26035.0000</u>
	<b>Description</b> Grille en nid d'abeilles, maille fine/ Rejilla alveolar de textura tupida	<b>Code</b> <u>0.26038.0000</u>

	<b>Description</b> Support pour filtres colorés et sélectifs/ Soporte para filtros colorados y selectores	<b>Code</b> <u>0.26039.0000</u>
---	--	------------------------------------

### Accessoires du plateau/ Accesorios de la placa

	<b>Description</b> Verre transparent IP44/ Cristal transparente IP44	<b>Code</b> <u>0.26088.0000</u>
	<b>Description</b> Lentille pour faisceau elliptique IP44/ Lente para haz de luz elíptico IP44	<b>Code</b> <u>0.26083.0000</u>
	<b>Description</b> Lentille diffusante IP44/ Lente difusora IP44	<b>Code</b> <u>0.26087.0000</u>
	<b>Description</b> Lentille opale IP44/ Lente opalescente IP44	<b>Code</b> <u>0.26084.0000</u>
	<b>Description</b> Lentille wall-washer IP44/ Lente wall washer IP44	<b>Code</b> <u>0.26085.0000</u>
	<b>Description</b> Grille en nid d'abeilles pour plateau / Rejilla alveolar para placa	<b>Code</b> <u>0.26071.0000</u>

	<b>Description</b> Parallélépipède opale / Paralelepipedo opalescente	<b>Code</b> <u>0.26207.0000</u>
	<b>Description</b> Snoot/ Snoot	<b>Code</b> <u>0.26236.0000</u>
	<b>Description</b> Snoot avec lentille transparente IP44/ Snoot con lente transparente IP44	<b>Code</b> <u>0.26237.0000</u>
	<b>Description</b> Snoot avec lentille opale IP44/ Snoot con lente opalescente IP44	<b>Code</b> <u>0.26238.0000</u>
	<b>Description</b> Snoot avec lentille diffusante IP44/ Snoot con lente difusora IP44	<b>Code</b> <u>0.26239.0000</u>



## XL | Accessories

### Plateaux/ Placas

#### XL | Square À ras/A ras

	<b>Description</b> Plateau carré à ras/ Placa cuadrada a ras	<b>Code</b> <u>0.26082.00</u>	<b>Finishes</b> 12 31
--	--	----------------------------------	-----------------------------

	<b>Description</b> Plateau carré à ras IP54/ Placa cuadrada a ras IP54	<b>Code</b> <u>0.26259.00</u>	<b>Finishes</b> 12 31
--	--	----------------------------------	-----------------------------

#### XL | Square Pyramidal/En pirámide

	<b>Description</b> Plateau carré pyramidal/ Placa cuadrada en pirámide	<b>Code</b> <u>0.26081.00</u>	<b>Finishes</b> 12 31
--	--	----------------------------------	-----------------------------

	<b>Description</b> Plateau carré pyramidal IP54/ Placa cuadrada en pirámide IP54	<b>Code</b> <u>0.26258.00</u>	<b>Finishes</b> 12 31
--	--	----------------------------------	-----------------------------

	<b>Description</b> Plateau carré incurvé / Placa cuadrada curvada	<b>Code</b> <u>0.26080.00</u>	<b>Finishes</b> 12 31
--	---	----------------------------------	-----------------------------

	<b>Description</b> Plateau carré incurvé IP54/ Placa cuadrada curvada IP54	<b>Code</b> <u>0.26257.00</u>	<b>Finishes</b> 12 31
--	--	----------------------------------	-----------------------------

### Accessoires de montage/ Accesorios de montaje









		<b>Description</b> Coffrage/ Encofrado	<b>Code</b> <u>0.40196.0000</u>
--	--	--	------------------------------------

# Electrical Devices







## S | Electrical Devices

### Platines d'alimentation/ Drivers

#### 3,5 W POWERLED

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section
On/Off	<b>0.30422.0000</b>	17.5		57 mm	220-240Vac 176-264Vdc / 0.50/60Hz	1050	Min: 1 - Max: 5	20 m	1.5 mm <sup>2</sup>
On/Off	<b>0.30423.0000</b>	40		52 mm	100-240 / 50/60Hz	1050	Min: 1 - Max: 10	20 m	1.5 mm <sup>2</sup>
Phase-cut	<b>T.30422.0000</b>	13		57 mm	220-240Vac / 50/60Hz	1050	Min: 3 - Max: 3	20 m	1.5 mm <sup>2</sup>
Phase-cut	<b>T.30423.0000</b>	36		57 mm	220-240Vac / 50/60Hz	1050	Min: 6 - Max: 10	20 m	1.5 mm <sup>2</sup>
Dimm 1-10V	<b>V.30422.0000</b>	20		82 mm	180-240Vac 150-275Vdc / 0.50/60Hz	1050	Min: 1 - Max: 6	20 m	1.5 mm <sup>2</sup>
Dimm 1-10V	<b>V.30423.0000</b>	40		45 mm	99-264Vac 170-280Vdc / 0.50/60Hz	1050	Min: 1 - Max: 10	20 m	1.5 mm <sup>2</sup>
DALI	<b>D.30422.0000</b>	21		82 mm	220-230Vac / 0.50/60Hz	1050	Min: 3 - Max: 6	20 m	1.5 mm <sup>2</sup>
DALI	<b>D.30423.0000</b>	50		56 mm	120-277Vac 120-250Vdc / 0.50/60Hz	1050	Min: 1 - Max: 15	20 m	1.5 mm <sup>2</sup>

### Autres dispositifs/ Otros dispositivos

Type	Code	Size (mm)	Cut-out	Tech. specifications	Connectable fixtures	Max.distance	Cable section
 Dispositif de contrôle sans fil Bluetooth/ Dispositivo de control inalámbrico bluetooth	<b>0.26101.0000</b>		45 mm	220-240V, 50-60Hz 0,6A for DALI drivers	Max: 1	-	1.5 mm <sup>2</sup>
 Groupe de secours à lumière permanente 1h*/ Equipo de emergencia de tipo siempre operativo con autonomía de 1h**	<b>0.35070.0000</b>		58 mm	220-240V / 50/60Hz	Min: 4	20 m	1.5 mm <sup>2</sup>
 Groupe de secours à lumière permanente 3h*/ Equipo de emergencia de tipo siempre operativo con autonomía de 3h*	<b>0.35070.3H00</b>		58 mm	220-240V / 50/60Hz	Min: 4	20 m	1.5 mm <sup>2</sup>

\*Groupe de secours pour appareils LED avec batteries Ni/Cd, autonomie 1h/3h.

\*Equipo de emergencia para aparatos de iluminación LED con baterías Ni/Cd y autonomía de 1h/3h.


Pour les produits de la gamme Mood dimensions S, le groupe de secours ne peut pas passer par le trou d'encastrement du produit; l'accessoire doit donc être positionné à une distance de 5 m maximum du produit.

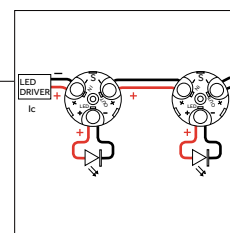
En los aparatos de iluminación de la serie Mood modelo S, el equipo de emergencia no puede pasar a través del agujero de empotramiento del producto y, por tanto, debe colocarse fuera de él a una distancia máx. de 5 m desde el aparato.

Pour les produits de la gamme Mood dimensions S, le groupe de secours doit être branché en série à au moins quatre produits./

En los aparatos de iluminación de la serie Mood modelo S, el equipo de emergencia debe conectarse con al menos cuatro aparatos en serie.

### Accessoires d'installation et branchement/ Accesorios para el montaje y la conexión









Type	Code	Tech. specifications
 Accessoire pour branchement en série/ Accesorio para la conexión en serie	<b>0.26070.0000</b>	Max 60V/dc











## M | Electrical Devices

### Platines d'alimentation/ Drivers



#### 3,5 W POWERLED

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section
On/Off	<b>0.30422.0000</b>	20		57 mm	220-240Vac 176-264Vdc / 0.50/60Hz	1050	Min: 1 - Max: 5	20 m	1.5 mm <sup>2</sup>
On/Off	<b>0.30423.0000</b>	40		52 mm	100-240 / 50/60Hz	1050	Min: 1 - Max: 10	20 m	1.5 mm <sup>2</sup>
Phase-cut	<b>T.30422.0000</b>	13		57 mm	220-240Vac / 50/60Hz	1050	Min: 3 - Max: 3	20 m	1.5 mm <sup>2</sup>
Phase-cut	<b>T.30423.0000</b>	36		57 mm	220-240Vac / 50/60Hz	1050	Min: 6 - Max: 10	20 m	1.5 mm <sup>2</sup>
Dimm 1-10V	<b>V.30422.0000</b>	20		82 mm	180-240Vac 150-275Vdc / 0.50/60Hz	1050	Min: 1 - Max: 6	20 m	1.5 mm <sup>2</sup>
Dimm 1-10V	<b>V.30423.0000</b>	40		45 mm	99-264Vac 170-280Vdc / 0.50/60Hz	1050	Min: 1 - Max: 10	20 m	1.5 mm <sup>2</sup>
DALI	<b>D.30422.0000</b>	21		82 mm	220-230Vac / 0.50/60Hz	1050	Min: 3 - Max: 6	20 m	1.5 mm <sup>2</sup>
DALI	<b>D.30423.0000</b>	50		56 mm	120-277Vac 120-250Vdc / 0.50/60Hz	1050	Min: 1 - Max: 15	20 m	1.5 mm <sup>2</sup>

#### 8,5 W POWERLED


Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section
On/Off	<b>0.30420.0000</b>	20		56 mm	198-264Vac 170-280Vdc / 0,50/60Hz	700	Max: 1	20 m	1.5 mm <sup>2</sup>
On/Off	<b>0.30041.0000</b>	40		57 mm	100-240Vac / 50/60Hz	700	Min: 1 - Max: 4	20 m	1.5 mm <sup>2</sup>
Phase-cut	<b>T.30420.0000</b>	12		45 mm	230-240Vac / 50/60Hz	700	Max: 1	20 m	1.5 mm <sup>2</sup>
Phase-cut	<b>T.30421.0000</b>	32		57 mm	198-264Vac 176-264Vdc / 0,50/60Hz	700	Min: 1 - Max: 3	20 m	1.5 mm <sup>2</sup>
Dimm 1-10V	<b>V.30420.0000</b>	20		56 mm	99-264Vac 170-280Vdc / 0,50/60Hz	700	Max: 1	20 m	1.5 mm <sup>2</sup>
Dimm 1-10V	<b>V.30421.0000</b>	40		79 mm	99-264Vac 170-280Vdc / 0,50/60Hz	700	Min: 1 - Max: 4	20 m	1.5 mm <sup>2</sup>
DALI	<b>D.30420.0000</b>	20		56 mm	99-264Vac 176-264Vdc / 0,50/60Hz	700	Max: 1	20 m	1.5 mm <sup>2</sup>
DALI	<b>D.30421.0000</b>	50		82 mm	120-277Vac 120-250Vdc / 0,50/60Hz	700	Min: 1 - Max: 4	20 m	1.5 mm <sup>2</sup>

#### 6,5 W Warm Dimming COBLED

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section
Dimm 1-10V	<b>V.30349.0000</b>	14		45 mm	198-264Vac / 0,50/60Hz	700	Max: 1	20 m	1.5 mm <sup>2</sup>
DALI	<b>D.30349.0000</b>	14		45 mm	198-264Vac / 0,50/60Hz	700	Max: 1	20 m	1.5 mm <sup>2</sup>




### Transformateur/ Transformador

#### 17 W LEDLAMP

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section
On/Off	<b>0.09197.0000</b>	20-70W		49 mm	220/240 V / 50/60Hz	12V	-	10 m	1.5 mm <sup>2</sup>

## M | Electrical Devices

### Autres dispositifs/ Otros dispositivos

Type	Code	Size (mm)	Cut-out	Tech. specifications	Connectable fixtures	Max.distance	Cable section
•)) Dispositif de contrôle sans fil Bluetooth/ Dispositivo de control inalámbrico bluetooth	<b>0.26101.0000</b>		45 mm	220-240V, 50-60Hz 0,6A for DALI drivers	Max: 1	-	1.5 mm <sup>2</sup>
☑ Groupe de secours à lumière permanente 1h*/ Equipo de emergencia de tipo siempre operativo con autonomía de 1h**	<b>0.35070.0000</b>		58 mm	220-240V / 50/60 Hz	Min: 4	20 m	1.5 mm <sup>2</sup>
☑ Groupe de secours à lumière permanente 3h*/ Equipo de emergencia de tipo siempre operativo con autonomía de 3h*	<b>0.35070.3H00</b>		58 mm	220-240V / 50/60 Hz	Min: 4	20 m	1.5 mm <sup>2</sup>

\*Groupe de secours pour appareils LED avec batteries Ni/Cd, autonomie 1h/3h.

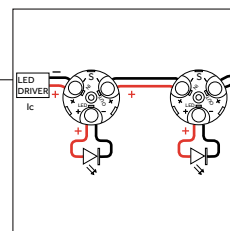
\*\*Equipo de emergencia para aparatos de iluminación LED con baterías Ni/Cd y autonomía de 1h/3h.

Pour les produits de la gamme Mood dimensions M, le groupe de secours ne peut pas passer par le trou d'encastrement du produit avec collerette invisible ; l'accessoire doit donc être positionné à une distance de 5 m maximum du produit.

En los aparatos de iluminación de la serie Mood modelo M, el equipo de emergencia no puede pasar a través del agujero de empotramiento del producto con aro invisible y, por tanto, debe colocarse fuera de él a una distancia máx. de 5 m desde el aparato.

### Accessoires d'installation et branchement/ Accesorios para el montaje y la conexión



Type	Code	Tech. specifications
⊙ Accessoire pour branchement en série/ Accesorios para el montaje y la conexión	<b>0.26070.0000</b>	Max 60V/dc



## M | Electrical Devices IP65

### Platines d'alimentation/ Drivers





**3,5W** COB LED

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	IP	mA	Connectable fixtures	Max.distance	Cable section
On/Off	<b>0.30417.0000</b>	4		34 mm	220-240Vac / 50/60Hz	66	700	-	20 m	1.5 mm <sup>2</sup>
Phase-cut	<b>T.30417.0000</b>	4		34 mm	220-240Vac / 50/60Hz	66	700	-	20 m	1.5 mm <sup>2</sup>





## L | Electrical Devices

### Platines d'alimentation/ Drivers




#### 12 W COBLED

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section
On/Off	<b>0.30412.0000</b>	20		56 mm	198-264Vac 170-280Vdc / 0,50/60Hz	350	Max: 1	20 m	1.5 mm <sup>2</sup>
Phase-cut	<b>T.30412.0000</b>	20		52 mm	220-240Vac / 50/60Hz	350	Max: 1	20 m	1.5 mm <sup>2</sup>
Dimm 1-10V	<b>V.30040.0000</b>	33		45 mm	220-240Vac / 50/60Hz	350	Max: 1	20 m	1.5 mm <sup>2</sup>
DALI	<b>D.30040.0000</b>	33		45 mm	220-240Vac / 50/60Hz	350	Max: 1	20 m	1.5 mm <sup>2</sup>





#### 17 W COBLED

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section
On/Off	<b>0.30400.0000</b>	20		56 mm	198-264Vac 170-280Vdc / 0,50/60Hz	500	Max: 1	20 m	1.5 mm <sup>2</sup>
Phase-cut	<b>T.30400.0000</b>	22		52 mm	220-240Vac / 50/60Hz	500	Max: 1	20 m	1.5 mm <sup>2</sup>
Dimm 1-10V	<b>V.30400.0000</b>	20		45 mm	99-264Vac 170-280Vdc / 0,50/60Hz	500	Max: 1	20 m	1.5 mm <sup>2</sup>
DALI	<b>D.30400.0000</b>	20		56 mm	99-264Vac 176-264Vdc / 0,50/60Hz	500	Max: 1	20 m	1.5 mm <sup>2</sup>







#### 12 W Warm Dimming COBLED

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section
Dimm 1-10V	<b>V.30040.0000</b>	33		45 mm	220-240Vac / 50/60Hz	350	Max: 1	20 m	1.5 mm <sup>2</sup>
Phase-cut	<b>T.30424.0000</b>	18		45 mm	220-240Vac / 50/60Hz	350	Max: 1	20 m	1.5 mm <sup>2</sup>
DALI	<b>D.30040.0000</b>	33		45 mm	220-240Vac / 50/60Hz	350	Max: 1	20 m	1.5 mm <sup>2</sup>

#### 16 W Phosphor LED Module

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section
On/Off	<b>0.30420.0000</b>	20		56 mm	198-264Vac 170-280Vdc / 0,50/60Hz	700	Max: 1	20 m	1.5 mm <sup>2</sup>
Phase-cut	<b>T.30421.0000</b>	32		57 mm	198-264Vac 176-264Vdc / 0,50/60Hz	700	Max: 1	20 m	1.5 mm <sup>2</sup>
Dimm 1-10V	<b>V.30420.0000</b>	20		56 mm	99-264Vac 170-280Vdc / 0,50/60Hz	700	Max: 1	20 m	1.5 mm <sup>2</sup>
DALI	<b>D.30420.0000</b>	20		56 mm	99-264Vac 170-280Vdc / 0,50/60Hz	700	Max: 1	20 m	1.5 mm <sup>2</sup>

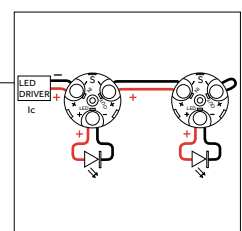
### Autres dispositifs/ Otros dispositivos

Type	Code	Size (mm)	Cut-out	Tech. specifications	Connectable fixtures	Max.distance	Cable section
 Dispositif de contrôle sans fil Bluetooth/ Dispositivo de control inalámbrico bluetooth	<b>0.26101.0000</b>		45 mm	220-240V, 50-60Hz 0,6A for DALI drivers	Max: 1	-	1.5 mm <sup>2</sup>
 Groupe de secours à lumière permanente 1h* Equipo de emergencia de tipo siempre operativo con autonomía de 1h**	<b>0.35081.0000</b>		106 mm	220-240V / 50/60 Hz	Max: 1	20 m	1.5 mm <sup>2</sup>
 Groupe de secours à lumière permanente 3h* Equipo de emergencia de tipo siempre operativo con autonomía de 3h**	<b>0.35081.UK00</b>		106 mm	220-240V / 50/60 Hz	Max: 1	20 m	1.5 mm <sup>2</sup>

\*Pour appareils LED (8,5-17W), batteries Ni/Cd /Para aparatos LED (8,5-17W), con baterías Ni/Cd

### Accessoires d'installation et branchement/ Accesorios para el montaje y la conexión

Type	Code	Tech. specifications
 Accessoire pour branchement en série/ Accesorio para la conexión en serie	<b>0.26070.0000</b>	Max 60V/dc






## L | Electrical Devices

### Transformateur/ Transformador



#### 17 W LED RETROFIT

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	Connectable fixtures	Max.distance	Cable section
On/Off	0.09197.0000	20-70W		49 mm	220/240 V / 50/60Hz	12V -	10m	1.5 mm <sup>2</sup>

## L | Electrical Devices IP65





### Platines d'alimentation/ Drivers

#### 8,5 W COB LED




Type	Code	W	Size (mm)	Cut-out	Tech. specifications	IP	mA	Connectable fixtures	Max.distance	Cable section
On/Off	0.30418.0000	12		34 mm	220-240Vac / 50/60Hz	66	500	-	20m	1.5 mm <sup>2</sup>
Phase-cut	T.30418.0000	12		34 mm	220-240Vac / 50/60Hz	66	500	-	20m	1.5 mm <sup>2</sup>

## XL | Electrical Devices



**25 W** COB LED

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section
On/Off	<b>0.30041.0000</b>	40		57 mm	100-240Vac / 50/60Hz	700	Max: 1	20 m	1.5 mm <sup>2</sup>
Phase-cut	<b>T.30041.0000</b>	36		57 mm	220-240Vac / 50/60Hz	700	Max: 1	20 m	1.5 mm <sup>2</sup>
Dimm 1-10V	<b>V.30041.0000</b>	33		45 mm	220-240Vac / 50/60Hz	700	Max: 1	20 m	1.5 mm <sup>2</sup>
DALI	<b>D.30041.0000</b>	32		70 mm	99-264Vac 176-264Vdc / 0,50/60Hz	700	Max: 1	20 m	1.5 mm <sup>2</sup>





**34 W** COB LED

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section
On/Off	<b>0.30408.0000</b>	38		52 mm	198-264Vac 176-264Vdc / 50/60Hz	950	Max: 1	20 m	1.5 mm <sup>2</sup>
Dimm 1-10V	<b>V.30408.0000</b>	40		82 mm	99-264Vac 170-280Vdc / 0,50/60Hz	950	Max: 1	20 m	1.5 mm <sup>2</sup>
DALI	<b>D.30408.0000</b>	40		82 mm	99-264Vac 170-280Vdc / 0,50/60Hz	950	Max: 1	20 m	1.5 mm <sup>2</sup>





**33 W** Warm Dimming COB LED

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section
Dimm 1-10V	<b>V.30425.0000</b>	45		60 mm	220-240Vac / 50/60Hz	900	Max: 1	20 m	1.5 mm <sup>2</sup>
DALI	<b>D.30425.0000</b>	45		60 mm	220-240Vac / 50/60Hz	900	Max: 1	20 m	1.5 mm <sup>2</sup>

**22 W** Phosphor LED Module




Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section
On/Off	<b>0.30041.0000</b>	40		57 mm	100-240Vac / 50/60Hz	700	Max: 1	20 m	1.5 mm <sup>2</sup>
Phase-cut	<b>T.30041.0000</b>	36		57 mm	220-240Vac / 50/60Hz	700	Max: 1	20 m	1.5 mm <sup>2</sup>
Dimm 1-10V	<b>V.30041.0000</b>	33		45 mm	220-240Vac / 50/60Hz	700	Max: 1	20 m	1.5 mm <sup>2</sup>
DALI	<b>D.30041.0000</b>	32		70 mm	99-264Vac 176-264Vdc / 0,50/60Hz	700	Max: 1	20 m	1.5 mm <sup>2</sup>

**34 W** Phosphor LED Module

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section
On/Off	<b>0.30423.0000</b>	40		57 mm	100-240Vac / 50/60Hz	1050	Max: 1	20 m	1.5 mm <sup>2</sup>
Phase-cut	<b>T.30409.0000</b>	40		68 mm	220-240Vac / 50/60Hz	1050	Max: 1	20 m	1.5 mm <sup>2</sup>
Dimm 1-10V	<b>V.30409.0000</b>	40		82 mm	99-264Vac 170-280Vdc / 0,50/60Hz	1050	Max: 1	20 m	1.5 mm <sup>2</sup>
DALI	<b>D.30409.0000</b>	40		82 mm	99-264Vac 170-280Vdc / 0,50/60Hz	1050	Max: 1	20 m	1.5 mm <sup>2</sup>

## XL | Electrical Devices

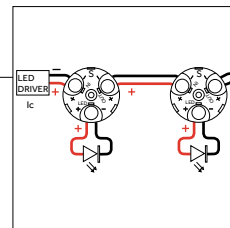
### Autres dispositifs/ Otros dispositivos

Type	Code	Size (mm)	Cut-out	Tech. specifications	Connectable fixtures	Max. distance	Cable section
•)) Dispositif de contrôle sans fil Bluetooth/ Dispositivo de control inalámbrico bluetooth	<b>0.26101.0000</b>		45 mm	220-240V, 50-60Hz 0,6A for DALI drivers	Max: 1	-	1.5 mm <sup>2</sup>
⊕ Groupe de secours à lumière permanente 1h*/ Equipo de emergencia de tipo siempre operativo con autonomía de 1h*	<b>0.35081.0000</b>		105 mm	220-240V / 50/60 Hz	Max: 1	20 m	1.5 mm <sup>2</sup>
⊕ Groupe de secours à lumière permanente 3h*/ Equipo de emergencia de tipo siempre operativo con autonomía de 3h*	<b>0.35081.UK00</b>		105 mm	220-240V / 50/60 Hz	Max: 1	20 m	1.5 mm <sup>2</sup>

Pour appareils LED (17-34W), batteries Ni/Cd /Para aparatos LED (17-34W), con baterías Ni/Cd

### Accessoires d'installation et branchement/ Accesorios para el montaje y la conexión

Type	Code	Tech. specifications
⊕ Accessoire pour branchement en série/ Accesorios para el montaje y la conexión	<b>0.26070.0000</b>	Max 60V/dc





# Mood Fixed





# Mood Fixed

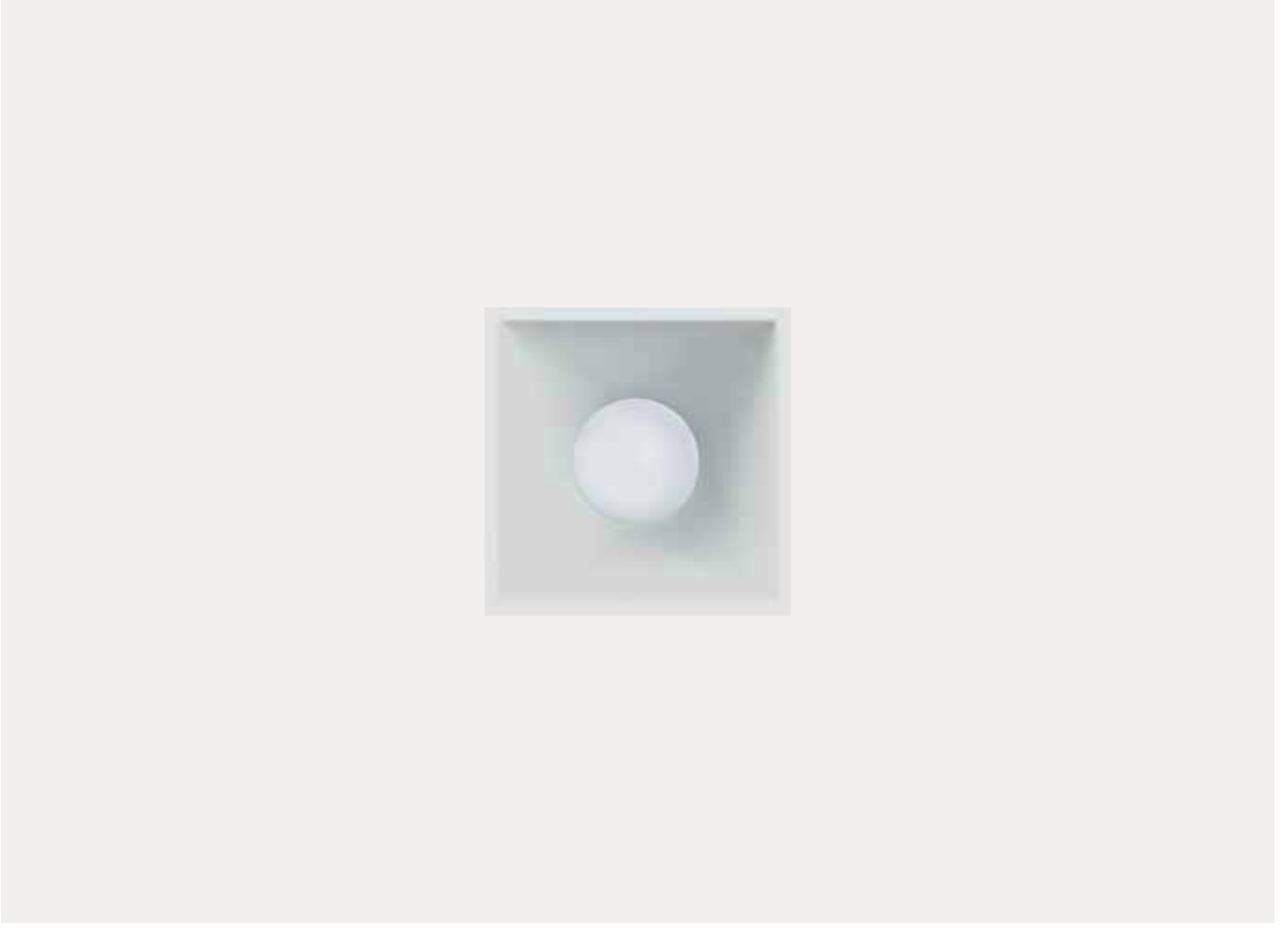
FR Mood Fixed est disponible en plusieurs dimensions, de 30 mm à 150 mm. Le diffuseur dépoli acide en demi-sphère crée un éclairage doux et les réflecteurs permettent de modifier l'ouverture du faisceau pour une flexibilité renforcée. C'est la solution idéale pour des applications résidentielles, hôtelières et commerciales.











































ES Mood Fixed cuenta con varias dimensiones que van desde los 30 mm hasta los 150 mm. El difusor mate en dos sectores de esfera crea una iluminación tenue y los reflectores permiten modificar la amplitud del haz de luz ofreciendo la máxima flexibilidad. Es la solución ideal para viviendas, hoteles y espacios comerciales.

























## Overview

Application:	Recessed
Light source:	COB LED, POWER LED, Warm Dimming COB LED, Phosphor LED Module, LED RETROFIT
Watt:	2,5 W - 34 W
Kelvin:	2700 K, 3000 K, 4000 K
Lumen:	110 lm - 4695 lm
CRI:	>80, >90, >95
SDCM:	<2, <3, <4
IP:	44, 65
Control options:	On/Off, Phase-cut, Dimm 1-10V, DALI
Technologies	Warm Dimming, Bluetooth





<b>Versions/ Modelos</b>																																		
<b>Finitions/ Acabados</b>	 <p><b>12</b> Blanc opaque gaufré/ Blanco mate gofrado</p>	 <p><b>31</b> Noir opaque gaufré/ Negro mate gofrado</p>	 <p><b>T7</b> Noir opaque gaufré/Or/ Negro mate gofrado/Dorado</p>	 <p><b>T9</b> Blanc opaque gaufré/Cuivre / Blanco mate gofrado/Cobre</p>																														
<b>Faisceaux/ Haces de luz</b>	<p><b>Finitions spéciales/Acabados especiales</b></p> <table border="0"> <tbody> <tr> <td></td> <td><b>C0</b></td> <td>Blanc opaque royal/Blanco mate royal</td> </tr> <tr> <td></td> <td><b>W1</b></td> <td>Blanc ultra brillant/Blanco super brillante</td> </tr> <tr> <td></td> <td><b>01</b></td> <td>Chrome/Cromado</td> </tr> <tr> <td></td> <td><b>W5</b></td> <td>Nickel brillant galvanisé/Niquelado brillante galvanizado</td> </tr> <tr> <td></td> <td><b>U1</b></td> <td>Or brillant/Dorado brillante</td> </tr> <tr> <td></td> <td><b>05</b></td> <td>Chrome or/Cromo dorado</td> </tr> <tr> <td></td> <td><b>W4</b></td> <td>Cuivre brillant galvanisé/Cobre brillante galvanizado</td> </tr> <tr> <td></td> <td><b>U4</b></td> <td>Cuivre brillant/Cobre brillante</td> </tr> <tr> <td></td> <td><b>W0</b></td> <td>Noir ultra brillant/Negro super brillante</td> </tr> <tr> <td></td> <td><b>B0</b></td> <td>Noir opaque royal/Negro mate royal</td> </tr> </tbody> </table>					<b>C0</b>	Blanc opaque royal/Blanco mate royal		<b>W1</b>	Blanc ultra brillant/Blanco super brillante		<b>01</b>	Chrome/Cromado		<b>W5</b>	Nickel brillant galvanisé/Niquelado brillante galvanizado		<b>U1</b>	Or brillant/Dorado brillante		<b>05</b>	Chrome or/Cromo dorado		<b>W4</b>	Cuivre brillant galvanisé/Cobre brillante galvanizado		<b>U4</b>	Cuivre brillant/Cobre brillante		<b>W0</b>	Noir ultra brillant/Negro super brillante		<b>B0</b>	Noir opaque royal/Negro mate royal
	<b>C0</b>	Blanc opaque royal/Blanco mate royal																																
	<b>W1</b>	Blanc ultra brillant/Blanco super brillante																																
	<b>01</b>	Chrome/Cromado																																
	<b>W5</b>	Nickel brillant galvanisé/Niquelado brillante galvanizado																																
	<b>U1</b>	Or brillant/Dorado brillante																																
	<b>05</b>	Chrome or/Cromo dorado																																
	<b>W4</b>	Cuivre brillant galvanisé/Cobre brillante galvanizado																																
	<b>U4</b>	Cuivre brillant/Cobre brillante																																
	<b>W0</b>	Noir ultra brillant/Negro super brillante																																
	<b>B0</b>	Noir opaque royal/Negro mate royal																																
	 <p>Étroit/ Estrecho</p>	 <p>Moyen/étroit/ Medio estrecho</p>	 <p>Moyen/ Medio</p>	 <p>Large/ Ancho</p>																														

Dimensions et données techniques/ Dimensiones e información técnica					
	XS	S	M	L	XL
<b>Mood Fixed Round</b>					
	Visible trim Ø40mm Trimless Ø30mm p.118	Visible trim Ø62mm Trimless Ø50mm p.118	Visible trim Ø96mm Trimless Ø80mm p.119	Visible trim Ø128mm Trimless Ø110mm p.120	Visible trim Ø175mm Trimless Ø150mm p.122
<b>Mood Fixed Square</b>					
	Visible trim (1X) 40x40mm Trimless (1X) 30x30mm p.124	Visible trim 62x62mm Trimless 50x50mm p.124	Visible trim 96x96mm Trimless 80x80mm p.125	Visible trim 128x128mm Trimless 110x110mm p.126	Visible trim 175x175mm Trimless 150x150mm p.128
<b>Mood Fixed Round Avec coupole/ Con cúpula</b>					
	Visible trim Ø40mm Trimless Ø30mm p.130	Visible trim Ø62mm Trimless Ø50mm p.130	Visible trim Ø96mm Trimless Ø80mm p.131	Visible trim Ø128mm Trimless Ø110mm p.132	
<b>Mood Fixed Round Avec cylindre/ Con cilindro</b>					
	Visible trim Ø40mm Trimless Ø30mm p.134	Visible trim 62x62mm Trimless 50x50mm p.134	Visible trim 96x96mm Trimless 80x80mm p.135	Visible trim 128x128mm Trimless 110x110mm p.136	
<b>Encombrement intérieur max/ Dimensiones interiores máximas</b>	 Ø37 37x37, 37x127, 67x67	 Ø58 58x58	 Ø92 92x92 *POWER LED	 Ø121 121x121 *COB LED	 Ø164 164x164
<b>Ouverture du faisceau lumineux/ Amplitud del haz de luz</b>	15°, 16°, 20°, 22°, 25°, 28°, 34°, 35°	17°, 18°, 27°, 28°, 33°, 35°, 42°	16°, 20°, 24°, 25°, 39°, 47°	20°, 21°, 25°, 35°, 36° 26', 29°, 37°, 41°, 26°	19°, 20°, 23°, 24°, 28°, 31°, 33°, 34°, 37°, 40°
<b>Source lumineuse/ Fuente luminosa</b>	<b>POWER LED</b> 2,5 W, 4x2,5 W 110lm - 800lm L90 B10=50,000h 2700K, 3000K, 4000K SDCM <3 CRI >80, CRI >90	<b>POWER LED</b> 3,5 W 310lm - 415lm L90 B10=50,000h 2700K, 3000K, 4000K SDCM <3 CRI >80, CRI >90	<b>POWER LED</b> 8,5 W 725lm - 940lm L90 B10=50,000h 2700K, 3000K, 4000K SDCM <3 CRI >80, CRI >90  <b>Warm Dimming COB LED</b> 6,5 W 10lm - 550lm L70 B50=50,000h 1800K-2800K SDCM <4 CRI >95  <b>LED RETROFIT</b> (Lamp not included) Max 17W	<b>COB LED</b> 12 W, 17 W 1370lm - 2400lm L80 B10=50,000h 2700K, 3000K, 4000K SDCM <2, <3 CRI >80, CRI >90  <b>Warm Dimming COB LED</b> 12 W 100lm - 1000lm L70 B50=50,000h 1700K-3000K SDCM <4 CRI >95  Phosphor LED Module 16W 950lm - 980lm L70 B0=50,000h 2700K, 3000K, 4000K SDCM <2 CRI >95  <b>LED RETROFIT</b> (Lamp not included) Max 17W	<b>COB LED</b> 25 W, 34 W 2790lm - 4695lm L80 B10=50,000h 2700K, 3000K, 4000K SDCM <2, <3 CRI >80, CRI >90  <b>Warm Dimming COB LED</b> 33 W 100lm - 3100lm L70 B50=50,000h 1700K-3000K SDCM <4 CRI >95  Phosphor LED Module 22W, 34W 2220lm - 3320lm L70 B0=50,000h 2700K, 3000K, 4000K SDCM <2 CRI >95

Accessories/  
Accesorios

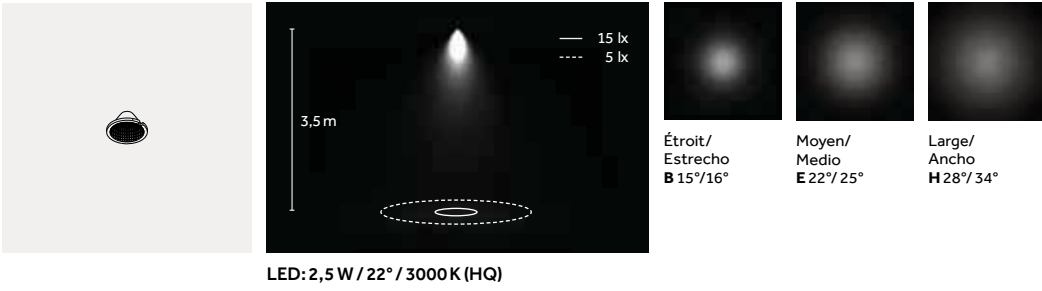
Accessoires de montage/  
Accesorios de montaje



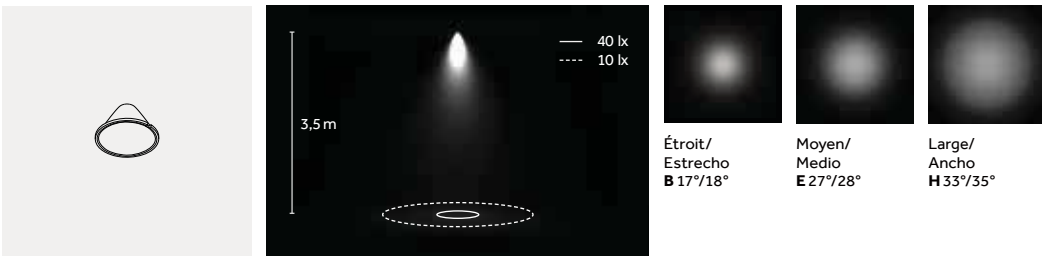
Coffrage/  
Encofrado

# Optics

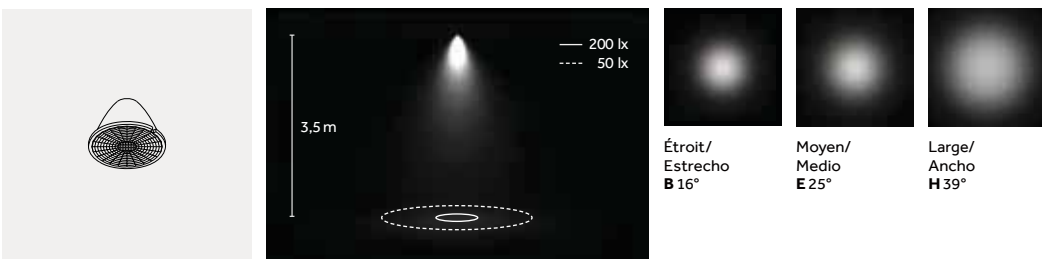
## Mood Fixed (XS)



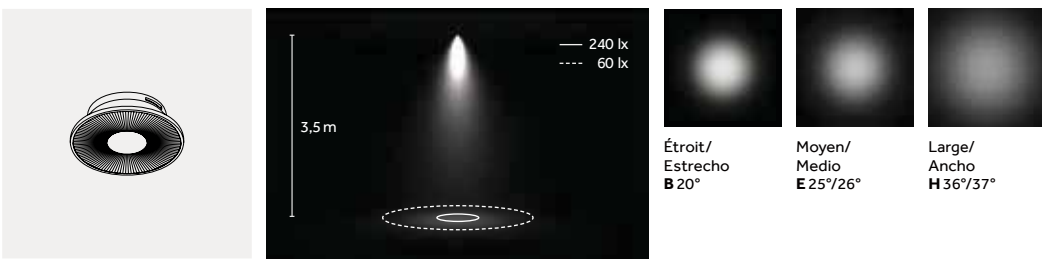
## Mood Fixed (S)



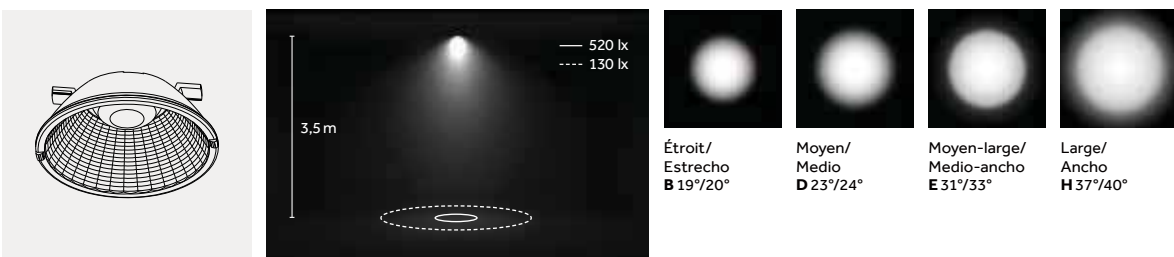
## Mood Fixed (M)



## Mood Fixed (L)



## Mood Fixed (XL)



# LED

## COB

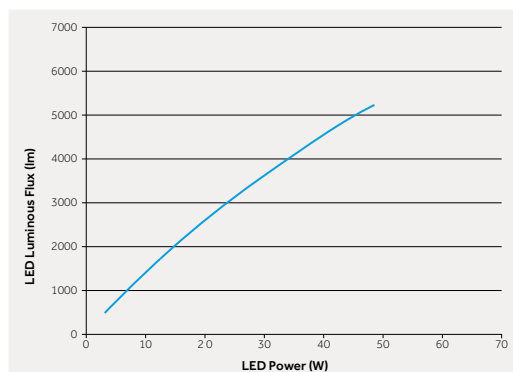
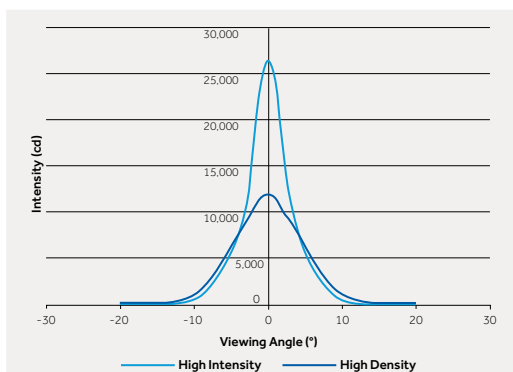


2700 K, 3000 K, 4000 K  
SDCM <2, <3  
CRI >80, CRI > 90

TM 30  
Rf: 90, Rg: 100

L80 B10=50,000h  
Ta: 25°  
Tc: 85°  
~9.000hr  
Lm Maintainance: 98%  
(Source: LM80 test report)

Note:  
Mood S, M (POWER LED)



FR Les COB LED et POWER LED se distinguent par une excellente intensité lumineuse allée à une compacité unique sur le marché. Cette caractéristique permet d'intégrer ces sources lumineuses dans des produits dont les dimensions sont très réduites tout en offrant des performances hors pair, une intensité maximale du faisceau en candelas très élevée et un flux lumineux de 150 lm à 4 000 lm. Ces sources lumineuses se distinguent par un maintien du lumen à de hautes températures d'utilisation grâce à une optimisation de leur rendement à haute température et à une meilleure stabilité optique au fil du temps.

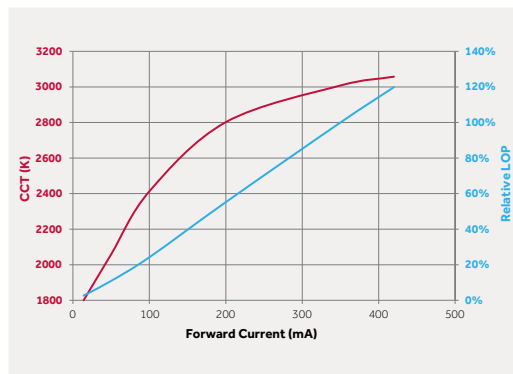
ES Los LEDs COB y los LEDs de potencia (POWER LED) se distinguen por su excelente intensidad luminosa en los tamaños más pequeños ahora disponibles en el mercado. Esta característica hace que estas fuentes luminosas puedan incorporarse en aparatos de iluminación muy compactos garantizando un rendimiento único, picos de intensidad en candelas muy elevados y lúmenes emitidos desde 150 lm hasta 4000 lm. Estas fuentes luminosas mantienen constante en el tiempo el nivel de lúmenes a altas temperaturas de empleo gracias a una mayor eficiencia a las altas temperaturas y a una mejor estabilidad óptica en el tiempo.

## Warm Dimming



1700 K-3000 K  
SDCM <4  
CRI >95

L70 B50=50,000h



FR Notre solution allie deux puces en un seul COB LED. Grâce à cette configuration, l'alimentation est constituée d'un seul driver qui réduit progressivement l'ampérage d'entrée en fonction du rendement désiré. La réduction de l'alimentation des puces provoque la diminution du flux, et la température de couleur - issue de la combinaison de chaque température de couleur fixée - est équilibrée automatiquement en conséquence. Cette technologie offre une très large plage de réglage de la luminosité allée à une variation de la température de couleur très flexible et graduelle, comprise entre un maximum de 3 000 K et un minimum de 1700 K. L'IRC et le rendu des couleurs sont excellents sur l'ensemble de la plage de gradation, avec des valeurs d'IRC allant jusqu'à 97 et de R9 pouvant atteindre 94.

ES Nuestra solución combina dos chip en un solo LED COB. Con esta configuración, la alimentación es un único driver que reduce gradualmente el amperaje en entrada en función del rendimiento deseado. Disminuyendo la alimentación a los chip, disminuye el flujo y, por consecuencia, la temperatura de color, resultante de la combinación de las varias temperaturas de color designadas, se regula automáticamente. Esta tecnología ofrece un rango de regulación de la intensidad luminosa muy amplio con una variación muy suave y gradual de la temperatura de color, desde un máximo de 3000K hasta un mínimo de 1700K. El IRC y la reproducción del color es excelente para todo el rango de regulación, con valores de IRC hasta 97 y un R9 de 94.

Ra	R1	R2	R3	R4	R5	R6	R7	R8	R9	R10	R11	R12	R13	R14	R15
1700K 94	94	95	97	90	91	88	97	97	94	92	81	78	93	96	98
3000K 97	95	97	97	97	96	95	99	97	94	97	94	86	95	97	95

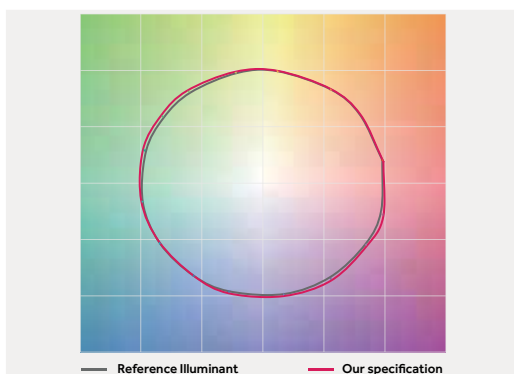
## Phosphor LED



2700 K, 3000 K, 4000 K  
SDCM <2  
CRI>95

TM30  
Rf: 96, Rg: 103

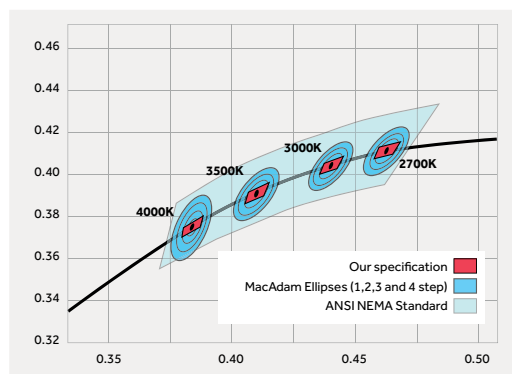
L70 B0=50,000h  
Ta: 25°  
Tc: 85°  
10.000 hr  
Lumen Maintenance: 98%  
(Source: LM80 test report)



FR Les modules LED dotés de la technologie au phosphore ont été conçus pour offrir un rendu des couleurs de l'ensemble du spectre visible aussi précis et naturel que possible. Ils sont disponibles avec une température de couleur de 2 700 K, 3 000 K et 4 000 K, un IRC (Ra) type de 97 (R9 = 95) et des valeurs de R extrêmement élevées sur l'ensemble des 15 échantillons de couleurs du diagramme de chromaticité CIE.

Ce type de source lumineuse se distingue par une valeur de SDCM < 2 et une excellente capacité de maintien de la qualité de la couleur dans le temps.

Les modules LED avec technologie au phosphore ont été conçus pour imiter parfaitement les sources de lumière naturelles, avec un rendu des couleurs précis conformément aux normes CIE ou IES, pour l'éclairage d'accentuation d'œuvres d'art, d'éléments d'architecture et d'autres surfaces.



ES Los módulos LED a base de fósforo están diseñados para ofrecer una reproducción de color lo más precisa y natural posible de todo el espectro visual. Se encuentran disponibles con temperatura de color de 2700K, 3000K y 4000K, con un IRC típico (Ra) de 97 (R9 = 95) y valores de R sumamente elevados para todos los 15 colores patrón del diagrama de cromaticidad CIE.

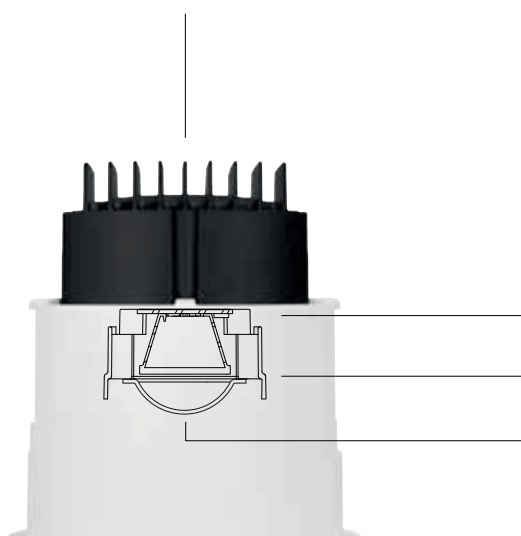
Este tipo de fuente luminosa se caracteriza por un valor SDCM <2 y mantiene de forma excelente la calidad del color en el tiempo.

Los módulos LED a base de fósforo están diseñados para emular perfectamente las fuentes de luz natural, con una reproducción del color exacta de acuerdo con las normas CIE o IES, para la iluminación de relieve de obras de arte, elementos arquitectónicos u otras superficies.

FR Mood Fixed est un appareil aux lignes simples et élégantes conçu pour offrir des prestations élevées et un excellent confort visuel.

ES Mood Fixed es un aparato de líneas simples y elegantes diseñado para garantizar un elevado rendimiento y un excelente confort visual.

FR Dissipateur thermique compact haute performance  
ES Disipador de calor compacto de elevado rendimiento



FR Source LED positionnée en retrait pour un excellent confort visuel  
ES Fuente LED en posición hacia atrás para un excelente confort visual

FR Lentille primaire pour différentes largeurs de faisceau et polyvalence maximale  
ES Lente primaria para diferentes amplitudes del haz de luz y máxima flexibilidad

FR Diffuseur traité à l'acide pour un éclairage doux et uniforme  
ES Difusor mate para una iluminación tenue y uniforme



FR Joint en silicone pour un indice de protection IP44  
ES Junta en silicona que garantiza el grado de protección IP44





FR La vaste gamme de finitions spéciales et les versions décoratives avec coupole et cylindre permettent à Mood Fixed de s'intégrer dans n'importe quelle architecture ambiante.

ES La amplia gama de acabados especiales y los modelos decorativos con cúpula y cilindro hacen que Mood Fixed se adapte a cualquier entorno arquitectónico.



FR Blanc opaque gaufré  
ES Blanco mate gofrado



FR Noir opaque gaufré  
ES Negro mate gofrado



FR Noir opaque gaufré/Or  
ES Negro mate gofrado/Dorado



FR Blanc opaque gaufré/Cuivre  
ES Blanco mate gofrado/Cobre



FR Blanc opaque gaufré  
ES Blanco mate gofrado



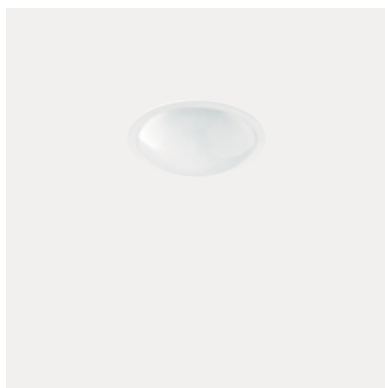
FR Noir opaque gaufré  
ES Negro mate gofrado



FR Noir opaque gaufré/Or  
ES Negro mate gofrado/Dorado



FR Blanc opaque gaufré/Cuivre  
ES Blanco mate gofrado/Cobre



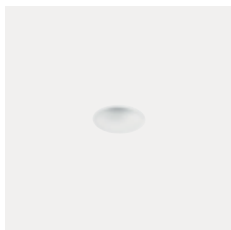
FR Mood Fixed Round avec coupole IP65 - p.130  
ES Mood Fixed Round con cúpula IP65 -p.130



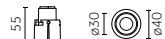
FR Mood Fixed Round avec cylindre - p.134  
ES Mood Fixed Round con cilindro- p.134



XS



Collerette apparente/  
Con aro visibile



Collerette invisibile/  
Con aro invisibile



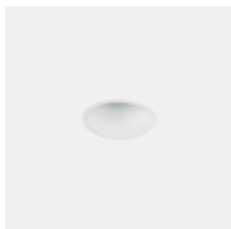
Code example:  
X . **BG10** B . **HW 12**

Accessories: p.123  
Drivers: p.139  
Finishes: p.108  
Photometric data:  
www.reggiani.net

Notes:  
\* Sur demande/bajo pedido

2,5 W Power LED		Lumen delivered up to 110lm / Lumen maintenance: L90 B10=50,000h						
Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes	
X Not included	<b>BG10</b> Visible trim	<b>B</b> 15° Narrow	<b>HW</b> 2700	>90	140	<3	<b>12</b>	<b>C0*</b>
	<b>CG10</b> Trimless	<b>E</b> 22° Medium	<b>HQ</b> 3000	>90	145	<3	<b>31</b>	<b>W1*</b>
		<b>H</b> 28° Wide	<b>WW</b> 3000	>80	190	<3	<b>T7</b>	<b>O1*</b>
			<b>NN</b> 4000	>80	200	<3	<b>T9</b>	<b>W5*</b>
			LED nominal lumen					<b>U1*</b>
								<b>O5*</b>
								<b>W4*</b>
								<b>U4*</b>
								<b>W0*</b>
								<b>B0*</b>

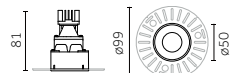
S



Collerette apparente/  
Con aro visibile



Collerette invisibile/  
Con aro invisibile



Code example:  
X . **BG11** B . **HW 12**

Accessories: p.123  
Drivers: p.140  
Finishes: p.108  
Photometric data:  
www.reggiani.net

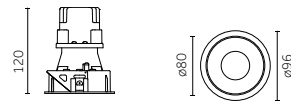
Notes:  
\* Sur demande/bajo pedido

3,5 W Power LED		Lumen delivered up to 250lm / Lumen maintenance: L90 B10=50,000h						
Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes	
X Not included	<b>BG11</b> Visible trim	<b>B</b> 17° Narrow	<b>HW</b> 2700	>90	310	<3	<b>12</b>	<b>C0*</b>
	<b>CG11</b> Trimless	<b>E</b> 27° Medium	<b>HQ</b> 3000	>90	315	<3	<b>31</b>	<b>W1*</b>
		<b>H</b> 33° Wide	<b>WW</b> 3000	>80	380	<3	<b>T7</b>	<b>O1*</b>
			<b>NN</b> 4000	>80	415	<3	<b>T9</b>	<b>W5*</b>
			LED nominal lumen					<b>U1*</b>
								<b>O5*</b>
								<b>W4*</b>
								<b>U4*</b>
								<b>W0*</b>
								<b>B0*</b>

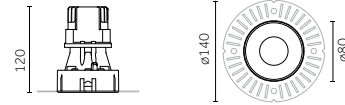
M



Collerette apparente/  
Conaro visible



Collerette invisible/  
Conaro invisible



Code example:

X . **BG12** . B . **HW** . **12**

Drivers: p.141

Finishes: p.108

Photometric data:

www.reggiani.net

Notes:

\* Sur demande/bajo pedido

**8,5 W PowerLED**

Lumen delivered up to 630 lm / Lumen maintenance: L90 B10=50,00h

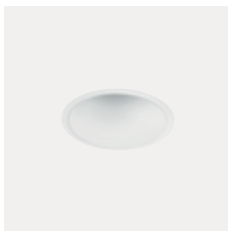
Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
X Not included	<b>BG12</b> Visible trim	<b>B</b> 16° Narrow	<b>HW</b> 2700	>90	725	<3	<b>12</b> <b>C0*</b>
	<b>CG12</b> Trimless	<b>E</b> 25° Medium	<b>HQ</b> 3000	>90	730	<3	<b>31</b> <b>W1*</b>
		<b>H</b> 39° Wide	<b>WW</b> 3000	>80	844	<3	<b>T7</b> <b>O1*</b>
			<b>NN</b> 4000	>80	940	<3	<b>T9</b> <b>W5*</b>
LED nominal lumen							<b>U1*</b>
							<b>O5*</b>
							<b>W4*</b>
							<b>U4*</b>
							<b>W0*</b>
							<b>B0*</b>

**6,5 W Warm Dimming COB LED**

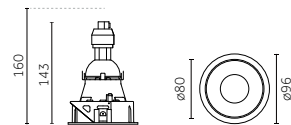
Lumen delivered up to 325 lm / Lumen maintenance: L70 B50=50,00h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
X Not included	<b>BG12</b> Visible trim	<b>B</b> 20° Medium	<b>DT</b> 1800-2800	>95	10-550	<4	<b>12</b> <b>C0*</b>
	<b>CG12</b> Trimless						<b>31</b> <b>W1*</b>
							<b>T7</b> <b>O1*</b>
							<b>T9</b> <b>W5*</b>
LED nominal lumen							<b>U1*</b>
							<b>O5*</b>
							<b>W4*</b>
							<b>U4*</b>
							<b>W0*</b>
							<b>B0*</b>

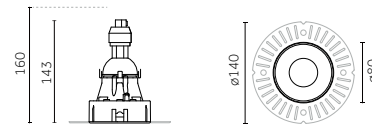
M | LED RETROFIT



Collerette apparente/  
Conaro visible



Collerette invisible/  
Conaro invisible



Code example:

X . **BG4Y** . 1 . **00** . **12**

Transformer: p.141

Finishes: p.108

www.reggiani.net

Notes:

\* Sur demande/bajo pedido

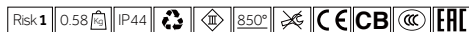
**Max 17 W LED RETROFIT (Lamp not included)**

Transformer	Version	LED LAMP	Watt	Finishes
X No driver needed	<b>BG4Y</b> Visible trim	<b>1</b> GU10 / GZ10	Max power: 17W	<b>00</b> <b>C0*</b>
	<b>CG4Y</b> Trimless			<b>31</b> <b>W1*</b>
				<b>T7</b> <b>O1*</b>
				<b>T9</b> <b>W5*</b>
				<b>U1*</b>
				<b>O5*</b>
				<b>W4*</b>
				<b>U4*</b>
				<b>W0*</b>
				<b>B0*</b>

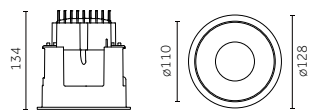
**Max 17 W LED RETROFIT (Lamp not included)**

Transformer	Version	LED Lamp	Watt	Finishes
X Not included	<b>BG4Y</b> Visible trim	<b>5</b> GU5.3 / GZ5.3	Max power: 17W	<b>00</b> <b>C0*</b>
	<b>CG4Y</b> Trimless			<b>31</b> <b>W1*</b>
				<b>T7</b> <b>O1*</b>
				<b>T9</b> <b>W5*</b>
				<b>U1*</b>
				<b>O5*</b>
				<b>W4*</b>
				<b>U4*</b>
				<b>W0*</b>
				<b>B0*</b>

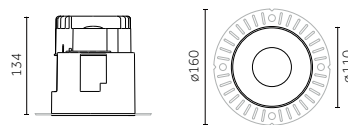
L



Collerette apparente/  
Con aro visibile



Collerette invisibile/  
Con aro invisibile



Code example:  
X . **BG13** B . **HW** **12**

Drivers: p.142  
Finishes: p.108  
Photometric data:  
www.reggiani.net

Notes:  
\* Sur demande/bajo pedido

**12 W COB LED** Lumen delivered up to 970 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
X Not included	<b>BG13</b> Visible trim	<b>B</b> 20° Narrow	<b>HW</b> 2700	>90	1370	<2	<b>12</b> <b>C0*</b>
	<b>CG13</b> Trimless	<b>E</b> 25° Medium	<b>HQ</b> 3000	>90	1420	<2	<b>31</b> <b>W1*</b>
		<b>H</b> 36° Wide	<b>WW</b> 3000	>80	1700	<3	<b>T7</b> <b>O1*</b>
			<b>NN</b> 4000	>80	1775	<3	<b>T9</b> <b>W5*</b>
LED nominal lumen							<b>U1*</b>
							<b>O5*</b>
							<b>W4*</b>
							<b>U4*</b>
							<b>W0*</b>
							<b>B0*</b>

**17 W COB LED** Lumen delivered up to 1260 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
X Not included	<b>BG14</b> Visible trim	<b>B</b> 20° Narrow	<b>HW</b> 2700	>90	1870	<2	<b>12</b> <b>C0*</b>
	<b>CG14</b> Trimless	<b>E</b> 25° Medium	<b>HQ</b> 3000	>90	1920	<2	<b>31</b> <b>W1*</b>
		<b>H</b> 36° Wide	<b>WW</b> 3000	>80	2320	<3	<b>T7</b> <b>O1*</b>
			<b>NN</b> 4000	>80	2400	<3	<b>T9</b> <b>W5*</b>
LED nominal lumen							<b>U1*</b>
							<b>O5*</b>
							<b>W4*</b>
							<b>U4*</b>
							<b>W0*</b>
							<b>B0*</b>

**12 W Warm Dimming COB LED** Lumen delivered up to 590 lm / Lumen maintenance: L70 B50=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
X Not included	<b>BG14</b> Visible trim	<b>B</b> 20° Narrow	<b>DT</b> 1700-3000	>95	100-1000	<4	<b>12</b> <b>C0*</b>
	<b>CG14</b> Trimless		LED nominal lumen				<b>31</b> <b>W1*</b>
							<b>T7</b> <b>O1*</b>
							<b>T9</b> <b>W5*</b>
							<b>U1*</b>
							<b>O5*</b>
							<b>W4*</b>
							<b>U4*</b>
							<b>W0*</b>
							<b>B0*</b>

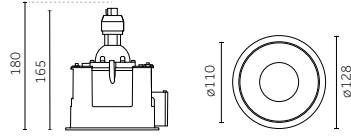
**16 W Phosphor LED Module** Lumen delivered up to 415 lm / Lumen maintenance: L70 B0=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
X Not included	<b>BG14</b> Visible trim	<b>B</b> 21° Medium	<b>XW</b> 2700	>95	950	<2	<b>12</b> <b>C0*</b>
	<b>CG14</b> Trimless	<b>E</b> 29° Medium-wide	<b>XQ</b> 3000	>95	970	<2	<b>31</b> <b>W1*</b>
		<b>H</b> 35° Wide	<b>XN</b> 4000	>95	980	<2	<b>T7</b> <b>O1*</b>
LED nominal lumen							<b>T9</b> <b>W5*</b>
							<b>U1*</b>
							<b>O5*</b>
							<b>W4*</b>
							<b>U4*</b>
							<b>W0*</b>
							<b>B0*</b>

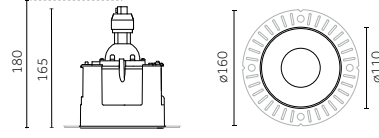
# L | LED RETROFIT



Colerette apparente/  
Conaro visible



Colerette invisible/  
Conaro invisible



Code example:

X . **BG4Z** . **1** . **00** . **12**

Transformer: p.143

Finishes: p.108

www.reggiani.net

Notes:

\* Sur demande/bajo pedido

## Max 17 W LED RETROFIT (Lamp not included)

Transformer	Version	LED LAMP	Watt	Finishes																				
X No driver needed	<b>BG4Z</b> Visible trim <b>CG4Z</b> Trimless	<b>1</b> GU10 / GZ10	Max power: 17W	<b>00</b>																				
				<table border="1"> <tr><td>12</td><td>C0*</td></tr> <tr><td>31</td><td>W1*</td></tr> <tr><td>T7</td><td>01*</td></tr> <tr><td>T9</td><td>W5*</td></tr> <tr><td></td><td>U1*</td></tr> <tr><td></td><td>05*</td></tr> <tr><td></td><td>W4*</td></tr> <tr><td></td><td>U4*</td></tr> <tr><td></td><td>W0*</td></tr> <tr><td></td><td>B0*</td></tr> </table>	12	C0*	31	W1*	T7	01*	T9	W5*		U1*		05*		W4*		U4*		W0*		B0*
12	C0*																							
31	W1*																							
T7	01*																							
T9	W5*																							
	U1*																							
	05*																							
	W4*																							
	U4*																							
	W0*																							
	B0*																							

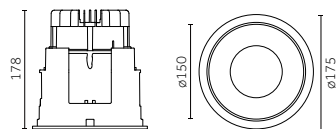
## Max 17 W LED RETROFIT (Lamp not included)

Transformer	Version	LED LAMP	Watt	Finishes																				
X Not included	<b>BG4Z</b> Visible trim <b>CG4Z</b> Trimless	<b>5</b> GU5.3 / GZ5.3	Max power: 17W	<b>00</b>																				
				<table border="1"> <tr><td>12</td><td>C0*</td></tr> <tr><td>31</td><td>W1*</td></tr> <tr><td>T7</td><td>01*</td></tr> <tr><td>T9</td><td>W5*</td></tr> <tr><td></td><td>U1*</td></tr> <tr><td></td><td>05*</td></tr> <tr><td></td><td>W4*</td></tr> <tr><td></td><td>U4*</td></tr> <tr><td></td><td>W0*</td></tr> <tr><td></td><td>B0*</td></tr> </table>	12	C0*	31	W1*	T7	01*	T9	W5*		U1*		05*		W4*		U4*		W0*		B0*
12	C0*																							
31	W1*																							
T7	01*																							
T9	W5*																							
	U1*																							
	05*																							
	W4*																							
	U4*																							
	W0*																							
	B0*																							

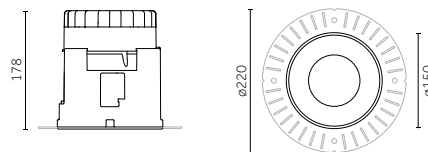
XL



Collerette apparente/  
Con aro visibile



Collerette invisibile/  
Con aro invisibile



Code example:  
X . **BG16** B . **HW** **12**

Drivers: p.144  
Finishes: p.108  
Photometric data:  
www.reggiani.net

Notes:  
\* Sur demande/bajo pedido

25 W COB LED		Lumen delivered up to 2510 lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes	
X Not included	<b>BG16</b> Visible trim	<b>B</b> 20° Narrow	<b>HW</b> 2700	>90	2790	<2	<b>12</b> <b>C0*</b>	
	<b>CG16</b> Trimless	<b>D</b> 24° Medium	<b>HQ</b> 3000	>90	2860	<2	<b>31</b> <b>W1*</b>	
		<b>E</b> 31° Medium-wide	<b>WW</b> 3000	>80	3485	<3	<b>T7</b> <b>O1*</b>	
		<b>H</b> 37° Wide	<b>NN</b> 4000	>80	3600	<3	<b>T9</b> <b>W5*</b>	
LED nominal lumen							<b>U1*</b>	
							<b>O5*</b>	
							<b>W4*</b>	
							<b>U4*</b>	
							<b>W0*</b>	
							<b>B0*</b>	

34 W COB LED		Lumen delivered up to 3265 lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes	
X Not included	<b>BG17</b> Visible trim	<b>B</b> 20° Narrow	<b>HW</b> 2700	>90	3635	<2	<b>12</b> <b>C0*</b>	
	<b>CG17</b> Trimless	<b>D</b> 24° Medium	<b>HQ</b> 3000	>90	3735	<2	<b>31</b> <b>W1*</b>	
		<b>E</b> 31° Medium-wide	<b>WW</b> 3000	>80	4510	<3	<b>T7</b> <b>O1*</b>	
		<b>H</b> 37° Wide	<b>NN</b> 4000	>80	4695	<3	<b>T9</b> <b>W5*</b>	
LED nominal lumen							<b>U1*</b>	
							<b>O5*</b>	
							<b>W4*</b>	
							<b>U4*</b>	
							<b>W0*</b>	
							<b>B0*</b>	

33 W Warm Dimming COB LED		Lumen delivered up to 1550 lm / Lumen maintenance: L70 B50=50,000h						
Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes	
X Not included	<b>BG17</b> Visible trim	<b>B</b> 20° Narrow	<b>DT</b> 1700-3000	>95	100-3100	<4	<b>12</b> <b>C0*</b>	
	<b>CG17</b> Trimless						<b>31</b> <b>W1*</b>	
							<b>T7</b> <b>O1*</b>	
							<b>T9</b> <b>W5*</b>	
LED nominal lumen							<b>U1*</b>	
							<b>O5*</b>	
							<b>W4*</b>	
							<b>U4*</b>	
							<b>W0*</b>	
							<b>B0*</b>	

22 W Phosphor LED Module		Lumen delivered up to 1270 lm / Lumen maintenance: L70 B0=50,000h						
Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes	
X Not included	<b>BG15</b> Visible trim	<b>B</b> 24° Medium	<b>XW</b> 2700	>95	2220	<2	<b>12</b> <b>C0*</b>	
	<b>CG15</b> Trimless	<b>D</b> 28° Medium-wide	<b>XQ</b> 3000	>95	2270	<2	<b>31</b> <b>W1*</b>	
		<b>E</b> 34° Wide	<b>XN</b> 4000	>95	2310	<2	<b>T7</b> <b>O1*</b>	
LED nominal lumen							<b>T9</b> <b>W5*</b>	
							<b>U1*</b>	
							<b>O5*</b>	
							<b>W4*</b>	
							<b>U4*</b>	
							<b>W0*</b>	
							<b>B0*</b>	

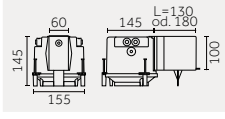
34 W Phosphor LED Module		Lumen delivered up to 1830 lm / Lumen maintenance: L70 B0=50,000h						
Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes	
X Not included	<b>BG17</b> Visible trim	<b>B</b> 24° Medium	<b>XW</b> 2700	>95	3185	<2	<b>12</b> <b>C0*</b>	
	<b>CG17</b> Trimless	<b>D</b> 28° Medium-wide	<b>XQ</b> 3000	>95	3265	<2	<b>31</b> <b>W1*</b>	
		<b>E</b> 34° Wide	<b>XN</b> 4000	>95	3320	<2	<b>T7</b> <b>O1*</b>	
LED nominal lumen							<b>T9</b> <b>W5*</b>	
							<b>U1*</b>	
							<b>O5*</b>	
							<b>W4*</b>	
							<b>U4*</b>	
							<b>W0*</b>	
							<b>B0*</b>	



## Accessories

Accessoires de montage/  
Accesorios de montaje

S



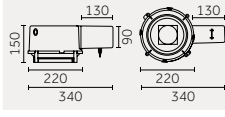
**Description**

Coffrage/  
Encofrado

**Code**

0.40190.0000

M



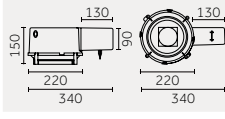
**Description**

Coffrage/  
Encofrado

**Code**

0.40194.0000

L



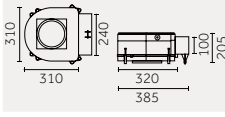
**Description**

Coffrage/  
Encofrado

**Code**

0.40195.0000

XL



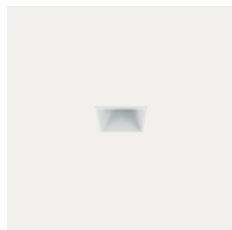
**Description**

Coffrage/  
Encofrado

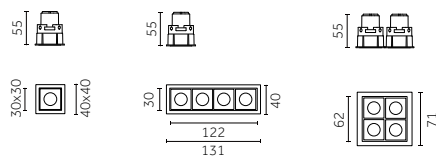
**Code**

0.40196.0000

## XS | XS 4x | XS 4x Line



Collerette apparente/  
Con aro visibile

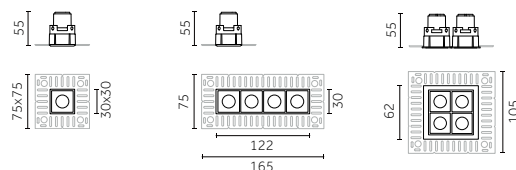


DG10

GG10

LG10

Collerette invisibile/  
Con aro invisibile



FG10

HG10

MG10



Code example:  
X . **DG10** B . **HW** **12**

Drivers: p.139  
Finishes: p.108  
Photometric data:  
www.reggiani.net

Notes:  
\* Sur demande/bajo pedido

2,5 W Power LED		Lumen delivered up to 110lm / Lumen maintenance: L90 B10=50,000h						
Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes	
X Not included	DG10	Visible trim	B 16° Narrow	HW 2700	>90	140	<3	12
	FG10	Trimless	E 25° Medium	HQ 3000	>90	145	<3	31
			H 34° Wide	WW 3000	>80	190	<3	T7
			NN 4000	>80	200	<3	T9	
LED nominal lumen								CO* W1* O1* W5* U1* O5* W4* U4* W0* B0*



Code example:  
X . **GG10** B . **HW** **12**

Drivers: p.139  
Finishes: p.108  
Photometric data:  
www.reggiani.net

Notes:  
\* Sur demande/bajo pedido

4x2,5 W Power LED		Lumen delivered up to 4x110lm / Lumen maintenance: L90 B10=50,000h						
Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes	
X Not included	GG10	Visible trim	B 16° Narrow	HW 2700	>90	4x140	<3	12
	HG10	Trimless	E 25° Medium	HQ 3000	>90	4x145	<3	31
			H 34° Wide	WW 3000	>80	4x190	<3	T7
			NN 4000	>80	4x200	<3	T9	
LED nominal lumen								U1* O5* W4* U4* W0* B0*



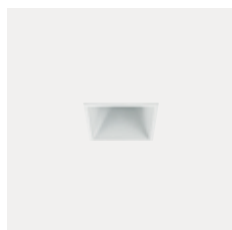
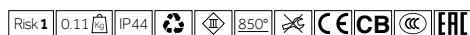
Code example:  
X . **LG10** B . **HW** **12**

Drivers: p.139  
Finishes: p.108  
Photometric data:  
www.reggiani.net

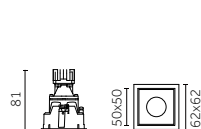
Notes:  
\* Sur demande/bajo pedido

4x2,5 W Power LED		Lumen delivered up to 4x110lm / Lumen maintenance: L90 B10=50,000h						
Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes	
X Not included	LG10	Visible trim	B 16° Narrow	HW 2700	>90	4x140	<3	12
	MG10	Trimless	E 25° Medium	HQ 3000	>90	4x145	<3	31
			H 34° Wide	WW 3000	>80	4x190	<3	T7
			NN 4000	>80	4x200	<3	T9	
LED nominal lumen								U1* O5* W4* U4* W0* B0*

## S

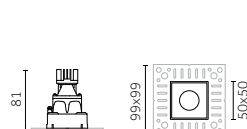


Collerette apparente/  
Con aro visibile



DG11

Collerette invisibile/  
Con aro invisibile



FG11



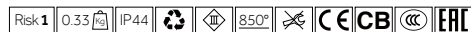
Code example:  
X . **DG11** B . **HW** **12**

Drivers: p.140  
Finishes: p.108  
Photometric data:  
www.reggiani.net

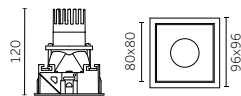
Notes:  
\* Sur demande/bajo pedido

3,5 W Power LED		Lumen delivered up to 250lm / Lumen maintenance: L90 B10=50,000h						
Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes	
X Not included	DG11	Visible trim	B 18° Narrow	HW 2700	>90	310	<3	12
	FG11	Trimless	E 28° Medium	HQ 3000	>90	315	<3	31
			H 35° Wide	WW 3000	>80	380	<3	T7
			NN 4000	>80	415	<3	T9	
LED nominal lumen								U1* O5* W4* U4* W0* B0*

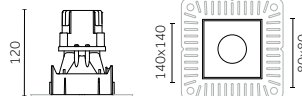
M



Colerette apparente/  
Conaro visible



Colerette invisible/  
Conaro invisible



Code example:

X . DG12 . B . HW . 12

Drivers: p.141  
Finishes: p.108  
Photometric data:  
www.reggiani.net

Notes:  
\* Sur demande/bajo pedido

**8,5 W PowerLED** Lumen delivered up to 615 lm / Lumen maintenance: L90 B10=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
X Not included	<u>DG12</u> Visible trim	<u>B</u> 16° Narrow	<u>HW</u> 2700	>90	725	<3	<u>12</u> <u>C0*</u>
	<u>FG12</u> Trimless	<u>E</u> 25° Medium	<u>HQ</u> 3000	>90	730	<3	<u>31</u> <u>W1*</u>
		<u>H</u> 39° Wide	<u>WW</u> 3000	>80	844	<3	<u>T7</u> <u>O1*</u>
			<u>NN</u> 4000	>80	940	<3	<u>T9</u> <u>W5*</u>

LED nominal lumen

<u>U1*</u>
<u>O5*</u>
<u>W4*</u>
<u>U4*</u>
<u>W0*</u>
<u>B0*</u>

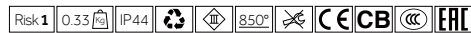
**6,5 W Warm Dimming COBLED** Lumen maintenance: L70 B50=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
X Not included	<u>DG12</u> Visible trim	<u>B</u> 20° Medium	<u>DT</u> 1800-2800	>95	10-550	<4	<u>12</u> <u>C0*</u>
	<u>FG12</u> Trimless						<u>31</u> <u>W1*</u>
							<u>T7</u> <u>O1*</u>
							<u>T9</u> <u>W5*</u>

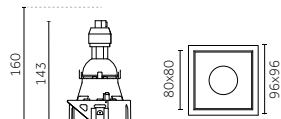
LED nominal lumen

<u>U1*</u>
<u>O5*</u>
<u>W4*</u>
<u>U4*</u>
<u>W0*</u>
<u>B0*</u>

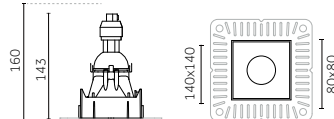
M | LED RETROFIT



Colerette apparente/  
Conaro visible



Colerette invisible/  
Conaro invisible



Code example:

X . DG4Y . 1 . 00 . 12

Transformer: p.141  
Finishes: p.108  
www.reggiani.net

Notes:  
\* Sur demande/bajo pedido

**Max 17 W LED RETROFIT (Lamp not included)**

Transformer	Version	LED LAMP	Watt	Finishes
X No driver needed	<u>DG4Y</u> Visible trim	<u>1</u> GU10 / GZ10	Max power: 17W	<u>00</u>
	<u>FG4Y</u> Trimless			<u>12</u> <u>C0*</u>
				<u>31</u> <u>W1*</u>
				<u>T7</u> <u>O1*</u>
				<u>T9</u> <u>W5*</u>

<u>U1*</u>
<u>O5*</u>
<u>W4*</u>
<u>U4*</u>
<u>W0*</u>
<u>B0*</u>

**Max 17 W LED RETROFIT (Lamp not included)**

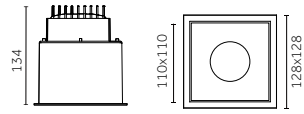
Transformer	Version	LED LAMP	Watt	Finishes
X Not included	<u>DG4Y</u> Visible trim	<u>5</u> GU5.3 / GZ5.3	Max power: 17W	<u>00</u>
	<u>FG4Y</u> Trimless			<u>12</u> <u>C0*</u>
				<u>31</u> <u>W1*</u>
				<u>T7</u> <u>O1*</u>
				<u>T9</u> <u>W5*</u>

<u>U1*</u>
<u>O5*</u>
<u>W4*</u>
<u>U4*</u>
<u>W0*</u>
<u>B0*</u>

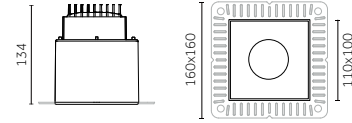
L



Collerette apparente/  
Con aro visibile



Collerette invisible/  
Con aro invisibile



Code example:  
**X** . **DG13** **B** . **HW** **12**

Drivers: p.142  
Finishes: p.108  
Photometric data:  
www.reggiani.net

Notes:  
\* Sur demande/bajo pedido

12 W COB LED		Lumen delivered up to 1020 lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes	
<u>X</u> Not included	<u>DG13</u> Visible trim	<u>B</u> 20° Narrow	<u>HW</u> 2700	>90	1370	<2	<u>12</u>	<u>C0*</u>
	<u>FG13</u> Trimless	<u>E</u> 26° Medium	<u>HQ</u> 3000	>90	1420	<2	<u>31</u>	<u>W1*</u>
		<u>H</u> 37° Wide	<u>WW</u> 3000	>80	1705	<3	<u>T7</u>	<u>O1*</u>
			<u>NN</u> 4000	>80	1700	<3	<u>T9</u>	<u>W5*</u>
LED nominal lumen								<u>U1*</u>
								<u>O5*</u>
								<u>W4*</u>
								<u>U4*</u>
								<u>W0*</u>
								<u>B0*</u>

17 W COB LED		Lumen delivered up to 1325 lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes	
<u>X</u> Not included	<u>DG14</u> Visible trim	<u>B</u> 20° Narrow	<u>HW</u> 2700	>90	1870	<2	<u>12</u>	<u>C0*</u>
	<u>FG14</u> Trimless	<u>E</u> 26° Medium	<u>HQ</u> 3000	>90	1920	<2	<u>31</u>	<u>W1*</u>
		<u>H</u> 37° Wide	<u>WW</u> 3000	>80	2320	<3	<u>T7</u>	<u>O1*</u>
			<u>NN</u> 4000	>80	2400	<3	<u>T9</u>	<u>W5*</u>
LED nominal lumen								<u>U1*</u>
								<u>O5*</u>
								<u>W4*</u>
								<u>U4*</u>
								<u>W0*</u>
								<u>B0*</u>

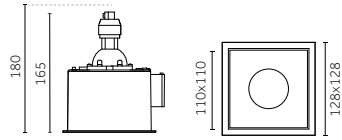
12 W Warm Dimming COB LED		Lumen delivered up to 590 lm / Lumen maintenance: L70 B50=50,000h						
Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes	
<u>X</u> Not included	<u>DG14</u> Visible trim	<u>B</u> 20° Narrow	<u>DT</u> 1700-3000	>95	100-1000	<4	<u>12</u>	<u>C0*</u>
	<u>FG14</u> Trimless		LED nominal lumen				<u>31</u>	<u>W1*</u>
							<u>T7</u>	<u>O1*</u>
							<u>T9</u>	<u>W5*</u>
								<u>U1*</u>
								<u>O5*</u>
								<u>W4*</u>
								<u>U4*</u>
								<u>W0*</u>
								<u>B0*</u>

16 W Phosphor LED Module		Lumen delivered up to 415 lm / Lumen maintenance: L70 B0=50,000h						
Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes	
<u>X</u> Not included	<u>DG14</u> Visible trim	<u>B</u> 21° Narrow	<u>XW</u> 2700	>95	950	<2	<u>12</u>	<u>C0*</u>
	<u>FG14</u> Trimless	<u>E</u> 29° Medium - Wide	<u>XQ</u> 3000	>95	970	<2	<u>31</u>	<u>W1*</u>
		<u>H</u> 35° Wide	<u>XN</u> 4000	>95	980	<2	<u>T7</u>	<u>O1*</u>
LED nominal lumen								<u>W5*</u>
								<u>U1*</u>
								<u>O5*</u>
								<u>W4*</u>
								<u>U4*</u>
								<u>W0*</u>
								<u>B0*</u>

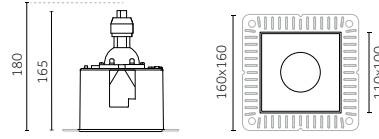
# L | LED RETROFIT



Colerette apparente/  
Conaro visibile



Colerette invisible/  
Conaro invisible



Code example:

X . **DG4Z** 1 . 00 12

Transformer: p.143

Finishes: p.108

www.reggiani.net

Notes:

\* Sur demande/bajo pedido

## Max 17 W LED RETROFIT (Lamp not included)

Transformer	Version	LED LAMP	Watt	Finishes
X No driver needed	<b>DG4Z</b> Visible trim	1 GU10 / GZ10	Max power: 17W	00
	<b>FG4Z</b> Trimless			

12	White	C0*
31	Black	W1*
T7	Yellow	O1*
T9	Red	W5*
		U1*
		O5*
		W4*
		U4*
		W0*
		B0*

## Max 17 W LED RETROFIT (Lamp not included)

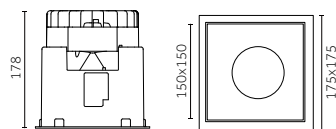
Transformer	Version	LED LAMP	Watt	Finishes
X Not included	<b>DG4Z</b> Visible trim	5 GU5.3 / GZ5.3	Max power: 17W	00
	<b>FG4Z</b> Trimless			

12	White	C0*
31	Black	W1*
T7	Yellow	O1*
T9	Red	W5*
		U1*
		O5*
		W4*
		U4*
		W0*
		B0*

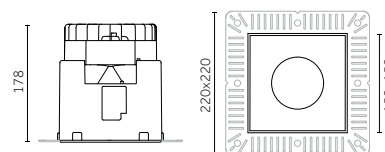
XL



Collerette apparente/  
Con aro visibile



Collerette invisibile/  
Con aro invisibile



Code example:  
X . **DG16** B . **HW 12**

Drivers: p.144  
Finishes: p.108  
Photometric data:  
www.reggiani.net

Notes:  
\* Sur demande/bajo pedido

25 W COB LED		Lumen delivered up to 2545 lm / Lumen maintenance: L80 B10=50,000h						Finishes	
Driver	Version	Optics	LED K	CRI	lm	SDCM			
X Not included	<b>DG16</b> Visible trim	<b>B</b> 19° Narrow	<b>HW</b> 2700	>90	2790	<2	<b>12</b>		<b>C0*</b>
	<b>FG16</b> Trimless	<b>D</b> 23° Medium	<b>HQ</b> 3000	>90	2860	<2	<b>31</b>		<b>W1*</b>
		<b>E</b> 33° Medium-wide	<b>WW</b> 3000	>80	3485	<3	<b>T7</b>		<b>O1*</b>
		<b>H</b> 40° Wide	<b>NN</b> 4000	>80	3600	<3	<b>T9</b>		<b>W5*</b>
LED nominal lumen									
									<b>U1*</b>
									<b>O5*</b>
									<b>W4*</b>
									<b>U4*</b>
									<b>W0*</b>
									<b>B0*</b>

34 W COB LED		Lumen delivered up to 3315 lm / Lumen maintenance: L80 B10=50,000h						Finishes	
Driver	Version	Optics	LED K	CRI	lm	SDCM			
X Not included	<b>DG17</b> Visible trim	<b>B</b> 19° Narrow	<b>HW</b> 2700	>90	3635	<2	<b>12</b>		<b>C0*</b>
	<b>FG17</b> Trimless	<b>D</b> 23° Medium	<b>HQ</b> 3000	>90	3735	<2	<b>31</b>		<b>W1*</b>
		<b>E</b> 33° Medium-wide	<b>WW</b> 3000	>80	4510	<3	<b>T7</b>		<b>O1*</b>
		<b>H</b> 40° Wide	<b>NN</b> 4000	>80	4695	<3	<b>T9</b>		<b>W5*</b>
LED nominal lumen									
									<b>U1*</b>
									<b>O5*</b>
									<b>W4*</b>
									<b>U4*</b>
									<b>W0*</b>
									<b>B0*</b>

33 W Warm Dimming COB LED		Lumen delivered up to 1550 lm / Lumen maintenance: L80 B10=50,000h						Finishes	
Driver	Version	Optics	LED K	CRI	lm	SDCM			
X Not included	<b>DG17</b> Visible trim	<b>B</b> 24° Medium	<b>DT</b> 1700-3000	>95	100-3100	<4	<b>12</b>		<b>C0*</b>
	<b>FG17</b> Trimless						<b>31</b>		<b>W1*</b>
							<b>T7</b>		<b>O1*</b>
							<b>T9</b>		<b>W5*</b>
LED nominal lumen									
									<b>U1*</b>
									<b>O5*</b>
									<b>W4*</b>
									<b>U4*</b>
									<b>W0*</b>
									<b>B0*</b>

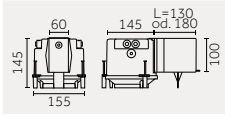
22 W Phosphor LED Module		Lumen delivered up to 1270 lm / Lumen maintenance: L70 B0=50,000h						Finishes	
Driver	Version	Optics	LED K	CRI	lm	SDCM			
X Not included	<b>DG15</b> Visible trim	<b>B</b> 24° Medium	<b>XW</b> 2700	>95	2220	<2	<b>12</b>		<b>C0*</b>
	<b>FG15</b> Trimless	<b>D</b> 28° Medium-wide	<b>XQ</b> 3000	>95	2270	<2	<b>31</b>		<b>W1*</b>
		<b>E</b> 34° Wide	<b>XN</b> 4000	>95	2310	<2	<b>T7</b>		<b>O1*</b>
LED nominal lumen									
							<b>T9</b>		<b>W5*</b>
									<b>U1*</b>
									<b>O5*</b>
									<b>W4*</b>
									<b>U4*</b>
									<b>W0*</b>
									<b>B0*</b>

34 W Phosphor LED Module		Lumen delivered up to 1830 lm / Lumen maintenance: L70 B0=50,000h						Finishes	
Driver	Version	Optics	LED K	CRI	lm	SDCM			
X Not included	<b>DG17</b> Visible trim	<b>B</b> 24° Medium	<b>XW</b> 2700	>95	3185	<2	<b>12</b>		<b>C0*</b>
	<b>FG17</b> Trimless	<b>D</b> 28° Medium-wide	<b>XQ</b> 3000	>95	3265	<2	<b>31</b>		<b>W1*</b>
		<b>E</b> 34° Wide	<b>XN</b> 4000	>95	3320	<2	<b>T7</b>		<b>O1*</b>
LED nominal lumen									
							<b>T9</b>		<b>W5*</b>
									<b>U1*</b>
									<b>O5*</b>
									<b>W4*</b>
									<b>U4*</b>
									<b>W0*</b>
									<b>B0*</b>

## Accessories

Accessoires de montage/  
Accesorios de montaje

S



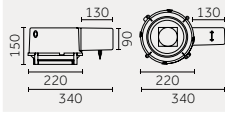
**Description**

Coffrage/  
Encofrado

**Code**

**0.40190.0000**

M



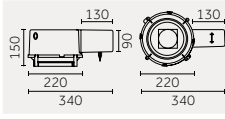
**Description**

Coffrage/  
Encofrado

**Code**

**0.40194.0000**

L



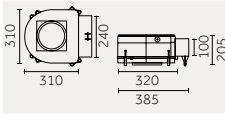
**Description**

Coffrage/  
Encofrado

**Code**

**0.40195.0000**

XL



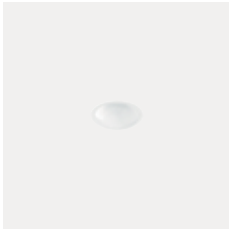
**Description**

Coffrage/  
Encofrado

**Code**

**0.40196.0000**

## XS | Avec coupole IP65/Con cúpula IP65



Collerette apparente/  
Con aro visible



Collerette invisible/  
Con aro invisible



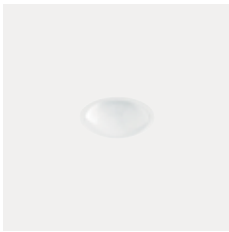
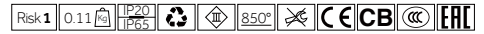
Code example:  
**X . GG20 H . HW 12**

Accessories: p.133  
Drivers: p.139  
Finishes: p.108  
Photometric data:  
www.reggiani.net

2,5W Power LED		Lumen delivered up to 85 lm / Lumen maintenance: L90 B10=50,000h						
Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes	
<b>X</b> Not included	<b>GG20</b> Visible trim	<b>H</b> 35° Wide	<b>HW</b> 2700	>90	140	<3	<b>12</b>	
	<b>HG20</b> Trimless		<b>HQ</b> 3000	>90	145	<3	<b>31</b>	
			<b>WW</b> 3000	>80	190	<3		
			<b>NN</b> 4000	>80	200	<3		

LED nominal lumen

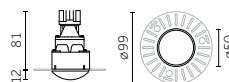
## S | Avec coupole IP65/Con cúpula IP65



Collerette apparente/  
Con aro visible



Collerette invisible/  
Con aro invisible



Code example:  
**X . GG21 H . HW 12**

Accessories: p.133  
Drivers: p.140  
Finishes: p.108  
Photometric data:  
www.reggiani.net

3,5W Power LED		Lumen delivered up to 170 lm / Lumen maintenance: L90 B10=50,000h						
Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes	
<b>X</b> Not included	<b>GG21</b> Visible trim	<b>H</b> 42° Wide	<b>HW</b> 2700	>90	310	<3	<b>12</b>	
	<b>HG21</b> Trimless		<b>HQ</b> 3000	>90	315	<3	<b>31</b>	
			<b>WW</b> 3000	>80	380	<3		
			<b>NN</b> 4000	>80	415	<3		

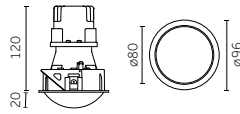
LED nominal lumen



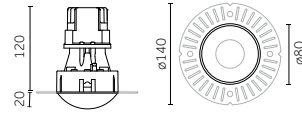
# M | Avec coupole IP65/Con cúpula IP 65



Collerette apparente/  
Con aro visible



Collerette invisible/  
Con aro invisible



Code example:

X . **GG22** . H . **HW** . **12**

Drivers: p.141  
Finishes: p.108  
Photometric data:  
www.reggiani.net

## 8,5 W PowerLED

Lumen delivered up to 340 lm / Lumen maintenance: L90 B10=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
X Not included	<b>GG22</b> Visible trim	H 47° Wide	<b>HW</b> 2700	>90	725	<3	<b>12</b>
	<b>HG22</b> Trimless		<b>HQ</b> 3000	>90	730	<3	<b>31</b>
			<b>WW</b> 3000	>80	844	<3	
			<b>NN</b> 4000	>80	940	<3	

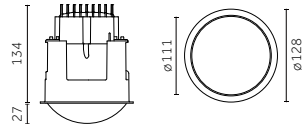
LED nominal lumen



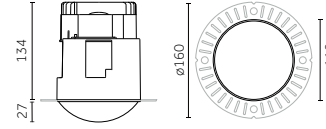
L | Avec coupole IP65/Con cúpula IP 65



Collerette apparente/  
Con aro visible



Collerette invisible/  
Con aro invisible



Code example:  
X . GG23 H . HW 12

Drivers: p.142  
Finishes: p.108  
Photometric data:  
www.reggiani.net

12 W COB LED		Lumen delivered up to 980 lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes	
X Not included	GG23	Visible trim	H 41° Wide	HW 2700	>90	1370	<2	12
	HG23	Trimless		HQ 3000	>90	1420	<2	31
				WW 3000	>80	1705	<3	
				NN 4000	>80	1700	<3	
LED nominal lumen								

17 W COB LED		Lumen delivered up to 1290 lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes	
X Not included	GG24	Visible trim	H 41° Wide	HW 2700	>90	1870	<2	12
	HG24	Trimless		HQ 3000	>90	1920	<2	31
				WW 3000	>80	2320	<3	
				NN 4000	>80	2400	<3	
LED nominal lumen								

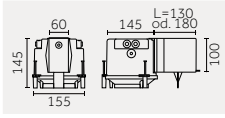
12 W Warm Dimming COB LED		Lumen delivered up to 540 lm / Lumen maintenance: L70 B50=50,000h						
Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes	
X Not included	GG24	Visible trim	H 41° Wide	DT 1700-3000	>95	100-1000	<4	12
	HG24	Trimless						31
LED nominal lumen								

16 W Phosphor LED Module		Lumen delivered up to 530 lm / Lumen maintenance: L70 B0=50,000h						
Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes	
X Not included	GG24	Visible trim	H 41° Wide	XW 2700	>95	950	<2	12
	HG24	Trimless		XQ 3000	>95	970	<2	31
				XN 4000	>95	980	<2	
LED nominal lumen								

## Accessories

Accessoires de montage/  
Accesorios de montaje

S



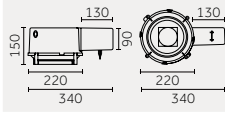
**Description**

Coffrage/  
Encofrado

**Code**

**0.40190.0000**

M



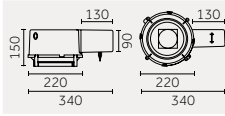
**Description**

Coffrage/  
Encofrado

**Code**

**0.40194.0000**

L



**Description**

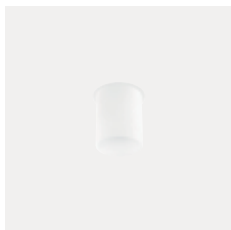
Coffrage/  
Encofrado

**Code**

**0.40195.0000**

## XS | Avec cylindre/Con cilindro

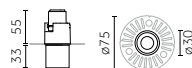
Risk 1 0.07 IP44 850° CE CB EAC



Collerette apparente/  
Con aro visibile



Collerette invisible/  
Con aro invisibile



Code example:  
X . **BG20** H . **HW** **12**

Accessories: p.137  
Drivers: p.139  
Finishes: p.108  
Photometric data:  
www.reggiani.net

2,5W Power LED		Lumen delivered up to 60lm / Lumen maintenance: L90 B10=50,000h						
Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes	
X Not included	<b>BG20</b> Visible trim	H 20° Wide	<b>HW</b> 2700	>90	140	<3	<b>12</b>	
	<b>CG20</b> Trimless		<b>HQ</b> 3000	>90	145	<3	<b>31</b>	
			<b>WW</b> 3000	>80	190	<3		
			<b>NN</b> 4000	>80	200	<3		

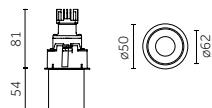
LED nominal lumen

## S | Avec cylindre/Con cilindro

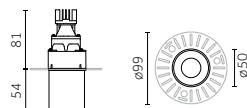
Risk 1 0.13 IP44 850° CE CB EAC



Collerette apparente/  
Con aro visibile



Collerette invisible/  
Con aro invisibile



Code example:  
X . **BG21** H . **HW** **12**

Accessories: p.137  
Drivers: p.140  
Finishes: p.108  
Photometric data:  
www.reggiani.net

3,5W Power LED		Lumen delivered up to 105lm / Lumen maintenance: L90 B10=50,000h						
Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes	
X Not included	<b>BG21</b> Visible trim	H 17° Wide	<b>HW</b> 2700	>90	310	<3	<b>12</b>	
	<b>CG21</b> Trimless		<b>HQ</b> 3000	>90	315	<3	<b>31</b>	
			<b>WW</b> 3000	>80	380	<3		
			<b>NN</b> 4000	>80	415	<3		

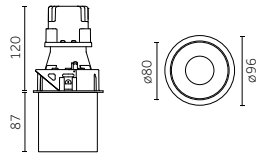
LED nominal lumen

# M | Avec cylindre/Con cilindro

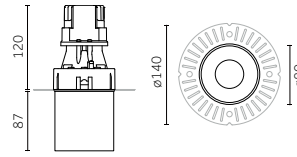
Risk 1 0.36 IP44 850° CE CB ENEC



Colerette apparente/  
Conaro visibile



Colerette invisible/  
Conaro invisible



Code example:

X . **BG22** . H . **HW** . **12**

Drivers: p.141  
Finishes: p.108  
Photometric data:  
www.reggiani.net

## 8,5 W PowerLED

Lumen delivered up to 305 lm / Lumen maintenance: L90 B10=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
X Not included	<b>BG22</b> Visible trim	H 24° Wide	<b>HW</b> 2700	>90	725	<3	<b>12</b>
	<b>CG22</b> Trimless		<b>HQ</b> 3000	>90	730	<3	<b>31</b>
			<b>WW</b> 3000	>80	844	<3	
			<b>NN</b> 4000	>80	940	<3	

LED nominal lumen

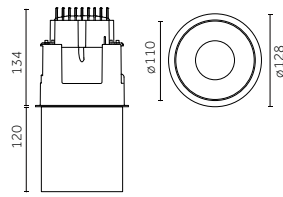


L | Avec cylindre/Con cilindro

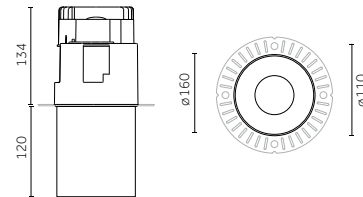
Risk 1 0.73 IP44 850° CE CB EAC



Collerette apparente/  
Con aro visibile



Collerette invisible/  
Con aro invisible



Code example:  
X . **BG23** H . **HW** **12**

Drivers: p.142  
Finishes: p.108  
Photometric data:  
www.reggiani.net

**12 W COB LED** Lumen delivered up to 980 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
X Not included	<b>BG23</b> Visible trim	H 26° Wide	<b>HW</b> 2700	>90	1370	<2	<b>12</b>
	<b>CG23</b> Trimless		<b>HQ</b> 3000	>90	1420	<2	<b>31</b>
			<b>WW</b> 3000	>80	1700	<3	
			<b>NN</b> 4000	>80	1775	<3	

LED nominal lumen

**17 W COB LED** Lumen delivered up to 1265 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
X Not included	<b>BG24</b> Visible trim	H 26° Wide	<b>HW</b> 2700	>90	1870	<2	<b>12</b>
	<b>CG24</b> Trimless		<b>HQ</b> 3000	>90	1920	<2	<b>31</b>
			<b>WW</b> 3000	>80	2320	<3	
			<b>NN</b> 4000	>80	2400	<3	

LED nominal lumen

**12 W Warm Dimming COB LED** Lumen delivered up to 550 lm / Lumen maintenance: L70 B50=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
X Not included	<b>BG24</b> Visible trim	H 26° Wide	<b>DT</b> 1700-3000	>95	100-1000	<4	<b>12</b>
	<b>CG24</b> Trimless						<b>31</b>

LED nominal lumen

**16 W Phosphor LED Module** Lumen delivered up to 510 lm / Lumen maintenance: L70 B0=50,000h

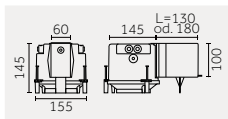
Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
X Not included	<b>BG24</b> Visible trim	H 26° Wide	<b>XW</b> 2700	>95	950	<2	<b>12</b>
	<b>CG24</b> Trimless		<b>XQ</b> 3000	>95	970	<2	<b>31</b>
			<b>XN</b> 4000	>95	980	<2	

LED nominal lumen

## Accessories

Accessoires de montage/  
Accesorios de montaje

S



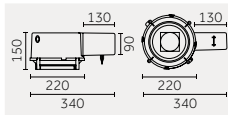
**Description**

Coffrage/  
Encofrado

**Code**

**0.40190.0000**

M



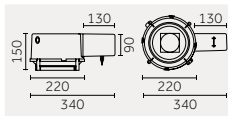
**Description**

Coffrage/  
Encofrado

**Code**

**0.40194.0000**

L



**Description**

Coffrage/  
Encofrado

**Code**

**0.40195.0000**









# Electrical Devices









## XS | Electrical Devices

Platines d'alimentation/  
Drivers

## 2,5 W Power LED

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section
On/Off	<b>0.30420.0000</b>	20		56 mm	198-264Vac 170-280Vdc / 0,50/60Hz	700	Min: 1 - Max: 5	20m	1.5 mm <sup>2</sup>
On/Off	<b>0.30041.0000</b>	40		57 mm	100-240Vac / 50/60Hz	700	Min: 1 - Max: 18	20m	1.5 mm <sup>2</sup>
Phase-cut	<b>T.30420.0000</b>	12		45 mm	230-240Vac / 50/60Hz	700	Min: 1 - Max: 5	20m	1.5 mm <sup>2</sup>
Phase-cut	<b>T.30421.0000</b>	32		57 mm	198-264Vac 176-264Vdc / 0,50/60Hz	700	Min: 1 - Max: 13	20m	1.5 mm <sup>2</sup>
Dimm 1-10V	<b>V.30420.0000</b>	20		56 mm	99-264Vac 170-280Vdc / 0,50/60Hz	700	Min: 1 - Max: 5	20m	1.5 mm <sup>2</sup>
Dimm 1-10V	<b>V.30421.0000</b>	40		82 mm	99-264Vac 170-280Vdc / 0,50/60Hz	700	Min: 1 - Max: 17	20m	1.5 mm <sup>2</sup>
DALI	<b>D.30420.0000</b>	20		56 mm	99-264Vac 176-264Vdc / 0,50/60Hz	700	Min: 1 - Max: 5	20m	1.5 mm <sup>2</sup>
DALI	<b>D.30421.0000</b>	50		82 mm	120-277Vac 120-250Vdc / 0,50/60Hz	700	Min: 1 - Max: 17	20m	1.5 mm <sup>2</sup>

Autres dispositifs/  
Otros dispositivos

Type	Code	Size (mm)	Cut-out	Tech. specifications	Connectable fixtures	Max.distance	Cable section
 Dispositif de contrôle sans fil Bluetooth/ Dispositivo de control inalámbrico bluetooth	<b>0.26101.0000</b>		45 mm	220-240V, 50-60Hz 0,6A for DALI drivers	Max: 1	-	1.5 mm <sup>2</sup>
 Groupe de secours à lumière permanente 1h*/ Equipo de emergencia de tipo siempre operativo con autonomía de 1h*	<b>0.35070.0000</b>		58 mm	220-240V / 50/60Hz	Min: 4	20 m	1.5 mm <sup>2</sup>
 Groupe de secours à lumière permanente 3h*/ Equipo de emergencia de tipo siempre operativo con autonomía de 3h*	<b>0.35070.3H00</b>		58 mm	220-240V / 50/60Hz	Min: 4	20 m	1.5 mm <sup>2</sup>

\*Groupe de secours pour appareils LED avec batteries Ni/Cd, autonomie 1h/3h.

\*Equipo de emergencia para aparatos de iluminación LED con baterías Ni/Cd y autonomía de 1h/3h.


Pour les produits de la gamme Mood dimensions XS, le groupe de secours ne peut pas passer par le trou d'encastrement du produit ; l'accessoire doit donc être positionné à une distance de 5 m maximum du produit.

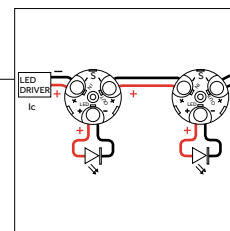
En los aparatos de iluminación de la serie Mood modelo XS, el equipo de emergencia no puede pasar a través del agujero de empotramiento del producto y, por tanto, debe colocarse fuera de él a una distancia máx. de 5 m desde el aparato.

Pour les produits de la gamme Mood dimensions XS, le groupe de secours doit être branché en série à au moins quatre produits. /

En los aparatos de iluminación de la serie Mood modelo XS, el equipo de emergencia debe conectarse con al menos cuatro aparatos en serie.

Accessoires d'installation et branchement/  
Accesorios de montaje y conexión









Type	Code	Tech. specifications
 Accessoire pour branchement en série/ Accesorio para la conexión en serie	<b>0.26070.0000</b>	Max 60V/dc






## S | Electrical Devices

Platines d'alimentation/  
Drivers

## 3,5W Power LED

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section
On/Off	<b>0.30422.0000</b>	20		57 mm	220-240Vac 176-264Vdc / 0.50/60Hz	1050	Min: 1 - Max: 5	20 m	1.5 mm <sup>2</sup>
On/Off	<b>0.30423.0000</b>	40		52 mm	100-240 / 50/60Hz	1050	Min: 1 - Max: 10	20 m	1.5 mm <sup>2</sup>
Phase-cut	<b>T.30422.0000</b>	13		57 mm	220-240Vac / 50/60Hz	1050	Min: 3 - Max: 3	20 m	1.5 mm <sup>2</sup>
Phase-cut	<b>T.30423.0000</b>	36		57 mm	220-240Vac / 50/60Hz	1050	Min: 6 - Max: 10	20 m	1.5 mm <sup>2</sup>
Dimm 1-10V	<b>V.30422.0000</b>	20		82 mm	180-240Vac 150-275Vdc / 0.50/60Hz	1050	Min: 1 - Max: 6	20 m	1.5 mm <sup>2</sup>
Dimm 1-10V	<b>V.30423.0000</b>	40		45 mm	99-264Vac 170-280Vdc / 0.50/60Hz	1050	Min: 1 - Max: 10	20 m	1.5 mm <sup>2</sup>
DALI	<b>D.30422.0000</b>	21		82 mm	220-230Vac / 0.50/60Hz	1050	Min: 3 - Max: 6	20 m	1.5 mm <sup>2</sup>
DALI	<b>D.30423.0000</b>	50		56 mm	120-277Vac 120-250Vdc / 0.50/60Hz	1050	Min: 1 - Max: 15	20 m	1.5 mm <sup>2</sup>

Autres dispositifs/  
Otros dispositivos

Type	Code	Size (mm)	Cut-out	Tech. specifications	Connectable fixtures	Max.distance	Cable section
Dispositif de contrôle sans fil Bluetooth/ Dispositivo de control inalámbrico bluetooth	<b>0.26101.0000</b>		45 mm	220-240V, 50-60Hz 0,6A for DALI drivers	Max: 1	-	1.5 mm <sup>2</sup>
Groupe de secours à lumière permanente 1h*/ Equipo de emergencia de tipo siempre operativo con autonomía de 1h*	<b>0.35070.0000</b>		58 mm	220-240V / 50/60 Hz	Min: 4	20 m	1.5 mm <sup>2</sup>
Groupe de secours à lumière permanente 3h*/ Equipo de emergencia de tipo siempre operativo con autonomía de 3h*	<b>0.35070.3H00</b>		58 mm	220-240V / 50/60 Hz	Min: 4	20 m	1.5 mm <sup>2</sup>

\*Groupe de secours pour appareils LED avec batteries Ni/Cd, autonomie 1h/3h.

\*Equipo de emergencia para aparatos de iluminación LED con baterías Ni/Cd y autonomía de 1h/3h.

Pour les produits de la gamme Mood dimensions S, le groupe de secours ne peut pas passer par le trou d'encastrement du produit; l'accessoire doit donc être positionné à une distance de 5 m maximum du produit.

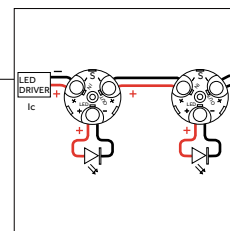
En los aparatos de iluminación de la serie Mood modelo S, el equipo de emergencia no puede pasar a través del agujero de empotramiento del producto y, por tanto, debe colocarse fuera de él a una distancia máx. de 5 m desde el aparato.

Pour les produits de la gamme Mood dimensions S, le groupe de secours doit être branché en série à au moins quatre produits./

En los aparatos de iluminación de la serie Mood modelo S, el equipo de emergencia debe conectarse con al menos cuatro aparatos en serie.

Accessoires d'installation et branchement/  
Accesorios de montaje y conexión









Type	Code	Tech. specifications
Accessoire pour branchement en série/ Accesorio para la conexión en serie	<b>0.26070.0000</b>	Max 60V/dc





## M | Electrical Devices

### Platines d'alimentation/ Drivers







#### 8,5 W Power LED

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section
On/Off	<b>0.30420.0000</b>	20		56 mm	198-264Vac 170-280Vdc / 0,50/60Hz	700	Max: 1	20m	1.5 mm <sup>2</sup>
On/Off	<b>0.30041.0000</b>	40		57 mm	100-240Vac / 50/60Hz	700	Min: 1 - Max: 4	20m	1.5 mm <sup>2</sup>
Phase-cut	<b>T.30420.0000</b>	12		45 mm	230-240Vac / 50/60Hz	700	Max: 1	20m	1.5 mm <sup>2</sup>
Phase-cut	<b>T.30421.0000</b>	32		57 mm	198-264Vac 176-264Vdc / 0,50/60Hz	700	Min: 1 - Max: 3	20m	1.5 mm <sup>2</sup>
Dimm 1-10V	<b>V.30420.0000</b>	20		56 mm	99-264Vac 170-280Vdc / 0,50/60Hz	700	Max: 1	20m	1.5 mm <sup>2</sup>
Dimm 1-10V	<b>V.30421.0000</b>	40		79 mm	99-264Vac 170-280Vdc / 0,50/60Hz	700	Min: 1 - Max: 4	20m	1.5 mm <sup>2</sup>
DALI	<b>D.30420.0000</b>	20		56 mm	99-264Vac 176-264Vdc / 0,50/60Hz	700	Max: 1	20m	1.5 mm <sup>2</sup>
DALI	<b>D.30421.0000</b>	50		82 mm	120-277Vac 120-250Vdc / 0,50/60Hz	700	Min: 1 - Max: 4	20m	1.5 mm <sup>2</sup>

#### 6,5 W Warm Dimming COB LED

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section
Dimm 1-10V	<b>V.30349.0000</b>	14		45 mm	198-264Vac / 0,50/60Hz	700	Max: 1	20m	1.5 mm <sup>2</sup>
DALI	<b>D.30349.0000</b>	14		45 mm	198-264Vac / 0,50/60Hz	700	Max: 1	20m	1.5 mm <sup>2</sup>

### Autres dispositifs/ Otros dispositivos

Type	Code	Size (mm)	Cut-out	Tech. specifications	Connectable fixtures	Max.distance	Cable section
 Dispositif de contrôle sans fil Bluetooth/ Dispositivo de control inalámbrico bluetooth	<b>0.26101.0000</b>		45 mm	220-240V, 50-60Hz 0,6A for DALI drivers	Max: 1	-	1.5 mm <sup>2</sup>
 Groupe de secours à lumière permanente 1h*/ Equipo de emergencia de tipo siempre operativo con autonomía de 1h*	<b>0.35070.0000</b>		58 mm	220-240V / 50/60 Hz	Min: 4	20 m	1.5 mm <sup>2</sup>
 Groupe de secours à lumière permanente 3h*/ Equipo de emergencia de tipo siempre operativo con autonomía de 3h*	<b>0.35070.3H00</b>		58 mm	220-240V / 50/60 Hz	Min: 4	20 m	1.5 mm <sup>2</sup>

\*Groupe de secours pour appareils LED avec batteries Ni/Cd, autonomie 1h/3h.

\*Equipo de emergencia para aparatos de iluminación LED con baterías Ni/Cd y autonomía de 1h/3h.


Pour les produits de la gamme Mood dimensions M, le groupe de secours ne peut pas passer par le trou d'encastrement du produit ; l'accessoire doit donc être positionné à une distance de 5 m maximum du produit.

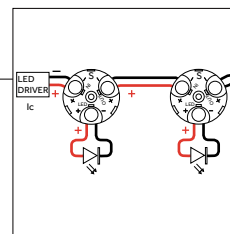
En los aparatos de iluminación de la serie Mood modelo M, el equipo de emergencia no puede pasar a través del agujero de empotramiento del producto y, por tanto, debe colocarse fuera de él a una distancia máx. de 5 m desde el aparato.

Pour les produits de la gamme Mood dimensions M, le groupe de secours doit être branché en série à au moins quatre produits./

En los aparatos de iluminación de la serie Mood modelo M, el equipo de emergencia debe conectarse con al menos cuatro aparatos en serie.


### Accessoires d'installation et branchement/ Accesorios de montaje y conexión

Type	Code	Tech. specifications
 Accessoire pour branchement en série/ Accesorio para la conexión en serie	<b>0.26070.0000</b>	Max 60V/dc



### Transformer/ Transformador





#### 17 W LED LAMP

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section
On/Off	<b>0.09197.0000</b>	20-70W		49 mm	220/240 V / 50/60Hz	12V	-	10m	1.5 mm <sup>2</sup>





## L | Electrical Devices

### Platines d'alimentation/ Drivers




#### 12 W COBLED

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section
On/Off	<b>0.30412.0000</b>	20		56 mm	198-264Vac 170-280Vdc / 0,50/60Hz	350	Max: 1	20 m	1.5 mm <sup>2</sup>
Phase-cut	<b>T.30412.0000</b>	20		52 mm	220-240Vac / 50/60Hz	350	Max: 1	20 m	1.5 mm <sup>2</sup>
Dimm 1-10V	<b>V.30040.0000</b>	33		45 mm	220-240Vac / 50/60Hz	350	Max: 1	20 m	1.5 mm <sup>2</sup>
DALI	<b>D.30040.0000</b>	33		45 mm	220-240Vac / 50/60Hz	350	Max: 1	20 m	1.5 mm <sup>2</sup>





#### 17 W COBLED

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section
On/Off	<b>0.30400.0000</b>	20		56 mm	198-264Vac 170-280Vdc / 0,50/60Hz	500	Max: 1	20 m	1.5 mm <sup>2</sup>
Phase-cut	<b>T.30400.0000</b>	22		52 mm	220-240Vac / 50/60Hz	500	Max: 1	20 m	1.5 mm <sup>2</sup>
Dimm 1-10V	<b>V.30400.0000</b>	20		45 mm	99-264Vac 170-280Vdc / 0,50/60Hz	500	Max: 1	20 m	1.5 mm <sup>2</sup>
DALI	<b>D.30400.0000</b>	20		56 mm	99-264Vac 176-264Vdc / 0,50/60Hz	500	Max: 1	20 m	1.5 mm <sup>2</sup>







#### 12 W Warm Dimming COBLED

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section
Dimm 1-10V	<b>V.30040.0000</b>	33		45 mm	220-240Vac / 50/60Hz	350	Max: 1	20 m	1.5 mm <sup>2</sup>
Phase-cut	<b>T.30424.0000</b>	18		45 mm	220-240Vac / 50/60Hz	350	Max: 1	20 m	1.5 mm <sup>2</sup>
DALI	<b>D.30040.0000</b>	33		45 mm	220-240Vac / 50/60Hz	350	Max: 1	20 m	1.5 mm <sup>2</sup>

#### 16 W Phosphor LED Module


Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section
On/Off	<b>0.30420.0000</b>	20		56 mm	198-264Vac 170-280Vdc / 0,50/60Hz	700	Max: 1	20 m	1.5 mm <sup>2</sup>
Phase-cut	<b>T.30421.0000</b>	32		57 mm	198-264Vac 176-264Vdc / 0,50/60Hz	700	Max: 1	20 m	1.5 mm <sup>2</sup>
Dimm 1-10V	<b>V.30420.0000</b>	20		56 mm	99-264Vac 170-280Vdc / 0,50/60Hz	700	Max: 1	20 m	1.5 mm <sup>2</sup>
DALI	<b>D.30420.0000</b>	20		56 mm	99-264Vac 170-280Vdc / 0,50/60Hz	700	Max: 1	20 m	1.5 mm <sup>2</sup>

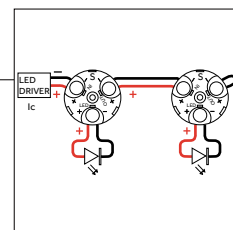
### Autres dispositifs/ Otros dispositivos

Type	Code	Size (mm)	Cut-out	Tech. specifications	Connectable fixtures	Max.distance	Cable section
 Dispositif de contrôle sans fil Bluetooth/ Dispositivo de control inalámbrico bluetooth	<b>0.26101.0000</b>		45 mm	220-240V, 50-60Hz 0,6A for DALI drivers	Max: 1	-	1.5 mm <sup>2</sup>
 Groupe de secours à lumière permanente 1h* Equipo de emergencia de tipo siempre operativo con autonomía de 1h*	<b>0.35081.0000</b>		106 mm	220-240V / 50/60 Hz	Max: 1	20 m	1.5 mm <sup>2</sup>
 Groupe de secours à lumière permanente 3h* Equipo de emergencia de tipo siempre operativo con autonomía de 3h*	<b>0.35081.UK00</b>		106 mm	220-240V / 50/60 Hz	Max: 1	20 m	1.5 mm <sup>2</sup>

\*Pour appareils LED (8,5-17W), batteries Ni/Cd /Para aparatos LED (8,5-17W), con baterías Ni/Cd

### Accessoires d'installation et branchement/ Accesorios de montaje y conexión


Type	Code	Tech. specifications
 Accessoire pour branchement en série/ Accesorio para la conexión en serie	<b>0.26070.0000</b>	Max 60V/dc



## L | Electrical Devices





Transformateur/  
Transformador

**17 W** LED LAMP




Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section
On/Off	0.09197.0000	20-70W		49 mm	220/240 V / 50/60Hz	12V	-	10m	1.5 mm <sup>2</sup>

## XL | Electrical Devices



**25 W** COB LED

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section
On/Off	<b>0.30041.0000</b>	40		57 mm	100-240Vac / 50/60Hz	700	Max: 1	20 m	1.5 mm <sup>2</sup>
Phase-cut	<b>T.30041.0000</b>	36		57 mm	220-240Vac / 50/60Hz	700	Max: 1	20 m	1.5 mm <sup>2</sup>
Dimm 1-10V	<b>V.30041.0000</b>	33		45 mm	220-240Vac / 50/60Hz	700	Max: 1	20 m	1.5 mm <sup>2</sup>
DALI	<b>D.30041.0000</b>	32		70 mm	99-264Vac 176-264Vdc / 0,50/60Hz	700	Max: 1	20 m	1.5 mm <sup>2</sup>





**34 W** COB LED

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section
On/Off	<b>0.30408.0000</b>	38		52 mm	198-264Vac 176-264Vdc / 50/60Hz	950	Max: 1	20 m	1.5 mm <sup>2</sup>
Dimm 1-10V	<b>V.30408.0000</b>	40		82 mm	99-264Vac 170-280Vdc / 0,50/60Hz	950	Max: 1	20 m	1.5 mm <sup>2</sup>
DALI	<b>D.30408.0000</b>	40		82 mm	99-264Vac 170-280Vdc / 0,50/60Hz	950	Max: 1	20 m	1.5 mm <sup>2</sup>





**33 W** Warm Dimming COB LED

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section
Dimm 1-10V	<b>V.30425.0000</b>	45		60 mm	220-240Vac / 50/60Hz	900	Max: 1	20 m	1.5 mm <sup>2</sup>
DALI	<b>D.30425.0000</b>	45		60 mm	220-240Vac / 50/60Hz	900	Max: 1	20 m	1.5 mm <sup>2</sup>

**22 W** Phosphor LED Module




Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section
On/Off	<b>0.30041.0000</b>	40		57 mm	100-240Vac / 50/60Hz	700	Max: 1	20 m	1.5 mm <sup>2</sup>
Phase-cut	<b>T.30041.0000</b>	36		57 mm	220-240Vac / 50/60Hz	700	Max: 1	20 m	1.5 mm <sup>2</sup>
Dimm 1-10V	<b>V.30041.0000</b>	33		45 mm	220-240Vac / 50/60Hz	700	Max: 1	20 m	1.5 mm <sup>2</sup>
DALI	<b>D.30041.0000</b>	32		70 mm	99-264Vac 176-264Vdc / 0,50/60Hz	700	Max: 1	20 m	1.5 mm <sup>2</sup>

**34 W** Phosphor LED Module

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section
On/Off	<b>0.30423.0000</b>	40		57 mm	100-240Vac / 50/60Hz	1050	Max: 1	20 m	1.5 mm <sup>2</sup>
Phase-cut	<b>T.30409.0000</b>	40		68 mm	220-240Vac / 50/60Hz	1050	Max: 1	20 m	1.5 mm <sup>2</sup>
Dimm 1-10V	<b>V.30409.0000</b>	40		82 mm	99-264Vac 170-280Vdc / 0,50/60Hz	1050	Max: 1	20 m	1.5 mm <sup>2</sup>
DALI	<b>D.30409.0000</b>	40		82 mm	99-264Vac 170-280Vdc / 0,50/60Hz	1050	Max: 1	20 m	1.5 mm <sup>2</sup>

## XL | Electrical Devices

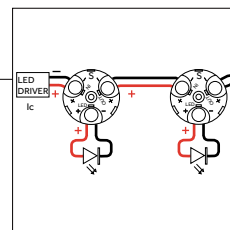
### Autres dispositifs/ Otros dispositivos

Type	Code	Size (mm)	Cut-out	Tech. specifications	Connectable fixtures	Max. distance	Cable section
•)) Dispositif de contrôle sans fil Bluetooth/ Dispositivo de control inalámbrico bluetooth	<b>0.26101.0000</b>		45 mm	220-240V, 50-60Hz 0,6A for DALI drivers	Max: 1	-	1.5 mm <sup>2</sup>
⊕ Groupe de secours à lumière permanente 1h*/ Equipo de emergencia de tipo siempre operativo con autonomía de 1h*	<b>0.35081.0000</b>		105 mm	220-240V / 50/60 Hz	Max: 1	20 m	1.5 mm <sup>2</sup>
⊕ Groupe de secours à lumière permanente 3h*/ Equipo de emergencia de tipo siempre operativo con autonomía de 3h*	<b>0.35081.UK00</b>		105 mm	220-240V / 50/60 Hz	Max: 1	20 m	1.5 mm <sup>2</sup>

\*Pour appareils LED (13-30W), batteries Ni/Cd / Para aparatos LED (13-30W), con baterías Ni/Cd

### Accessoires d'installation et branchement/ Accesorios de montaje y conexión

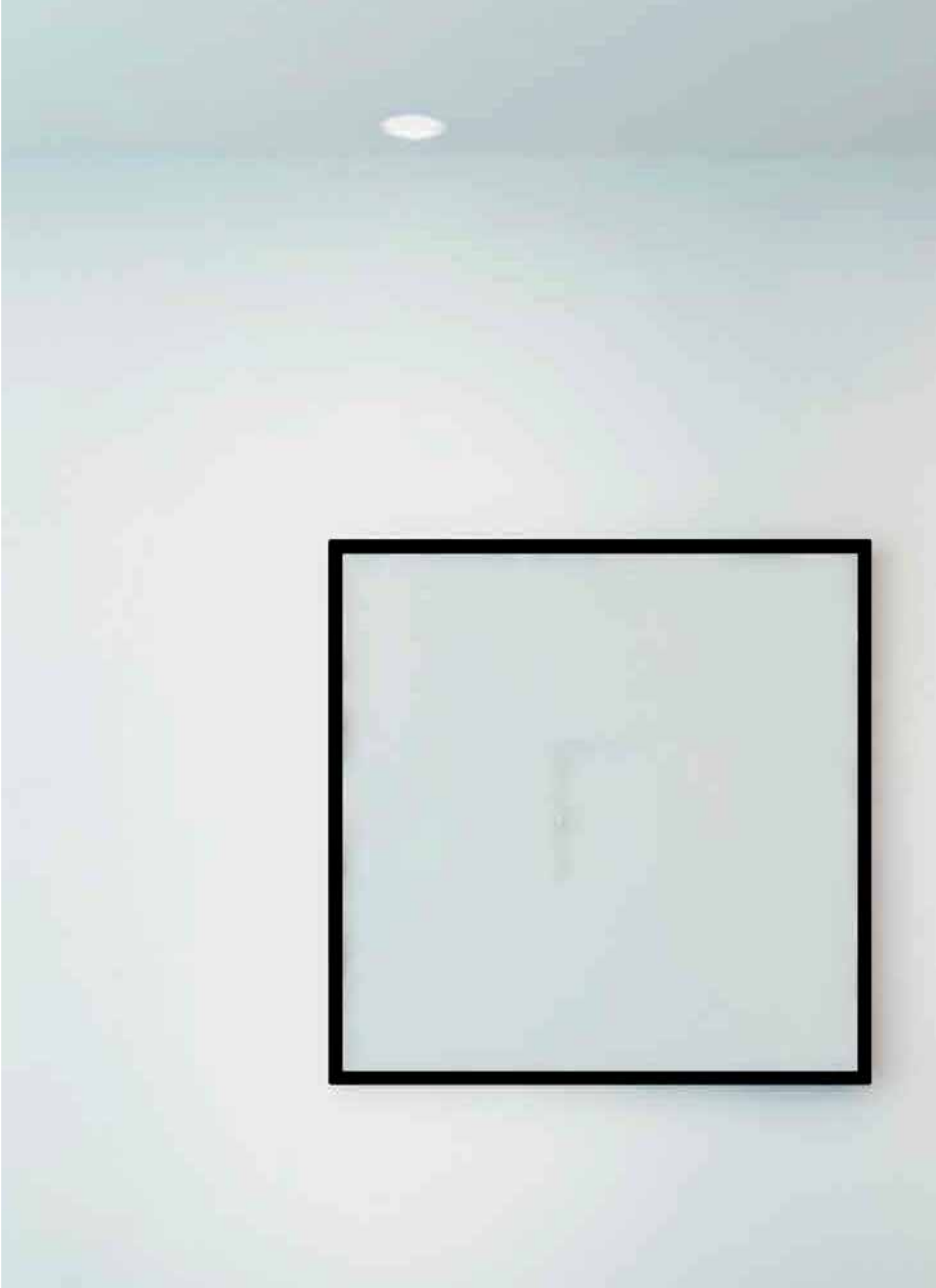
Type	Code	Tech. specifications
⊕ Accessoire pour branchement en série/ Accesorio para la conexión en serie	<b>0.26070.0000</b>	Max 60V/dc

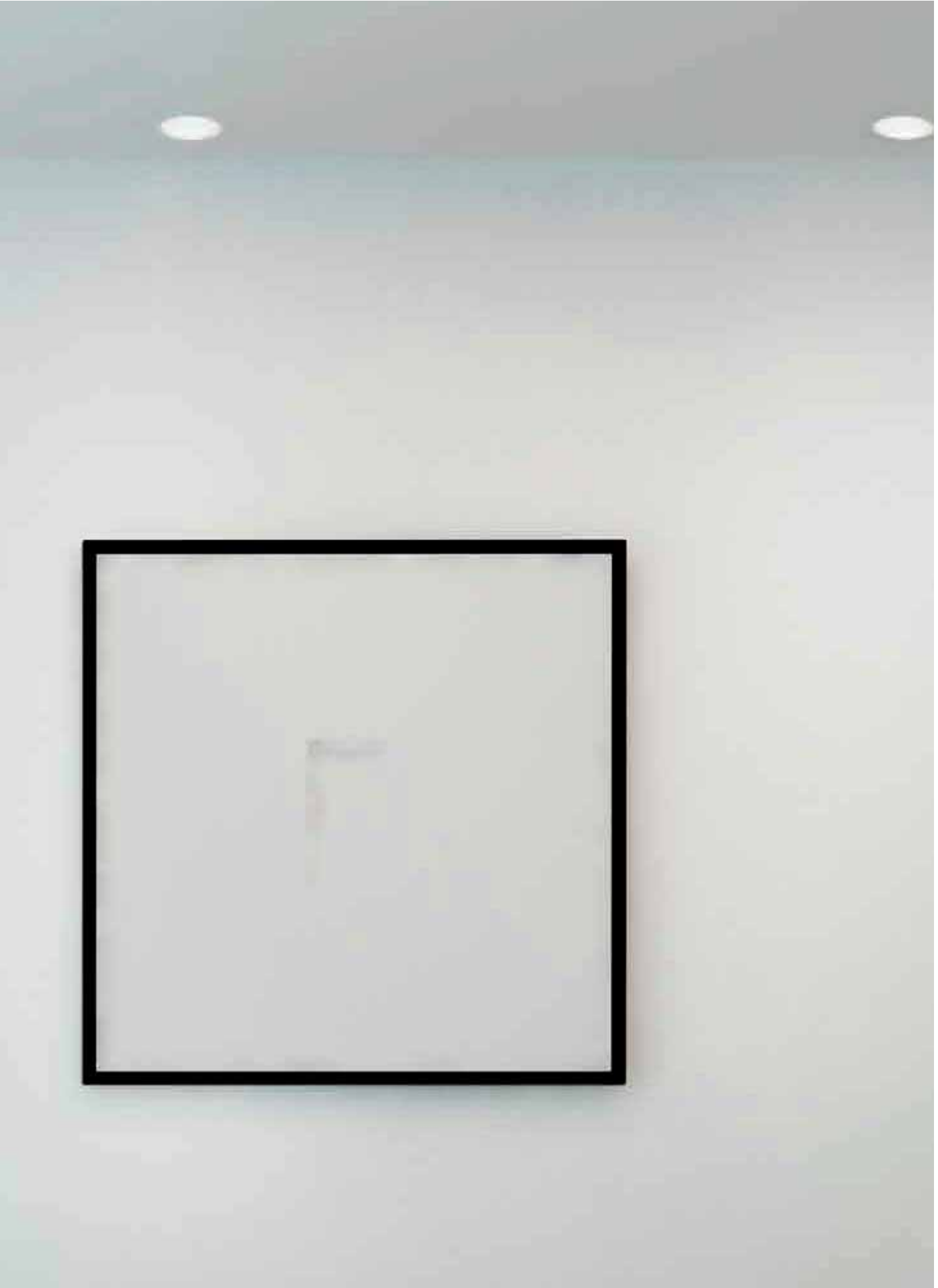






# Mood Wall Washer





# Mood Wall Washer

FR La solution optimale pour un éclairage wall-washer décliné dans des formes rondes et carrées. Disponibles en quatre dimensions, de 50 mm à 150 mm, ces appareils à encastrer se prêtent à un montage avec plateau à ras ou saillant.

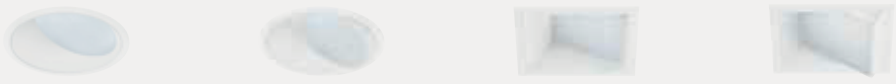
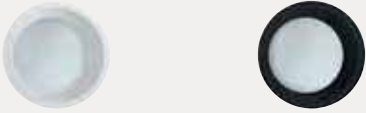


ES La mejor solución redonda y cuadrada para la iluminación wall washer. Estos aparatos de empotrar, disponibles en cuatro diferentes dimensiones (desde 50 mm hasta 150 mm), pueden montarse con la placa a ras o saliente.
















## Overview

Application:	Recessed
Light source:	COB LED, POWER LED, Warm Dimming COB LED Phosphor LED Module
Watt:	3,5 W - 34 W
Kelvin:	2700 K, 3000 K, 4000 K
Lumen:	310 lm - 4695 lm
CRI:	>80, >90, >95
SDCM:	<2, <3, <4
IP:	44
Control options:	On/Off, Phase-cut, Dimm 1-10V, DALI
Technologies:	Warm Dimming, Bluetooth

Disponibile pour l'Amérique du Nord: rendez-vous sur [www.reggianiusa.com/](http://www.reggianiusa.com/)  
 Disponible para América del Norte: consulte la página [www.reggianiusa.com](http://www.reggianiusa.com/)



<b>Versions/ Modelos</b>	 <p>Mood Wall Washer Round À ras/A ras</p> <p>Mood Wall Washer Round Saillant/Saliente</p> <p>Mood Wall Washer Square À ras/A ras</p> <p>Mood Wall Washer Square Saillant/Saliente</p>
<b>Finitions/ Acabados</b>	 <p><b>12</b> Blanc opaque gaufré/ Blanco mate gofrado</p> <p><b>31</b> Noir opaque gaufré/ Negro mate gofrado</p> <p><b>Finitions spéciales/Acabados especiales</b></p> <ul style="list-style-type: none"> <li><b>C0</b> Blanc opaque royal/Blanco mate royal</li> <li><b>W1</b> Blanc ultra brillant/Blanco super brillante</li> <li><b>01</b> Chrome/Cromado</li> <li><b>W5</b> Nickel brillant galvanisé/Niquelado brillante galvanizado</li> <li><b>U1</b> Or brillant/Dorado brillante</li> <li><b>05</b> Chrome or/Cromo dorado</li> <li><b>W4</b> Cuivre brillant galvanisé/Cobre brillante galvanizado</li> <li><b>U4</b> Cuivre brillant/Cobre brillante</li> <li><b>W0</b> Noir ultra brillant/Negro super brillante</li> <li><b>B0</b> Noir opaque royal/Negro mate royal</li> </ul>
<b>Faisceaux/ Haces de luz</b>	 <p>Wall Washer</p>
<b>Orientation/ Orientabilidad</b>	 <p>1 step: 10°</p> <p>2 step: 20°</p> <p>3 step: 30°</p> <p>4 step: 40° Pour versions XL/ Para modelos XL</p>

Dimensions et données techniques/ Dimensiones e información técnica				
	S	M	L	XL
Mood Wall Washer Round Áras/A ras	 Visible trim Ø62mm Trimless Ø50mm p.162	 Visible trim Ø96mm Trimless Ø80mm p.164	 Visible trim Ø128mm Trimless Ø110mm p.166	 Visible trim Ø175mm Trimless Ø150mm p.169
Mood Wall Washer Round Saillant/Saliente	 Visible trim Ø62mm Trimless Ø50mm p.162	 Visible trim Ø96mm Trimless Ø80mm p.164	 Visible trim Ø128mm Trimless Ø110mm p.167	 Visible trim Ø175mm Trimless Ø150mm p.170
Mood Wall Washer Square Áras/A ras	 Visible trim 62x62mm Trimless 50x50mm p.172	 Visible trim 96x96mm Trimless 80x80mm p.174	 Visible trim 128x128mm Trimless 110x110mm p.176	 Visible trim 175x175mm Trimless 150x150mm p.179
Mood Wall Washer Square Saillant/Saliente	 Visible trim 62x62mm Trimless 50x50mm p.172	 Visible trim 96x96mm Trimless 80x80mm p.174	 Visible trim 128x128mm Trimless 110x110mm p.177	 Visible trim 175x175mm Trimless 150x150mm p.180
Encombrement intérieur max/ Dimensiones interiores máximas	 Ø58 58x58	 Ø92 92x92	 Ø121 121x121	 Ø164 164x164
Ouverture du faisceau lumineux/ Amplitud del haz de luz	Wall Washer	Wall Washer	Wall Washer	Wall Washer
Source lumineuse/ Fuente luminosa	<b>POWER LED</b> 3,5 W 310 lm - 415 lm L90 B10=50,000h 2700 K, 3000 K, 4000 K SDCM <3 CRI >80, CRI >90	<b>POWER LED</b> 8,5 W 725 lm - 940 lm L90 B10=50,000h 2700 K, 3000 K, 4000 K SDCM <3 CRI >80, CRI >90  <b>Warm Dimming COB LED</b> 6,5 W 10 lm - 550 lm L70 B50=50,000h 1800 K-2800 K SDCM <4 CRI >95	<b>COB LED</b> 12 W, 17 W 1370 lm - 2400 lm L80 B10=50,000h 2700 K, 3000 K, 4000 K SDCM <2, <3 CRI >80, CRI >90  <b>Warm Dimming COB LED</b> 12 W 100 lm-1000 lm L70 B50=50,000h 1700 K-3000 K SDCM <4 CRI >95  <b>Phosphor LED Module</b> 16 W 950 lm - 980 lm L70 B0=50,000h 2700 K, 3000 K, 4000 K SDCM <2 CRI >95	<b>COB LED</b> 25 W, 34 W 2790 lm - 4695 lm L80 B10=50,000h 2700 K, 3000 K, 4000 K SDCM <2, <3 CRI >80, CRI >90  <b>Warm Dimming COB LED</b> 33 W 100 lm - 3100 lm L70 B50=50,000h 1700 K-3000 K SDCM <4 CRI >95  <b>Phosphor LED Module</b> 22 W, 34 W 2220 lm - 3320 lm L70 B0=50,000h 2700 K, 3000 K, 4000 K SDCM <2 CRI >95

Accessories/  
Accesorios

Plateau avec lentille elliptique/  
Placa con lente elíptica



Plateau rond à ras/  
Placa redonda a ras

12  
31



Plateau rond saillant /  
Placa redonda saliente

12  
31



Plateau carré à ras/  
Placa cuadrada a ras

12  
31



Plateau carré saillant /  
Placa cuadrada saliente

12  
31

Accessoires de montage/  
Accesorios de montaje

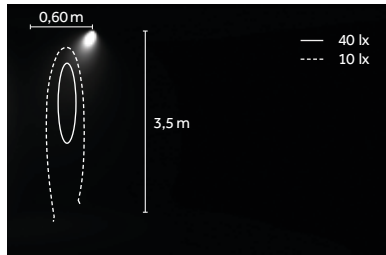


Coffrage/  
Encofrado

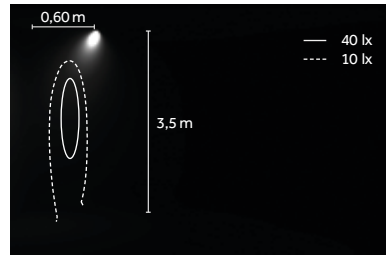


# Optics

## Mood Wall Washer (S)

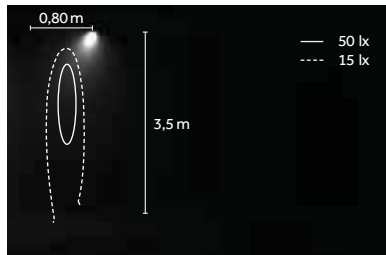
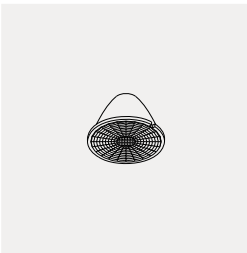


Drop / LED: 3.5 W/3000 K (HQ)

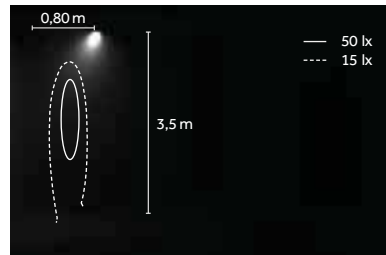


Flush / LED: 3.5 W/3000 K (HQ)

## Mood Wall Washer (M)

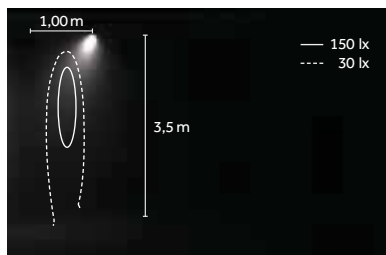
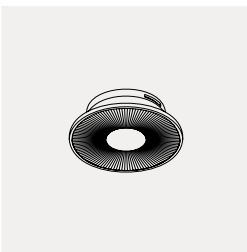


Drop / LED: 8.5 W/3000 K (HQ)

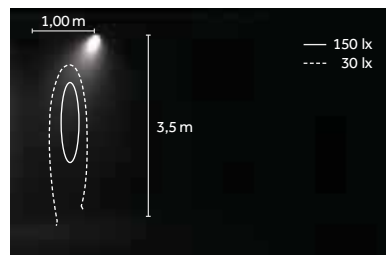


Flush / LED: 8.5 W/3000 K (HQ)

## Mood Wall Washer (L)

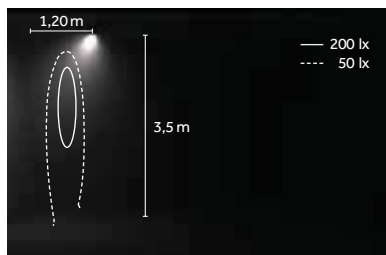
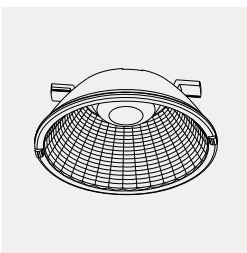


Drop / LED: 17 W/3000 K (HQ)

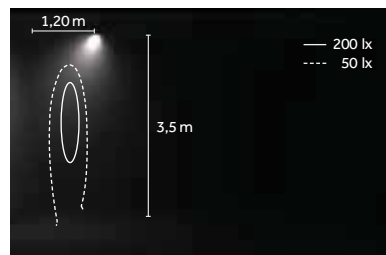


Flush / LED: 17 W/3000 K (HQ)

## Mood Wall Washer (XL)



Drop / LED: 34 W/3000 K (HQ)



Flush / LED: 34 W/3000 K (HQ)

# LED

## COB

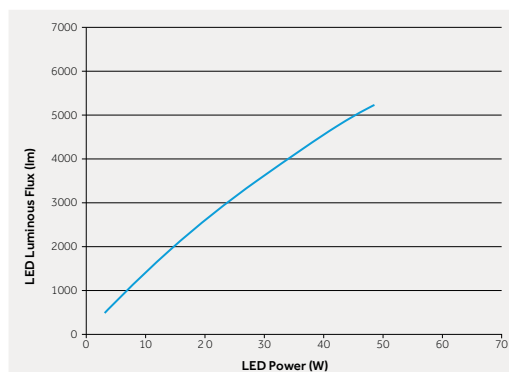
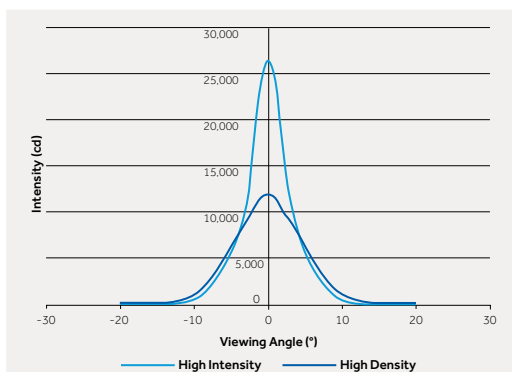


2700 K, 3000 K, 4000 K  
SDCM <2, <3  
CRI>80, CRI > 90

TM 30  
Rf: 90, Rg: 100

L80 B10=50,000h  
Ta: 25°  
Tc: 85°  
~9.000hr  
Lm Maintainance: 98%  
(Source: LM80 test report)

Note:  
Mood S, M (POWER LED)



FR Les COB LED et POWER LED se distinguent par une excellente intensité lumineuse allié à une compacité unique sur le marché. Cette caractéristique permet d'intégrer ces sources lumineuses dans des produits dont les dimensions sont très réduites tout en offrant des performances hors pair, une intensité maximale du faisceau en candelas très élevée et un flux lumineux de 150 lm à 4 000 lm. Ces sources lumineuses se distinguent par un maintien du lumen à de hautes températures d'utilisation grâce à une optimisation de leur rendement à haute température et à une meilleure stabilité optique au fil du temps.

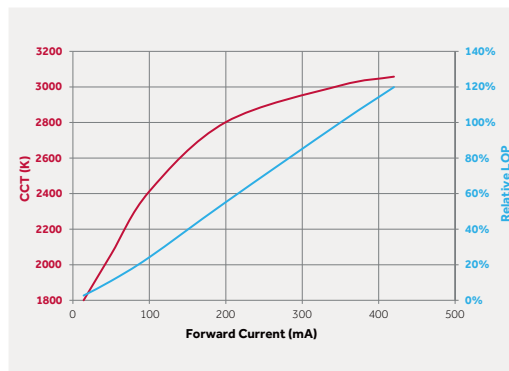
ES Los LEDs COB y los LEDs de potencia (POWER LED) se distinguen por su excelente intensidad luminosa en los tamaños más pequeños ahora disponibles en el mercado. Esta característica hace que estas fuentes luminosas puedan incorporarse en aparatos de iluminación muy compactos garantizando un rendimiento único, picos de intensidad en candelas muy elevados y lúmenes emitidos desde 150 lm hasta 4000 lm. Estas fuentes luminosas mantienen constante en el tiempo el nivel de lúmenes a altas temperaturas de empleo gracias a una mayor eficiencia a las altas temperaturas y a una mejor estabilidad óptica en el tiempo.

## Warm Dimming



1700 K-3000 K  
SDCM <4  
CRI>95

L70 B50=50,000h



FR Notre solution allie deux puces en un seul COB LED. Grâce à cette configuration, l'alimentation est constituée d'un seul driver qui réduit progressivement l'ampérage d'entrée en fonction du rendement désiré. La réduction de l'alimentation des puces provoque la diminution du flux, et la température de couleur - issue de la combinaison de chaque température de couleur fixée - est équilibrée automatiquement en conséquence. Cette technologie offre une très large plage de réglage de la luminosité allié à une variation de la température de couleur très flexible et graduelle, comprise entre un maximum de 3 000 K et un minimum de 1 700 K. L'IRC et le rendu des couleurs sont excellents sur l'ensemble de la plage de gradation, avec des valeurs d'IRC allant jusqu'à 97 et de R9 pouvant atteindre 94.

ES Nuestra solución combina dos chip en un solo LED COB. Con esta configuración, la alimentación es un único driver que reduce gradualmente el amperaje en entrada en función del rendimiento deseado. Disminuyendo la alimentación a los chip, disminuye el flujo y, por consecuencia, la temperatura de color, resultante de la combinación de las varias temperaturas de color designadas, se regula automáticamente. Esta tecnología ofrece un rango de regulación de la intensidad luminosa muy amplio con una variación muy suave y gradual de la temperatura de color, desde un máximo de 3000K hasta un mínimo de 1700K. El IRC y la reproducción del color es excelente para todo el rango de regulación, con valores de IRC hasta 97 y un R9 de 94.

Ra	R1	R2	R3	R4	R5	R6	R7	R8	R9	R10	R11	R12	R13	R14	R15
1700K 94	94	95	97	90	91	88	97	97	94	92	81	78	93	96	98
3000K 97	95	97	97	97	96	95	99	97	94	97	94	86	95	97	95

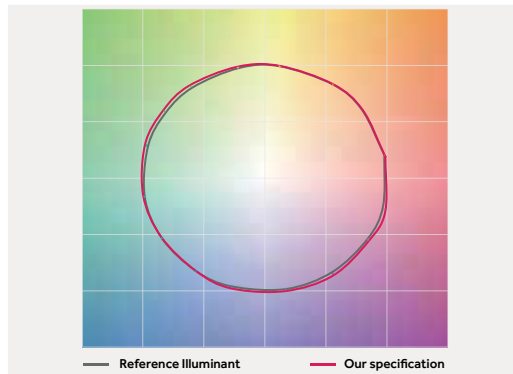
## Phosphor LED



2700 K, 3000 K, 4000 K  
SDCM <2  
CRI >95

TM30  
Rf: 96, Rg: 103

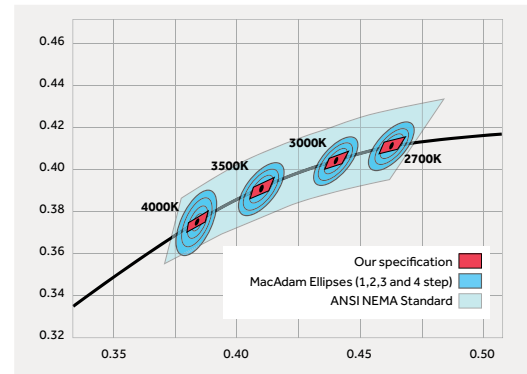
L70 B0 = 50,000h  
Ta: 25°  
Tc: 85°  
10.000 hr  
Lumen Maintenance: 98%  
(Source: LM80 test report)



FR Les modules LED dotés de la technologie au phosphore ont été conçus pour offrir un rendu des couleurs de l'ensemble du spectre visible aussi précis et naturel que possible. Ils sont disponibles avec une température de couleur de 2 700 K, 3 000 K et 4 000 K, un IRC (Ra) type de 97 (R9 = 95) et des valeurs de R extrêmement élevées sur l'ensemble des 15 échantillons de couleurs du diagramme de chromaticité CIE.

Ce type de source lumineuse se distingue par une valeur de SDCM < 2 et une excellente capacité de maintien de la qualité de la couleur dans le temps.

Les modules LED avec technologie au phosphore ont été conçus pour imiter parfaitement les sources de lumière naturelles, avec un rendu des couleurs précis conformément aux normes CIE ou IES, pour l'éclairage d'accentuation d'œuvres d'art, d'éléments d'architecture et d'autres surfaces.



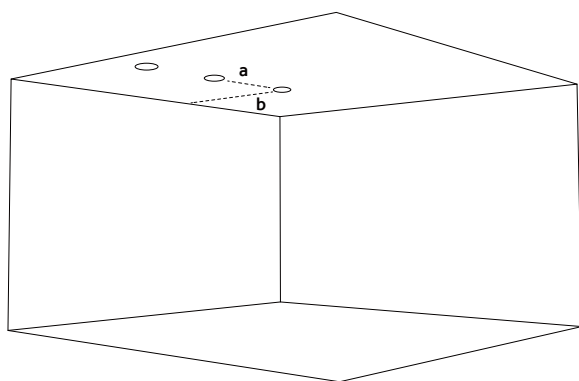
ES Los módulos LED a base de fósforo están diseñados para ofrecer una reproducción de color lo más precisa y natural posible de todo el espectro visual. Se encuentran disponibles con temperatura de color de 2700K, 3000K y 4000K, con un IRC típico (Ra) de 97 (R9 = 95) y valores de R sumamente elevados para todos los 15 colores patrón del diagrama de cromaticidad CIE.

Este tipo de fuente luminosa se caracteriza por un valor SDCM <2 y mantiene de forma excelente la calidad del color en el tiempo.

Los módulos LED a base de fósforo están diseñados para emular perfectamente las fuentes de luz natural, con una reproducción del color exacta de acuerdo con las normas CIE o IES, para la iluminación de relieve de obras de arte, elementos arquitectónicos u otras superficies.

FR Pour obtenir les meilleures prestations de Mood Wall Washer, il convient d'installer un minimum de 3 produits en suivant la configuration conseillée et en tenant compte des données (ratio) indiquées pour la distance entre les appareils et la distance entre les appareils et le mur.

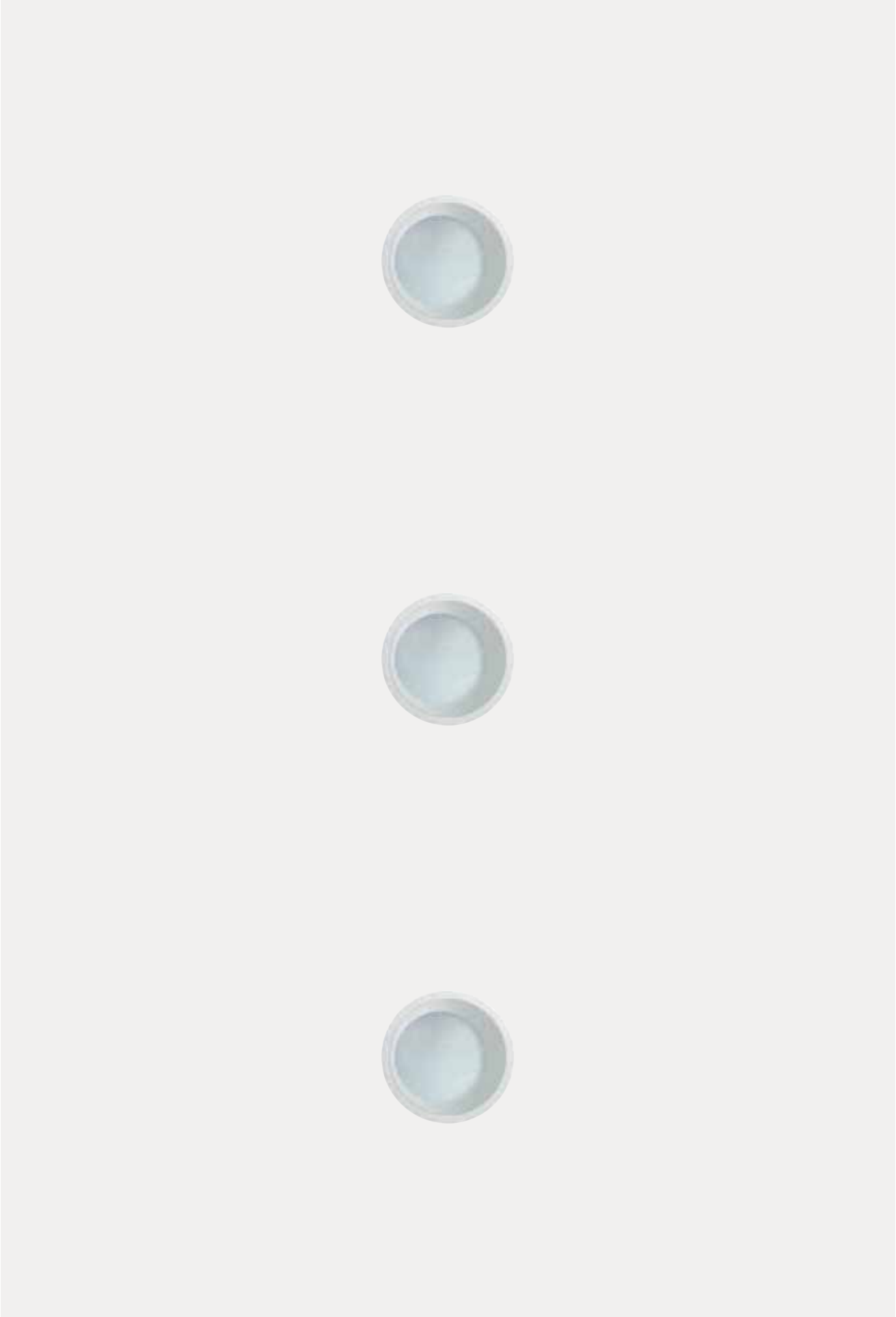
ES Para obtener el máximo rendimiento de Mood Wall Washer, se deben instalar 3 aparatos, como mínimo, siguiendo la configuración aconsejada y considerando los datos (ratio) indicados para la distancia entre los aparatos y la pared y entre los mismos aparatos.



FR Produit : Mood Wall Washer à ras  
Pas de réglage de l'orientation : Standard (2°)  
a : distance entre les appareils  
b : distance du mur

ES Aparato: Mood Wall Washer a ras  
Step de orientabilidad: estándar (2°)  
a: distancia entre aparatos  
b: distancia desde la pared

Dimensions/ Dimensiones	Puissances/ Potencias	Distances/ Distancias	
		a	b
S	3,5 W	800 mm	600 mm
M	8,5 W	1000 mm	800 mm
L	12 W / 17 W	1000 mm	1000 mm
XL	25 W / 34 W	1500 mm	1200 mm



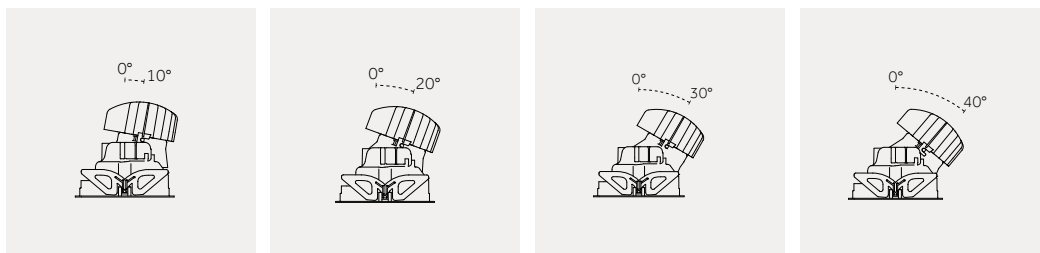
FR Mood Wall Washer présente 3 crans (4 pour la dimension XL) de positionnement (entre 10 ° et 40 ° par rapport à l'axe vertical) et deux types de plateau différents : à ras ou saillant. Les crans de positionnement et les deux types de plateau offrent toute la souplesse voulue pour modifier l'effet sur la surface verticale et le degré d'asymétrie de la distribution.

ES Mood Wall Washer cuenta con 3 step (4 para el tamaño XL) de posicionamiento (desde 10° hasta 40° respecto al eje vertical) y dos diferentes tipos de placa: a ras o saliente. Los step de posicionamiento y los dos tipos de placa permiten modificar con flexibilidad el efecto sobre la superficie vertical y el grado de asimetría de la distribución.



FR Plateau à ras  
ES Placa a ras

FR Plateau saillant  
ES Placa saliente



FR Pas: 1  
ES Step: 1

FR Pas: 2  
ES Step: 2

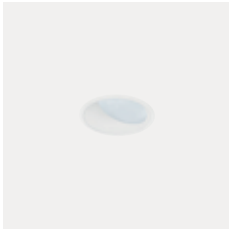
FR Pas: 3  
ES Step: 3

FR Pas: 4 (XL uniquement)  
ES Step: 4 (Solo XL)



## S | À ras/A ras

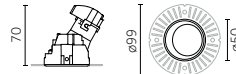
Risk 1 0.09 IP44 850°



Collerette apparente/  
Con aro visible



Collerette invisible/  
Con aro invisible



Code example:  
**X** . **RG11** **H** . **HW** **12**

Accessories: p.163  
Drivers: p.183  
Finishes: p.152  
Photometric data:  
www.reggiani.net

Notes:  
\* Sur demande/bajo pedido

### 3,5W POWERLED

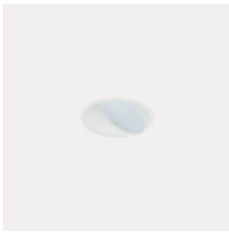
Lumen delivered up to 146 lm / Lumen maintenance: L90 B10=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
<b>X</b> Not included	<b>RG11</b> Visible trim <b>UG11</b> Trimless	<b>H</b> Wall Washer	<b>HW</b> 2700 <b>HQ</b> 3000 <b>WW</b> 3000 <b>NN</b> 4000	>90	310 315 380 415	<3 <3 <3 <3	<b>12</b> <b>C0*</b> <b>31</b> <b>W1*</b> <b>01*</b> <b>W5*</b> <b>U1*</b> <b>05*</b> <b>W4*</b> <b>U4*</b> <b>W0*</b> <b>B0*</b>

LED nominal lumen

## S | Saillant/Saliente

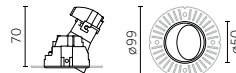
Risk 1 0.09 IP44 850°



Collerette apparente/  
Con aro visible



Collerette invisible/  
Con aro invisible



Code example:  
**X** . **TG11** **H** . **HW** **12**

Accessories: p.163  
Drivers: p.183  
Finishes: p.152  
Photometric data:  
www.reggiani.net

Notes:  
\* Sur demande/bajo pedido

### 3,5W POWERLED

Lumen delivered up to 128 lm / Lumen maintenance: L90 B10=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
<b>X</b> Not included	<b>TG11</b> Visible trim <b>VG11</b> Trimless	<b>H</b> Wall Washer	<b>HW</b> 2700 <b>HQ</b> 3000 <b>WW</b> 3000 <b>NN</b> 4000	>90	310 315 380 415	<3 <3 <3 <3	<b>12</b> <b>C0*</b> <b>31</b> <b>W1*</b> <b>01*</b> <b>W5*</b> <b>U1*</b> <b>05*</b> <b>W4*</b> <b>U4*</b> <b>W0*</b> <b>B0*</b>

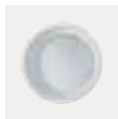
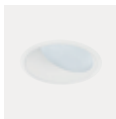
LED nominal lumen



## S | Accessories

### Plateaux/ Placas

#### S | À ras/A ras

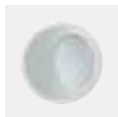
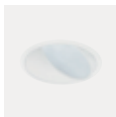


**Description**  
 Plateau à ras avec lentille elliptique ronde/  
 Placa a ras con lente eliptica redonda

**Code**  
**0.26063.00**

**Finishes**  
**12**   
**31** 

#### S | Saillant/Saliente

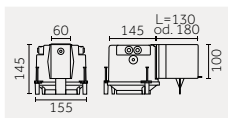


**Description**  
 Plateau saillant avec lentille elliptique ronde/  
 Placa saliente con lente eliptica redonda

**Code**  
**0.26067.00**

**Finishes**  
**12**   
**31** 

### Accessoires de montage/ Accesorios de montaje

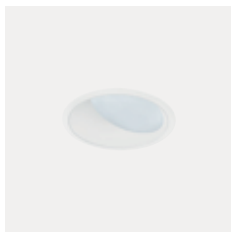


**Description**  
 Coffrage/  
 Encofrado

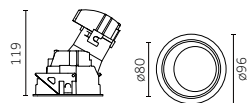
**Code**  
**0.40190.0000**

## M | À ras/Aras

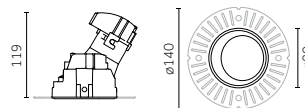
Risk 1 0.28 IP44 850° CE CB EAC



Collerette apparente/  
Con aro visibile



Collerette invisible/  
Con aro invisibile



Code example:  
**X . RG12 H . HW 12**

Accessories: p.165  
Drivers: p.184  
Finishes: p.152  
Photometric data:  
www.reggiani.net

Notes:  
\* Sur demande/bajo pedido

### 8,5 W POWERLED Lumen delivered up to 320lm / Lumen maintenance: L90 B10=50,000h

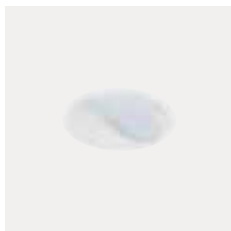
Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
X Not included	<b>RG12</b> Visible trim	H Wall Washer	<b>HW</b> 2700	>90	725	<3	<b>12</b> <b>C0*</b>
	<b>UG12</b> Trimless		<b>HQ</b> 3000	>90	730	<3	<b>31</b> <b>W1*</b>
			<b>WW</b> 3000	>80	844	<3	<b>01*</b>
			<b>NN</b> 4000	>80	940	<3	<b>W5*</b>
			LED nominal lumen				<b>U1*</b>
							<b>05*</b>
							<b>W4*</b>
							<b>U4*</b>
							<b>W0*</b>
							<b>B0*</b>

### 6,5 W Warm Dimming COB LED Lumen delivered up to 200lm / Lumen maintenance: L70 B50=50,000h

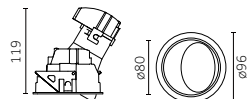
Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
X Not included	<b>RG12</b> Visible trim	H Wall Washer	<b>DT</b> 1800-2800	>95	10-550	<4	<b>12</b> <b>C0*</b>
	<b>UG12</b> Trimless		LED nominal lumen				<b>31</b> <b>W1*</b>
							<b>01*</b>
							<b>W5*</b>
							<b>U1*</b>
							<b>05*</b>
							<b>W4*</b>
							<b>U4*</b>
							<b>W0*</b>
							<b>B0*</b>

## M | Saillant/Saliente

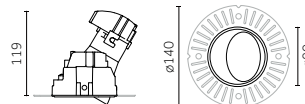
Risk 1 0.28 IP44 850° CE CB EAC



Collerette apparente/  
Con aro visibile



Collerette invisible/  
Con aro invisibile



Code example:  
**X . TG12 H . HW 12**

Accessories: p.165  
Drivers: p.184  
Finishes: p.152  
Photometric data:  
www.reggiani.net

Notes:  
\* Sur demande/bajo pedido

### 8,5 W POWERLED Lumen delivered up to 301lm / Lumen maintenance: L90 B10=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
X Not included	<b>TG12</b> Visible trim	H Wall Washer	<b>HW</b> 2700	>90	725	<3	<b>12</b> <b>C0*</b>
	<b>VG12</b> Trimless		<b>HQ</b> 3000	>90	730	<3	<b>31</b> <b>W1*</b>
			<b>WW</b> 3000	>80	844	<3	<b>01*</b>
			<b>NN</b> 4000	>80	940	<3	<b>W5*</b>
			LED nominal lumen				<b>U1*</b>
							<b>05*</b>
							<b>W4*</b>
							<b>U4*</b>
							<b>W0*</b>
							<b>B0*</b>

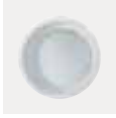
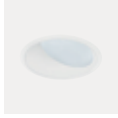
### 6,5 W Warm Dimming COB LED Lumen delivered up to 200lm / Lumen maintenance: L70 B50=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
X Not included	<b>TG12</b> Visible trim	H Wall Washer	<b>DT</b> 1800-2800	>95	10-550	<4	<b>12</b> <b>C0*</b>
	<b>VG12</b> Trimless		LED nominal lumen				<b>31</b> <b>W1*</b>
							<b>01*</b>
							<b>W5*</b>
							<b>U1*</b>
							<b>05*</b>
							<b>W4*</b>
							<b>U4*</b>
							<b>W0*</b>
							<b>B0*</b>

## M | Accessories

### Plateaux/ Placas

#### M | À ras/A ras

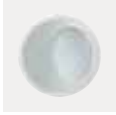
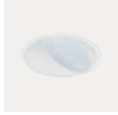


**Description**  
Plateau à ras avec lentille elliptique ronde/  
Placa a ras con lente elíptica redonda

**Code**  
0.26089.00

**Finishes**  
12   
31

#### M | Saillant/Saliente

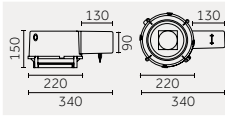


**Description**  
Plateau saillant avec lentille elliptique ronde/  
Placa saliente con lente elíptica redonda

**Code**  
0.26090.00

**Finishes**  
12   
31

### Accessoires de montage/ Accesorios de montaje



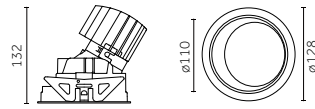
**Description**  
Coffrage/  
Encofrado

**Code**  
0.40194.0000

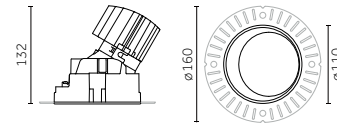
# L | Àras/Aras



Collerette apparente/  
Con aro visibile



Collerette invisible/  
Con aro invisibile



Code example:  
**X** . **RG13** **H** . **HW** **12**

Accessories: p. 168  
Drivers: p.185  
Finishes: p.152  
Photometric data:  
www.reggiani.net

Notes:  
\* Sur demande/bajo pedido

12 W COB LED		Lumen delivered up to 836 lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes	
<u>X</u> Not included	<u>RG13</u> Visible trim	<u>H</u> Wall Washer	<u>HW</u> 2700	>90	1370	<2	<u>12</u>	<u>C0*</u>
	<u>UG13</u> Trimless		<u>HQ</u> 3000	>90	1420	<2	<u>31</u>	<u>W1*</u>
			<u>WW</u> 3000	>80	1700	<3		<u>01*</u>
			<u>NN</u> 4000	>80	1775	<3		<u>W5*</u>
			LED nominal lumen					<u>U1*</u>
								<u>05*</u>
								<u>W4*</u>
								<u>U4*</u>
								<u>W0*</u>
								<u>B0*</u>

17 W COB LED		Lumen delivered up to 1197 lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes	
<u>X</u> Not included	<u>RG14</u> Visible trim	<u>H</u> Wall Washer	<u>HW</u> 2700	>90	1870	<2	<u>12</u>	<u>C0*</u>
	<u>UG14</u> Trimless		<u>HQ</u> 3000	>90	1920	<2	<u>31</u>	<u>W1*</u>
			<u>WW</u> 3000	>80	2320	<3		<u>01*</u>
			<u>NN</u> 4000	>80	2400	<3		<u>W5*</u>
			LED nominal lumen					<u>U1*</u>
								<u>05*</u>
								<u>W4*</u>
								<u>U4*</u>
								<u>W0*</u>
								<u>B0*</u>

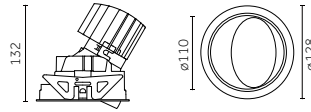
12 W Warm Dimming COB LED		Lumen delivered up to 560 lm / Lumen maintenance: L70 B50=50,000h						
Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes	
<u>X</u> Not included	<u>RG14</u> Visible trim	<u>H</u> Wall Washer	<u>DT</u> 1700-3000	>95	100-1000	<4	<u>12</u>	<u>C0*</u>
	<u>UG14</u> Trimless		LED nominal lumen				<u>31</u>	<u>W1*</u>
								<u>01*</u>
								<u>W5*</u>
								<u>U1*</u>
								<u>05*</u>
								<u>W4*</u>
								<u>U4*</u>
								<u>W0*</u>
								<u>B0*</u>

16 W Phosphor LED Module		Lumen delivered up to 363 lm / Lumen maintenance: L70 B0=50,000h						
Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes	
<u>X</u> Not included	<u>RG14</u> Visible trim	<u>H</u> Wall Washer	<u>XW</u> 2700	>95	950	<2	<u>12</u>	<u>C0*</u>
	<u>UG14</u> Trimless		<u>XQ</u> 3000	>95	970	<2	<u>31</u>	<u>W1*</u>
			<u>XN</u> 4000	>95	980	<2		<u>01*</u>
			LED nominal lumen					<u>W5*</u>
								<u>U1*</u>
								<u>05*</u>
								<u>W4*</u>
								<u>U4*</u>
								<u>W0*</u>
								<u>B0*</u>

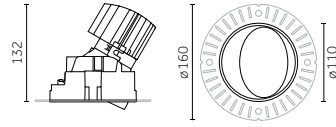
# L | Saillant/Saliente



Collerette apparente/  
Conaro visible



Collerette invisible/  
Conaro invisible



Code example:

X . **TG13** H . **HW** **12**

Accessories: p.168

Drivers: p.185

Finishes: p.152

Photometric data:

www.reggiani.net

Notes:

\* Sur demande/bajo pedido

## 12 W COBLED Lumen delivered up to 918 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
X Not included	<b>TG13</b> Visibletrim	H Wall Washer	<b>HW</b> 2700	>90	1370	<2	<b>12</b>
	<b>VG13</b> Trimless		<b>HQ</b> 3000	>90	1420	<2	<b>31</b>
			<b>WW</b> 3000	>80	1705	<3	
			<b>NN</b> 4000	>80	1775	<3	

LED nominal lumen

## 17 W COBLED Lumen delivered up to 1240 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
X Not included	<b>TG14</b> Visibletrim	H Wall Washer	<b>HW</b> 2700	>90	1870	<2	<b>12</b>
	<b>VG14</b> Trimless		<b>HQ</b> 3000	>90	1920	<2	<b>31</b>
			<b>WW</b> 3000	>80	2320	<3	
			<b>NN</b> 4000	>80	2400	<3	

LED nominal lumen

## 12 W Warm Dimming COBLED Lumen delivered up to 560 lm / Lumen maintenance: L70 B50=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
X Not included	<b>TG14</b> Visibletrim	H Wall Washer	<b>DT</b> 1700-3000	>95	100-1000	<4	<b>12</b>
	<b>VG14</b> Trimless						<b>31</b>

LED nominal lumen

## 16 W Phosphor LED Module Lumen delivered up to 400 lm / Lumen maintenance: L70 B0=50,000h

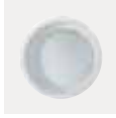
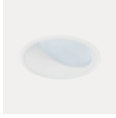
Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
X Not included	<b>TG14</b> Visibletrim	H Wall Washer	<b>XW</b> 2700	>95	950	<2	<b>12</b>
	<b>VG14</b> Trimless		<b>XQ</b> 3000	>95	970	<2	<b>31</b>
			<b>XN</b> 4000	>95	980	<2	

LED nominal lumen

## L | Accessories

### Plateaux/ Placas

#### L | À ras/A ras

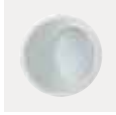
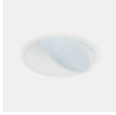


**Description**  
Plateau à ras avec lentille elliptique ronde/  
Placa a ras con lente elíptica redonda

**Code**  
0.26093.00

**Finishes**  
12  
31

#### L | Saillant/Saliente

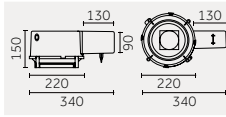


**Description**  
Plateau saillant avec lentille elliptique ronde/  
Placa saliente con lente elíptica redonda

**Code**  
0.26094.00

**Finishes**  
12  
31

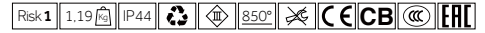
### Accessoires de montage/ Accesorios de montaje



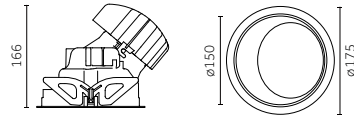
**Description**  
Coffrage/  
Encofrado

**Code**  
0.40195.0000

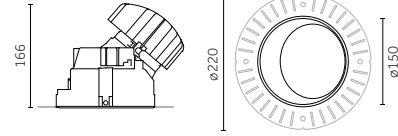
# XL | Àras/Aras



Collerette apparente/  
Conaro visible



Collerette invisible/  
Conaro invisible



Code example:

X . **RG16** H . **HW** **12**

Accessories: p.171  
Drivers: p.186-187  
Finishes: p.152  
Photometric data:  
www.reggiani.net

**Notes:**

\* Sur demande/bajo pedido

25 W COBLED		Lumen delivered up to 1890 lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes	
X Not included	<b>RG16</b> Visible trim	H Wall Washer	<b>HW</b> 2700	>90	2790	<2	<b>12</b>	
	<b>UG16</b> Trimless		<b>HQ</b> 3000	>90	2860	<2	<b>31</b>	
			<b>WW</b> 3000	>80	3485	<3		
			<b>NN</b> 4000	>80	3600	<3		
LED nominal lumen								

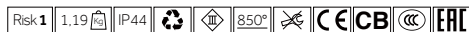
34 W COBLED		Lumen delivered up to 2420 lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes	
X Not included	<b>RG17</b> Visible trim	H Wall Washer	<b>HW</b> 2700	>90	3635	<2	<b>12</b>	
	<b>UG17</b> Trimless		<b>HQ</b> 3000	>90	3735	<2	<b>31</b>	
			<b>WW</b> 3000	>80	4510	<3		
			<b>NN</b> 4000	>80	4695	<3		
LED nominal lumen								

33 W Warm Dimming COBLED		Lumen delivered up to 1600 lm / Lumen maintenance: L70 B50=50,000h						
Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes	
X Not included	<b>RG17</b> Visible trim	H Wall Washer	<b>DT</b> 1700-3000	>95	100-3100	<4	<b>12</b>	
	<b>UG17</b> Trimless						<b>31</b>	
LED nominal lumen								

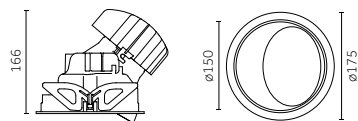
22 W Phosphor LED Module		Lumen maintenance: L70 B0=50,000h						
Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes	
X Not included	<b>RG15</b> Visible trim	H Wall Washer	<b>XW</b> 2700	>95	2220	<2	<b>12</b>	
	<b>UG15</b> Trimless		<b>XQ</b> 3000	>95	2270	<2	<b>31</b>	
			<b>XN</b> 4000	>95	2310	<2		
LED nominal lumen								

34 W Phosphor LED Module		Lumen maintenance: L70 B0=50,000h						
Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes	
X Not included	<b>RG17</b> Visible trim	H Wall Washer	<b>XW</b> 2700	>95	3185	<2	<b>12</b>	
	<b>UG17</b> Trimless		<b>XQ</b> 3000	>95	3265	<2	<b>31</b>	
			<b>XN</b> 4000	>95	3320	<2		
LED nominal lumen								

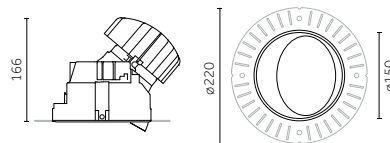
# XL | Saillant/Saliente



Collerette apparente/  
Con aro visibile



Collerette invisible/  
Con aro invisibile



Code example:  
**X . TG16 H . HW 12**

Accessories: p. 171  
Drivers: p.186-187  
Finishes: p.152  
Photometric data:  
www.reggiani.net

Notes:  
\* Sur demande/bajo pedido

25 W COB LED		Lumen delivered up to 1830lm / Lumen maintenance: L80 B10=50,000h					
Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
X Not included	<u>TG16</u> Visible trim	H Wall Washer	HW 2700	>90	2790	<2	12  C0*
	<u>VG16</u> Trimless		HQ 3000	>90	2860	<2	31  W1*
			WW 3000	>80	3485	<3	01*
			NN 4000	>80	3600	<3	W5*
			LED nominal lumen				U1*
							05*
							W4*
							U4*
							W0*
							B0*

34 W COB LED		Lumen delivered up to 2370lm / Lumen maintenance: L80 B10=50,000h					
Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
X Not included	<u>TG17</u> Visible trim	H Wall Washer	HW 2700	>90	3635	<2	12  C0*
	<u>VG17</u> Trimless		HQ 3000	>90	3735	<2	31  W1*
			WW 3000	>80	4510	<3	01*
			NN 4000	>80	4695	<3	W5*
			LED nominal lumen				U1*
							05*
							W4*
							U4*
							W0*
							B0*

33 W Warm Dimming COB LED		Lumen delivered up to 1600lm / Lumen maintenance: L70 B50=50,000h					
Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
X Not included	<u>TG17</u> Visible trim	H Wall Washer	DT 1700-3000	>95	100-3100	<4	12  C0*
	<u>VG17</u> Trimless		LED nominal lumen				31  W1*
							01*
							W5*
							U1*
							05*
							W4*
							U4*
							W0*
							B0*

22 W Phosphor LED Module		Lumen maintenance: L70 B0=50,000h					
Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
X Not included	<u>TG15</u> Visible trim	H Wall Washer	XW 2700	>95	2220	<2	12  C0*
	<u>VG15</u> Trimless		XQ 3000	>95	2270	<2	31  W1*
			LED nominal lumen				01*
							W5*
							U1*
							05*
							W4*
							U4*
							W0*
							B0*

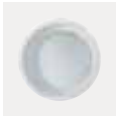
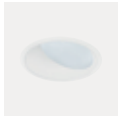
34 W Phosphor LED Module		Lumen maintenance: L70 B0=50,000h					
Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
X Not included	<u>TG17</u> Visible trim	H Wall Washer	XW 2700	>95	3185	<2	12  C0*
	<u>VG17</u> Trimless		XQ 3000	>95	3265	<2	31  W1*
			LED nominal lumen				01*
							W5*
							U1*
							05*
							W4*
							U4*
							W0*
							B0*



## XL | Accessories

### Plateaux/ Placas

#### XL | À ras/A ras

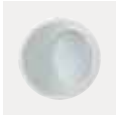
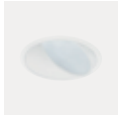


**Description**  
Plateau à ras avec lentille elliptique ronde/  
Placa a ras con lente elíptica redonda

**Code**  
**0.26097.00**

**Finishes**  
**12**   
**31**

#### XL | Saillant/Saliente

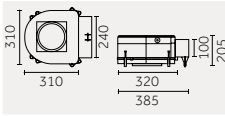


**Description**  
Plateau saillant avec lentille elliptique ronde/  
Placa saliente con lente elíptica redonda

**Code**  
**0.26098.00**

**Finishes**  
**12**   
**31**

### Accessoires de montage/ Accesorios de montaje



**Description**  
Coffrage/  
Encofrado

**Code**  
**0.40196.0000**

## S | À ras/A ras

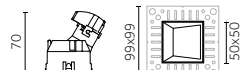
Risk 1 0.10 IP44 Recycle 850° CE CB EAC



Collerette apparente/  
Con aro visible



Collerette invisible/  
Con aro invisible



Code example:  
**X** . **ZG11** **H** . **HW** **12**

Accessories: p.173  
Drivers: p.183  
Finishes: p.152  
Photometric data:  
www.reggiani.net

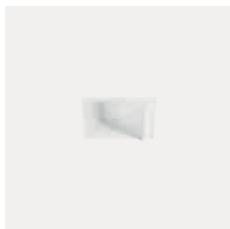
Notes:  
\* Sur demande/bajo pedido

**3,5W POWERLED** Lumen delivered up to 161 lm / Lumen maintenance: L90 B10=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
<b>X</b> Not included	<b>ZG11</b> Visible trim <b>XG11</b> Trimless	<b>H</b> Wall Washer	<b>HW</b> 2700 <b>HQ</b> 3000 <b>WW</b> 3000 <b>NN</b> 4000	>90	310 315 380 415	<3	<b>12</b> <b>C0*</b> <b>31</b> <b>W1*</b> <b>01*</b> <b>W5*</b> <b>U1*</b> <b>05*</b> <b>W4*</b> <b>U4*</b> <b>W0*</b> <b>B0*</b>

## S | Saillant/Saliente

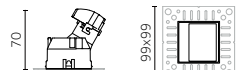
Risk 1 0.10 IP44 Recycle 850° CE CB EAC



Collerette apparente/  
Con aro visible



Collerette invisible/  
Con aro invisible



Code example:  
**X** . **WG11** **H** . **HW** **12**

Accessories: p.173  
Drivers: p.183  
Finishes: p.152  
Photometric data:  
www.reggiani.net

Notes:  
\* Sur demande/bajo pedido

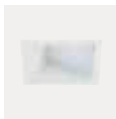
**3,5W POWERLED** Lumen delivered up to 130 lm / Lumen maintenance: L90 B10=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
<b>X</b> Not included	<b>WG11</b> Visible trim <b>YG11</b> Trimless	<b>H</b> Wall Washer	<b>HW</b> 2700 <b>HQ</b> 3000 <b>WW</b> 3000 <b>NN</b> 4000	>90	310 315 380 415	<3	<b>12</b> <b>C0*</b> <b>31</b> <b>W1*</b> <b>01*</b> <b>W5*</b> <b>U1*</b> <b>05*</b> <b>W4*</b> <b>U4*</b> <b>W0*</b> <b>B0*</b>

## S | Accessories

### Plateaux/ Placas

#### S | À ras/A ras

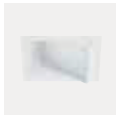


**Description**  
Plateau à ras avec lentille elliptique carrée/  
Placa a ras con lente elíptica cuadrada

**Code**  
0.26068.00

**Finishes**  
12   
31

#### S | Saillant/Saliente

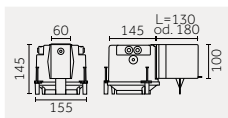


**Description**  
Plateau saillant avec lentille elliptique carrée/  
Placa saliente con lente elíptica cuadrada

**Code**  
0.26069.00

**Finishes**  
12   
31

### Accessoires de montage/ Accesorios de montaje

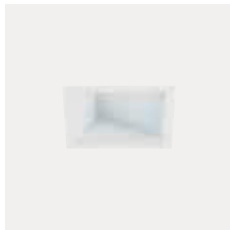


**Description**  
Coffrage/  
Encofrado

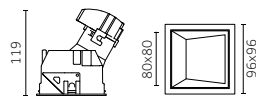
**Code**  
0.40190.0000



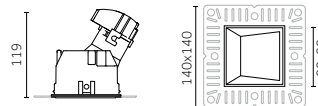
## M | À ras/Aras



Collerette apparente/  
Con aro visible



Collerette invisible/  
Con aro invisible



Code example:  
**X . ZG12 H . HW 12**

Accessories: p.175  
Drivers: p.184  
Finishes: p.152  
Photometric data:  
www.reggiani.net

Notes:  
\* Sur demande/bajo pedido

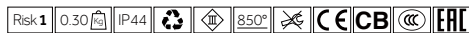
### 8,5 W POWERLED Lumen delivered up to 323 lm / Lumen maintenance: L90 B10=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
X Not included	ZG12 Visible trim	H Wall Washer	HW 2700	>90	725	<3	12 C0*
	XG12 Trimless		HQ 3000	>90	730	<3	31 W1*
			WW 3000	>80	844	<3	01*
			NN 4000	>80	940	<3	W5*
							U1*
							05*
							W4*
							U4*
							W0*
							B0*

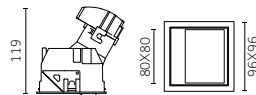
### 6,5 W Warm Dimming COB LED Lumen delivered up to 200 lm / Lumen maintenance: L70 B50=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
X Not included	ZG12 Visible trim	H Wall Washer	DT 1800-3000	>95	10-550	<4	12 C0*
	XG12 Trimless						31 W1*
							01*
							W5*
							U1*
							05*
							W4*
							U4*
							W0*
							B0*

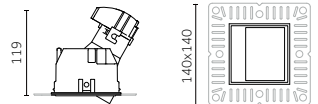
## M | Saillant/Saliente



Collerette apparente/  
Con aro visible



Collerette invisible/  
Con aro invisible



Code example:  
**X . WG12 H . HW 12**

Accessories: p.175  
Drivers: p.184  
Finishes: p.152  
Photometric data:  
www.reggiani.net

Notes:  
\* Sur demande/bajo pedido

### 8,5 W POWERLED Lumen delivered up to 282 lm / Lumen maintenance: L90 B10=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
X Not included	WG12 Visible trim	H Wall Washer	HW 2700	>90	725	<3	12 C0*
	YG12 Trimless		HQ 3000	>90	730	<3	31 W1*
			WW 3000	>80	844	<3	01*
			NN 4000	>80	940	<3	W5*
							U1*
							05*
							W4*
							U4*
							W0*
							B0*

### 6,5 W Warm Dimming COB LED Lumen delivered up to 200 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
X Not included	WG12 Visible trim	H Wall Washer	DT 1800-2800	>95	10-550	<4	12 C0*
	YG12 Trimless						31 W1*
							01*
							W5*
							U1*
							05*
							W4*
							U4*
							W0*
							B0*

## M | Accessories

### Plateaux/ Placas

#### M | À ras/A ras



**Description**  
Plateau à ras avec lentille elliptique carrée/  
Placa a ras con lente elíptica cuadrada

**Code**  
0.26091.00

**Finishes**  
12   
31

#### M | Saillant/Saliente

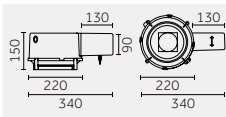


**Description**  
Plateau saillant avec lentille elliptique carrée/  
Placa saliente con lente elíptica cuadrada

**Code**  
0.26092.00

**Finishes**  
12   
31

### Accessoires de montage/ Accesorios de montaje



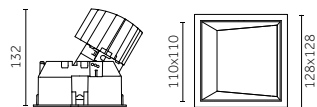
**Description**  
Coffrage/  
Encofrado

**Code**  
0.40194.0000

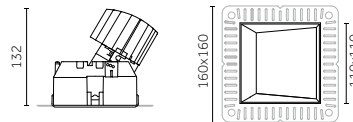
# L | Àras/Aras



Collerette apparente/  
Con aro visible



Collerette invisible/  
Con aro invisibile



Code example:  
**X** . **ZG13** **H** . **HW** **12**

Accessories: p.178  
Drivers: p.185  
Finishes: p.152  
Photometric data:  
www.reggiani.net

Notes:  
\* Sur demande/bajo pedido

**12 W COB LED** Lumen delivered up to 918 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
<u>X</u> Not included	<u>ZG13</u> Visible trim	<u>H</u> Wall Washer	<u>HW</u> 2700	>90	1370	<2	<b>12</b> <b>C0*</b>
	<u>XG13</u> Trimless		<u>HQ</u> 3000	>90	1420	<2	<b>31</b> <b>W1*</b>
			<u>WW</u> 3000	>80	1705	<3	<b>01*</b>
			<u>NN</u> 4000	>80	1775	<3	<b>W5*</b>
							<b>U1*</b>
							<b>05*</b>
							<b>W4*</b>
							<b>U4*</b>
							<b>W0*</b>
							<b>B0*</b>

**17 W COB LED** Lumen delivered up to 1198 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
<u>X</u> Not included	<u>ZG14</u> Visible trim	<u>H</u> Wall Washer	<u>HW</u> 2700	>90	1870	<2	<b>12</b> <b>C0*</b>
	<u>XG14</u> Trimless		<u>HQ</u> 3000	>90	1920	<2	<b>31</b> <b>W1*</b>
			<u>WW</u> 3000	>80	2320	<3	<b>01*</b>
			<u>NN</u> 4000	>80	2400	<3	<b>W5*</b>
							<b>U1*</b>
							<b>05*</b>
							<b>W4*</b>
							<b>U4*</b>
							<b>W0*</b>
							<b>B0*</b>

**12 W Warm Dimming COB LED** Lumen delivered up to 560 lm / Lumen maintenance: L70 B50=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
<u>X</u> Not included	<u>ZG14</u> Visible trim	<u>H</u> Wall Washer	<u>DT</u> 1800-3000	>95	100-1000	<4	<b>12</b> <b>C0*</b>
	<u>XG14</u> Trimless						<b>31</b> <b>W1*</b>
							<b>01*</b>
							<b>W5*</b>
							<b>U1*</b>
							<b>05*</b>
							<b>W4*</b>
							<b>U4*</b>
							<b>W0*</b>
							<b>B0*</b>

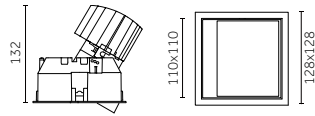
**16 W Phosphor LED Module** Lumen delivered up to 377 lm / Lumen maintenance: L70 B0=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
<u>X</u> Not included	<u>ZG14</u> Visible trim	<u>H</u> Wall Washer	<u>XW</u> 2700	>95	950	<2	<b>12</b> <b>C0*</b>
	<u>XG14</u> Trimless		<u>XQ</u> 3000	>95	970	<2	<b>31</b> <b>W1*</b>
			<u>XN</u> 4000	>95	980	<2	<b>01*</b>
							<b>W5*</b>
							<b>U1*</b>
							<b>05*</b>
							<b>W4*</b>
							<b>U4*</b>
							<b>W0*</b>
							<b>B0*</b>

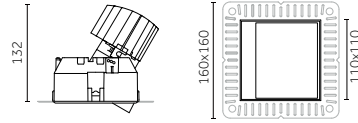
# L | Saillant/Saliente



Collerette apparente/  
Conaro visible



Collerette invisible/  
Conaro invisible



Code example:

X . **WG13** H . **HW** **12**

Accessories: p.178

Drivers: p.185

Finishes: p.152

Photometric data:

www.reggiani.net

Notes:

\* Sur demande/bajo pedido

**12 W COBLED** Lumen delivered up to 971 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
X Not included	<b>WG13</b> Visibletrim <b>YG13</b> Trimless	H Wall Washer	<b>HW</b> 2700	>90	1370	<2	<b>12</b>
			<b>HQ</b> 3000	>90	1420	<2	<b>31</b>
			<b>WW</b> 3000	>80	1705	<3	
			<b>NN</b> 4000	>80	1775	<3	

**17 W COBLED** Lumen delivered up to 1261 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
X Not included	<b>WG14</b> Visibletrim <b>YG14</b> Trimless	H Wall Washer	<b>HW</b> 2700	>90	1870	<2	<b>12</b>
			<b>HQ</b> 3000	>90	1920	<2	<b>31</b>
			<b>WW</b> 3000	>80	2320	<3	
			<b>NN</b> 4000	>80	2400	<3	

**12 W Warm Dimming COBLED** Lumen delivered up to 560 lm / Lumen maintenance: L70 B50=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
X Not included	<b>WG14</b> Visibletrim <b>YG14</b> Trimless	H Wall Washer	<b>DT</b> 1700-3000	>95	100-1000	<4	<b>12</b>
							<b>31</b>

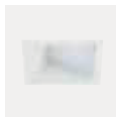
**16 W Phosphor LED Module** Lumen delivered up to 385 lm / Lumen maintenance: L70 B0=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
X Not included	<b>WG14</b> Visibletrim <b>YG14</b> Trimless	H Wall Washer	<b>XW</b> 2700	>95	950	<2	<b>12</b>
			<b>XQ</b> 3000	>95	970	<2	<b>31</b>
			<b>XN</b> 4000	>95	980	<2	

## L | Accessories

### Plateaux/ Placas

#### L | À ras/A ras



#### Description

Plateau à ras avec lentille elliptique carrée/  
Placa a ras con lente elíptica cuadrada

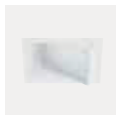
#### Code

**0.26095.00**

#### Finishes

12	<input type="checkbox"/>
31	<input type="checkbox"/>

#### L | Saillant/Saliente



#### Description

Plateau saillant avec lentille elliptique carrée/  
Placa saliente con lente elíptica cuadrada

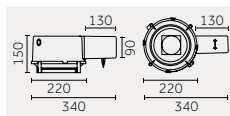
#### Code

**0.26096.00**

#### Finishes

12	<input type="checkbox"/>
31	<input type="checkbox"/>

### Accessoires de montage/ Accesorios de montaje



#### Description

Coffrage/  
Encofrado

#### Code

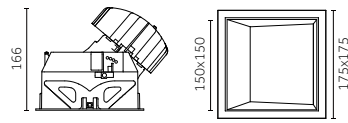
**0.40195.0000**



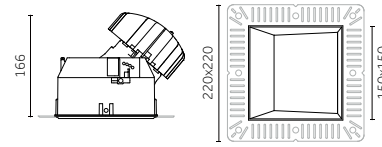
# XL | Àras/Aras



Collerette apparente/  
Conaro visibile



Collerette invisible/  
Conaro invisibile



Code example:

X . **ZG16** H . **HW** **12**

Accessories: p.181

Drivers: p.186-187

Finishes: p.152

Photometric data:

www.reggiani.net

Notes:

\* Sur demande/bajo pedido

## 25 W COBLED Lumen delivered up to 1820 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
X Not included	<b>ZG16</b> Visible trim	H Wall Washer	<b>HW</b> 2700	>90	2790	<2	<b>12</b>
	<b>XG16</b> Trimless		<b>HQ</b> 3000	>90	2860	<2	<b>31</b>
			<b>WW</b> 3000	>80	3485	<3	
			<b>NN</b> 4000	>80	3600	<3	

## 34 W COBLED Lumen delivered up to 2375 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
X Not included	<b>ZG17</b> Visible trim	H Wall Washer	<b>HW</b> 2700	>90	3635	<2	<b>12</b>
	<b>XG17</b> Trimless		<b>HQ</b> 3000	>90	3735	<2	<b>31</b>
			<b>WW</b> 3000	>80	4510	<3	
			<b>NN</b> 4000	>80	4695	<3	

## 33 W Warm Dimming COBLED Lumen delivered up to 1600 lm / Lumen maintenance: L70 B50=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
X Not included	<b>ZG17</b> Visible trim	H Wall Washer	<b>DT</b> 1700-3000	>95	100-3100	<4	<b>12</b>
	<b>XG17</b> Trimless						<b>31</b>

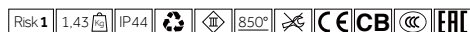
## 22 W Phosphor LED Module Lumen maintenance: L70 B0=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
X Not included	<b>ZG15</b> Visible trim	H Wall Washer	<b>XW</b> 2700	>95	2220	<2	<b>12</b>
	<b>XG15</b> Trimless		<b>XQ</b> 3000	>95	2270	<2	<b>31</b>
			<b>XN</b> 4000	>95	2310	<2	

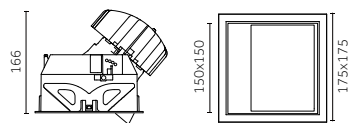
## 34 W Phosphor LED Module Lumen maintenance: L70 B0=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
X Not included	<b>ZG17</b> Visible trim	H Wall Washer	<b>XW</b> 2700	>95	3185	<2	<b>12</b>
	<b>XG17</b> Trimless		<b>XQ</b> 3000	>95	3265	<2	<b>31</b>
			<b>XN</b> 4000	>95	3320	<2	

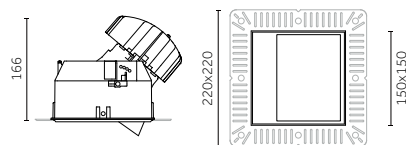
# XL | Saillant/Saliente



Collerette apparente/  
Con aro visibile



Collerette invisible/  
Con aro invisibile



Code example:  
**X . WG16 H . HW 12**

Accessories: p.181  
Drivers: p.186-187  
Finishes: p.152  
Photometric data:  
www.reggiani.net

Notes:  
\* Sur demande/bajo pedido

## 25 W COB LED Lumen delivered up to 1780lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
X Not included	<u>WG16</u> Visible trim	H Wall Washer	HW 2700	>90	2790	<2	12  C0*
	<u>YG16</u> Trimless		HQ 3000	>90	2860	<2	31  W1*
			WW 3000	>80	3485	<3	01*
			NN 4000	>80	3600	<3	W5*
							U1*
							05*
							W4*
							U4*
							W0*
							B0*

## 34 W COB LED Lumen delivered up to 2310lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
X Not included	<u>WG17</u> Visible trim	H Wall Washer	HW 2700	>90	3635	<2	12  C0*
	<u>YG17</u> Trimless		HQ 3000	>90	3735	<2	31  W1*
			WW 3000	>80	4510	<3	01*
			NN 4000	>80	4695	<3	W5*
							U1*
							05*
							W4*
							U4*
							W0*
							B0*

## 33 W Warm Dimming COB LED Lumen delivered up to 1600lm / Lumen maintenance: L70 B50=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
X Not included	<u>WG17</u> Visible trim	H Wall Washer	DT 1700-3000	>95	100-3100	<4	12  C0*
	<u>YG17</u> Trimless						31  W1*
							01*
							W5*
							U1*
							05*
							W4*
							U4*
							W0*
							B0*

## 22 W Phosphor LED Module Lumen maintenance: L70 B0=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
X Not included	<u>WG15</u> Visible trim	H Wall Washer	XW 2700	>95	2220	<2	12  C0*
	<u>YG15</u> Trimless		XQ 3000	>95	2270	<2	31  W1*
			XN 4000	>95	2310	<2	01*
							W5*
							U1*
							05*
							W4*
							U4*
							W0*
							B0*

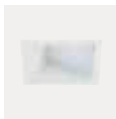
## 34 W Phosphor LED Module Lumen maintenance: L70 B0=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
X Not included	<u>WG17</u> Visible trim	H Wall Washer	XW 2700	>95	3185	<2	12  C0*
	<u>YG17</u> Trimless		XQ 3000	>95	3265	<2	31  W1*
			XN 4000	>95	3320	<2	01*
							W5*
							U1*
							05*
							W4*
							U4*
							W0*
							B0*

## XL | Accessories

### Plateaux/ Placas

#### XL | À ras/A ras

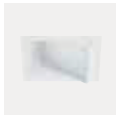


**Description**  
Plateau à ras avec lentille elliptique carrée/  
Placa a ras con lente elíptica cuadrada

**Code**  
**0.26099.00**

**Finishes**  
**12**   
**31** 

#### XL | Saillant/Saliente

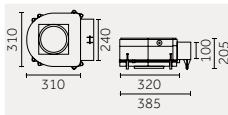


**Description**  
Plateau saillant avec lentille elliptique carrée/  
Placa saliente con lente elíptica cuadrada

**Code**  
**0.26100.00**

**Finishes**  
**12**   
**31** 

### Accessoires de montage/ Accesorios de montaje



**Description**  
Coffrage/  
Encofrado









**Code**  
**0.40196.0000**

# Electrical Devices







## S | Electrical Devices

### Platines d'alimentation/ Drivers

**3,5 W POWERLED**

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section
On/Off	<b>0.30422.0000</b>	20		57 mm	220-240Vac 176-264Vdc / 0.50/60Hz	1050	Min: 1 - Max: 5	20 m	1.5 mm <sup>2</sup>
On/Off	<b>0.30423.0000</b>	40		52 mm	100-240 / 50/60Hz	1050	Min: 1 - Max: 10	20 m	1.5 mm <sup>2</sup>
Phase-cut	<b>T.30422.0000</b>	13		57 mm	220-240Vac / 50/60Hz	1050	Min: 3 - Max: 3	20 m	1.5 mm <sup>2</sup>
Phase-cut	<b>T.30423.0000</b>	36		57 mm	220-240Vac / 50/60Hz	1050	Min: 6 - Max: 10	20 m	1.5 mm <sup>2</sup>
Dimm 1-10V	<b>V.30422.0000</b>	20		82 mm	180-240Vac 150-275Vdc / 0.50/60Hz	1050	Min: 1 - Max: 6	20 m	1.5 mm <sup>2</sup>
Dimm 1-10V	<b>V.30423.0000</b>	40		45 mm	99-264Vac 170-280Vdc / 0.50/60Hz	1050	Min: 1 - Max: 10	20 m	1.5 mm <sup>2</sup>
DALI	<b>D.30422.0000</b>	21		82 mm	220-230Vac / 0.50/60Hz	1050	Min: 3 - Max: 6	20 m	1.5 mm <sup>2</sup>
DALI	<b>D.30423.0000</b>	50		56 mm	120-277Vac 120-250Vdc / 0.50/60Hz	1050	Min: 1 - Max: 15	20 m	1.5 mm <sup>2</sup>

### Autres dispositifs/ Otros dispositivos

Type	Code	Size (mm)	Cut-out	Tech. specifications	Connectable fixtures	Max.distance	Cable section
 Dispositif de contrôle sans fil Bluetooth/ Dispositivo de control inalámbrico bluetooth	<b>0.26101.0000</b>		45 mm	220-240V, 50-60Hz 0,6A for DALI drivers	Max: 1	-	1.5 mm <sup>2</sup>
 Groupe de secours à lumière permanente 1h*/ Equipo de emergencia de tipo siempre operativo con autonomía de 1h*	<b>0.35070.0000</b>		58 mm	220-240V / 50/60Hz	Min: 4	20 m	1.5 mm <sup>2</sup>
 Groupe de secours à lumière permanente 3h*/ Equipo de emergencia de tipo siempre operativo con autonomía de 3h*	<b>0.35070.3H00</b>		58 mm	220-240V / 50/60Hz	Min: 4	20 m	1.5 mm <sup>2</sup>

\*Groupe de secours pour appareils LED avec batteries Ni/Cd, autonomie 1h/3h.

\*Equipo de emergencia para aparatos de iluminación LED con baterías Ni/Cd y autonomía de 1h/3h.


Pour les produits de la gamme Mood dimensions S, le groupe de secours ne peut pas passer par le trou d'encastrement du produit; l'accessoire doit donc être positionné à une distance de 5 m maximum du produit.

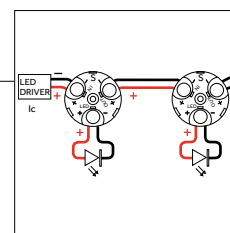
En los aparatos de iluminación de la serie Mood modelo S, el equipo de emergencia no puede pasar a través del agujero de empotramiento del producto y, por tanto, debe colocarse fuera de él a una distancia máx. de 5 m desde el aparato.

Pour les produits de la gamme Mood dimensions S, le groupe de secours doit être branché en série à au moins quatre produits./

En los aparatos de iluminación de la serie Mood modelo S, el equipo de emergencia debe conectarse con al menos cuatro aparatos en serie.

### Accessoires d'installation et branchement/ Accesorios de montaje y conexión









Type	Code	Tech. specifications
 Accessoire pour branchement en série/ Accesorio para la conexión en serie	<b>0.26070.0000</b>	Max 60V/dc





## M | Electrical Devices

### Platines d'alimentation/ Drivers







#### 8,5 W POWER LED

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section
On/Off	<b>0.30420.0000</b>	20		56 mm	198-264Vac 170-280Vdc / 0,50/60Hz	700	Max: 1	20 m	1.5 mm <sup>2</sup>
On/Off	<b>0.30041.0000</b>	40		57 mm	100-240Vac / 50/60Hz	700	Min: 1 - Max: 4	20 m	1.5 mm <sup>2</sup>
Phase-cut	<b>T.30420.0000</b>	12		45 mm	230-240Vac / 50/60Hz	700	Max: 1	20 m	1.5 mm <sup>2</sup>
Phase-cut	<b>T.30421.0000</b>	32		57 mm	198-264Vac 176-264Vdc / 0,50/60Hz	700	Min: 1 - Max: 3	20 m	1.5 mm <sup>2</sup>
Dimm 1-10V	<b>V.30420.0000</b>	20		56 mm	99-264Vac 170-280Vdc / 0,50/60Hz	700	Max: 1	20 m	1.5 mm <sup>2</sup>
Dimm 1-10V	<b>V.30421.0000</b>	40		79 mm	99-264Vac 170-280Vdc / 0,50/60Hz	700	Min: 1 - Max: 4	20 m	1.5 mm <sup>2</sup>
DALI	<b>D.30420.0000</b>	20		56 mm	99-264Vac 176-264Vdc / 0,50/60Hz	700	Max: 1	20 m	1.5 mm <sup>2</sup>
DALI	<b>D.30421.0000</b>	50		82 mm	120-277Vac 120-250Vdc / 0,50/60Hz	700	Min: 1 - Max: 4	20 m	1.5 mm <sup>2</sup>

#### 6,5 W Warm Dimming COB LED

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section
Dimm 1-10V	<b>V.30349.0000</b>	14		45 mm	198-264Vac / 0,50/60Hz	700	Max: 1	20 m	1.5 mm <sup>2</sup>
DALI	<b>D.30349.0000</b>	14		45 mm	198-264Vac / 0,50/60Hz	700	Max: 1	20 m	1.5 mm <sup>2</sup>

### Autres dispositifs/ Otros dispositivos

Type	Code	Size (mm)	Cut-out	Tech. specifications	Connectable fixtures	Max.distance	Cable section
 Dispositif de contrôle sans fil Bluetooth/ Dispositivo de control inalámbrico bluetooth	<b>0.26101.0000</b>		45 mm	220-240V, 50-60Hz 0,6A for DALI drivers	Max: 1	-	1.5 mm <sup>2</sup>
 Groupe de secours à lumière permanente 1h*/ Equipo de emergencia de tipo siempre operativo con autonomía de 1h*	<b>0.35070.0000</b>		58 mm	220-240V / 50/60 Hz	Min: 4	20 m	1.5 mm <sup>2</sup>
 Groupe de secours à lumière permanente 3h*/ Equipo de emergencia de tipo siempre operativo con autonomía de 3h*	<b>0.35070.3H00</b>		58 mm	220-240V / 50/60 Hz	Min: 4	20 m	1.5 mm <sup>2</sup>

\*Groupe de secours pour appareils LED avec batteries Ni/Cd, autonomie 1h/3h.

\*Equipo de emergencia para aparatos de iluminación LED con baterías Ni/Cd y autonomía de 1h/3h.


Pour les produits de la gamme Mood dimensions M, le groupe de secours ne peut pas passer par le trou d'encastrement du produit; l'accessoire doit donc être positionné à une distance de 5 m maximum du produit.

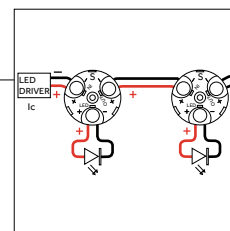
En los aparatos de iluminación de la serie Mood modelo M, el equipo de emergencia no puede pasar a través del agujero de empotramiento del producto y, por tanto, debe colocarse fuera de él a una distancia máx. de 5 m desde el aparato.

Pour les produits de la gamme Mood dimensions M, le groupe de secours doit être branché en série à au moins quatre produits./

En los aparatos de iluminación de la serie Mood modelo M, el equipo de emergencia debe conectarse con al menos cuatro aparatos en serie.

### Accessoires d'installation et branchement/ Accesorios de montaje y conexión





Type	Code	Tech. specifications
 Accessoire pour branchement en série/ Accesorio para la conexión en serie	<b>0.26070.0000</b>	Max 60V/dc







## L | Electrical Devices

### Platines d'alimentation/ Drivers




#### 12 W COB LED

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section
On/Off	<b>0.30412.0000</b>	20		56 mm	198-264Vac 170-280Vdc / 0,50/60Hz	350	Max: 1	20m	1.5 mm <sup>2</sup>
Phase-cut	<b>T.30412.0000</b>	20		52 mm	220-240Vac / 50/60Hz	350	Max: 1	20m	1.5 mm <sup>2</sup>
Dimm 1-10V	<b>V.30040.0000</b>	33		45 mm	220-240Vac / 50/60Hz	350	Max: 1	20m	1.5 mm <sup>2</sup>
DALI	<b>D.30040.0000</b>	33		45 mm	220-240Vac / 50/60Hz	350	Max: 1	20m	1.5 mm <sup>2</sup>





#### 17 W COB LED

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section
On/Off	<b>0.30400.0000</b>	20		56 mm	198-264Vac 170-280Vdc / 0,50/60Hz	500	Max: 1	20m	1.5 mm <sup>2</sup>
Phase-cut	<b>T.30400.0000</b>	22		52 mm	220-240Vac / 50/60Hz	500	Max: 1	20m	1.5 mm <sup>2</sup>
Dimm 1-10V	<b>V.30400.0000</b>	20		45 mm	99-264Vac 170-280Vdc / 0,50/60Hz	500	Max: 1	20m	1.5 mm <sup>2</sup>
DALI	<b>D.30400.0000</b>	20		56 mm	99-264Vac 176-264Vdc / 0,50/60Hz	500	Max: 1	20m	1.5 mm <sup>2</sup>







#### 12 W Warm Dimming COB LED

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section
Dimm 1-10V	<b>V.30040.0000</b>	33		45 mm	220-240Vac / 50/60Hz	350	Max: 1	20m	1.5 mm <sup>2</sup>
Phase-cut	<b>T.30424.0000</b>	18		45 mm	220-240Vac / 50/60Hz	350	Max: 1	20m	1.5 mm <sup>2</sup>
DALI	<b>D.30040.0000</b>	33		45 mm	220-240Vac / 50/60Hz	350	Max: 1	20m	1.5 mm <sup>2</sup>

#### 16 W Phosphor LED Module

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section
On/Off	<b>0.30420.0000</b>	20		56 mm	198-264Vac 170-280Vdc / 0,50/60Hz	700	Max: 1	20m	1.5 mm <sup>2</sup>
Phase-cut	<b>T.30421.0000</b>	32		57 mm	198-264Vac 176-264Vdc / 0,50/60Hz	700	Max: 1	20m	1.5 mm <sup>2</sup>
Dimm 1-10V	<b>V.30420.0000</b>	20		56 mm	99-264Vac 170-280Vdc / 0,50/60Hz	700	Max: 1	20m	1.5 mm <sup>2</sup>
DALI	<b>D.30420.0000</b>	20		56 mm	99-264Vac 170-280Vdc / 0,50/60Hz	700	Max: 1	20m	1.5 mm <sup>2</sup>

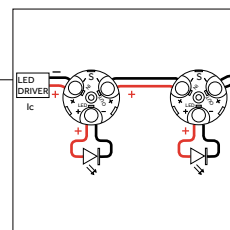
### Autres dispositifs/ Otros dispositivos

Type	Code	Size (mm)	Cut-out	Tech. specifications	Connectable fixtures	Max.distance	Cable section
 Dispositif de contrôle sans fil Bluetooth/ Dispositivo de control inalámbrico bluetooth	<b>0.26101.0000</b>		45 mm	220-240V, 50-60Hz 0,6A for DALI drivers	Max: 1	-	1.5 mm <sup>2</sup>
 Groupe de secours à lumière permanente 1h*/ Equipo de emergencia de tipo siempre operativo con autonomía de 1h*	<b>0.35081.0000</b>		106 mm	220-240V / 50/60 Hz	Max: 1	20 m	1.5 mm <sup>2</sup>
 Groupe de secours à lumière permanente 3h*/ Equipo de emergencia de tipo siempre operativo con autonomía de 3h*	<b>0.35081.UK00</b>		106 mm	220-240V / 50/60 Hz	Max: 1	20 m	1.5 mm <sup>2</sup>

\*Pour appareils LED (8,5-17W), batteries Ni/Cd / Para aparatos LED (8,5-17W), con baterías Ni/Cd

### Accessoires d'installation et branchement/ Accesorios de montaje y conexión





Type	Code	Tech. specifications
 Accessoire pour branchement en série/ Accesorio para la conexión en serie	<b>0.26070.0000</b>	Max 60V/dc






## XL | Electrical Devices

### Platines d'alimentation/ Drivers



#### 25 W COB LED

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section
On/Off	<b>0.30041.0000</b>	40		57 mm	100-240Vac / 50/60Hz	700	Max: 1	20 m	1.5 mm <sup>2</sup>
Phase-cut	<b>T.30041.0000</b>	36		57 mm	220-240Vac / 50/60Hz	700	Max: 1	20 m	1.5 mm <sup>2</sup>
Dimm 1-10V	<b>V.30041.0000</b>	33		45 mm	220-240Vac / 50/60Hz	700	Max: 1	20 m	1.5 mm <sup>2</sup>
DALI	<b>D.30041.0000</b>	32		70 mm	99-264Vac 176-264Vdc / 0,50/60Hz	700	Max: 1	20 m	1.5 mm <sup>2</sup>





#### 34 W COB LED

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section
On/Off	<b>0.30408.0000</b>	38		52 mm	198-264Vac 176-264Vdc / 50/60Hz	950	Max: 1	20 m	1.5 mm <sup>2</sup>
Dimm 1-10V	<b>V.30408.0000</b>	40		82 mm	99-264Vac 170-280Vdc / 0,50/60Hz	950	Max: 1	20 m	1.5 mm <sup>2</sup>
DALI	<b>D.30408.0000</b>	40		82 mm	99-264Vac 170-280Vdc / 0,50/60Hz	950	Max: 1	20 m	1.5 mm <sup>2</sup>





#### 33 W Warm Dimming COB LED

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section
Dimm 1-10V	<b>V.30425.0000</b>	45		60 mm	220-240Vac / 50/60Hz	900	Max: 1	20 m	1.5 mm <sup>2</sup>
DALI	<b>D.30425.0000</b>	45		60 mm	220-240Vac / 50/60Hz	900	Max: 1	20 m	1.5 mm <sup>2</sup>

#### 22 W Phosphor LED Module

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section
On/Off	<b>0.30041.0000</b>	40		57 mm	100-240Vac / 50/60Hz	700	Max: 1	20 m	1.5 mm <sup>2</sup>
Phase-cut	<b>T.30041.0000</b>	36		57 mm	220-240Vac / 50/60Hz	700	Max: 1	20 m	1.5 mm <sup>2</sup>
Dimm 1-10V	<b>V.30041.0000</b>	33		45 mm	220-240Vac / 50/60Hz	700	Max: 1	20 m	1.5 mm <sup>2</sup>
DALI	<b>D.30041.0000</b>	32		70 mm	99-264Vac 176-264Vdc / 0,50/60Hz	700	Max: 1	20 m	1.5 mm <sup>2</sup>




#### 34 W Phosphor LED Module

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section
On/Off	<b>0.30423.0000</b>	40		57 mm	100-240Vac / 50/60Hz	1050	Max: 1	20 m	1.5 mm <sup>2</sup>
Phase-cut	<b>T.30409.0000</b>	40		68 mm	220-240Vac / 50/60Hz	1050	Max: 1	20 m	1.5 mm <sup>2</sup>
Dimm 1-10V	<b>V.30409.0000</b>	40		82 mm	99-264Vac 170-280Vdc / 0,50/60Hz	1050	Max: 1	20 m	1.5 mm <sup>2</sup>
DALI	<b>D.30409.0000</b>	40		82 mm	99-264Vac 170-280Vdc / 0,50/60Hz	1050	Max: 1	20 m	1.5 mm <sup>2</sup>



## XL | Electrical Devices

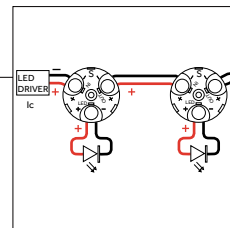
### Autres dispositifs/ Otros dispositivos

Type	Code	Size (mm)	Cut-out	Tech. specifications	Connectable fixtures	Max. distance	Cable section
•)) Dispositif de contrôle sans fil Bluetooth/ Dispositivo de control inalámbrico bluetooth	<b>0.26101.0000</b>		45 mm	220-240V, 50-60Hz 0,6A for DALI drivers	Max: 1	-	1.5 mm <sup>2</sup>
⊕ Groupe de secours à lumière permanente 1h*/ Equipo de emergencia de tipo siempre operativo con autonomía de 1h*	<b>0.35081.0000</b>		105 mm	220-240V / 50/60 Hz	Max: 1	20 m	1.5 mm <sup>2</sup>
⊕ Groupe de secours à lumière permanente 3h*/ Equipo de emergencia de tipo siempre operativo con autonomía de 3h*	<b>0.35081.UK00</b>		105 mm	220-240V / 50/60 Hz	Max: 1	20 m	1.5 mm <sup>2</sup>

Pour appareils LED (17-34W), batteries Ni/Cd /Para aparatos LED (17-34W), con baterías Ni/Cd

### Accessoires d'installation et branchement/ Accesorios de montaje y conexión

Type	Code	Tech. specifications
⊕ Accessoire pour branchement en série/ Accesorio para la conexión en serie	<b>0.26070.0000</b>	Max 60V/dc





# Unit





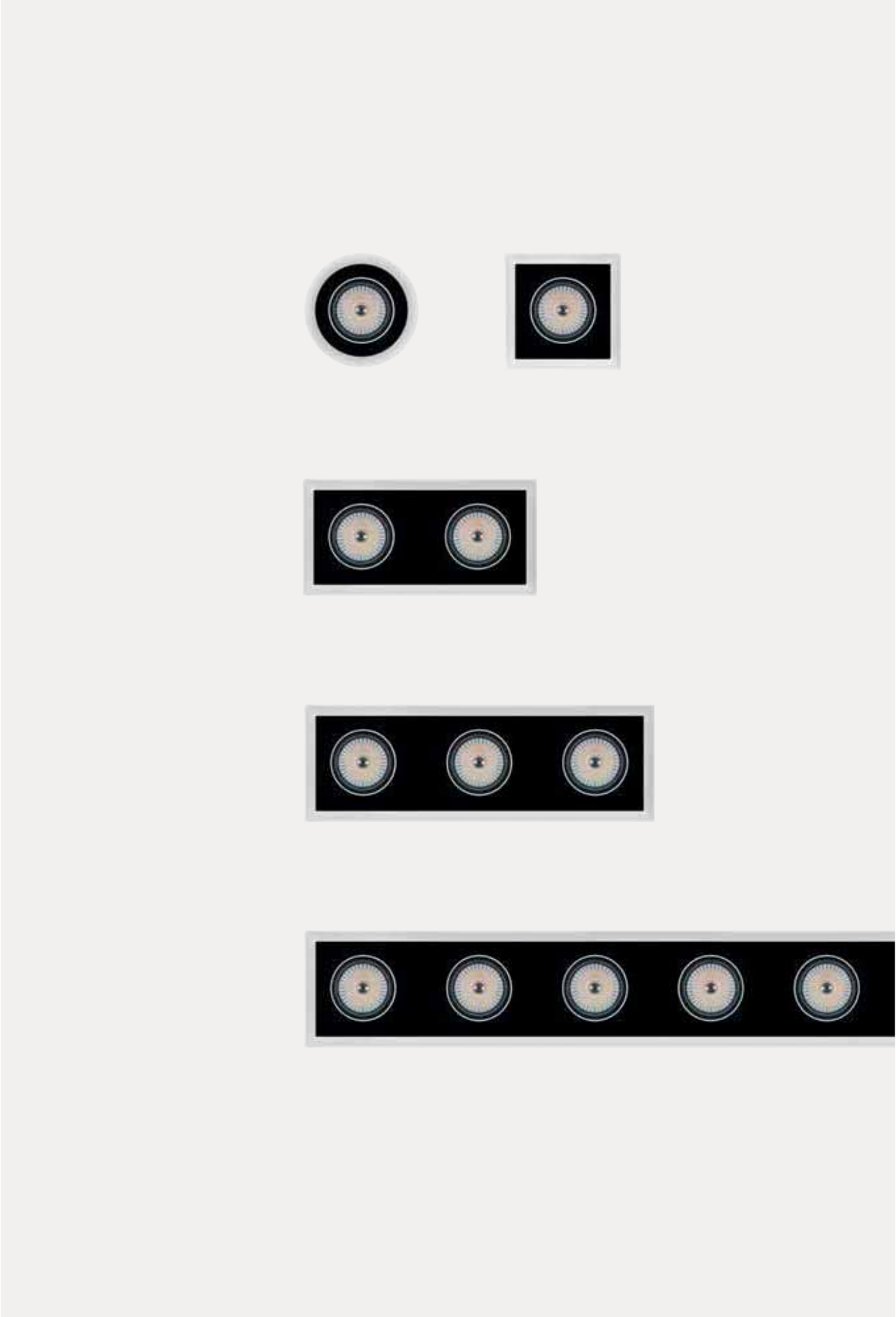
# Unit



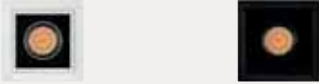
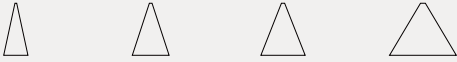
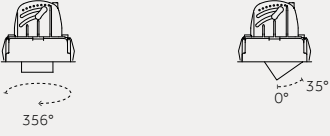
FR Les projets d'éclairage minimalistes nécessitent un éclairage discret, sans pour autant compromettre les performances. Unit est notre solution de pointe qui se veut flexible, puissante et invisible.

ES Los proyectos luminotécnicos minimalistas requieren una iluminación discreta pero al mismo tiempo un alto rendimiento. Unit es nuestra solución de vanguardia, diseñada para ser versátil, potente e invisible.



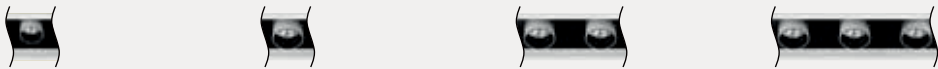




## Overview




















Application:	Recessed
Light source:	COB LED, POWER LED, Warm Dimming COB LED
Watt:	4 W - 17 W
Kelvin:	2700 K, 3000 K, 4000 K
Lumen:	410-2400
CRI:	>80, >90, >95, >98
SDCM:	<2, <3
IP:	20
Control options:	On/Off, Phase-cut, Dimm 1-10V, DALI
Technologies:	Bluetooth, Warm Dimming



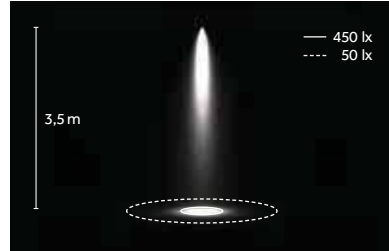
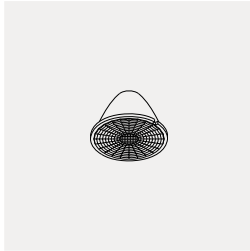
<b>Versions/ Modelos</b>	 <p>Unit Round 1X      Unit Square 1X      Unit Square 2X      Unit Square 3X</p>
<b>Canal/ Canal</b>	 <p>Unit Channel</p>
<b>Finitions/ Acabados</b>	 <p>12 Blanc opaque gaufré/ Blanco mate gofrado      31 Noir opaque gaufré/ Negro mate gofrado</p> <p>La version avec collerette invisible est munie d'une collerette avec finition en aluminium brut à peindre sur place. Le spot présente une finition 12 ou 31/ El modelo con aro invisible cuenta con aro en aluminio bruto a pintar en la obra. El foco se suministra en el acabado 12 o 31.</p>
<b>Faisceaux/ Haces de luz</b>	 <p>Très étroit/ Muy estrecho      Étroit/ Estrecho      Moyen/ Medio      Très large/ Muy large</p>
<b>Orientation/ Orientabilidad</b>	 <p>Axe vertical/ Eje vertical      Axe horizontal/ Eje horizontal</p>



Dimensions et données techniques/ Dimensiones e información técnica				
	1X Mini	1X	2X	3X
Unit Round				
	Visible trim Ø 137 mm Trimless Ø 90 mm p.206			
Unit Square				
	Visible trim 135x135mm Trimless 90x90mm p.210	Visible trim 280x135mm Trimless 255x90mm p.212	Visible trim 425x135mm Trimless 380x90mm p.214	
Unit Channel				
	Visible trim 150x139mm Trimless 150x90mm p.218	Visible trim 150x139mm Trimless 150x90mm p.222	Visible trim 300x139mm Trimless 300x90mm p.224	Visible trim 450x139mm Trimless 450x90mm p.226
Encombrement intérieur max/ Dimensiones interiores máximas	 126x126	 126x126	 271x126	 416x126
Ouverture du faisceau lumineux/ Amplitud del haz de luz				
Precision	11°, 23°, 40°	8°, 12°, 20°, 27°	8°, 12°, 20°, 27°	8°, 12°, 20°, 27°
Performance	6°, 18°, 36°	13°, 24°, 30°	13°, 24°, 30°	13°, 24°, 30°
Source lumineuse/ Fuente luminosa	<b>POWER LED</b> 1x4 W, 1x9 W 410 lm - 941 lm L90 B10=50,000h 2700 K, 3000 K, 4000 K SDCM <3 CRI >80, CRI >90	<b>POWER LED</b> 1x9 W 725 lm - 941 lm L90 B10=50,000h 2700 K, 3000 K, 4000 K SDCM <3 CRI >80, CRI >90  <b>COB LED</b> 1x9 W, 1x12 W, 1x17 W 960 lm - 2400 lm L80 B10=50,000h 2700 K, 3000 K, 4000 K SDCM <2, <3 CRI >80, CRI >90, CRI >98  <b>Warm Dimming COB LED</b> 1x12 W 100 lm - 1000 lm L70 B50=50,000h 1700 K-3000 K SDCM <4 CRI >95	<b>POWER LED</b> 2x9 W 2x725 lm - 941 lm L90 B10=50,000h 2700 K, 3000 K, 4000 K SDCM <3 CRI >80, CRI >90  <b>COB LED</b> 2x9 W, 2x12 W, 2x17 W 2x960 lm - 2400 lm L80 B10=50,000h 2700 K, 3000 K, 4000 K SDCM <2, <3 CRI >80, CRI >90, CRI >98  <b>Warm Dimming COB LED</b> 2x12 W 2x100 lm - 1000 lm L70 B50=50,000h 1700 K-3000 K SDCM <4 CRI >95	<b>POWER LED</b> 3x9 W 3x725 lm - 941 lm L90 B10=50,000h 2700 K, 3000 K, 4000 K SDCM <3 CRI >80, CRI >90  <b>COB LED</b> 3x9 W, 3x12 W, 3x17 W 3x960 lm - 2400 lm L80 B10=50,000h 2700 K, 3000 K, 4000 K SDCM <2, <3 CRI >80, CRI >90, CRI >98  <b>Warm Dimming COB LED</b> 3x12 W 3x100 lm - 1000 lm L70 B50=50,000h 1700 K-3000 K SDCM <4 CRI >95

Accessoires/ Accesorios					
Accessoires pour optique/ Accesorios de las ópticas	 Filtres en verre 1 mm/ Filtros en cristal de 1 mm	 Lames pour gel coloré/ Plaquetas de cristal para gel colorados	 Filtres sélectifs/ Filtros selectores	 Grille en nid d'abeilles, maille fine/ Rejilla alveolar de textura tupida	 Grille en nid d'abeilles, maille large/ Rejilla alveolar de textura ancha
	 Lentille pour faisceau elliptique / Lente para haz de luz elíptico	 Lentille opale/ Lente opalescente	 Lentille diffusante / Lente difusora	 Grille en croix/ Rejilla cruciforme	 Cône 45° wall washer/ Cono 45° wall washer
Composants pour le montage/ Componentes para el montaje	 Profil/ Perfil	 Module vide/ Módulo vacío	 Têtes de fermeture/ Tapas de cierre	 Système en suspension/ Sistema para suspender	 Système sur rail/ Sistema para carril
	 Module de rallonge/ Módulo para extensión	 Raccord d'angle à 90°/ Unión angular a 90°	 Raccord en T/ Unión en T	 Raccord en X/ Unión cruciforme	

## Precision



**FR** Système de lentilles interchangeable en matière plastique résistante aux hautes températures, stabilisée jusqu'à 140°, autoextinguible V0 avec rendement jusqu'à 89%. Faisceaux très étroits, étroits et moyens avec valeurs d'intensité jusqu'à 60 000 cd.

**ES** Sistema de lentes intercambiables en plástico resistente a las altas temperaturas, estabilizado hasta 140°, incombustible V0 con eficiencia hasta el 89%. Haces de luz muy estrechos, estrechos y medios con valores de intensidad luminosa hasta 60.000 cd.

Precision for UNIT Mini Ø43  
LED: 9 W/23°/3000 K (HQ)



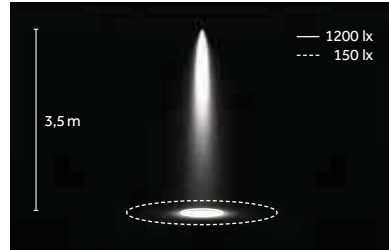
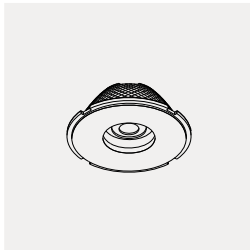
Étroit/  
Estrecho  
B 11°



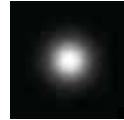
Moyen/  
Medio  
E 23°



Large/  
Ancho  
H 40°



Precision for UNIT Ø60  
LED: 17 W/12°/3000 K (HQ)



Très étroit/  
Muy estrecho  
B 8°



Étroit/  
Estrecho  
B 12°



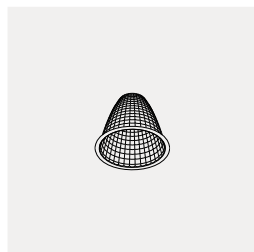
Moyen/  
Medio  
E 20°, 27°

## Performance

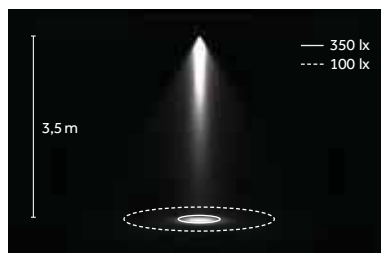


<sup>FR</sup> Système de réflecteurs interchangeables en aluminium pur à 99 %, avec traitement superficiel, rendement jusqu'à 90 % et verre de sécurité anti-reflet doté d'un indice de transmission élevé (99 %). Faisceaux étroits, moyens et larges pour un rendement de l'appareil pouvant atteindre 120 lm/W.

<sup>ES</sup> Sistema de reflectores intercambiables en aluminio (pureza 99%) con tratamiento superficial, eficiencia hasta el 90% y cristal de seguridad antideslumbrante con elevado coeficiente de transmisión (99%). Haces de luz estrechos, medios y anchos para aparatos con eficiencia hasta 120 lm/W.



Performance for UNIT Mini Ø43  
LED: 9 W/18°/3000 K (HQ)



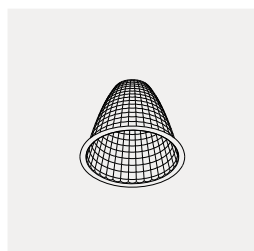
Étroit/  
Estrecho  
A 6°



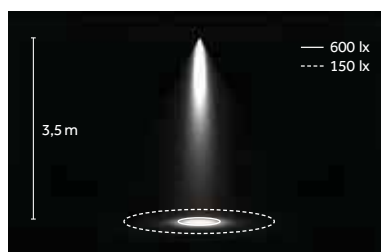
Moyen/  
Medio  
E 18°



Large/  
Ancho  
H 36°



Performance for UNIT Ø60  
LED: 17 W/24°/3000 K (HQ)



Étroit/  
Estrecho  
B 13°



Moyen/  
Medio  
E 24°



Large/  
Ancho  
H 30°

## COB



2700 K, 3000 K, 4000 K  
SDCM <2, <3  
CRI>80, CRI > 90, CRI >98

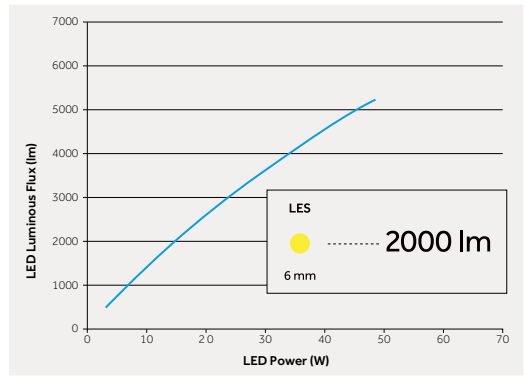
TM 30  
Rf: 90, Rg: 100  
(3000K, CRI>90)

L80 B10=50,000h  
Ta: 25°  
Tc: 85°  
~9,000hr  
Lm Maintenance: 98%  
(Source: LM80 test report)

Note:  
Unit 1X Mini, 1X, 2X, 3X  
(POWER LED)



CRI >98



R1	R2	R3	R4	R5	R6	R7	R8	R9	R10	R11	R12	R13	R14	R15
100	99	97	99	99	99	99	97	93	97	98	87	99	97	98

FR Les COB LED et POWER LED se distinguent par une excellente intensité lumineuse allée à une compacité unique sur le marché. Cette caractéristique permet d'intégrer ces sources lumineuses dans des produits dont les dimensions sont très réduites tout en offrant des performances hors pair, une intensité maximale du faisceau en candelas très élevée et un flux lumineux de 150 lm à 4 000 lm. Ces sources lumineuses se distinguent par un maintien du lumen à de hautes températures d'utilisation grâce à une optimisation de leur rendement à haute température et à une meilleure stabilité optique au fil du temps.

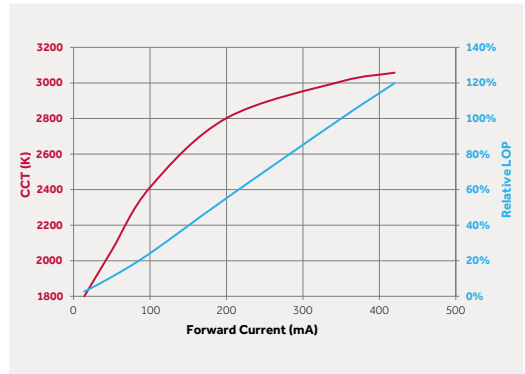
ES Los LEDs COB y los LEDs de potencia (POWER LED) se distinguen por su excelente intensidad luminosa en los tamaños más pequeños ahora disponibles en el mercado. Esta característica hace que estas fuentes luminosas puedan incorporarse en aparatos de iluminación muy compactos garantizando un rendimiento único, picos de intensidad en candelas muy elevados y lúmenes emitidos desde 150 lm hasta 4000 lm. Estas fuentes luminosas mantienen constante en el tiempo el nivel de lúmenes a altas temperaturas de empleo gracias a una mayor eficiencia a las altas temperaturas y a una mejor estabilidad óptica en el tiempo.

## Warm Dimming



1700K-3000K  
SDCM <4  
CRI>95

L70 B50=50,000h



Ra	R1	R2	R3	R4	R5	R6	R7	R8	R9	R10	R11	R12	R13	R14	R15	
1700K	94	94	95	97	90	91	88	97	97	94	92	81	78	93	96	98
3000K	97	95	97	97	97	96	95	99	97	94	97	94	86	95	97	95

FR Notre solution allie deux puces en un seul COB LED. Grâce à cette configuration, l'alimentation est constituée d'un seul driver qui réduit progressivement l'ampérage d'entrée en fonction du rendement désiré. La réduction de l'alimentation des puces provoque la diminution du flux, et la température de couleur - issue de la combinaison de chaque température de couleur fixée - est équilibrée automatiquement en conséquence. Cette technologie offre une très large plage de réglage de la luminosité allée à une variation de la température de couleur très flexible et graduelle, comprise entre un maximum de 3 000 K et un minimum de 1 700 K. L'IRC et le rendu des couleurs sont excellents sur l'ensemble de la plage de gradation, avec des valeurs d'IRC allant jusqu'à 97 et de R9 pouvant atteindre 94

ES Nuestra solución combina dos chip en un solo LED COB. Con esta configuración, la alimentación es un único driver que reduce gradualmente el amperaje en entrada en función del rendimiento deseado. Disminuyendo la alimentación a los chip, disminuye el flujo y, por consecuencia, la temperatura de color, resultante de la combinación de las varias temperaturas de color designadas, se regula automáticamente. Esta tecnología ofrece un rango de regulación de la intensidad luminosa muy amplio con una variación muy suave y gradual de la temperatura de color, desde un máximo de 3000K hasta un mínimo de 1700K. El IRC y la reproducción del color es excelente para todo el rango de regulación, con valores de IRC hasta 97 y un R9 de 94.

FR Unit dispose d'une vaste gamme d'accessoires mis au point pour s'adapter à de multiples exigences conceptuelles.

ES Unit dispone de una variada línea de accesorios diseñados para adaptarse a múltiples exigencias proyectuales.



FR Filtres et lentilles  
ES Filtros y lentes



Filtres en verre 1 mm/  
Filtros en cristal de 1 mm



Lentille pour faisceau elliptique /  
Lente para haz de luz elíptico



Grille en nid d'abeilles, maille large/  
Rejilla alveolar de textura ancha



Lames pour gel coloré/  
Plaquetas de cristal para gel colorados



Lentille opale/  
Lente opalescente



Grille en nid d'abeilles, maille fine/  
Rejilla alveolar de textura tupida



Filtres sélectifs/  
Filtros selectores



Lentille diffusante /  
Lente difusora

FR Supports pour filtres et lentilles  
ES Soportes para filtros y lentes



Élément anti-éblouissement/  
Visera antideslumbrante



Grille en croix/  
Rejilla cruciforme



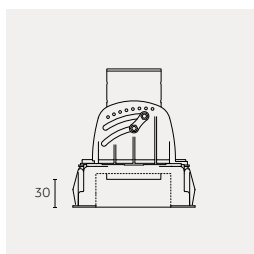
Cône 45° wall washer/  
Cono 45° wall washer



<sup>FR</sup> Tous les porte-filtres/lentilles disposent de deux fentes qui permettent l'insertion simultanée de deux accessoires  
<sup>ES</sup> Todos los soportes para filtros/lentes disponen de dos alojamientos que permiten instalar dos accesorios contemporáneamente.

FR Le système mécanique d'orientation permet une inclinaison maximale (35 °) du spot en position encastrée, à ras ou saillante, pour une utilisation polyvalente et performante qui reste extrêmement discrète.

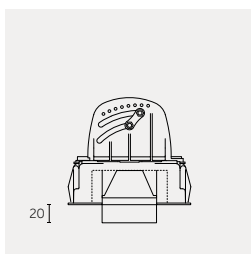
ES El mecanismo de orientación permite la inclinación máxima (35°) del foco en posición empotrada, a ras y saliente, garantizando un uso versátil y, asimismo, extremadamente discreto y un elevado rendimiento.



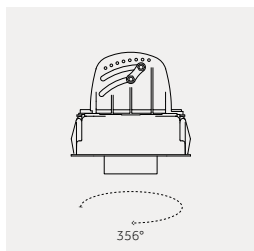
FR À encastrer  
ES De empotrar



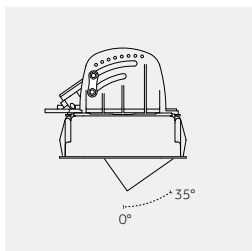
FR À ras  
ES A ras



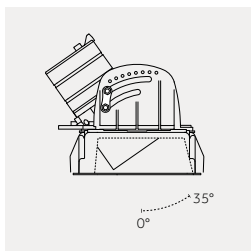
FR Saillant  
ES Saliente



FR Axe vertical  
ES Eje vertical



FR Axe horizontal  
ES Eje horizontal







FR Unit Channel (1x,2x,3x) dispose d'une vaste gamme de composants pour l'installation aussi bien dans la version avec collerette apparente qu'avec collerette invisible.

ES Unit Channel (1x,2x,3x) dispone de una amplia línea de componentes para la instalación tanto con aro visible como invisible.



Unit Channel 1x  
(or Unit Channel Mini 1x)



Unit Channel 2x



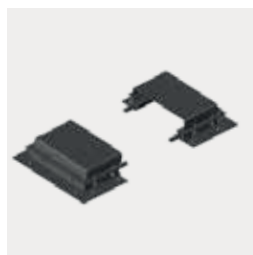
Unit Channel 3x



FR Profil  
ES Perfil



FR Module vide  
ES Módulo vacío



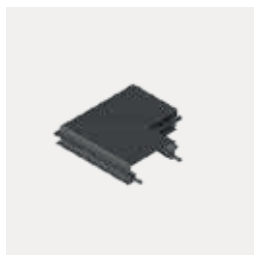
FR Têtes de fermeture  
ES Tapas de cierre



FR Système en suspension  
ES Sistema para suspender



FR Système sur rail  
ES Sistema para carril



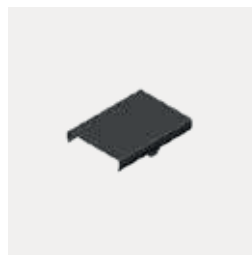
FR Raccord d'angle à 90°  
ES Unión angular a 90°



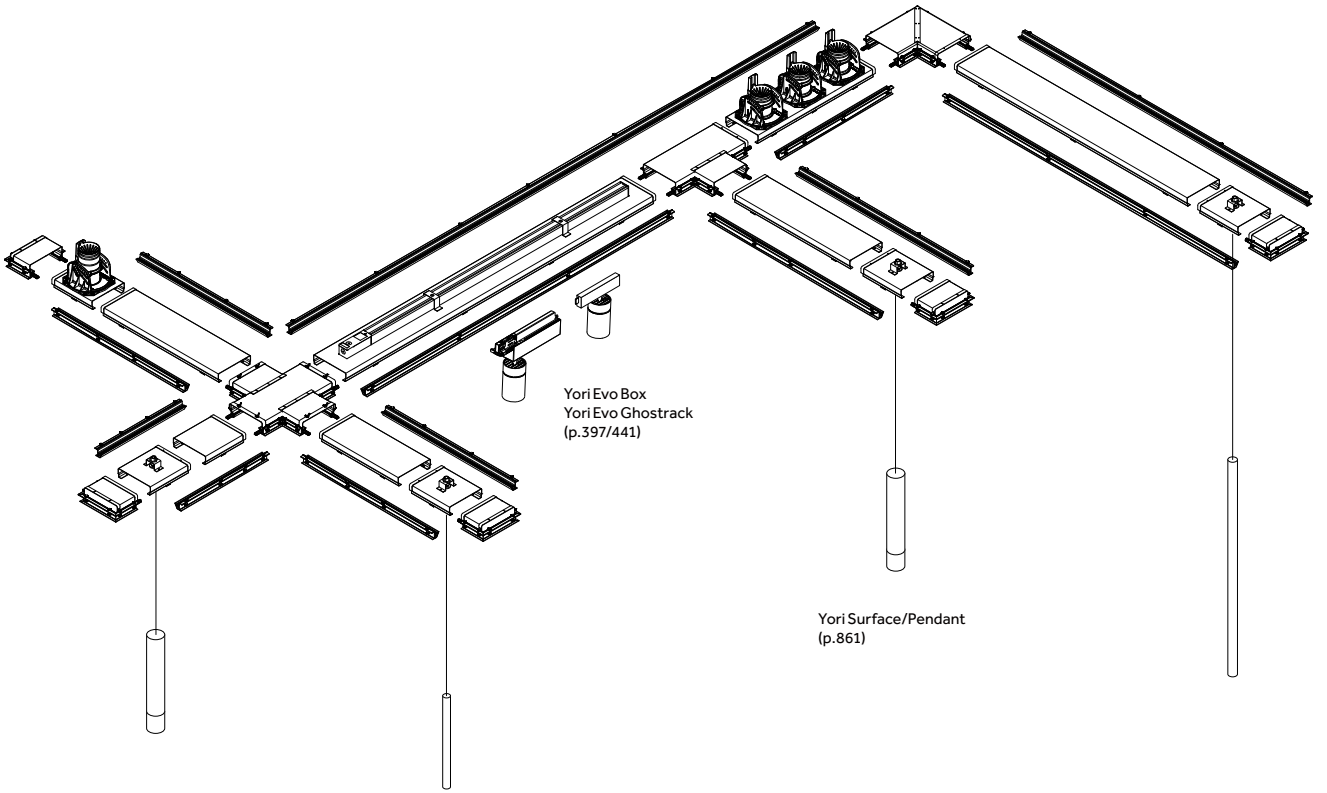
FR Raccord en T  
ES Unión en T



FR Raccord en X  
ES Unión cruciforme



FR Module de rallonge  
ES Módulo para extensión

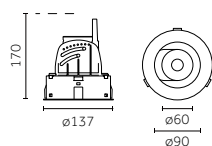
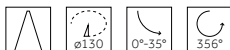
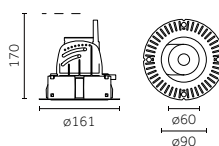


Yori Evo Box  
Yori Evo Ghostrack  
(p.397/441)

Yori Surface/Pendant  
(p.861)

## 1x | Precision

Risk 1 0.60 IP20 Recycle 850° CE CB EAC

Collerette apparente/  
Con aro visibileCollerette invisible/  
Con aro invisibile

Code example:

X . 1X.KH32 A . HW 12

Accessories: p.208

Drivers: p.232

Finishes: p.194

Photometric data:

www.reggiani.net

## Notes:

\*La version avec collerette invisible est munie d'une collerette avec finition en aluminium brut à peindre sur place. Le spot présente une finition 12 ou 31/

\*El modelo con aro invisible cuenta con aro en aluminio bruto a pintar en la obra. El foco se suministra en el acabado 12 o 31.

9 W POWERLED		Lumen delivered up to 750 lm / Lumen maintenance: L90 B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	1X.KH32 Visible trim	A 8° Very narrow	HW	2700	>90	725	<3	12
	1X.HH32 Trimless*		HQ	3000	>90	730	<3	31
			WW	3000	>80	844	<3	
			NN	4000	>80	941	<3	

LED nominal lumen

9 W COB LED		Lumen delivered up to 1115 lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	1X.RH32 Visible trim	B 12° Narrow	HC	3000	>98	960	<2	12
	1X.TH32 Trimless*	E 20° Medium	HW	2700	>90	1050	<2	31
		K - Without optics	HQ	3000	>90	1100	<2	
			WW	3000	>80	1300	<3	
			NN	4000	>80	1360	<3	

LED nominal lumen

12 W COB LED		Lumen delivered up to 1460 lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	1X.RH33 Visible trim	B 12° Narrow	HC	3000	>98	1250	<2	12
	1X.TH33 Trimless*	E 20° Medium	HW	2700	>90	1370	<2	31
		K - Without optics	HQ	3000	>90	1420	<2	
			WW	3000	>80	1700	<3	
			NN	4000	>80	1775	<3	

LED nominal lumen

17 W COB LED		Lumen delivered up to 1970 lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	1X.RH34 Visible trim	B 12° Narrow	HC	3000	>98	1700	<2	12
	1X.TH34 Trimless*	E 20° Medium	HW	2700	>90	1870	<2	31
		K - Without optics	HQ	3000	>90	1920	<2	
			WW	3000	>80	2320	<3	
			NN	4000	>80	2400	<3	

LED nominal lumen

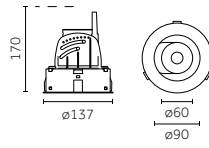
12 W Warm Dimming COB LED		Lumen delivered up to 690 lm / Lumen maintenance: L70 B50=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	1X.RH34 Visible trim	B 27° Medium	DT	1700-3000	>95	100-1000	<4	12
	1X.TH34 Trimless*							31

LED nominal lumen

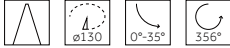
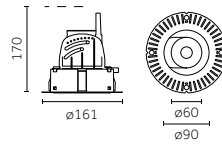
# 1x | Performance



Collerette apparente/  
Conaro visibile



Collerette invisible/  
Conaro invisible



Code example:

X . **1X.RH42** B . **HC 12**

Accessories: p.209

Drivers: p.232

Finishes: p.194

Photometric data:

www.reggiani.net

**Notes:**

\*La version avec collerette invisible est munie d'une collerette avec finition en aluminium brut à peindre sur place. Le spot présente une finition 12 ou 31/

\*El modelo con aro invisible cuenta con aro en aluminio bruto a pintar en la obra. El foco se suministra en el acabado 12 o 31.

**9W COBLED**

Lumen delivered up to 1200lm / Lumen maintenance: L80B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	<b>1X.RH42</b> Visible trim	<b>B</b> 13° Narrow	<b>HC</b>	3000	>98	960	<2	<b>12</b>
	<b>1X.TH42</b> Trimless*	<b>E</b> 24° Medium	<b>HW</b>	2700	>90	1050	<2	<b>31</b>
		<b>H</b> 30° Wide	<b>HQ</b>	3000	>90	1100	<2	
		<b>K</b> - Without optics	<b>WW</b>	3000	>80	1300	<3	
			<b>NN</b>	4000	>80	1360	<3	

LED nominal lumen

**12W COBLED**

Lumen delivered up to 1560lm / Lumen maintenance: L80B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	<b>1X.RH43</b> Visible trim	<b>B</b> 13° Narrow	<b>HC</b>	3000	>98	1250	<2	<b>12</b>
	<b>1X.TH43</b> Trimless*	<b>E</b> 24° Medium	<b>HW</b>	2700	>90	1370	<2	<b>31</b>
		<b>H</b> 30° Wide	<b>HQ</b>	3000	>90	1420	<2	
		<b>K</b> - Without optics	<b>WW</b>	3000	>80	1700	<3	
			<b>NN</b>	4000	>80	1775	<3	

LED nominal lumen

**17W COBLED**

Lumen delivered up to 2110lm / Lumen maintenance: L80B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	<b>1X.RH44</b> Visible trim	<b>B</b> 13° Narrow	<b>HC</b>	3000	>98	1700	<2	<b>12</b>
	<b>1X.TH44</b> Trimless*	<b>E</b> 24° Medium	<b>HW</b>	2700	>90	1870	<2	<b>31</b>
		<b>H</b> 30° Wide	<b>HQ</b>	3000	>90	1920	<2	
		<b>K</b> - Without optics	<b>WW</b>	3000	>80	2320	<3	
			<b>NN</b>	4000	>80	2400	<3	

LED nominal lumen

## 1x | Precision | Accessories

Optiques interchangeables IOS/  
Ópticas intercambiables IOS







	<b>Description</b> Precision - Faisceau étroit/ Precision - Haz de luz estrecho (12°-9W, 12W, 17W)	<b>Code</b> <b>0.35125.0000</b>		<b>Description</b> Precision - Faisceau moyen/ Precision - Haz de luz medio (20°-9W, 12W, 17W)	<b>Code</b> <b>0.35126.0000</b>
--	---	------------------------------------	--	---	------------------------------------

Non applicable aux références : / No disponible para los códigos: **1X.KH32, 1X.HH32**Accessoires pour optique/  
Accesorios de las ópticas

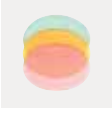








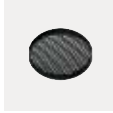

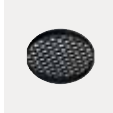





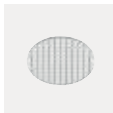

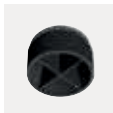
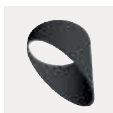
	<b>Description</b> Filtres en verre 1 mm/ Filtros en cristal de 1 mm	<b>Code</b> <b>0.26402.00</b>	<b>Finishes</b> 4A 5A 6A 7A 8A 9A		<b>Description</b> Filtre sélectif 3000K - 4000K/ Filtro selector 3000K - 4000K	<b>Code</b> <b>0.26575.0000</b>
	<b>Description</b> Lames pour gel coloré/ Plaquetas de cristal para gel colorados	<b>Code</b> <b>0.26410.0000</b>			<b>Description</b> Grille en nid d'abeilles, maille fine/ Rejilla alveolar de textura tupida	<b>Code</b> <b>0.26442.0000</b>
	<b>Description</b> Filtre sélectif 3000K - 2700K / Filtro selector 3000K - 2700K	<b>Code</b> <b>0.26559.0000</b>			<b>Description</b> Grille en nid d'abeilles, maille large/ Rejilla alveolar de textura ancha	<b>Code</b> <b>0.26450.0000</b>
	<b>Description</b> Filtre sélectif 2700K - 2500K / Filtro selector 2700K - 2500K	<b>Code</b> <b>0.26418.0000</b>			<b>Description</b> Lentille pour faisceau elliptique / Lente para haz de luz eliptico	<b>Code</b> <b>0.26457.0000</b>
	<b>Description</b> Filtre sélectif 2700K - 2200K / Filtro selector 2700K - 2200K	<b>Code</b> <b>0.26426.0000</b>			<b>Description</b> Lentille opale / Lente opalescente	<b>Code</b> <b>0.26462.0000</b>
	<b>Description</b> Filtre sélectif 2700K - 2000K / Filtro selector 2700K - 2000K	<b>Code</b> <b>0.26434.0000</b>			<b>Description</b> Lentille diffusante / Lente difusora	<b>Code</b> <b>0.26470.0000</b>
	<b>Description</b> Filtre sélectif 3000K - 3600K / Filtro selector 3000K - 3600K	<b>Code</b> <b>0.26567.0000</b>			<b>Description</b> Grille en croix / Rejilla cruciforme	<b>Code</b> <b>0.26477.0000</b>
					<b>Description</b> Cône 45° wall washer / Cono 45° wall washer	<b>Code</b> <b>0.26552.0000</b>

## 1x | Performance | Accessories

Optiques interchangeables IOS/  
Ópticas intercambiables IOS

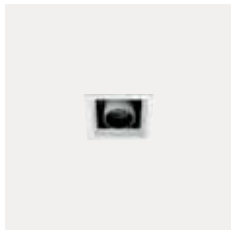
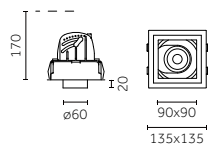
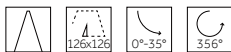
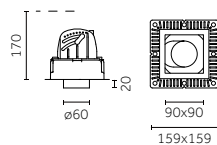
		<b>Description</b> Performance - Faisceau étroit Performance - Haz de luz estrecho (13°-9W, 12W, 17W)	<b>Code</b> <b>0.35145.0000</b>			<b>Description</b> Performance - Faisceau large/ Performance - Haz de luz ancho (30°-9W, 12W, 17W)	<b>Code</b> <b>0.35147.0000</b>
		<b>Description</b> Performance - Faisceau moyen/ Performance - Haz de luz medio (24°-9W, 12W, 17W)	<b>Code</b> <b>0.35146.0000</b>				

Accessoires pour optique/  
Accesorios de las ópticas

	<b>Description</b> Filtres en verre 1 mm/ Filtros en cristal de 1 mm	<b>Code</b> <b>0.26403.00</b>	<b>Finishes</b> 4A  5A  6A  7A  8A  9A 		<b>Description</b> Filtre sélectif 3000K - 4000K/ Filtro selector 3000K - 4000K	<b>Code</b> <b>0.26576.0000</b>
	<b>Description</b> Lames pour gel coloré/ Plaquetas de cristal para gel colorados	<b>Code</b> <b>0.26411.0000</b>			<b>Description</b> Grille en nid d'abeilles, maille fine/ Rejilla alveolar de textura tupida	<b>Code</b> <b>0.26443.0000</b>
	<b>Description</b> Filtre sélectif 3000K - 2700K / Filtro selector 3000K - 2700K	<b>Code</b> <b>0.26560.0000</b>			<b>Description</b> Grille en nid d'abeilles, maille large/ Rejilla alveolar de textura ancha	<b>Code</b> <b>0.26451.0000</b>
	<b>Description</b> Filtre sélectif 2700K - 2500K / Filtro selector 2700K - 2500K	<b>Code</b> <b>0.26419.0000</b>			<b>Description</b> Lentille pour faisceau elliptique / Lente para haz de luz elíptico	<b>Code</b> <b>0.26493.0000</b>
	<b>Description</b> Filtre sélectif 2700K - 2200K / Filtro selector 2700K - 2200K	<b>Code</b> <b>0.26427.0000</b>			<b>Description</b> Lentille opale / Lente opalescente	<b>Code</b> <b>0.26463.0000</b>
	<b>Description</b> Filtre sélectif 2700K - 2000K / Filtro selector 2700K - 2000K	<b>Code</b> <b>0.26435.0000</b>			<b>Description</b> Lentille diffusante / Lente difusora	<b>Code</b> <b>0.26471.0000</b>
	<b>Description</b> Filtre sélectif 3000K - 3600K / Filtro selector 3000K - 3600K	<b>Code</b> <b>0.26568.0000</b>			<b>Description</b> Grille en croix / Rejilla cruciforme	<b>Code</b> <b>0.26481.0000</b>
					<b>Description</b> Cône 45° wall washer / Cono 45° wall washer	<b>Code</b> <b>0.26553.0000</b>

## 1x | Precision

Risk 1 0.60 IP20 850° CE CB EAC

Collerette apparente/  
Con aro visibileCollerette invisible/  
Con aro invisible

Code example:

X . 1X.XH32 A . HW 12

Accessories: p.216

Drivers: p.232

Finishes: p.194

Photometric data:

www.reggiani.net

## Notes:

\*La version avec collerette invisible est munie d'une collerette avec finition en aluminium brut à peindre sur place. Le spot présente une finition 12 ou 31/

\*El modelo con aro invisible cuenta con aro en aluminio bruto a pintar en la obra. El foco se suministra en el acabado 12 o 31.

## 1x9 W POWER LED

Lumen delivered up to 844 lm / Lumen maintenance: L90 B10=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
X Not included	1X.XH32 Visible trim	A 8° Very narrow	HW 2700	>90	725	<3	12
	1X.YH32 Trimless*		HQ 3000	>90	730	<3	31
			WW 3000	>80	844	<3	
			NN 4000	>80	941	<3	

LED nominal lumen

## 1x9 W COB LED

Lumen delivered up to 1115 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
X Not included	1X.DH32 Visible trim	B 12° Narrow	HC 3000	>98	960	<2	12
	1X.FH32 Trimless*	E 20° Medium	HW 2700	>90	1050	<2	31
		K - Without optics	HQ 3000	>90	1100	<2	
			WW 3000	>80	1300	<3	
			NN 4000	>80	1360	<3	

LED nominal lumen

## 1x12 W COB LED

Lumen delivered up to 1460 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
X Not included	1X.DH33 Visible trim	B 12° Narrow	HC 3000	>98	1250	<2	12
	1X.FH33 Trimless*	E 20° Medium	HW 2700	>90	1370	<2	31
		K - Without optics	HQ 3000	>90	1420	<2	
			WW 3000	>80	1700	<3	
			NN 4000	>80	1775	<3	

LED nominal lumen

## 1x17 W COB LED

Lumen delivered up to 1970 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
X Not included	1X.DH34 Visible trim	B 12° Narrow	HC 3000	>98	1700	<2	12
	1X.FH34 Trimless*	E 20° Medium	HW 2700	>90	1870	<2	31
		K - Without optics	HQ 3000	>90	1920	<2	
			WW 3000	>80	2320	<3	
			NN 4000	>80	2400	<3	

LED nominal lumen

## 1x12 W Warm Dimming COB LED

Lumen delivered up to 690 lm / Lumen maintenance: L70 B50=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
X Not included	1X.DH33 Visible trim	B 27° Medium	DT 1700-3000	>95	100-1000	<4	12
	1X.FH33 Trimless*						31

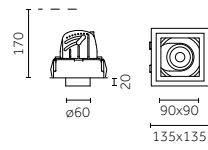
LED nominal lumen



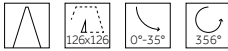
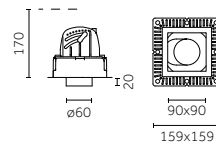
# 1x | Performance



Collerette apparente/  
Conaro visibile



Collerette invisible/  
Conaro invisible



Code example:

X . **1X.DH42** B . **HC 12**

Accessories: p.217

Drivers: p.232

Finishes: p.194

Photometric data:

www.reggiani.net

### Notes:

\*La version avec collerette invisible est munie d'une collerette avec finition en aluminium brut à peindre sur place. Le spot présente une finition 12 ou 31/

\*El modelo con aro invisible cuenta con aro en aluminio bruto a pintar en la obra. El foco se suministra en el acabado 12 o 31.

## 1x9W COBLED Lumen delivered up to 1200lm / Lumen maintenance: L80B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	<b>1X.DH42</b> Visible trim	<b>B</b> 13° Narrow	<b>HC</b>	3000	>98	960	<2	<b>12</b>
	<b>1X.FH42</b> Trimless*	<b>E</b> 24° Medium	<b>HW</b>	2700	>90	1050	<2	<b>31</b>
		<b>H</b> 30° Wide	<b>HQ</b>	3000	>90	1100	<2	
		<b>K</b> - Without optics	<b>WW</b>	3000	>80	1300	<3	
			<b>NN</b>	4000	>80	1360	<3	

LED nominal lumen

## 1x12W COBLED Lumen delivered up to 1560lm / Lumen maintenance: L80B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	<b>1X.DH43</b> Visible trim	<b>B</b> 13° Narrow	<b>HC</b>	3000	>98	1250	<2	<b>12</b>
	<b>1X.FH43</b> Trimless*	<b>E</b> 24° Medium	<b>HW</b>	2700	>90	1370	<2	<b>31</b>
		<b>H</b> 30° Wide	<b>HQ</b>	3000	>90	1420	<2	
		<b>K</b> - Without optics	<b>WW</b>	3000	>80	1700	<3	
			<b>NN</b>	4000	>80	1775	<3	

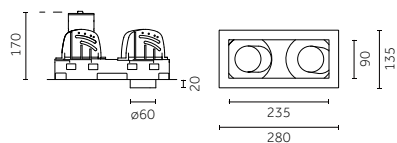
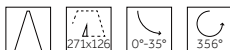
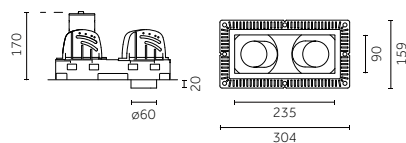
LED nominal lumen

## 1x17W COBLED Lumen delivered up to 2110lm / Lumen maintenance: L80B50=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	<b>1X.DH44</b> Visible trim	<b>B</b> 13° Narrow	<b>HC</b>	3000	>98	1700	<2	<b>12</b>
	<b>1X.FH44</b> Trimless*	<b>E</b> 24° Medium	<b>HW</b>	2700	>90	1870	<2	<b>31</b>
		<b>H</b> 30° Wide	<b>HQ</b>	3000	>90	1920	<2	
		<b>K</b> - Without optics	<b>WW</b>	3000	>80	2320	<3	
			<b>NN</b>	4000	>80	2400	<3	

LED nominal lumen

## 2x | Precision

Collerette apparente/  
Con aro visibleCollerette invisible/  
Con aro invisible

Code example:

X . 2X.XH32 A . HW 12

Accessories: p.216

Drivers: p.232

Finishes: p.194

Photometric data:

www.reggiani.net

## Notes:

\*La version avec collerette invisible est munie d'une collerette avec finition en aluminium brut à peindre sur place. Le spot présente une finition 12 ou 31/

\*El modelo con aro invisible cuenta con aro en aluminio bruto a pintar en la obra. El foco se suministra en el acabado 12 o 31.

**2x9 W POWER LED** Lumen delivered up to 2x750 lm / Lumen maintenance: L90 B10=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
X Not included	2X.XH32 Visible trim	A 8° Very narrow	HW 2700	>90	2x725	<3	12
	2X.YH32 Trimless*		HQ 3000	>90	2x730	<3	31
			WW 3000	>80	2x844	<3	
			NN 4000	>80	2x941	<3	

LED nominal lumen

**2x9 W COB LED** Lumen delivered up to 2x1115 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
X Not included	2X.DH32 Visible trim	B 12° Narrow	HC 3000	>98	2x960	<2	12
	2X.FH32 Trimless*	E 20° Medium	HW 2700	>90	2x1050	<2	31
		K - Without optics	HQ 3000	>90	2x1100	<2	
			WW 3000	>80	2x1300	<3	
			NN 4000	>80	2x1360	<3	

LED nominal lumen

**2x12 W COB LED** Lumen delivered up to 2x1460 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
X Not included	2X.DH33 Visible trim	B 12° Narrow	HC 3000	>98	2x1250	<2	12
	2X.FH33 Trimless*	E 20° Medium	HW 2700	>90	2x1370	<2	31
		K - Without optics	HQ 3000	>90	2x1420	<2	
			WW 3000	>80	2x1700	<3	
			NN 4000	>80	2x1775	<3	

LED nominal lumen

**2x17 W COB LED** Lumen delivered up to 2x1970 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
X Not included	2X.DH34 Visible trim	B 12° Narrow	HC 3000	>98	2x1700	<2	12
	2X.FH34 Trimless*	E 20° Medium	HW 2700	>90	2x1870	<2	31
		K - Without optics	HQ 3000	>90	2x1920	<2	
			WW 3000	>80	2x2320	<3	
			NN 4000	>80	2x2400	<3	

LED nominal lumen

**2x12 W Warm Dimming COB LED** Lumen delivered up to 2x690 lm / Lumen maintenance: L70 B50=50,000h

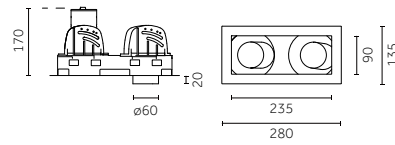
Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
X Not included	2X.DH33 Visible trim	B 27° Medium	DT 1700-3000	>95	2x100-1000	<4	12
	2X.FH33 Trimless*						31

LED nominal lumen

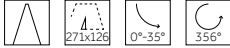
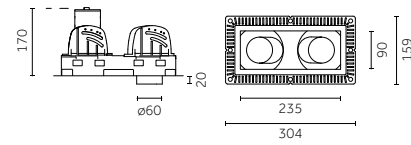
## 2x | Performance



Colerette apparente/  
Conaro visible



Colerette invisible/  
Conaro invisible



Code example:

X . **2X.DH42** B . **HC 12**

Accessories: p.217

Drivers: p.232

Finishes: p.194

Photometric data:

[www.reggiani.net](http://www.reggiani.net)

### Notes:

\*La version avec colerette invisible est munie d'une colerette avec finition en aluminium brut à peindre sur place. Le spot présente une finition 12 ou 31/

\*El modelo con aro invisible cuenta con aro en aluminio bruto a pintar en la obra. El foco se suministra en el acabado 12 o 31.

### 2x9W COBLED Lumen delivered up to 2x1200lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	<b>2X.DH42</b> Visible trim	<b>B</b> 13° Narrow	<b>HC</b>	3000	>98	2x960	<2	<b>12</b>
	<b>2X.FH42</b> Trimless*	<b>E</b> 24° Medium	<b>HW</b>	2700	>90	2x1050	<2	<b>31</b>
		<b>H</b> 30° Wide	<b>HQ</b>	3000	>90	2x1100	<2	
		<b>K</b> - Without optics	<b>WW</b>	3000	>80	2x1300	<3	
			<b>NN</b>	4000	>80	2x1360	<3	

LED nominal lumen

### 2x12W COBLED Lumen delivered up to 2x1560lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	<b>2X.DH43</b> Visible trim	<b>B</b> 13° Narrow	<b>HC</b>	3000	>98	2x1250	<2	<b>12</b>
	<b>2X.FH43</b> Trimless*	<b>E</b> 24° Medium	<b>HW</b>	2700	>90	2x1370	<2	<b>31</b>
		<b>H</b> 30° Wide	<b>HQ</b>	3000	>90	2x1420	<2	
		<b>K</b> - Without optics	<b>WW</b>	3000	>80	2x1700	<3	
			<b>NN</b>	4000	>80	2x1775	<3	

LED nominal lumen

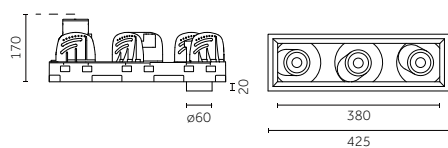
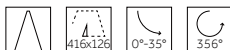
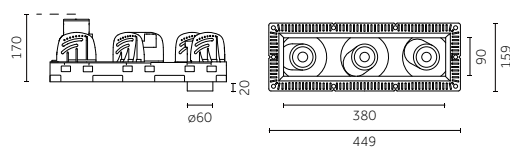
### 2x17W COBLED Lumen delivered up to 2x2110lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	<b>2X.DH44</b> Visible trim	<b>B</b> 13° Narrow	<b>HC</b>	3000	>98	2x1700	<2	<b>12</b>
	<b>2X.FH44</b> Trimless*	<b>E</b> 24° Medium	<b>HW</b>	2700	>90	2x1870	<2	<b>31</b>
		<b>H</b> 30° Wide	<b>HQ</b>	3000	>90	2x1920	<2	
		<b>K</b> - Without optics	<b>WW</b>	3000	>80	2x2320	<3	
			<b>NN</b>	4000	>80	2x2400	<3	

LED nominal lumen

## 3x | Precision

Risk 1 1.80 IP20 Recycle 850° CE CB EAC

Collerette apparente/  
Con aro visibileCollerette invisible/  
Con aro invisible

Code example:

X . 3X.XH32 A . HW 12

Accessories: p.216

Drivers: p.232

Finishes: p.194

Photometric data:

www.reggiani.net

## Notes:

\*La version avec collerette invisible est munie d'une collerette avec finition en aluminium brut à peindre sur place. Le spot présente une finition 12 ou 31/

\*El modelo con aro invisible cuenta con aro en aluminio bruto a pintar en la obra. El foco se suministra en el acabado 12 o 31.

**3x9 W POWER LED** Lumen delivered up to 3x750 lm / Lumen maintenance: L90 B10=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
X Not included	3X.XH32 Visible trim	A 8° Very narrow	HW 2700	>90	3x725	<3	12
	3X.YH32 Trimless*		HQ 3000	>90	3x730	<3	31
			WW 3000	>80	3x844	<3	
			NN 4000	>80	3x941	<3	

LED nominal lumen

**3x9 W COB LED** Lumen delivered up to 3x1115 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
X Not included	3X.DH32 Visible trim	B 12° Narrow	HC 3000	>98	3x960	<2	12
	3X.FH32 Trimless*	E 20° Medium	HW 2700	>90	3x1050	<2	31
		K - Without optics	HQ 3000	>90	3x1100	<2	
			WW 3000	>80	3x1300	<3	
			NN 4000	>80	3x1360	<3	

LED nominal lumen

**3x12 W COB LED** Lumen delivered up to 3x1460 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
X Not included	3X.DH33 Visible trim	B 12° Narrow	HC 3000	>98	3x1250	<2	12
	3X.FH33 Trimless*	E 20° Medium	HW 2700	>90	3x1370	<2	31
		K - Without optics	HQ 3000	>90	3x1420	<2	
			WW 3000	>80	3x1700	<3	
			NN 4000	>80	3x1775	<3	

LED nominal lumen

**3x17 W COB LED** Lumen delivered up to 3x1970 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
X Not included	3X.DH34 Visible trim	B 12° Narrow	HC 3000	>98	3x1700	<2	12
	3X.FH34 Trimless*	E 20° Medium	HW 2700	>90	3x1870	<2	31
		K - Without optics	HQ 3000	>90	3x1920	<2	
			WW 3000	>80	3x2320	<3	
			NN 4000	>80	3x2400	<3	

LED nominal lumen

**3x12 W Warm Dimming COB LED** Lumen delivered up to 3x690 lm / Lumen maintenance: L70 B50=50,000h

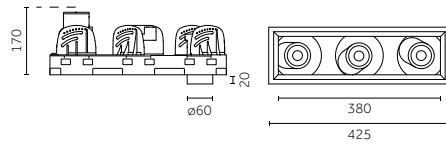
Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
X Not included	3X.DH33 Visible trim	B 27° Medium	DT 1700-3000	>95	3x100-1000	<4	12
	3X.FH33 Trimless*						31

LED nominal lumen

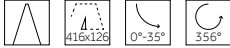
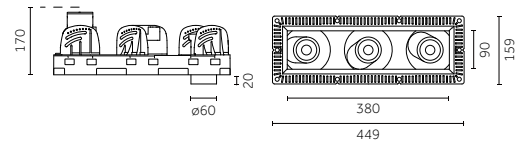
# 3x | Performance



Collerette apparente/  
Conaro visibile



Collerette invisible/  
Conaro invisible



Code example:

X . **3X.DH42** B . **HC 12**

Accessories: p.217

Drivers: p.232

Finishes: p.194

Photometric data:

www.reggiani.net

### Notes:

\*La version avec collerette invisible est munie d'une collerette avec finition en aluminium brut à peindre sur place. Le spot présente une finition 12 ou 31/

\*El modelo con aro invisible cuenta con aro en aluminio bruto a pintar en la obra. El foco se suministra en el acabado 12 o 31.

## 3x9 W COBLED Lumen delivered up to 3x1200lm / Lumen maintenance: L80B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	<b>3X.DH42</b> Visible trim	<b>B</b> 13° Narrow	<b>HC</b>	3000	>98	3x960	<2	<b>12</b>
	<b>3X.FH42</b> Trimless*	<b>E</b> 24° Medium	<b>HW</b>	2700	>90	3x1050	<2	<b>31</b>
		<b>H</b> 30° Wide	<b>HQ</b>	3000	>90	3x1100	<2	
		<b>K</b> - Without optics	<b>WW</b>	3000	>80	3x1300	<3	
			<b>NN</b>	4000	>80	3x1360	<3	

LED nominal lumen

## 3x12 W COBLED Lumen delivered up to 3x1560lm / Lumen maintenance: L80B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	<b>3X.DH43</b> Visible trim	<b>B</b> 13° Narrow	<b>HC</b>	3000	>98	3x1250	<2	<b>12</b>
	<b>3X.FH43</b> Trimless*	<b>E</b> 24° Medium	<b>HW</b>	2700	>90	3x1370	<2	<b>31</b>
		<b>H</b> 30° Wide	<b>HQ</b>	3000	>90	3x1420	<2	
		<b>K</b> - Without optics	<b>WW</b>	3000	>80	3x1700	<3	
			<b>NN</b>	4000	>80	3x1775	<3	

LED nominal lumen

## 3x17 W COBLED Lumen delivered up to 3x2110lm / Lumen maintenance: L80B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	<b>3X.DH44</b> Visible trim	<b>B</b> 13° Narrow	<b>HC</b>	3000	>98	3x1700	<2	<b>12</b>
	<b>3X.FH44</b> Trimless*	<b>E</b> 24° Medium	<b>HW</b>	2700	>90	3x1870	<2	<b>31</b>
		<b>H</b> 30° Wide	<b>HQ</b>	3000	>90	3x1920	<2	
		<b>K</b> - Without optics	<b>WW</b>	3000	>80	3x2320	<3	
			<b>NN</b>	4000	>80	3x2400	<3	

LED nominal lumen










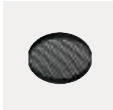

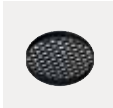
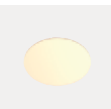




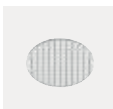



## 1x - 2x - 3x | Precision | Accessories

Optiques interchangeables IOS/  
Ópticas intercambiables IOS

		<b>Description</b> Precision - Faisceau étroit/ Precision - Haz de luz estrecho (12°-9W, 12W, 17W)	<b>Code</b> <u>0.35125.0000</u>			<b>Description</b> Precision - Faisceau moyen/ Precision - Haz de luz medio (20°-9W, 12W, 17W)	<b>Code</b> <u>0.35126.0000</u>
---	---	---	------------------------------------	---	--	---	------------------------------------







Non applicable aux références : / No disponible para los códigos: 1X.XH32, 1X.YH32, 2X.XH32, 2X.YH32, 3X.XH32, 3X.YH32

Accessoires pour optique/  
Accesorios de las ópticas

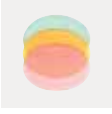








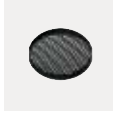

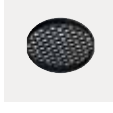



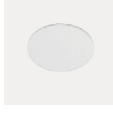

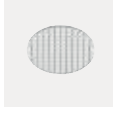

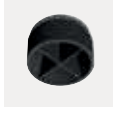

	<b>Description</b> Filtres en verre 1 mm/ Filtros en cristal de 1 mm	<b>Code</b> <u>0.26402.00</u>	<b>Finishes</b> 4A  5A  6A  7A  8A  9A 		<b>Description</b> Filtre sélectif 3000K - 4000K/ Filtro selector 3000K - 4000K	<b>Code</b> <u>0.26575.0000</u>
	<b>Description</b> Lames pour gel coloré/ Plaquetas de cristal para gel colorados	<b>Code</b> <u>0.26410.0000</u>			<b>Description</b> Grille en nid d'abeilles, maille fine/ Rejilla alveolar de textura tupida	<b>Code</b> <u>0.26442.0000</u>
	<b>Description</b> Filtre sélectif 3000K - 2700K / Filtro selector 3000K - 2700K	<b>Code</b> <u>0.26559.0000</u>			<b>Description</b> Grille en nid d'abeilles, maille large/ Rejilla alveolar de textura ancha	<b>Code</b> <u>0.26450.0000</u>
	<b>Description</b> Filtre sélectif 2700K - 2500K / Filtro selector 2700K - 2500K	<b>Code</b> <u>0.26418.0000</u>			<b>Description</b> Lentille pour faisceau elliptique / Lente para haz de luz eliptico	<b>Code</b> <u>0.26457.0000</u>
	<b>Description</b> Filtre sélectif 2700K - 2200K / Filtro selector 2700K - 2200K	<b>Code</b> <u>0.26426.0000</u>			<b>Description</b> Lentille opale / Lente opalescente	<b>Code</b> <u>0.26462.0000</u>
	<b>Description</b> Filtre sélectif 2700K - 2000K / Filtro selector 2700K - 2000K	<b>Code</b> <u>0.26434.0000</u>			<b>Description</b> Lentille diffusante / Lente difusora	<b>Code</b> <u>0.26470.0000</u>
	<b>Description</b> Filtre sélectif 3000K - 3600K / Filtro selector 3000K - 3600K	<b>Code</b> <u>0.26567.0000</u>			<b>Description</b> Grille en croix / Rejilla cruciforme	<b>Code</b> <u>0.26477.0000</u>
					<b>Description</b> Cône 45° wall washer / Cono 45° wall washer	<b>Code</b> <u>0.26552.0000</u>

## 1x - 2x - 3x | Performance | Accessories

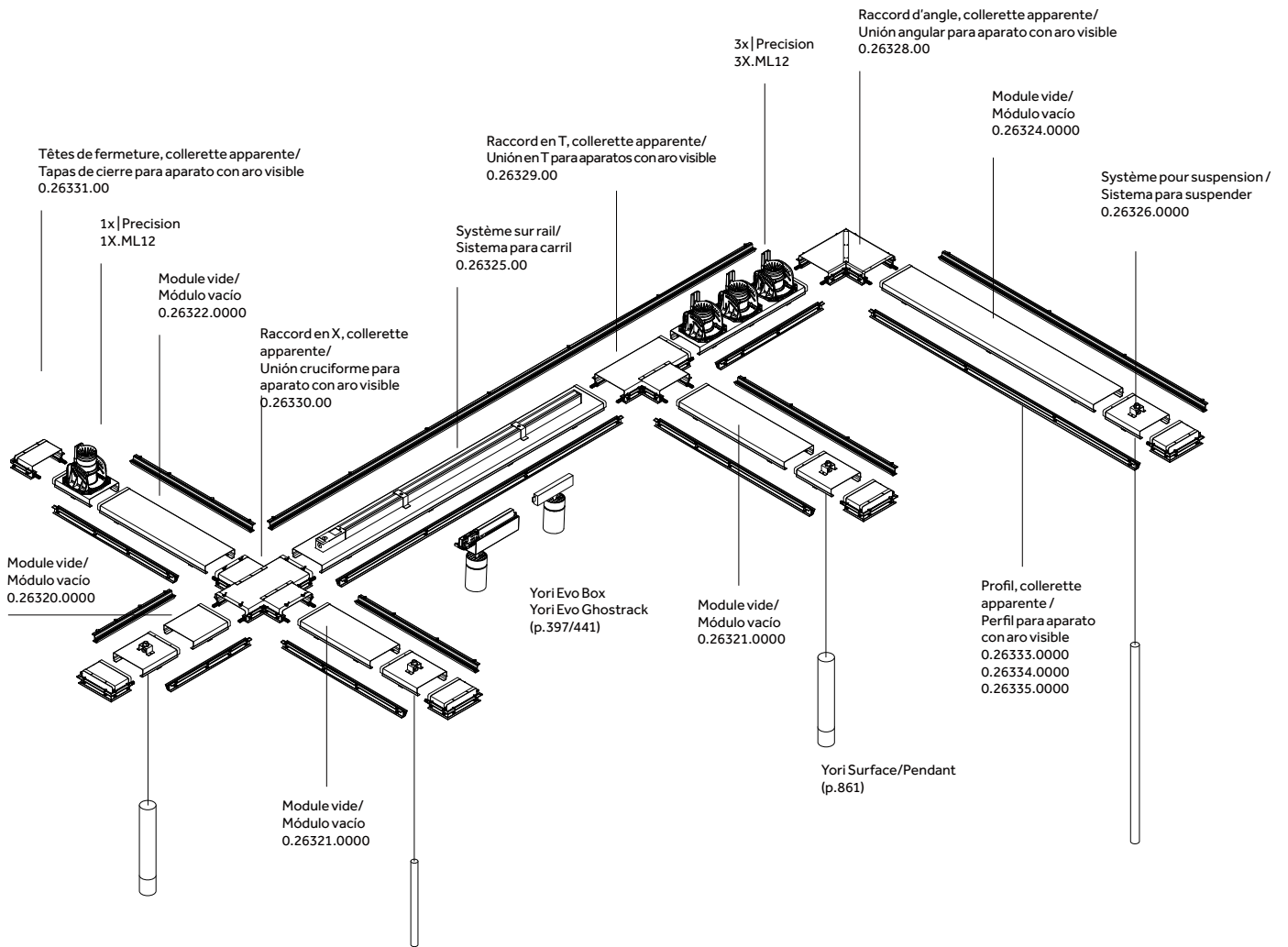
Optiques interchangeables IOS/  
Ópticas intercambiables IOS

		<b>Description</b> Performance - Faisceau étroit/ Performance - Haz de luz estrecho (13°-9W, 12W, 17W)	<b>Code</b> <b>0.35145.0000</b>			<b>Description</b> Performance - Faisceau large/ Performance - Haz de luz ancho (30°-9W, 12W, 17W)	<b>Code</b> <b>0.35147.0000</b>
		<b>Description</b> Performance - Faisceau moyen/ Performance - Haz de luz medio (24°-9W, 12W, 17W)	<b>Code</b> <b>0.35146.0000</b>				

Accessoires pour optique/  
Accesorios de las ópticas

	<b>Description</b> Filtres en verre 1 mm/ Filtros en cristal de 1 mm	<b>Code</b> <b>0.26403.00</b>	<b>Finishes</b> 4A  5A  6A  7A  8A  9A 		<b>Description</b> Filtre sélectif 3000K - 4000K/ Filtro selector 3000K - 4000K	<b>Code</b> <b>0.26576.0000</b>
	<b>Description</b> Lames pour gel coloré/ Plaquetas de cristal para gel colorados	<b>Code</b> <b>0.26411.0000</b>			<b>Description</b> Grille en nid d'abeilles, maille fine/ Rejilla alveolar de textura tupida	<b>Code</b> <b>0.26443.0000</b>
	<b>Description</b> Filtre sélectif 3000K - 2700K / Filtro selector 3000K - 2700K	<b>Code</b> <b>0.26560.0000</b>			<b>Description</b> Grille en nid d'abeilles, maille large/ Rejilla alveolar de textura ancha	<b>Code</b> <b>0.26451.0000</b>
	<b>Description</b> Filtre sélectif 2700K - 2500K / Filtro selector 2700K - 2500K	<b>Code</b> <b>0.26419.0000</b>			<b>Description</b> Lentille pour faisceau elliptique / Lente para haz de luz elíptico	<b>Code</b> <b>0.26493.0000</b>
	<b>Description</b> Filtre sélectif 2700K - 2200K / Filtro selector 2700K - 2200K	<b>Code</b> <b>0.26427.0000</b>			<b>Description</b> Lentille opale / Lente opalescente	<b>Code</b> <b>0.26463.0000</b>
	<b>Description</b> Filtre sélectif 2700K - 2000K / Filtro selector 2700K - 2000K	<b>Code</b> <b>0.26435.0000</b>			<b>Description</b> Lentille diffusante / Lente difusora	<b>Code</b> <b>0.26471.0000</b>
	<b>Description</b> Filtre sélectif 3000K - 3600K / Filtro selector 3000K - 3600K	<b>Code</b> <b>0.26568.0000</b>			<b>Description</b> Grille en croix / Rejilla cruciforme	<b>Code</b> <b>0.26481.0000</b>
					<b>Description</b> Cône 45° wall washer / Cono 45° wall washer	<b>Code</b> <b>0.26553.0000</b>

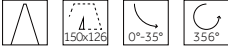
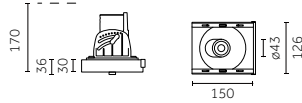
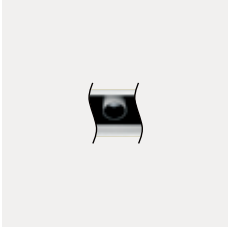
# Unit Channel





## 1x - Mini | Precision

Risk 1 0.45 IP20 850° CE CB EHC



Code example:

X . 1X.GL11 B . HW 12

Accessories: p.220

Components: p.230-231

Drivers: p.233

Finishes: p.194

Photometric data:

www.reggiani.net

Notes:

\* À partir de 00m/de 00m

### 1x4 W POWER LED

Lumen delivered up to 400lm / Lumen maintenance: L90B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	<u>1X.GL11</u>	B 11° Narrow	HW	2700	>90	410	<3	12
		E 23° Medium	HQ	3000	>90	415	<3	31
		H 40° Wide	WW	3000	>80	485	<3	
			NN	4000	>80	530	<3	

LED nominal lumen

### 1x9 W POWER LED

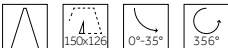
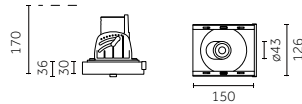
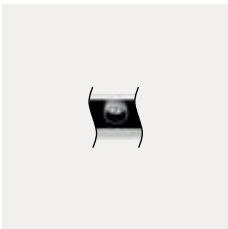
Lumen delivered up to 680lm / Lumen maintenance: L90B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	<u>1X.GL12</u>	B 11° Narrow	HW	2700	>90	725	<3	12
		E 23° Medium	HQ	3000	>90	730	<3	31
		H 40° Wide	WW	3000	>80	844	<3	
			NN	4000	>80	941	<3	

LED nominal lumen

## 1x - Mini | Performance

Risk 1 0.45 IP20 850° CE CB EHC



Code example:

X . 1X.GL21 B . HW 12

Accessories: p.221

Components: p.230-231

Drivers: p.233

Finishes: p.194

Photometric data:

www.reggiani.net

Notes:

\* À partir de 00m/de 00m

### 1x4 W POWER LED

Lumen delivered up to 450lm / Lumen maintenance: L90B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	<u>1X.GL21</u>	B 6° Narrow	HW	2700	>90	410	<3	12
		E 18° Medium	HQ	3000	>90	415	<3	31
		H 36° Wide	WW	3000	>80	485	<3	
			NN	4000	>80	530	<3	

LED nominal lumen

### 1x9 W POWER LED










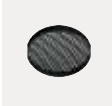

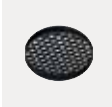







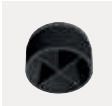
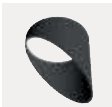
Lumen delivered up to 750lm / Lumen maintenance: L90B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	<u>1X.GL22</u>	B 6° Narrow	HW	2700	>90	725	<2	12
		E 18° Medium	HQ	3000	>90	730	<2	31
		H 36° Wide	WW	3000	>80	844	<3	
			NN	4000	>80	941	<3	

LED nominal lumen

## 1x - Mini | Precision | Accessories

Accessoires pour optique/  
Accesorios de las ópticas

Description	Code	Finishes	Description	Code
 Filtres en verre 1 mm/ Filtros en cristal de 1 mm	<b>0.26400.00</b>	4A  5A  6A  7A  8A  9A 	 Filtre sélectif 3000K - 4000K/ Filtro selector 3000K - 4000K	<b>0.26573.0000</b>
 Lames pour gel coloré/ Plaquetas de cristal para gel colorados	<b>0.26408.0000</b>		 Grille en nid d'abeilles, maille fine/ Rejilla alveolar de textura tupida	<b>0.26440.0000</b>
 Filtre sélectif 3000K - 2700K / Filtro selector 3000K - 2700K	<b>0.26557.0000</b>		 Grille en nid d'abeilles, maille large/ Rejilla alveolar de textura ancha	<b>0.26448.0000</b>
 Filtre sélectif 2700K - 2500K / Filtro selector 2700K - 2500K	<b>0.26416.0000</b>		 Lentille pour faisceau elliptique / Lente para haz de luz elíptico	<b>0.26456.0000</b>
 Filtre sélectif 2700K - 2200K / Filtro selector 2700K - 2200K	<b>0.26424.0000</b>		 Lentille opale/ Lente opalescente	<b>0.26460.0000</b>
 Filtre sélectif 2700K - 2000K / Filtro selector 2700K - 2000K	<b>0.26432.0000</b>		 Lentille diffusante / Lente difusora	<b>0.26468.0000</b>
 Filtre sélectif 3000K - 3600K / Filtro selector 3000K - 3600K	<b>0.26565.0000</b>		 Grille en croix / Rejilla cruciforme	<b>0.26476.0000</b>
			 Cône 45° wall washer / Cono 45° wall washer	<b>0.26550.0000</b>

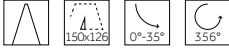
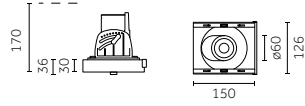
## 1x - Mini | Performance | Accessories

### Accessoires pour optique/ Accesorios de las ópticas

	<b>Description</b> Filtres en verre 1 mm/ Filtros en cristal de 1 mm	<b>Code</b> <u>0.26401.00</u>	<b>Finishes</b> 4A 5A 6A 7A 8A 9A		<b>Description</b> Filtre sélectif 3000K - 4000K/ Filtro selector 3000K - 4000K	<b>Code</b> <u>0.26574.0000</u>
	<b>Description</b> Lames pour gel coloré/ Plaquetas de cristal para gel colorados	<b>Code</b> <u>0.26409.0000</u>			<b>Description</b> Grille en nid d'abeilles, maille fine/ Rejilla alveolar de textura tupida	<b>Code</b> <u>0.26441.0000</u>
	<b>Description</b> Filtre sélectif 3000K - 2700K / Filtro selector 3000K - 2700K	<b>Code</b> <u>0.26558.0000</u>			<b>Description</b> Grille en nid d'abeilles, maille large/ Rejilla alveolar de textura ancha	<b>Code</b> <u>0.26449.0000</u>
	<b>Description</b> Filtre sélectif 2700K - 2500K / Filtro selector 2700K - 2500K	<b>Code</b> <u>0.26417.0000</u>			<b>Description</b> Lentille pour faisceau elliptique / Lente para haz de luz elíptico	<b>Code</b> <u>0.26492.0000</u>
	<b>Description</b> Filtre sélectif 2700K - 2200K / Filtro selector 2700K - 2200K	<b>Code</b> <u>0.26425.0000</u>			<b>Description</b> Lentille opale / Lente opalescente	<b>Code</b> <u>0.26461.0000</u>
	<b>Description</b> Filtre sélectif 2700K - 2000K / Filtro selector 2700K - 2000K	<b>Code</b> <u>0.26433.0000</u>			<b>Description</b> Lentille diffusante / Lente difusora	<b>Code</b> <u>0.26469.0000</u>
	<b>Description</b> Filtre sélectif 3000K - 3600K / Filtro selector 3000K - 3600K	<b>Code</b> <u>0.26566.0000</u>			<b>Description</b> Grille en croix / Rejilla cruciforme	<b>Code</b> <u>0.26480.0000</u>
					<b>Description</b> Cône 45° wall washer / Cono 45° wall washer	<b>Code</b> <u>0.26551.0000</u>

## 1x | Precision

Risk 1 0.60 IP20 850° CE CB EAC



Code example:

X . 1X.ML12 A . HW 12

Accessories: p.228  
 Components: p.230-231  
 Drivers: p.232  
 Finishes: p.194  
 Photometric data:  
 www.reggiani.net

1x9 W		POWER LED	Lumen delivered up to 750 lm / Lumen maintenance: L90 B10=50,000h					Finishes
Driver	Version	Optics	LED K	CRI	lm	SDCM		
X Not included	1X.ML12	A 8° Very narrow	HW 2700	>90	725	<3	12	
			HQ 3000	>90	730	<3	31	
			WW 3000	>80	844	<3		
			NN 4000	>80	941	<3		

LED nominal lumen

1x9 W		COB LED	Lumen delivered up to 1115 lm / Lumen maintenance: L80 B10=50,000h					Finishes
Driver	Version	Optics	LED K	CRI	lm	SDCM		
X Not included	1X.CL12	B 12° Narrow	HC 3000	>98	960	<2	12	
		E 20° Medium	HW 2700	>90	1050	<2	31	
		K - Without optics	HQ 3000	>90	1100	<2		
			WW 3000	>80	1300	<3		
			NN 4000	>80	1360	<3		

LED nominal lumen

1x12 W		COB LED	Lumen delivered up to 1460 lm / Lumen maintenance: L80 B10=50,000h					Finishes
Driver	Version	Optics	LED K	CRI	lm	SDCM		
X Not included	1X.CL13	B 12° Narrow	HC 3000	>98	1250	<2	12	
		E 20° Medium	HW 2700	>90	1370	<2	31	
		K - Without optics	HQ 3000	>90	1420	<2		
			WW 3000	>80	1700	<3		
			NN 4000	>80	1775	<3		

LED nominal lumen

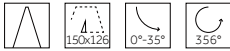
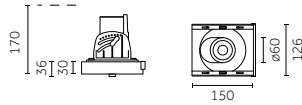
1x17 W		COB LED	Lumen delivered up to 1970 lm / Lumen maintenance: L80 B10=50,000h					Finishes
Driver	Version	Optics	LED K	CRI	lm	SDCM		
X Not included	1X.CL14	B 12° Narrow	HC 3000	>98	1700	<2	12	
		E 20° Medium	HW 2700	>90	1870	<2	31	
		K - Without optics	HQ 3000	>90	1920	<2		
			WW 3000	>80	2320	<3		
			NN 4000	>80	2400	<3		

LED nominal lumen

1x12 W		Warm Dimming COB LED	Lumen delivered up to 690 lm / Lumen maintenance: L70 B50=50,000h					Finishes
Driver	Version	Optics	LED K	CRI	lm	SDCM		
X Not included	1X.CL13 Visible trim	B 27° Medium	DT 1700-3000	>95	100-1000	<4	12	
							31	

LED nominal lumen

# 1x | Performance



Code example:

X . **1X.CL22** B . **HC 12**

Accessories: p.229

Components: p.230-231

Drivers: p.232

Finishes: p.194

Photometric data:

www.reggiani.net

1x9W COBLED		Lumen delivered up to 1200lm / Lumen maintenance: L80B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	1X.CL22	B 13° Narrow	HC	3000	>98	960	<2	12
		E 24° Medium	HW	2700	>90	1050	<2	31
		H 30° Wide	HQ	3000	>90	1100	<2	
		K - Without optics	WW	3000	>80	1300	<3	
			NN	4000	>80	1360	<3	

LED nominal lumen

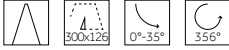
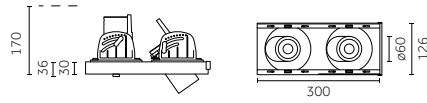
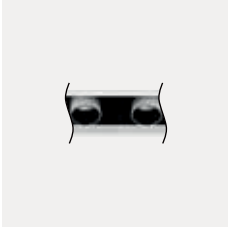
1x12W COBLED		Lumen delivered up to 1560lm / Lumen maintenance: L80B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	1X.CL23	B 13° Narrow	HC	3000	>98	1252	<2	12
		E 24° Medium	HW	2700	>90	1370	<2	31
		H 30° Wide	HQ	3000	>90	1420	<2	
		K - Without optics	WW	3000	>80	1700	<3	
			NN	4000	>80	1775	<3	

LED nominal lumen

1x17W COBLED		Lumen delivered up to 2110lm / Lumen maintenance: L80B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	1X.CL24	B 13° Narrow	HC	3000	>98	1700	<2	12
		E 24° Medium	HW	2700	>90	1870	<2	31
		H 30° Wide	HQ	3000	>90	1920	<2	
		K - Without optics	WW	3000	>80	2320	<3	
			NN	4000	>80	2400	<3	

LED nominal lumen

## 2x | Precision



Code example:

X . 2X.ML12 A . HW 12

Accessories: p.228

Components: p.230-231

Drivers: p.232

Finishes: p.194

Photometric data:

www.reggiani.net

**2x9 W POWER LED** Lumen delivered up to 2x750 lm / Lumen maintenance: L90 B10=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
X Not included	2X.ML12	A 8° Very narrow	HW 2700	>90	2x725	<3	12
			HQ 3000	>90	2x730	<3	31
			WW 3000	>80	2x844	<3	
			NN 4000	>80	2x941	<3	

LED nominal lumen

**2x9 W COB LED** Lumen delivered up to 2x1115 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
X Not included	2X.CL12	B 12° Narrow	HC 3000	>98	2x960	<2	12
		E 20° Medium	HW 2700	>90	2x1050	<2	31
		K - Without optics	HQ 3000	>90	2x1100	<2	
			WW 3000	>80	2x1300	<3	
			NN 4000	>80	2x1360	<3	

LED nominal lumen

**2x12 W COB LED** Lumen delivered up to 2x1460 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
X Not included	2X.CL13	B 12° Narrow	HC 3000	>98	2x1250	<2	12
		E 20° Medium	HW 2700	>90	2x1370	<2	31
		K - Without optics	HQ 3000	>90	2x1420	<2	
			WW 3000	>80	2x1700	<3	
			NN 4000	>80	2x1775	<3	

LED nominal lumen

**2x17 W COB LED** Lumen delivered up to 2x1970 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
X Not included	2X.CL14	B 12° Narrow	HC 3000	>98	2x1700	<2	12
		E 20° Medium	HW 2700	>90	2x1870	<2	31
		K - Without optics	HQ 3000	>90	2x1920	<2	
			WW 3000	>80	2x2320	<3	
			NN 4000	>80	2x2400	<3	

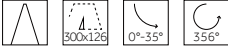
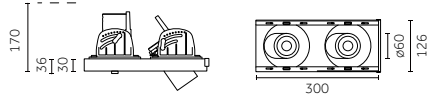
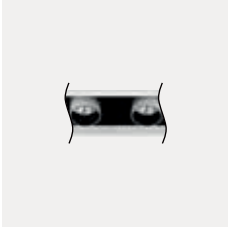
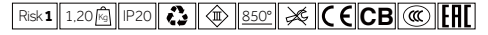
LED nominal lumen

**2x12 W Warm Dimming COB LED** Lumen delivered up to 2x690 lm / Lumen maintenance: L70 B50=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
X Not included	2X.CL13 Visible trim	B 27° Medium	DT 1700-3000	>95	2x100-1000	<4	12
							31

LED nominal lumen

## 2x | Performance



Code example:

X . 2X.CL22 . B . HC 12

Accessories: p.229

Components: p.230-231

Drivers: p.232

Finishes: p.194

Photometric data:

www.reggiani.net

### 2x9W COBLED Lumen delivered up to 2x1200lm / Lumen maintenance: L80B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	<u>2X.CL22</u>	B 13° Narrow	HC	3000	>98	2x960	<2	12
		E 24° Medium	HW	2700	>90	2x1050	<2	31
		H 30° Wide	HQ	3000	>90	2x1100	<2	
		K - Without optics	WW	3000	>80	2x1300	<3	
			NN	4000	>80	2x1360	<3	

LED nominal lumen

### 2x12W COBLED Lumen delivered up to 2x1560lm / Lumen maintenance: L80B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	<u>2X.CL23</u>	B 13° Narrow	HC	3000	>98	2x1250	<2	12
		E 24° Medium	HW	2700	>90	2x1370	<2	31
		H 30° Wide	HQ	3000	>90	2x1420	<2	
		K - Without optics	WW	3000	>80	2x1700	<3	
			NN	4000	>80	2x1775	<3	

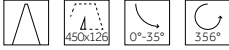
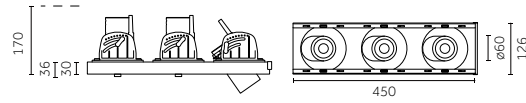
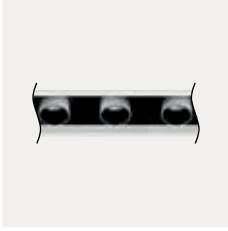
LED nominal lumen

### 2x17W COBLED Lumen delivered up to 2x2110lm / Lumen maintenance: L80B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	<u>2X.CL24</u>	B 13° Narrow	HC	3000	>98	2x1700	<2	12
		E 24° Medium	HW	2700	>90	2x1870	<2	31
		H 30° Wide	HQ	3000	>90	2x1920	<2	
		K - Without optics	WW	3000	>80	2x2320	<3	
			NN	4000	>80	2x2400	<3	

LED nominal lumen

## 3x | Precision



Code example:

X . **3X.CL12** B . **HC** **12**

Accessories: p.228

Components: p.230-231

Drivers: p.232

Finishes: p.194

Photometric data:

www.reggiani.net

**3x9 W POWERLED** Lumen delivered up to 3x7500 lm / Lumen maintenance: L90 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	<b>3X.ML12</b>	<b>A</b> 8° Very narrow	<b>HW</b>	2700	>90	3x725	<3	<b>12</b> <input type="checkbox"/>
			<b>HQ</b>	3000	>90	3x730	<3	<b>31</b> <input type="checkbox"/>
			<b>WW</b>	3000	>80	3x844	<3	
			<b>NN</b>	4000	>80	3x941	<3	

LED nominal lumen

**3x9 W COB LED** Lumen delivered up to 3x1115 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	<b>3X.CL12</b>	<b>B</b> 12° Narrow	<b>HC</b>	3000	>98	3x960	<2	<b>12</b> <input type="checkbox"/>
		<b>E</b> 20° Medium	<b>HW</b>	2700	>90	3x1050	<2	<b>31</b> <input type="checkbox"/>
		<b>K</b> - Without optics	<b>HQ</b>	3000	>90	3x1100	<2	
			<b>WW</b>	3000	>80	3x1300	<3	
			<b>NN</b>	4000	>80	3x1360	<3	

LED nominal lumen

**3x12 W COB LED** Lumen delivered up to 3x1460 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	<b>3X.CL13</b>	<b>B</b> 12° Narrow	<b>HC</b>	3000	>98	3x1250	<2	<b>12</b> <input type="checkbox"/>
		<b>E</b> 20° Medium	<b>HW</b>	2700	>90	3x1370	<2	<b>31</b> <input type="checkbox"/>
		<b>K</b> - Without optics	<b>HQ</b>	3000	>90	3x1420	<2	
			<b>WW</b>	3000	>80	3x1700	<3	
			<b>NN</b>	4000	>80	3x1775	<3	

LED nominal lumen

**3x17 W COB LED** Lumen delivered up to 3x1970 lm / Lumen maintenance: L80 B50=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	<b>3X.CL14</b>	<b>B</b> 12° Narrow	<b>HC</b>	3000	>98	3x1700	<2	<b>12</b> <input type="checkbox"/>
		<b>E</b> 20° Medium	<b>HW</b>	2700	>90	3x1870	<2	<b>31</b> <input type="checkbox"/>
		<b>K</b> - Without optics	<b>HQ</b>	3000	>90	3x1920	<2	
			<b>WW</b>	3000	>80	3x2320	<3	
			<b>NN</b>	4000	>80	3x2400	<3	

LED nominal lumen

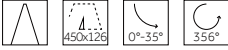
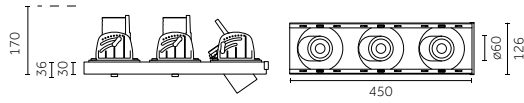
**3x12 W Warm Dimming COB LED** Lumen delivered up to 3x690 lm / Lumen maintenance: L70 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	<b>3X.CL13</b>	<b>B</b> 27° Medium	<b>DT</b>	1700-3000	>95	3x100-1000	<4	<b>12</b> <input type="checkbox"/>
								<b>31</b> <input type="checkbox"/>

LED nominal lumen



# 3x | Performance



Code example:

X . 3X.CL22 B . HC 12

Accessories: p.229

Components: p.230-231

Drivers: p.232

Finishes: p.194

Photometric data:

www.reggiani.net

## 3x9 W COBLED Lumen delivered up to 3x1200 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	<u>3X.CL22</u>	<b>B</b> 13° Narrow	<b>HC</b>	3000	>98	3x960	<2	<b>12</b>
		<b>E</b> 24° Medium	<b>HW</b>	2700	>90	3x1050	<2	<b>31</b>
		<b>H</b> 30° Wide	<b>HQ</b>	3000	>90	3x1100	<2	
		<b>K</b> - Without optics	<b>WW</b>	3000	>80	3x1300	<3	
			<b>NN</b>	4000	>80	3x1360	<3	

LED nominal lumen

## 3x12 W COBLED Lumen delivered up to 3x1560 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	<u>3X.CL23</u>	<b>B</b> 13° Narrow	<b>HC</b>	3000	>98	3x1250	<2	<b>12</b>
		<b>E</b> 24° Medium	<b>HW</b>	2700	>90	3x1370	<2	<b>31</b>
		<b>H</b> 30° Wide	<b>HQ</b>	3000	>90	3x1420	<2	
		<b>K</b> - Without optics	<b>WW</b>	3000	>80	3x1700	<3	
			<b>NN</b>	4000	>80	3x1775	<3	

LED nominal lumen

## 3x17 W COBLED Lumen delivered up to 3x2110 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	<u>3X.CL24</u>	<b>B</b> 13° Narrow	<b>HC</b>	3000	>98	3x1700	<2	<b>12</b>
		<b>E</b> 24° Medium	<b>HW</b>	2700	>90	3x1870	<2	<b>31</b>
		<b>H</b> 30° Wide	<b>HQ</b>	3000	>90	3x1920	<2	
		<b>K</b> - Without optics	<b>WW</b>	3000	>80	3x2320	<3	
			<b>NN</b>	4000	>80	3x2400	<3	




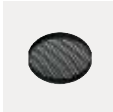

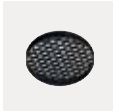





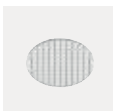

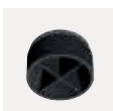
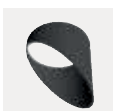
LED nominal lumen

## 1x - 2x - 3x | Precision | Accessories

Optiques interchangeables IOS/  
Ópticas intercambiables IOS







		<b>Description</b> Precision - Faisceau étroit/ Precision - Haz de luz estrecho (12°-9W, 12W, 17W)	<b>Code</b> <b>0.35125.0000</b>			<b>Description</b> Precision - Faisceau moyen/ Precision - Haz de luz medio (20°-9W, 12W, 17W)	<b>Code</b> <b>0.35126.0000</b>
---	---	---	------------------------------------	---	--	---	------------------------------------

Non applicable aux références : / No disponible para los códigos: **1X.ML12, 2X.ML12, 3X.ML12**Accessoires pour optique/  
Accesorios de las ópticas










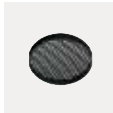

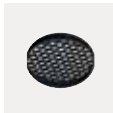





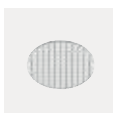

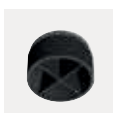
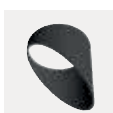
	<b>Description</b> Filtres en verre 1 mm/ Filtros en cristal de 1 mm	<b>Code</b> <b>0.26402.00</b>	<b>Finishes</b> 4A 5A 6A 7A 8A 9A		<b>Description</b> Filtre sélectif 3000K - 4000K/ Filtro selector 3000K - 4000K	<b>Code</b> <b>0.26575.0000</b>
	<b>Description</b> Lames pour gel coloré/ Plaquetas de cristal para gel colorados	<b>Code</b> <b>0.26410.0000</b>			<b>Description</b> Grille en nid d'abeilles, maille fine/ Rejilla alveolar de textura tupida	<b>Code</b> <b>0.26442.0000</b>
	<b>Description</b> Filtre sélectif 3000K - 2700K / Filtro selector 3000K - 2700K	<b>Code</b> <b>0.26559.0000</b>			<b>Description</b> Grille en nid d'abeilles, maille large/ Rejilla alveolar de textura ancha	<b>Code</b> <b>0.26450.0000</b>
	<b>Description</b> Filtre sélectif 2700K - 2500K / Filtro selector 2700K - 2500K	<b>Code</b> <b>0.26418.0000</b>			<b>Description</b> Lentille pour faisceau elliptique / Lente para haz de luz eliptico	<b>Code</b> <b>0.26457.0000</b>
	<b>Description</b> Filtre sélectif 2700K - 2200K / Filtro selector 2700K - 2200K	<b>Code</b> <b>0.26426.0000</b>			<b>Description</b> Lentille opale / Lente opalescente	<b>Code</b> <b>0.26462.0000</b>
	<b>Description</b> Filtre sélectif 2700K - 2000K / Filtro selector 2700K - 2000K	<b>Code</b> <b>0.26434.0000</b>			<b>Description</b> Lentille diffusante / Lente difusora	<b>Code</b> <b>0.26470.0000</b>
	<b>Description</b> Filtre sélectif 3000K - 3600K / Filtro selector 3000K - 3600K	<b>Code</b> <b>0.26567.0000</b>			<b>Description</b> Grille en croix / Rejilla cruciforme	<b>Code</b> <b>0.26477.0000</b>
					<b>Description</b> Cône 45° wall washer / Cono 45° wall washer	<b>Code</b> <b>0.26552.0000</b>

## 1x - 2x - 3x | Performance | Accessories

Optiques interchangeables IOS/  
Ópticas intercambiables IOS


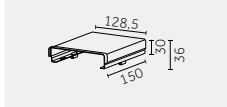
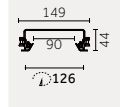

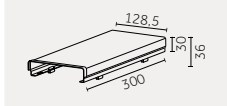
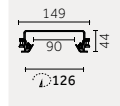

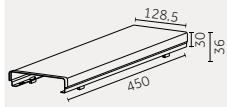
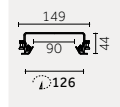

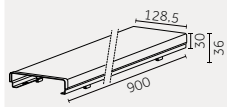
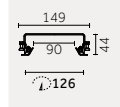

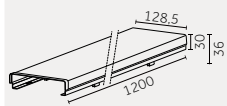
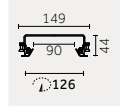

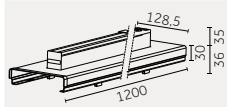
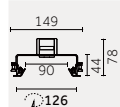


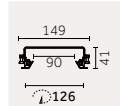

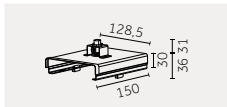
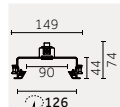

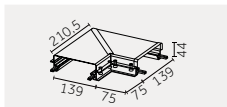
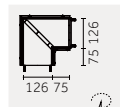



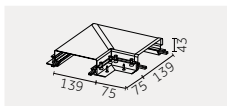
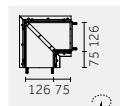

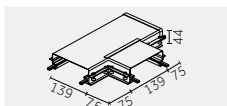
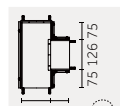



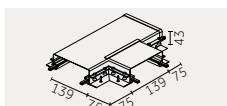
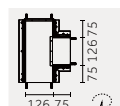

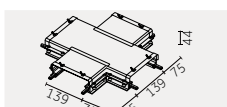
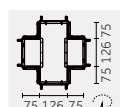


		<b>Description</b> Performance - Faisceau étroit/ Performance - Haz de luz estrecho (13°-9W, 12W, 17W)	<b>Code</b> <b>0.35145.0000</b>			<b>Description</b> Performance - Faisceau large/ Performance - Haz de luz ancho (30°-9W, 12W, 17W)	<b>Code</b> <b>0.35147.0000</b>
		<b>Description</b> Performance - Faisceau moyen/ Performance - Haz de luz medio (24°-9W, 12W, 17W)	<b>Code</b> <b>0.35146.0000</b>				

Accessoires pour optique/  
Accesorios de las ópticas

	<b>Description</b> Filtres en verre 1 mm/ Filtros en cristal de 1 mm	<b>Code</b> <b>0.26403.00</b>	<b>Finishes</b> 4A  5A  6A  7A  8A  9A 		<b>Description</b> Filtre sélectif 3000K - 4000K/ Filtro selector 3000K - 4000K	<b>Code</b> <b>0.26576.0000</b>
	<b>Description</b> Lames pour gel coloré/ Plaquetas de cristal para gel colorados	<b>Code</b> <b>0.26411.0000</b>			<b>Description</b> Grille en nid d'abeilles, maille fine/ Rejilla alveolar de textura tupida	<b>Code</b> <b>0.26443.0000</b>
	<b>Description</b> Filtre sélectif 3000K - 2700K / Filtro selector 3000K - 2700K	<b>Code</b> <b>0.26560.0000</b>			<b>Description</b> Grille en nid d'abeilles, maille large/ Rejilla alveolar de textura ancha	<b>Code</b> <b>0.26451.0000</b>
	<b>Description</b> Filtre sélectif 2700K - 2500K / Filtro selector 2700K - 2500K	<b>Code</b> <b>0.26419.0000</b>			<b>Description</b> Lentille pour faisceau elliptique / Lente para haz de luz elíptico	<b>Code</b> <b>0.26493.0000</b>
	<b>Description</b> Filtre sélectif 2700K - 2200K / Filtro selector 2700K - 2200K	<b>Code</b> <b>0.26427.0000</b>			<b>Description</b> Lentille opale/ Lente opalescente	<b>Code</b> <b>0.26463.0000</b>
	<b>Description</b> Filtre sélectif 2700K - 2000K / Filtro selector 2700K - 2000K	<b>Code</b> <b>0.26435.0000</b>			<b>Description</b> Lentille diffusante / Lente difusora	<b>Code</b> <b>0.26471.0000</b>
	<b>Description</b> Filtre sélectif 3000K - 3600K / Filtro selector 3000K - 3600K	<b>Code</b> <b>0.26568.0000</b>			<b>Description</b> Grille en croix / Rejilla cruciforme	<b>Code</b> <b>0.26481.0000</b>
					<b>Description</b> Cône 45° wall washer/ Cono 45° wall washer	<b>Code</b> <b>0.26553.0000</b>

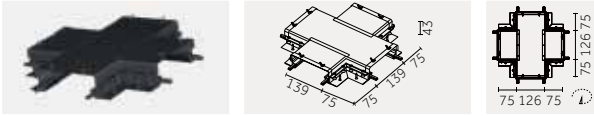
## 1x - 2x - 3x | Precision - Performance | Components

Composants pour le montage/  
Componentes para el montaje

			<b>Description</b> Module vide longueur 150 mm/ Módulo vacío de 150 mm	<b>Code</b> <b>0.26320.0000</b>	
			<b>Description</b> Module vide longueur 300 mm/ Módulo vacío de 300 mm	<b>Code</b> <b>0.26321.0000</b>	
			<b>Description</b> Module vide longueur 450 mm/ Módulo vacío de 450 mm	<b>Code</b> <b>0.26322.0000</b>	
			<b>Description</b> Module vide longueur 900 mm/ Módulo vacío de 900 mm	<b>Code</b> <b>0.26323.0000</b>	
			<b>Description</b> Module vide longueur 1200 mm/ Módulo vacío de 1200 mm	<b>Code</b> <b>0.26324.0000</b>	
			<b>Description</b> Module pour rail à 3 circuits d'allumage + Grad. / DALI (rail longueur 1000 mm) / Módulo para carril de 3 circuitos de encendido + Reg / DALI (carril de 1000 mm de longitud)	<b>Code</b> <b>0.26325.0000</b>	
			<b>Description</b> Module de rallonge longueur 25-150mm/ Módulo para extensión de 25-150 mm de longitud	<b>Code</b> <b>0.26327.0000</b>	
			<b>Description</b> Système pour suspension longueur 150 mm/ Sistema para suspender de 150 mm de longitud	<b>Code</b> <b>0.26326.0000</b>	
			<b>Description</b> Raccord d'angle à 90°, colerette apparente/ Unión angular a 90° para aparato con aro visible	<b>Code</b> <b>0.26328.00</b>	<b>Finishes</b> 12  31 
			<b>Description</b> Raccord d'angle à 90°, colerette invisible/ Unión angular a 90° para aparato con aro invisible	<b>Code</b> <b>0.26363.0000</b>	
			<b>Description</b> Raccord en T, colerette apparente/ Unión en T para aparatos con aro visible	<b>Code</b> <b>0.26329.00</b>	<b>Finishes</b> 12  31 
			<b>Description</b> Raccord en T, colerette invisible/ Unión en T para aparato con aro invisible	<b>Code</b> <b>0.26364.0000</b>	
			<b>Description</b> Raccord en X, colerette apparente/ Unión cruciforme para aparato con aro visible	<b>Code</b> <b>0.26330.00</b>	<b>Finishes</b> 12  31 

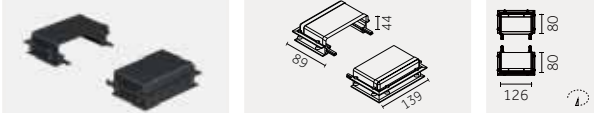
# 1x - 2x - 3x | Precision - Performance | Components

Composants pour le montage/  
Componentes para el montaje



**Description**  
Raccord en X, collerette invisible/  
Unión cruciforme para aparato con aro invisible

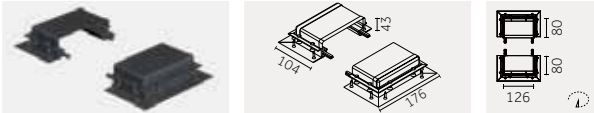
**Code**  
0.26365.0000



**Description**  
Têtes de fermeture, collerette apparente/  
Tapas de cierre para aparato con aro visible

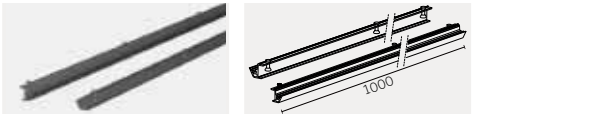
**Code**  
0.26331.00

**Finishes**  
12   
31



**Description**  
Têtes de fermeture, collerette invisible/  
Tapas de cierre para aparato con aro invisible

**Code**  
0.26332.0000



**Description**  
Profil avec collerette apparente longueur 1000 mm/  
Perfil de 1000 mm de longitud para aparato con aro visible

**Code**  
0.26333.00

**Finishes**  
12   
31



**Description**  
Profil avec collerette apparente longueur 2000 mm/  
Perfil de 2000 mm de longitud para aparato con aro visible

**Code**  
0.26334.00

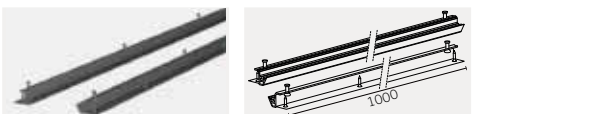
**Finishes**  
12   
31



**Description**  
Profil avec collerette apparente longueur 3000 mm/  
Perfil de 3000 mm de longitud para aparato con aro visible

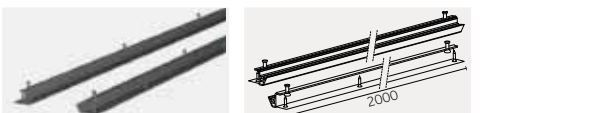
**Code**  
0.26335.00

**Finishes**  
12   
31



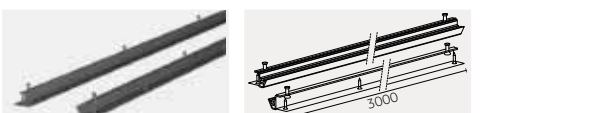
**Description**  
Profil avec collerette invisible longueur 1000 mm/  
Perfil de 1000 mm de longitud para aparato con aro invisible

**Code**  
0.26336.0000



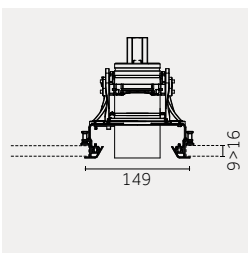
**Description**  
Profil avec collerette invisible longueur 2000 mm/  
Perfil de 2000 mm de longitud para aparato con aro invisible

**Code**  
0.26337.0000

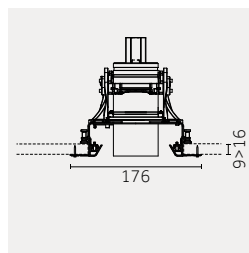


**Description**  
Profil avec collerette invisible longueur 3000 mm/  
Perfil de 3000 mm de longitud para aparato con aro invisible

**Code**  
0.26338.0000



FR Profil avec collerette  
apparente  
ES Perfil para aparato con aro  
visible







FR Profil avec collerette  
invisible  
ES Perfil para aparato con aro  
invisible

La version avec collerette invisible est munie d'une collerette avec finition en aluminium brut à peindre sur place. Le spot présente une finition 12 ou 31/ El modelo con aro invisible cuenta con aro en aluminio bruto a pintar en la obra. El foco se suministra en el acabado 12 o 31.





## 1x - 2x - 3x | Unit | Unit Channel | Electrical Devices

Platines d'alimentation/  
Drivers





## 9 W COBLED

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section
On/Off	0.30430.0000	21		52 mm	220-240Vac / 50/60Hz	250	Max: 1	20 m	1.5 mm <sup>2</sup>
Phase-cut	T.30430.0000	15		59 mm	220-240Vac / 50/60Hz	250	Max: 1	20 m	1.5 mm <sup>2</sup>
Dimm 1-10V	V.30430.0000	33		53 mm	120-277Vac / 50/60Hz	250	Max: 1	20 m	1.5 mm <sup>2</sup>
DALI	D.30430.0000	17		53 mm	220-240Vac / 0/50/60Hz	250	Max: 1	20 m	1.5 mm <sup>2</sup>




## 12 W COBLED

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section
On/Off	0.30431.0000	21		52 mm	220-240Vac / 50/60Hz	350	Max: 1	20 m	1.5 mm <sup>2</sup>
Phase-cut	T.30431.0000	15		59 mm	220-240Vac / 50/60Hz	350	Max: 1	20 m	1.5 mm <sup>2</sup>
Dimm 1-10V	V.30431.0000	33		53 mm	120-277Vac / 50/60Hz	350	Max: 1	20 m	1.5 mm <sup>2</sup>
DALI	D.30431.0000	17		53 mm	220-240Vac / 0/50/60Hz	350	Max: 1	20 m	1.5 mm <sup>2</sup>




## 17 W COBLED

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section
On/Off	0.30432.0000	21		52 mm	220-240Vac / 50/60Hz	500	Max: 1	20 m	1.5 mm <sup>2</sup>
Phase-cut	T.30432.0000	25		59 mm	220-240Vac / 50/60Hz	500	Max: 1	20 m	1.5 mm <sup>2</sup>
Dimm 1-10V	V.30432.0000	33		53 mm	120-277Vac / 50/60Hz	500	Max: 1	20 m	1.5 mm <sup>2</sup>
DALI	D.30432.0000	17		53 mm	220-240Vac / 0/50/60Hz	500	Max: 1	20 m	1.5 mm <sup>2</sup>

## 12 W Warm Dimming COBLED

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section
Dimm 1-10V	V.30040.0000	33		45 mm	220-240Vac / 50/60Hz	350	Max: 1	20 m	1.5 mm <sup>2</sup>
Phase-cut	T.30042.0000	18		45 mm	220-240Vac / 50/60Hz	350	Max: 1	20 m	1.5 mm <sup>2</sup>
DALI	D.30040.0000	33		45 mm	220-240Vac / 50/60Hz	350	Max: 1	20 m	1.5 mm <sup>2</sup>

Autres dispositifs/  
Otros dispositivos





Type	Code	Size (mm)	Cut-out	Tech. specifications	Connectable fixtures	Max.distance	Cable section
*) Dispositif de contrôle sans fil Bluetooth/ Dispositivo de control inalámbrico bluetooth	0.26101.0000		45 mm	220-240V, 50-60Hz 0,6A for DALI drivers	Max: 1	-	1.5 mm <sup>2</sup>
+) Groupe de secours à lumière permanente 1h*/ Equipo de emergencia de tipo siempre operativo con autonomía de 1h*	0.35081.0000		56 mm	220-240V / 50/60 Hz	Max: 1	20 m	1.5 mm <sup>2</sup>
+) Groupe de secours à lumière permanente 3h*/ Equipo de emergencia de tipo siempre operativo con autonomía de 3h*	0.35081.UK00		56 mm	220-240V / 50/60 Hz	Max: 1	20 m	1.5 mm <sup>2</sup>

\*Pour appareils LED (13-30W), batteries Ni/Cd / Para aparatos LED (13-30W), con baterías Ni/Cd





## Mini | Electrical Devices

Platines d'alimentation/  
Drivers







## 4W POWERLED

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section
On/Off	<b>0.30370.0000</b>	21		52 mm	220-240Vac / 50/60Hz	350	Max: 1	20m	1.5 mm <sup>2</sup>
Phase-cut	<b>T.30370.0000</b>	15		59 mm	220-240Vac / 50/60Hz	350	Max: 1	20m	1.5 mm <sup>2</sup>
Dimm 1-10V	<b>V.30370.0000</b>	33		53 mm	120-277Vac / 50/60Hz	350	Max: 1	20m	1.5 mm <sup>2</sup>
DALI	<b>D.30370.0000</b>	17		53 mm	220-240Vac / 0/50/60Hz	350	Max: 1	20m	1.5 mm <sup>2</sup>

## 9W POWERLED

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section
On/Off	<b>0.30420.0000</b>	21		52 mm	220-240Vac / 50/60Hz	700	Max: 1	20m	1.5 mm <sup>2</sup>
Phase-cut	<b>T.30420.0000</b>	15		59 mm	220-240Vac / 50/60Hz	700	Max: 1	20m	1.5 mm <sup>2</sup>
Dimm 1-10V	<b>V.30420.0000</b>	33		53 mm	120-277Vac / 50/60Hz	700	Max: 1	20m	1.5 mm <sup>2</sup>
DALI	<b>D.30420.0000</b>	17		53 mm	220-240Vac / 0/50/60Hz	700	Max: 1	20m	1.5 mm <sup>2</sup>

Autres dispositifs/  
Otros dispositivos

Type	Code	Size (mm)	Cut-out	Tech. specifications	Connectable fixtures	Max.distance	Cable section
 Dispositif de contrôle sans fil Bluetooth/ Dispositivo de control inalámbrico bluetooth	<b>0.26101.0000</b>		45 mm	220-240V, 50-60Hz 0,6A for DALI drivers	Max: 1	-	1.5 mm <sup>2</sup>
 Groupe de secours à lumière permanente 1h*/ Equipo de emergencia de tipo siempre operativo con autonomía de 1h*	<b>0.35070.0000</b>		58 mm	220-240V / 50/60 Hz	Max: 1	20 m	1.5 mm <sup>2</sup>
 Groupe de secours à lumière permanente 3h*/ Equipo de emergencia de tipo siempre operativo con autonomía de 3h*	<b>0.35070.3H00</b>		58 mm	220-240V / 50/60 Hz	Max: 1	20 m	1.5 mm <sup>2</sup>

\*Pour appareils LED (13-30W), batteries Ni/Cd /Para aparatos LED (13-30W), con baterías Ni/Cd



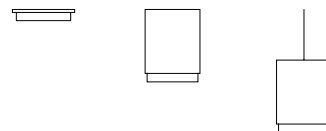


# Trybeca





# Trybeca





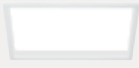









FR Transformer les intérieurs avec un éclairage diffus – Trybeca est une famille d'appareils d'éclairage à encastrer, de surface et en suspension qui repose sur les lignes essentielles de trois formes de base : le cercle, le carré et le rectangle.

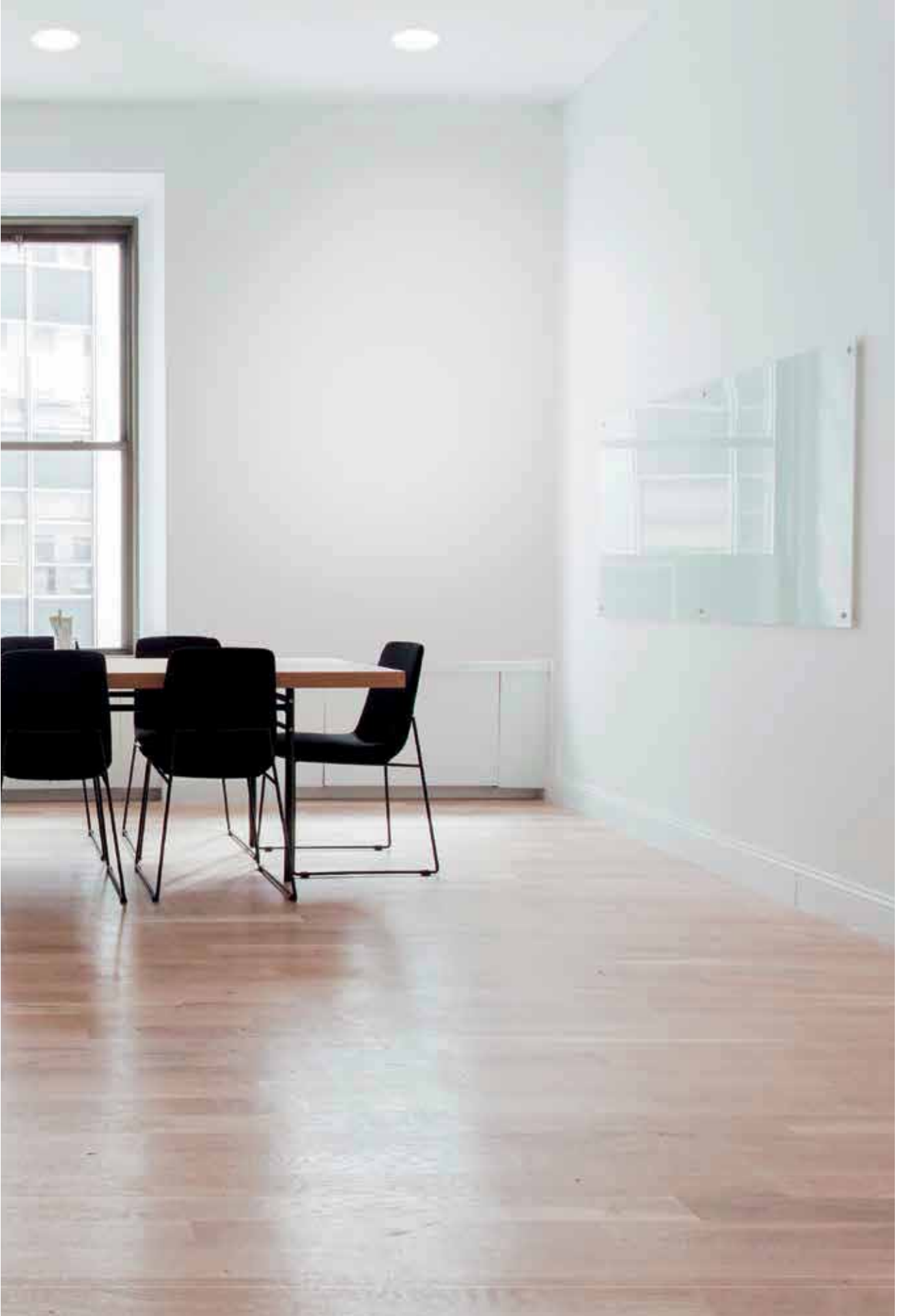
ES Ideal para transformar los interiores con la iluminación difusa, Trybeca es una serie de aparatos de iluminación de empotrar, de superficie y para suspender con tres formas sencillas de líneas esenciales: redonda, cuadrada y rectangular.







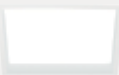


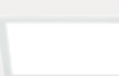
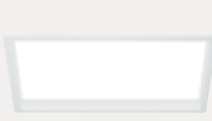










## Overview

Application:	Recessed, Surface, Pendant
Light source:	COB LED, LED ARRAY
W:	3 W - 35 W
K:	2700 K, 3000 K, 4000 K
Lumen:	320 lm - 4096 lm
CRI:	>80 , >90, >95
SDCM:	<3, <4
IP:	20
Control options:	On/Off, Phase-cut , Dimm 1-10V, DALI
Technologies:	Warm Dimming, Bluetooth
















<p><b>Système/ Sistema</b></p>					
<p>Trybeca Recessed p.251</p>	 <p>Trybeca Recessed Round</p>	 <p>Trybeca Recessed Square</p>	 <p>Trybeca Recessed Rectangular</p>	 <p>Trybeca Recessed Round Drop</p>	 <p>Trybeca Recessed Square Drop</p>
<p>Trybeca Surface p.273</p>	 <p>Trybeca Surface Round</p>	 <p>Trybeca Surface Square</p>			
<p>Version with accessories</p>	 <p>Trybeca Surface Round Pendant</p>	 <p>Trybeca Surface Square Pendant</p>			
<p><b>Finitions/ Acabados</b></p>	 <p><b>12</b> Blanc opaque gaufré/ Blanco mate gofrado</p>	 <p><b>31</b> Noir opaque gaufré/ Negro mate gofrado</p>			
<p><b>Faisceaux/ Haces de luz</b></p>	 <p>Large/ Ancho</p>				



Dimensions et données techniques/ Dimensiones e información técnica	RECESSED			
	38 mm	75 mm	150 mm	300 mm
Trybeca Recessed Round	 Visible trim Ø57mm Trimless Ø38mm p.256	 Visible trim Ø93mm Trimless Ø75mm p.256	 Visible trim Ø170mm Trimless Ø150mm p.257	 Visible trim Ø330mm Trimless Ø300mm p.257
Trybeca Recessed Square	 Visible trim 57x57mm Trimless 38x38mm p.260	 Visible trim 93x93mm Trimless 75x75mm p.260	 Visible trim 170x170mm Trimless 150x150mm p.261	 Visible trim 330x330mm Trimless 300x300mm p.261
Trybeca Recessed Rectangular		 Visible trim 136x93mm Trimless 118x75mm p.264	 Visible trim 230x170mm Trimless 210x150mm p.264	 Visible trim 330x213mm Trimless 300x183mm p.265
Trybeca Recessed Drop Round	 Visible trim Ø57mm Trimless Ø38mm p.266	 Visible trim Ø93mm Trimless Ø75mm p.266	 Visible trim Ø170mm Trimless Ø150mm p.267	
Trybeca Recessed Drop Square	 Visible trim 57x57mm Trimless 38x38mm p.268	 Visible trim 93x93mm Trimless 75x75mm p.268	 Visible trim 170x170mm Trimless 150x150mm p.269	
Encombrement intérieur max/ Dimensiones interiores máximas	 Ø49 49x49	 Ø85 85x85	 Ø162 162x162	 Ø313 313x313
Ouverture du faisceau lumineux/ Amplitud del haz de luz	66°, 110°, 152°	96°, 106°, 142°	104°, 107°, 120°	106°, 110°, 116°
Source lumineuse/ Fuente luminosa	<b>COB LED</b> 3 W 320lm - 413 lm L80 B10=50,000h 2700 K, 3000 K, 4000 K SDCM <3 CRI >80, CRI >90	<b>COB LED</b> 8 W 900lm - 1116 lm L80 B10=50,000h 2700 K, 3000 K, 4000 K SDCM <3 CRI >80, CRI >90  <b>Warm Dimming COB LED</b> 12 W 100lm - 1000lm L70 B50=50,000h 1700 K - 3000 K SDCM <4 CRI >95	<b>COB LED</b> 17 W, 24 W 2066 lm - 3537 lm L80 B10=50,000h 2700 K, 3000 K, 4000 K SDCM <3 CRI >80, CRI >90  <b>Warm Dimming COB LED</b> 25 W 100lm - 2500lm L70 B50=50,000h 1700 K - 3000 K SDCM <4 CRI >95	<b>LED ARRAY</b> 26 W, 35 W 1789 lm - 4096 lm L70 B50=50,000h 2700 K, 3000 K, 4000 K SDCM <3 CRI >80, CRI >90



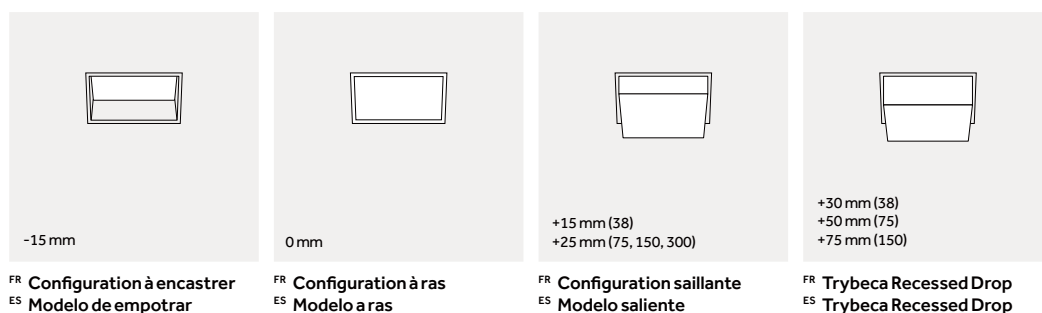
Dimensions et données techniques/ Dimensiones e información técnica	SURFACE			
	38 mm	75 mm	150 mm	300 mm
Trybeca Surface Round	 Ø44 mm 216 mm p.278	 Ø81mm 216/320 mm p.278	 Ø158mm 216 mm p.279	 Ø340mm 160 mm p.280
Trybeca Surface Square	 44x44mm 216 mm p.282	 81x81mm 216/320 mm p.282	 158x158mm 216 mm p.283	 340x340mm 160 mm p.284
Ouverture du faisceau lumineux/ Amplitud del haz de luz	66°, 110°, 152°	96°, 106°, 142°	104°, 107°, 120°	106°, 110°, 116°
Source lumineuse/ Fuente luminosa	COB LED 3 W 320 lm - 413 lm L80 B10=50,000h 2700 K, 3000 K, 4000 K SDCM <3 CRI >80, CRI >90	COB LED 8 W 900 lm - 1116 lm L80 B10=50,000h 2700 K, 3000 K, 4000 K SDCM <3 CRI >80, CRI >90  Warm Dimming COB LED 12 W 100 lm - 1000 lm L70 B50=50,000h 2000 K - 3000 K SDCM <4 CRI >95	COB LED 17 W, 24 W 2066 lm - 3537 lm L80 B10=50,000h 2700 K, 3000 K, 4000 K SDCM <3 CRI >80, CRI >90  Warm Dimming COB LED 25 W 100 lm - 2500 lm L70 B50=50,000h 2000 K - 3000 K SDCM <4 CRI >95	LED ARRAY 35 W 2797 lm - 4096 lm L70 B50=50,000h 2700 K, 3000 K, 4000 K SDCM <3 CRI >80, CRI >90

<p>Accessoires/ Accesorios</p>					
<p>Accessoires de montage/ Accesorios de montaje</p>	 <p>Coffrage/ Encofrado</p>	 <p>Jeu d'entretoises/ Juego de distanciadores</p>			
<p>Trybeca Surface Version as accessories</p>	 <p>Tige avec base ronde/ Tija con base redonda</p> <p> <input type="checkbox"/> 12  <input type="checkbox"/> 31         </p>	 <p>Tige avec base carrée/ Tija con base cuadrada</p> <p> <input type="checkbox"/> 12  <input type="checkbox"/> 31         </p>	 <p>Câble rouge en tissu avec base ronde/ Cable rojo en tejido con base redonda</p> <p> <input type="checkbox"/> 12  <input type="checkbox"/> 31         </p>		

## Diffusers

FR Trybeca est muni de trois entretoises interchangeables qui permettent de déplacer le diffuseur dans une position encastrée, à ras ou saillante. La version Trybeca Recessed Drop offre un diffuseur nettement plus saillant qui se traduit par une distribution encore plus douce et captivante sur le plan esthétique.

ES Trybeca se suministra con tres distanciadores intercambiables para tres diferentes tipos de instalación del difusor: a ras, empotrado o saliente. El modelo Trybeca Recessed Drop cuenta con un difusor aún más saliente que garantiza una distribución de la luz aún más tenue y estéticamente cautivadora.



## LED

## COB

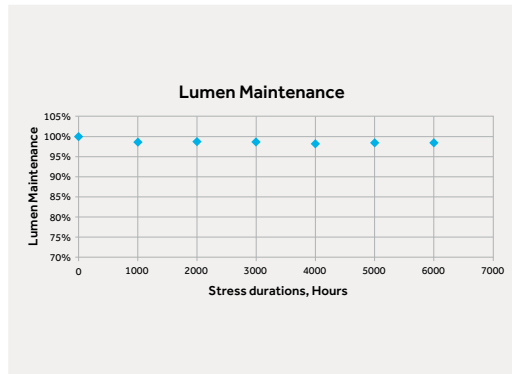


2700 K, 3000 K, 4000 K  
SDCM <3  
CRI > 80, CRI > 90

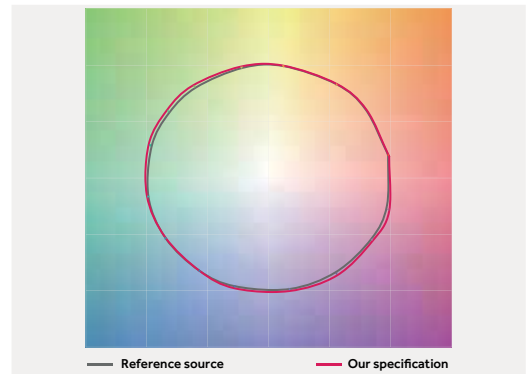
TM30  
Rf: 89, Rg: 103

L80 B10 = 50,000h  
Ta: 85°  
Tc: 85°  
~6.000hr  
Lm Maintainance: 98%  
(Source: LM80 test report)

Note:  
Trybeca 300 mm  
(MID POWER LED)

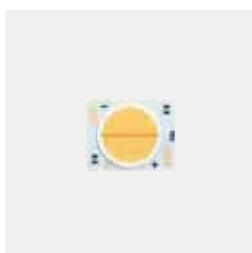


<sup>FR</sup> COB LED offrant d'excellentes performances, jusqu'à 154 lm/W (3 000 K, IRC > 80). Surface de sortie de la lumière (LES) de 6 mm à 13 mm, flux nominal de 400lm à 5238lm. Lumière blanche uniforme et brillante avec une reproduction fidèle des couleurs.

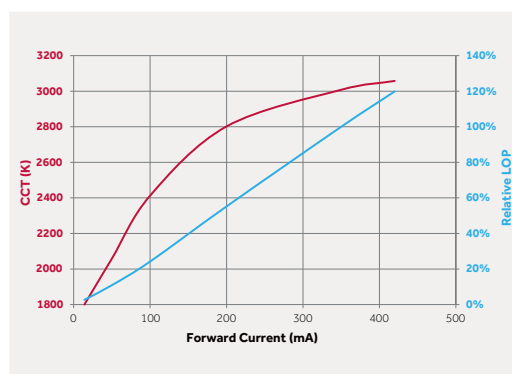


<sup>ES</sup> El LED COB cuenta con: excelente rendimiento hasta 154 lm/W (3000 K, CRI > 80), superficie emisora de luz (LES) de 6 mm a 13 mm, flujo nominal desde 400lm hasta 5238lm, luz blanca uniforme y brillante que reproduce fielmente los colores.

## Warm Dimming



1700K-3000K  
SDCM <4  
CRI>95  
L70/B50=50,000h



	R1	R2	R3	R4	R5	R6	R7	R8	R9	R10	R11	R12	R13	R14	R15	
Ra																
1700K	94	94	95	97	90	91	88	97	97	94	92	81	78	93	96	98
3000K	97	95	97	97	97	96	95	99	97	94	97	94	86	95	97	95

<sup>FR</sup> Notre solution allie deux puces en un seul COB LED. Grâce à cette configuration, l'alimentation est constituée d'un seul driver qui réduit progressivement l'ampérage d'entrée en fonction du rendement désiré. La réduction de l'alimentation des puces provoque la diminution du flux, et la température de couleur - issue de la combinaison de chaque température de couleur fixée - est équilibrée automatiquement en conséquence. Cette technologie offre une très large plage de réglage de la luminosité allée à une variation de la température de couleur très flexible et graduelle, comprise entre un maximum de 3 000 K et un minimum de 1 700 K. L'IRC et le rendu des couleurs sont excellents sur l'ensemble de la plage de gradation, avec des valeurs d'IRC allant jusqu'à 97 et de R9 pouvant atteindre 94.

<sup>ES</sup> Nuestra solución combina dos chip en un solo LED COB. Con esta configuración, la alimentación es un único driver que reduce gradualmente el amperaje en entrada en función del rendimiento deseado. Disminuyendo la alimentación a los chip, disminuye el flujo y, por consecuencia, la temperatura de color, resultante de la combinación de las varias temperaturas de color designadas, se regula automáticamente. Esta tecnología ofrece un rango de regulación de la intensidad luminosa muy amplio con una variación muy suave y gradual de la temperatura de color, desde un máximo de 3000K hasta un mínimo de 1700K. El IRC y la reproducción del color es excelente para todo el rango de regulación, con valores de IRC hasta 97 y un R9 de 94.

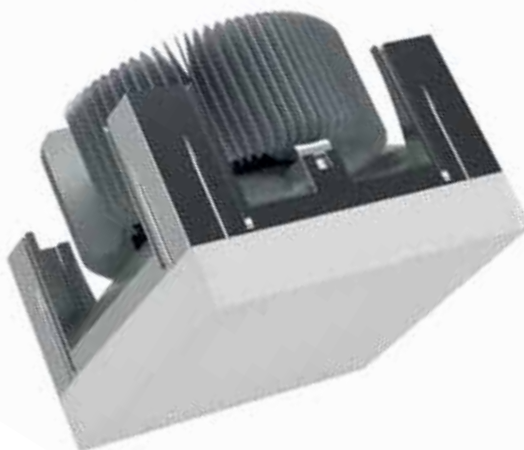
FR Corps de l'appareil  
ES Cuerpo del aparato



FR Entretoise en plastique pour trois positions du diffuseur : encastré, à ras, saillant.  
ES Distanciador en plástico para tres diferentes posiciones del difusor: de empotrar, a ras o saliente

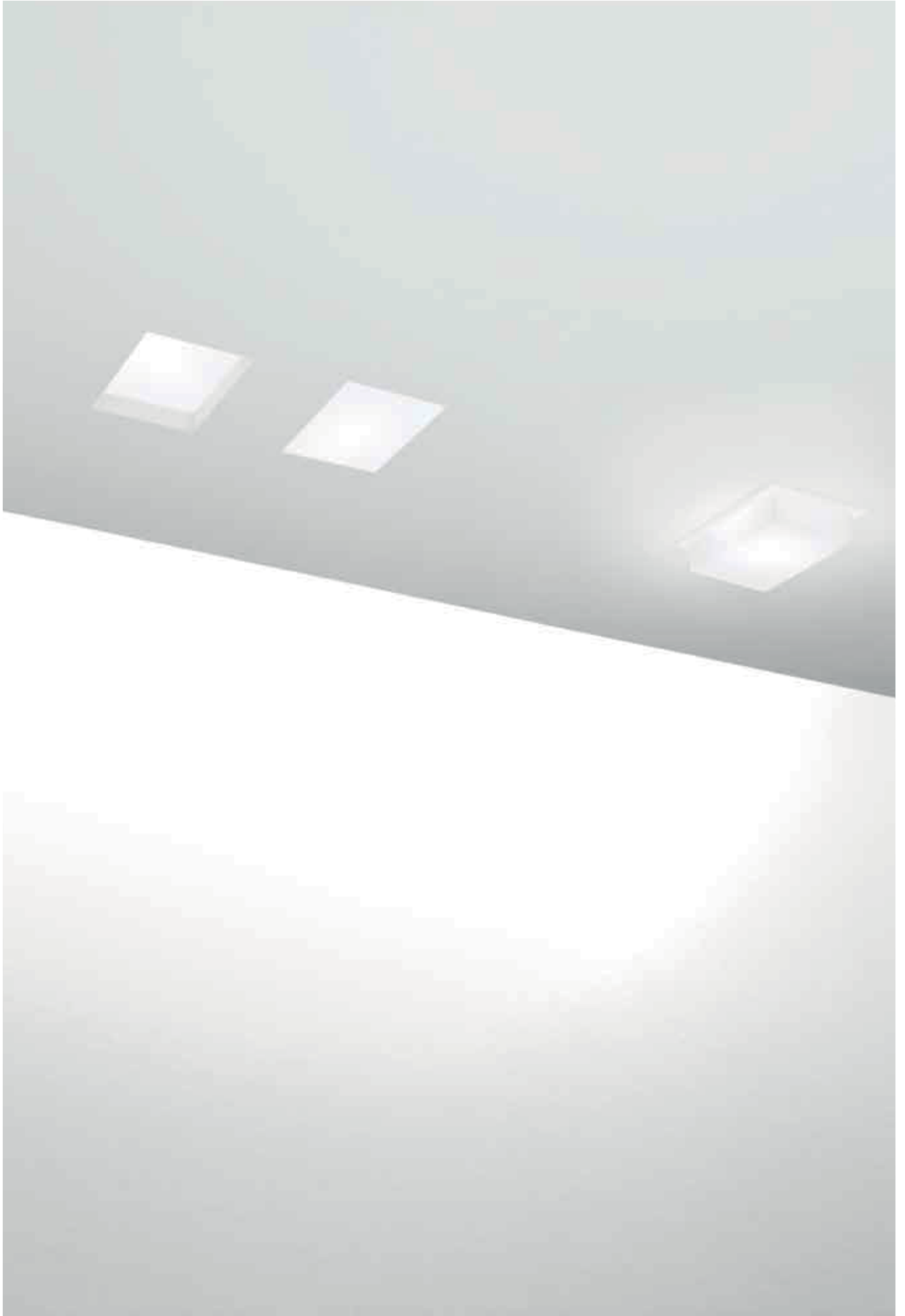


FR Dissipateur  
ES Disipador



FR Diffuseur proposé dans un matériau de grande qualité ayant subi un traitement nanotechnologique de surface qui autorise d'excellentes performances et une émission uniforme de la lumière avec des rendements allant jusqu'à 87 %.

ES Difusor de material de alta calidad con tratamiento nano superficial que permite obtener un excelente rendimiento (hasta el 87%) y una emisión uniforme de la luz.







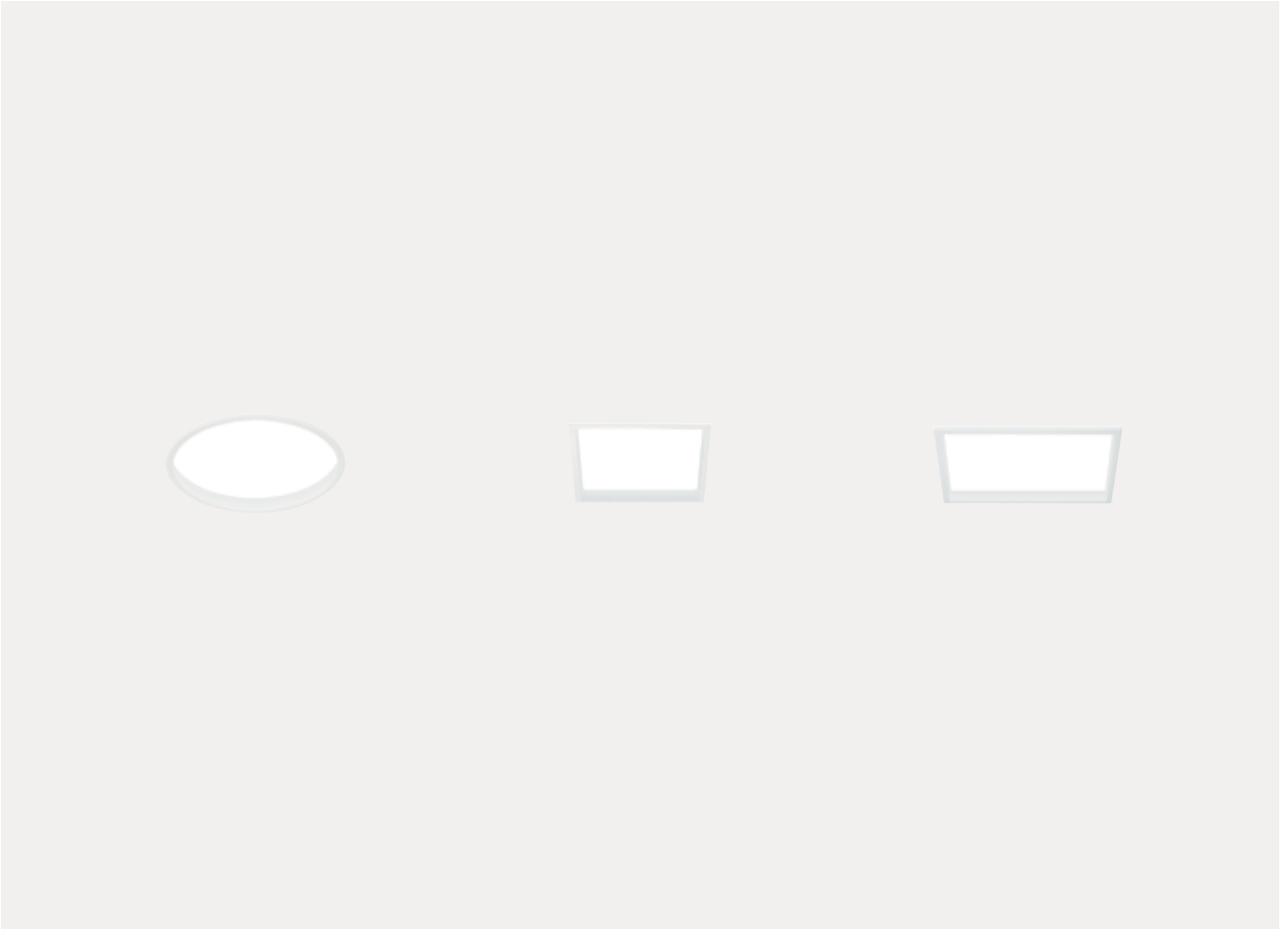
—

# Trybeca Recessed

# — Trybeca Recessed

FR Trybeca Recessed est une famille d'appareils d'éclairage à encastrer disponible dans 3 formes - le carré, le rectangle et le cercle - déclinées en 4 dimensions disposant d'une métrique commune : ceci permet une intégration harmonieuse des appareils, aussi bien entre eux qu'avec l'espace dans lequel ils sont installés. Trybeca Recessed est également disponible dans les versions Round Drop et Square Drop.

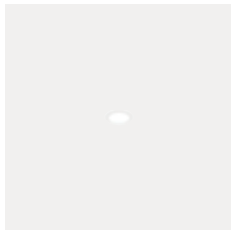
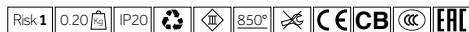
ES Trybeca Recessed es una familia de aparatos de empotrar que cuenta con 3 formas geométricas: el cuadrado, el rectángulo y el círculo, en 4 dimensiones de métrica común que facilita la integración entre los diferentes tamaños. Trybeca Recessed se encuentra disponible también en el modelo Round Drop y Square Drop.



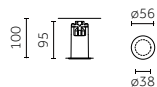




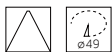
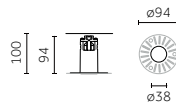
## Round | 38 mm



Collerette apparente/  
Con aro visibile



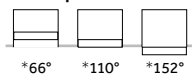
Collerette invisibile/  
Con aro invisibile



Code example:  
**X** . **BH1A0** . **HW** **12**

Accessories: p.258  
Drivers: p.270-271  
Finishes: p.240  
Photometric data:  
www.reggiani.net

Diffuser positions:



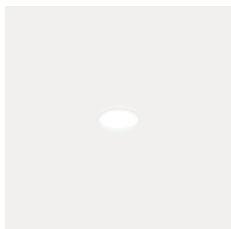
### 3 W COB LED

Lumen delivered up to 290 lm / Lumen maintenance: L80 B10=50,000h

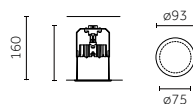
Driver	Version	Light beam*	LED	K	CRI	lm	SDCM	Finishes
<b>X</b> Not included	<b>BH1A0</b> Visibletrim	Very-wide	<b>HW</b>	2700	>90	320	<3	<b>12</b>
	<b>CH1A0</b> Trimless	Very-wide	<b>HQ</b>	3000	>90	346	<3	<b>31</b>
			<b>WW</b>	3000	>80	401	<3	
			<b>NN</b>	4000	>80	413	<3	

LED nominal lumen

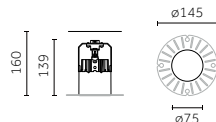
## Round | 75 mm



Collerette apparente/  
Con aro visibile



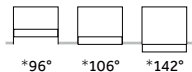
Collerette invisibile/  
Con aro invisibile



Code example:  
**X** . **BH1C0** . **HW** **12**

Accessories: p.258  
Drivers: p.270-271  
Finishes: p.240  
Photometric data:  
www.reggiani.net

Diffuser positions:



### 8 W COB LED

Lumen delivered up to 890 lm / Lumen maintenance: L80 B50=50,000h

Driver	Version	Light beam*	LED	K	CRI	lm	SDCM	Finishes
<b>X</b> Not included	<b>BH1C0</b> Visibletrim	Very-wide	<b>HW</b>	2700	>90	900	<3	<b>12</b>
	<b>CH1C0</b> Trimless	Very-wide	<b>HQ</b>	3000	>90	936	<3	<b>31</b>
			<b>WW</b>	3000	>80	1104	<3	
			<b>NN</b>	4000	>80	1116	<3	

LED nominal lumen

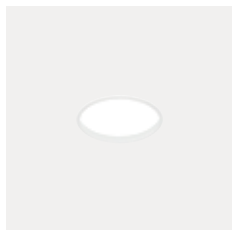
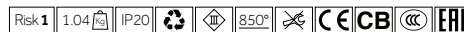
### 12 W Warm Dimming COB LED

Lumen delivered up to 790 lm / Lumen maintenance: L70 B50=50,000h

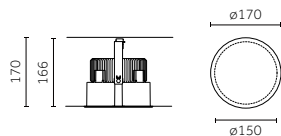
Driver	Version	Light beam*	LED	K	CRI	lm	SDCM	Finishes
<b>X</b> Not included	<b>BC030</b> Visibletrim	Very-wide	<b>DT</b>	1700-3000	>95	100-1000	<4	<b>12</b>
	<b>CC030</b> Trimless	Very-wide						<b>31</b>

LED nominal lumen

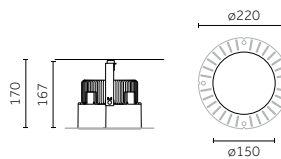
## Round | 150 mm



Collerette apparente/  
Conaro visibile



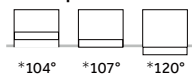
Collerette invisibile/  
Conaro invisibile



Code example:  
**X . BH1H0 . HW 12**

Accessories: p.258  
Drivers: p.270-271  
Finishes: p.240  
Photometric data:  
www.reggiani.net

**Diffuser positions:**



**17 W COB LED** Lumen delivered up to 2100 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Light beam*	LED	K	CRI	lm	SDCM	Finishes
X Not included	<b>BH1H0</b> Visible trim	Very-wide	<b>HW</b>	2700	>90	2066	<3	<b>12</b>
	<b>CH1H0</b> Trimless	Very-wide	<b>HQ</b>	3000	>90	2072	<3	<b>31</b>
			<b>WW</b>	3000	>80	2543	<3	
			<b>NN</b>	4000	>80	2668	<3	

LED nominal lumen

**24 W COB LED** Lumen delivered up to 2800 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Light beam*	LED	K	CRI	lm	SDCM	Finishes
X Not included	<b>BH1E0</b> Visible trim	Very-wide	<b>HW</b>	2700	>90	2690	<3	<b>12</b>
	<b>CH1E0</b> Trimless	Very-wide	<b>HQ</b>	3000	>90	2744	<3	<b>31</b>
			<b>WW</b>	3000	>80	3384	<3	
			<b>NN</b>	4000	>80	3537	<3	

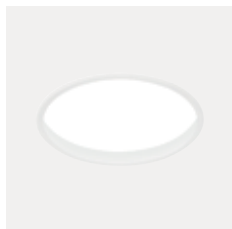
LED nominal lumen

**25 W Warm Dimming COB LED** Lumen delivered up to 1900 lm / Lumen maintenance: L70 B50=50,000h

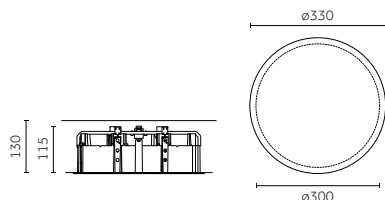
Driver	Version	Light beam*	LED	K	CRI	lm	SDCM	Finishes
X Not included	<b>BC070</b> Visible trim	Very-wide	<b>DT</b>	1700-3000	>95	100-2500	<4	<b>12</b>
	<b>CC070</b> Trimless	Very-wide						<b>31</b>

LED nominal lumen

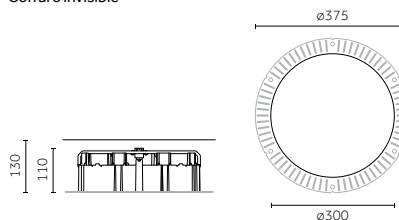
## Round | 300 mm



Collerette apparente/  
Conaro visibile



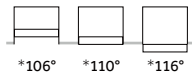
Collerette invisibile/  
Conaro invisibile



Code example:  
**X . BC0L0 . HW 12**

Accessories: p.258  
Drivers: p.270-271  
Finishes: p.240  
Photometric data:  
www.reggiani.net

**Diffuser positions:**



**35 W LED ARRAY** Lumen delivered up to 3275 lm / Lumen maintenance: L70 B50=50,000h

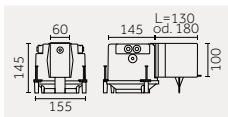
Driver	Version	Light beam*	LED	K	CRI	lm	SDCM	Finishes
X Not included	<b>BC0L0</b> Visible trim	Very-wide	<b>HW</b>	2700	>90	2797	<3	<b>12</b>
	<b>CC0L0</b> Trimless	Very-wide	<b>HQ</b>	3000	>90	3360	<3	<b>31</b>
			<b>WW</b>	3000	>80	3818	<3	
			<b>NN</b>	4000	>80	4096	<3	

LED nominal lumen

## Round | Accessories

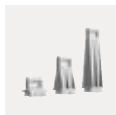
### Accessoires de montage/ Accesorios de montaje

#### Round | 38 mm



**Description**  
Coffrage/  
Encofrado

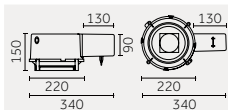
**Code**  
0.40190.0000



**Description**  
Jeu d'entretoises/  
Juego de distanciadores

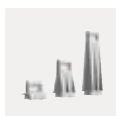
**Code**  
1.38223.0000

#### Round | 75 mm



**Description**  
Coffrage/  
Encofrado

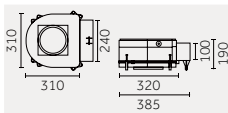
**Code**  
0.40191.0000



**Description**  
Jeu d'entretoises/  
Juego de distanciadores

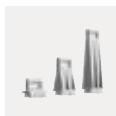
**Code**  
1.37824.0000

#### Round | 150 mm



**Description**  
Coffrage/  
Encofrado

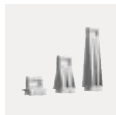
**Code**  
0.40193.0000



**Description**  
Jeu d'entretoises/  
Juego de distanciadores

**Code**  
1.37824.0000

#### Round | 300 mm



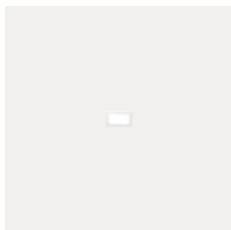
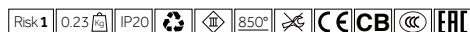
**Description**  
Jeu d'entretoises/  
Juego de distanciadores

**Code**  
1.38410.0000





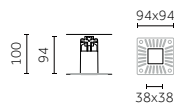
## Square | 38 mm



Collerette apparente/  
Con aro visibile



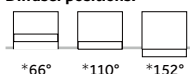
Collerette invisibile/  
Con aro invisibile



Code example:  
**X** . **DH1A0** . **HW** **12**

Accessories: p.262  
Drivers: p.270-271  
Finishes: p.240  
Photometric data:  
www.reggiani.net

Diffuser positions:



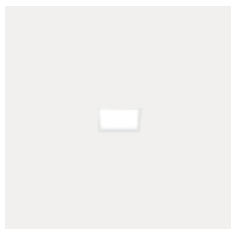
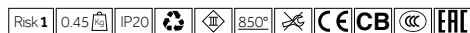
### 3W COB LED

Lumen delivered up to 290lm / Lumen maintenance: L80 B10=50,000h

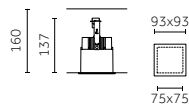
Driver	Version	Light beam*	LED	K	CRI	lm	SDCM	Finishes
<b>X</b> Not included	<b>DH1A0</b> Visibletrim	Very-wide	<b>HW</b>	2700	>90	320	<3	<b>12</b>
	<b>FH1A0</b> Trimless	Very-wide	<b>HQ</b>	3000	>90	346	<3	<b>31</b>
			<b>WW</b>	3000	>80	401	<3	
			<b>NN</b>	4000	>80	413	<3	

LED nominal lumen

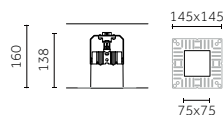
## Square | 75 mm



Collerette apparente/  
Con aro visibile



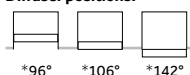
Collerette invisibile/  
Con aro invisibile



Code example:  
**X** . **DH1C0** . **HW** **12**

Accessories: p.262  
Drivers: p.270-271  
Finishes: p.240  
Photometric data:  
www.reggiani.net

Diffuser positions:



### 8W COB LED

Lumen delivered up to 890lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Light beam*	LED	K	CRI	lm	SDCM	Finishes
<b>X</b> Not included	<b>DH1C0</b> Visibletrim	Very-wide	<b>HW</b>	2700	>90	900	<3	<b>12</b>
	<b>FH1C0</b> Trimless	Very-wide	<b>HQ</b>	3000	>90	936	<3	<b>31</b>
			<b>WW</b>	3000	>80	1104	<3	
			<b>NN</b>	4000	>80	1116	<3	

LED nominal lumen

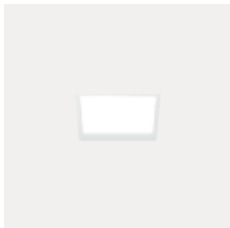
### 12W Warm Dimming COB LED

Lumen delivered up to 790lm / Lumen maintenance: L70 B50=50,000h

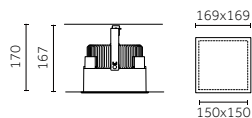
Driver	Version	Light beam*	LED	K	CRI	lm	SDCM	Finishes
<b>X</b> Not included	<b>DC030</b> Visibletrim	Very-wide	<b>DT</b>	1700-3000	>95	100-1000	<4	<b>12</b>
	<b>FC030</b> Trimless	Very-wide						<b>31</b>

LED nominal lumen

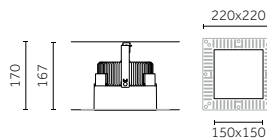
## Square | 150 mm



Colerette apparente/  
Conaro visibile



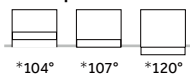
Colerette invisibile/  
Conaro invisibile



Code example:  
**X . DH1H0 . HW 12**

Accessories: p.262  
Drivers: p.270-271  
Finishes: p.240  
Photometric data:  
www.reggiani.net

**Diffuser positions:**



**17 W COB LED** Lumen delivered up to 2100 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Light beam*	LED	K	CRI	lm	SDCM	Finishes
X Not included	DH1H0 Visible trim	Very-wide	HW	2700	>90	2066	<3	12
	FH1H0 Trimless	Very-wide	HQ	3000	>90	2072	<3	31
			WW	3000	>80	2543	<3	
			NN	4000	>80	2668	<3	

LED nominal lumen

**24 W COB LED** Lumen delivered up to 2800 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Light beam*	LED	K	CRI	lm	SDCM	Finishes
X Not included	DH1E0 Visible trim	Very-wide	HW	2700	>90	2690	<3	12
	FH1E0 Trimless	Very-wide	HQ	3000	>90	2744	<3	31
			WW	3000	>80	3384	<3	
			NN	4000	>80	3537	<3	

LED nominal lumen

**25 W Warm Dimming COB LED** Lumen delivered up to 1900 lm / Lumen maintenance: L70 B50=50,000h

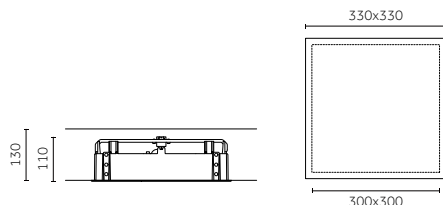
Driver	Version	Light beam*	LED	K	CRI	lm	SDCM	Finishes
X Not included	DC070 Visible trim	Very-wide	DT	1700-3000	>95	100-2500	<4	12
	FC070 Trimless	Very-wide						31

LED nominal lumen

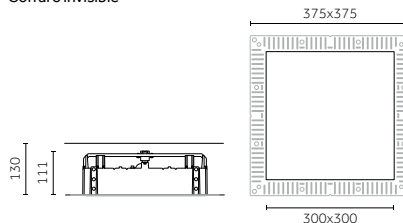
## Square | 300 mm



Colerette apparente/  
Conaro visibile



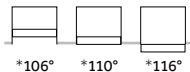
Colerette invisibile/  
Conaro invisibile



Code example:  
**X . DC0L0 . HW 12**

Accessories: p.262  
Drivers: p.270-271  
Finishes: p.240  
Photometric data:  
www.reggiani.net

**Diffuser positions:**



**35 W LED ARRAY** Lumen delivered up to 3200 lm / Lumen maintenance: L70 B50=50,000h

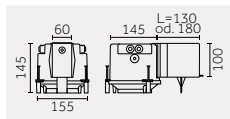
Driver	Version	Light beam*	LED	K	CRI	lm	SDCM	Finishes
X Not included	DC0L0 Visible trim	Very-wide	HW	2700	>90	2913	<3	12
	FC0L0 Trimless	Very-wide	HQ	3000	>90	3500	<3	31
			WW	3000	>80	3800	<3	
			NN	4000	>80	4070	<3	

LED nominal lumen

## Square | Accessories

Accessoires de montage/  
Accesorios de montaje

Round | 38 mm

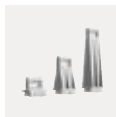


**Description**

Coffrage/  
Encofrado

**Code**

**0.40190.0000**



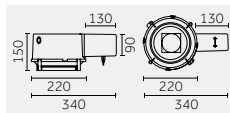
**Description**

Jeu d'entretoises/  
Juego de distanciadores

**Code**

**1.38223.0000**

Round | 75 mm

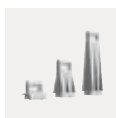


**Description**

Coffrage/  
Encofrado

**Code**

**0.40191.0000**



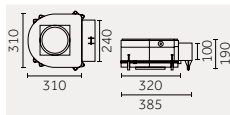
**Description**

Jeu d'entretoises/  
Juego de distanciadores

**Code**

**1.37824.0000**

Round | 150 mm

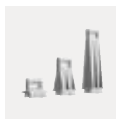


**Description**

Coffrage/  
Encofrado

**Code**

**0.40193.0000**



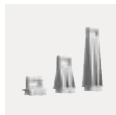
**Description**

Jeu d'entretoises/  
Juego de distanciadores

**Code**

**1.37824.0000**

Round | 300 mm



**Description**

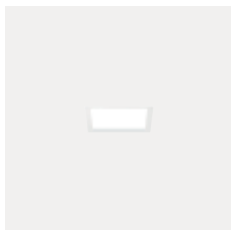
Jeu d'entretoises/  
Juego de distanciadores

**Code**

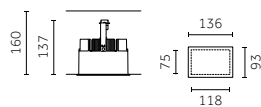
**1.38410.0000**



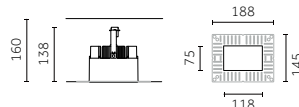
## Rectangular | 75 mm



Collerette apparente/  
Con aro visibile



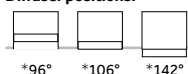
Collerette invisibile/  
Con aro invisibile



Code example:  
**X** . **GH1C0** . **HW** **12**

Accessories: p.265  
Drivers: p.270-271  
Finishes: p.240  
Photometric data:  
www.reggiani.net

Diffuser positions:



**8 W COB LED** Lumen delivered up to 890 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Light beam*	LED	K	CRI	lm	SDCM	Finishes
<b>X</b> Not included	<b>GH1C0</b> Visibletrim	Very-wide	<b>HW</b>	2700	>90	900	<3	<b>12</b>
	<b>HH1C0</b> Trimless	Very-wide	<b>HQ</b>	3000	>90	936	<3	<b>31</b>
			<b>WW</b>	3000	>80	1104	<3	
			<b>NN</b>	4000	>80	1116	<3	

LED nominal lumen

**12 W Warm Dimming COB LED** Lumen delivered up to 790 lm / Lumen maintenance: L70 B50=50,000h

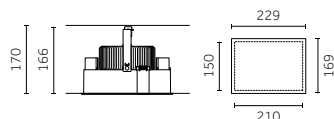
Driver	Version	Light beam*	LED	K	CRI	lm	SDCM	Finishes
<b>X</b> Not included	<b>GC030</b> Visibletrim	Very-wide	<b>DT</b>	1700-3000	>95	100-1000	<4	<b>12</b>
	<b>HC030</b> Trimless	Very-wide						<b>31</b>

LED nominal lumen

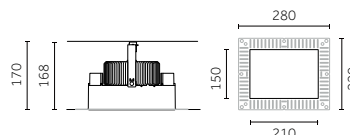
## Rectangular | 150 mm



Collerette apparente/  
Con aro visibile



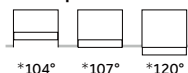
Collerette invisibile/  
Con aro invisibile



Code example:  
**X** . **GH1H0** . **HW** **12**

Accessories: p.265  
Drivers: p.270-271  
Finishes: p.240  
Photometric data:  
www.reggiani.net

Diffuser positions:



**17 W COB LED** Lumen delivered up to 2100 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Light beam*	LED	K	CRI	lm	SDCM	Finishes
<b>X</b> Not included	<b>GH1H0</b> Visibletrim	Very-wide	<b>HW</b>	2700	>90	2066	<3	<b>12</b>
	<b>HH1H0</b> Trimless	Very-wide	<b>HQ</b>	3000	>90	2072	<3	<b>31</b>
			<b>WW</b>	3000	>80	2543	<3	
			<b>NN</b>	4000	>80	2668	<3	

LED nominal lumen

**24 W COB LED** Lumen delivered up to 2800 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Light beam*	LED	K	CRI	lm	SDCM	Finishes
<b>X</b> Not included	<b>GH1E0</b> Visibletrim	Very-wide	<b>HW</b>	2700	>90	2690	<3	<b>12</b>
	<b>HH1E0</b> Trimless	Very-wide	<b>HQ</b>	3000	>90	2744	<3	<b>31</b>
			<b>WW</b>	3000	>80	3384	<3	
			<b>NN</b>	4000	>80	3537	<3	

LED nominal lumen

**25 W Warm Dimming COB LED** Lumen delivered up to 1900 lm / Lumen maintenance: L70 B50=50,000h

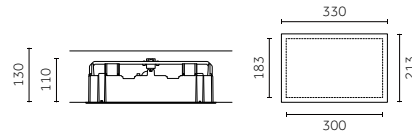
Driver	Version	Light beam*	LED	K	CRI	lm	SDCM	Finishes
<b>X</b> Not included	<b>GC070</b> Visibletrim	Very-wide	<b>DT</b>	1700-3000	>95	100-2500	<4	<b>12</b>
	<b>HC070</b> Trimless	Very-wide						<b>31</b>

LED nominal lumen

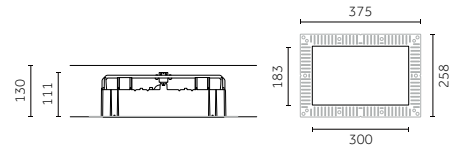
## Rectangular | 300 mm



Colerette apparente/  
Conaro visibile



Colerette invisible/  
Conaro invisibile



Code example:

X . GC0F0 . HW 12

Accessories: p.265

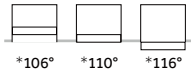
Drivers: p.270-271

Finishes: p.240

Photometric data:

www.reggiani.net

Diffuser positions:



### 26 W LED ARRAY

Lumen delivered up to 2090 lm / Lumen maintenance: L70 B50=50,000h

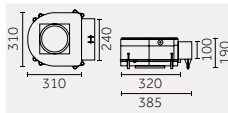
Driver	Version	Light beam*	LED	K	CRI	lm	SDCM	Finishes
X Not included	GC0F0 Visible trim	Very-wide	HW	2700	>90	1789	<3	12
	HC0F0 Trimless	Very-wide	HQ	3000	>90	2150	<3	31
			WW	3000	>80	2436	<3	
			NN	4000	>80	2613	<3	

LED nominal lumen

## Rectangular | Accessories

Accessoires de montage/  
Accesorios de montaje

Rectangular | 75 mm



Description

Coffrage/  
Encofrado

Code

0.40192.0000



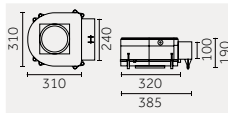
Description

Jeu d'entretoises/  
Juego de distanciadores

Code

1.37824.0000

Rectangular | 150 mm



Description

Coffrage/  
Encofrado

Code

0.40193.0000



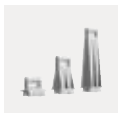
Description

Jeu d'entretoises/  
Juego de distanciadores

Code

1.37824.0000

Rectangular | 300 mm



Description

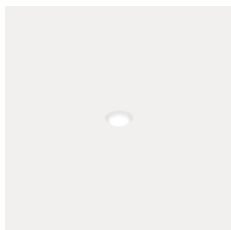
Jeu d'entretoises/  
Juego de distanciadores

Code

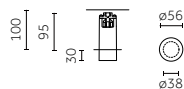
1.38410.0000

## Round Drop | 38 mm

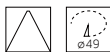
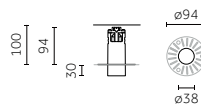
Risk 1 0.20 IP20 850°



Collerette apparente/  
Conaro visibile



Collerette invisibile/  
Conaro invisibile



Code example:

X . LC0A0 . HW 12

Accessories: p.267  
Drivers: p.270-271  
Finishes: p.240  
Photometric data:  
www.reggiani.net

Diffuser positions:



\*152°

### 3W COB LED

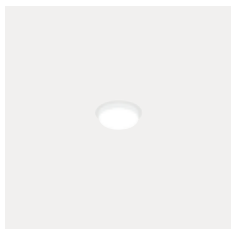
Lumen delivered up to 290lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Light beam*	LED	K	CRI	lm	SDCM	Finishes
X Not included	LC0A0 Visibletrim	Very-wide	HW	2700	>90	320	<3	12
	MC0A0 Trimless	Very-wide	HQ	3000	>90	346	<3	31
			WW	3000	>80	401	<3	
			NN	4000	>80	413	<3	

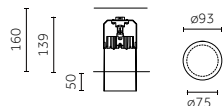
LED nominal lumen

## Round Drop | 75 mm

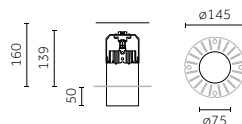
Risk 1 0.44 IP20 850°



Collerette apparente/  
Conaro visibile



Collerette invisibile/  
Conaro invisibile



Code example:

X . LC0C0 . HW 12

Accessories: p.267  
Drivers: p.270-271  
Finishes: p.240  
Photometric data:  
www.reggiani.net

Diffuser positions:



\*142°

### 8W COB LED

Lumen delivered up to 890lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Light beam*	LED	K	CRI	lm	SDCM	Finishes
X Not included	LC0C0 Visibletrim	Very-wide	HW	2700	>90	900	<3	12
	MC0C0 Trimless	Very-wide	HQ	3000	>90	936	<3	31
			WW	3000	>80	1104	<3	
			NN	4000	>80	1116	<3	

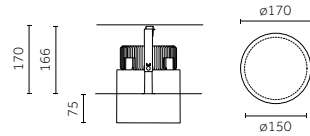
LED nominal lumen



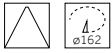
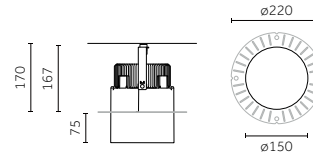
## Round Drop | 150 mm



Colerette apparente/  
Conaro visibile



Colerette invisible/  
Conaro invisible



Code example:

X . LH1H0 . HW 12

Accessories: p.267

Drivers: p.270-271

Finishes: p.240

Photometric data:

www.reggiani.net

Diffuser positions:



\*120°

### 17 W COBLED

Lumen delivered up to 2100 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Light beam*	LED	K	CRI	lm	SDCM	Finishes
X Not included	LH1H0 Visible trim	Very-wide	HW	2700	>90	2066	<3	12
	MH1H0 Trimless	Very-wide	HQ	3000	>90	2072	<3	31
			WW	3000	>80	2543	<3	
			NN	4000	>80	2668	<3	

LED nominal lumen

### 24 W COBLED

Lumen delivered up to 2800 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Light beam*	LED	K	CRI	lm	SDCM	Finishes
X Not included	LC0E0 Visible trim	Very-wide	HW	2700	>90	2690	<3	12
	MC0E0 Trimless	Very-wide	HQ	3000	>90	2744	<3	31
			WW	3000	>80	3384	<3	
			NN	4000	>80	3537	<3	

LED nominal lumen

### 25 W Warm Dimming COBLED

Lumen delivered up to 1900 lm / Lumen maintenance: L70 B50=50,000h

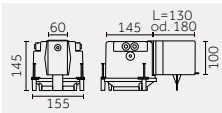
Driver	Version	Light beam*	LED	K	CRI	lm	SDCM	Finishes
X Not included	LC070 Visible trim	Very-wide	DT	1700-3000	>95	100-2500	<4	12
	MC070 Trimless	Very-wide						31

LED nominal lumen

## Round Drop | Accessories

Accessoires de montage/  
Accesorios de montaje

Round Drop | 38 mm



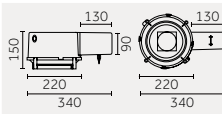
Description

Coffrage/  
Encofrado

Code

0.40190.0000

Round Drop | 75 mm



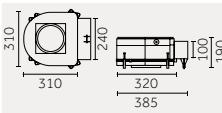
Description

Coffrage/  
Encofrado

Code

0.40191.0000

Round Drop | 150 mm



Description

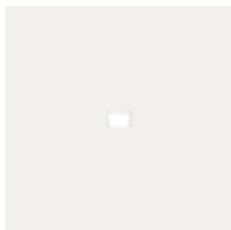
Coffrage/  
Encofrado

Code

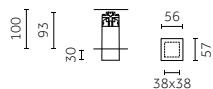
0.40193.0000

## Square Drop | 38 mm

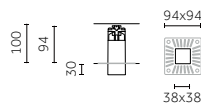
Risk 1 0.22 IP20 850° CE CB EAC



Collerette apparente/  
Con aro visibile



Collerette invisibile/  
Con aro invisibile



Code example:

X . NC0A0 . HW 12

Accessories: p.269  
Drivers: p.270-271  
Finishes: p.240  
Photometric data:  
www.reggiani.net

Diffuser positions:



\*152°

3W COB LED

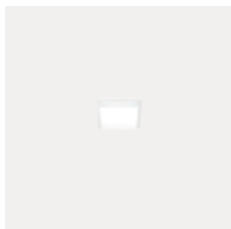
Lumen delivered up to 290lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Light beam*	LED	K	CRI	lm	SDCM	Finishes
X Not included	NC0A0 Visibletrim	Very-wide	HW	2700	>90	320	<3	12
	PC0A0 Trimless	Very-wide	HQ	3000	>90	346	<3	31
			WW	3000	>80	401	<3	
			NN	4000	>80	413	<3	

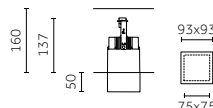
LED nominal lumen

## Square Drop | 75 mm

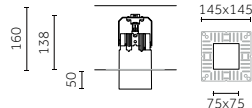
Risk 1 0.45 IP20 850° CE CB EAC



Collerette apparente/  
Con aro visibile



Collerette invisibile/  
Con aro invisibile



Code example:

X . NC0C0 . HW 12

Accessories: p.269  
Drivers: p.270-271  
Finishes: p.240  
Photometric data:  
www.reggiani.net

Diffuser positions:



\*142°

8W COB LED

Lumen delivered up to 890lm / Lumen maintenance: L80 B10=50,000h

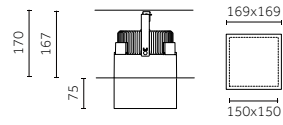
Driver	Version	Light beam*	LED	K	CRI	lm	SDCM	Finishes
X Not included	NC0C0 Visibletrim	Very-wide	HW	2700	>90	900	<3	12
	PC0C0 Trimless	Very-wide	HQ	3000	>90	936	<3	31
			WW	3000	>80	1104	<3	
			NN	4000	>80	1116	<3	

LED nominal lumen

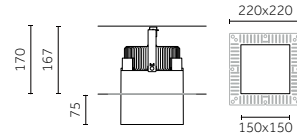
## Square Drop | 150 mm



Collerette apparente/  
Conaro visibile



Collerette invisible/  
Conaro invisibile



Code example:

X . **NH1H0** . **HW 12**

Accessories: p.269

Drivers: p.270-271

Finishes: p.240

Photometric data:

www.reggiani.net

Diffuser positions:



\*120°

### 17 W COB LED

Lumen delivered up to 2100 lm/ Lumen maintenance: L80 B10=50,000h

Driver	Version	Light beam*	LED	K	CRI	lm	SDCM	Finishes
X Not included	<b>NH1H0</b> Visible trim	Very-wide	<b>HW</b>	2700	>90	2066	<3	<b>12</b>
	<b>PH1H0</b> Trimless	Very-wide	<b>HQ</b>	3000	>90	2072	<3	<b>31</b>
			<b>WW</b>	3000	>80	2543	<3	
			<b>NN</b>	4000	>80	2668	<3	

LED nominal lumen

### 24 W COB LED

Lumen delivered up to 2800 lm/ Lumen maintenance: L80 B10=50,000h

Driver	Version	Light beam*	LED	K	CRI	lm	SDCM	Finishes
X Not included	<b>NC0E0</b> Visible trim	Very-wide	<b>HW</b>	2700	>90	2690	<3	<b>12</b>
	<b>PC0E0</b> Trimless	Very-wide	<b>HQ</b>	3000	>90	2744	<3	<b>31</b>
			<b>WW</b>	3000	>80	3384	<3	
			<b>NN</b>	4000	>80	3537	<3	

LED nominal lumen

### 25 W Warm Dimming COB LED

Lumen delivered up to 1900 lm/ Lumen maintenance: L70 B50=50,000h

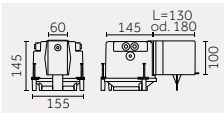
Driver	Version	Light beam*	LED	K	CRI	lm	SDCM	Finishes
X Not included	<b>NC070</b> Visible trim	Very-wide	<b>DT</b>	1700-3000	>95	100-2500	<4	<b>12</b>
	<b>PC070</b> Trimless	Very-wide						<b>31</b>

LED nominal lumen

## Square Drop | Accessories

Accessoires de montage/  
Accesorios de montaje

Square Drop | 38 mm



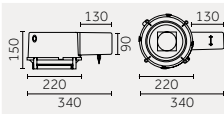
Description

Coffrage/  
Encofrado

Code

**0.40190.0000**

Square Drop | 75 mm



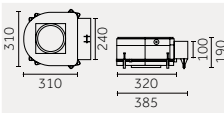
Description

Coffrage/  
Encofrado

Code

**0.40191.0000**

Square Drop | 150 mm



Description

Coffrage/  
Encofrado


Code

**0.40193.0000**

## Electrical Devices | 38 mm

### Platines d'alimentation/ Drivers




#### 3 W COBLED

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section
On/Off	0.30350.0000	10		29 mm	220-240Vac / 50/60Hz	350	Max: 1	20 m	1.5 mm <sup>2</sup>




## Electrical Devices | 75 mm

### Platines d'alimentation/ Drivers

#### 8 W COBLED

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section
On/Off	0.30351.0000	20		56 mm	198-264Vac 170-280Vdc / 0,50/60Hz	500	Max: 1	20 m	1.5 mm <sup>2</sup>
Dimm 1-10V	V.30351.0000	20		56 mm	99-264Vac 170-280Vdc / 0,50/60Hz	500	Max: 1	20 m	1.5 mm <sup>2</sup>
DALI	D.30351.0000	20		56 mm	99-264Vac 176-264Vdc / 0,50/60Hz	500	Max: 1	20 m	1.5 mm <sup>2</sup>




#### 12 W Warm Dimming COBLED

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section
Phase-cut	T.30412.0000	18		52 mm	220-240Vac / 50/60Hz	350	Max: 1	20 m	1.5 mm <sup>2</sup>
Dimm 1-10V	V.30341.0000	33		45 mm	120-277Vac / 50/60Hz	350	Max: 1	20 m	1.5 mm <sup>2</sup>
DALI	D.30341.0000	36		54 mm	198-264Vac 170-280Vdc / 0,50/60Hz	350	Max: 1	20 m	1.5 mm <sup>2</sup>




## Electrical Devices | 150 mm

### Platines d'alimentation/ Drivers




#### 17 W COBLED

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section
On/Off	0.30352.0000	20		56 mm	198-264Vac 170-280Vdc / 0,50/60Hz	500	Max: 1	20 m	1.5 mm <sup>2</sup>
Dimm 1-10V	V.30400.0000	20		45 mm	99-264Vac 170-280Vdc / 0,50/60Hz	500	Max: 1	20 m	1.5 mm <sup>2</sup>
DALI	D.30400.0000	20		56 mm	99-264Vac 176-264Vdc / 0,50/60Hz	500	Max: 1	20 m	1.5 mm <sup>2</sup>

#### 24 W COBLED

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section
On/Off	0.30353.0000	38		52 mm	198-264Vac 176-264Vdc / 0,50/60Hz	700	Max: 1	20 m	1.5 mm <sup>2</sup>
Dimm 1-10V	V.30023.0000	33		45 mm	220-240Vac / 50/60Hz	700	Max: 1	20 m	1.5 mm <sup>2</sup>
DALI	D.30023.0000	32		70 mm	99-264Vac 176-264Vdc / 0,50/60Hz	700	Max: 1	20 m	1.5 mm <sup>2</sup>




#### 25 W Warm Dimming COBLED

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section
Phase-cut	M.30023.T000	33		45 mm	220-240Vac / 50/60Hz	700	Max: 1	20 m	1.5 mm <sup>2</sup>
Dimm 1-10V	V.30343.0000	33		45 mm	120-277Vac / 50/60Hz	700	Max: 1	20 m	1.5 mm <sup>2</sup>
DALI	D.30344.0000	36		45 mm	198-264Vac 170-280Vdc / 0,50/60Hz	700	Max: 1	20 m	1.5 mm <sup>2</sup>

## Electrical Devices | 300 mm | Round | Square

### Platines d'alimentation/ Drivers




#### 35 W COB LED

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section
On/Off	<b>0.30403.0000</b>	45		82 mm	99-264Vac 170-280Vdc / 0,50/60Hz	1400	Min: 1	20m	1.5 mm <sup>2</sup>
Dimm 1-10V	<b>V.30407.0000</b>	40		81 mm	220-240Vac / 50/60Hz	1400	Min: 1	20m	1.5 mm <sup>2</sup>
DALI	<b>D.30403.0000</b>	50		80 mm	99-264Vac 176-264Vdc / 0,50/60Hz	1400	Min: 1	20m	1.5 mm <sup>2</sup>





## Electrical Devices | 300 mm | Rectangular

### Platines d'alimentation/ Drivers

#### 26 W COB LED

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section
On/Off	<b>0.30406.0000</b>	35		53 mm	220-240Vac / 50/60Hz	1050	Min: 1	20m	1.5 mm <sup>2</sup>
Dimm 1-10V	<b>V.30406.0000</b>	39		71 mm	99-264Vac 170-280Vdc / 0,50/60Hz	1050	Min: 1	20m	1.5 mm <sup>2</sup>
DALI	<b>D.30406.0000</b>	35		80 mm	220-240Vac / 50/60Hz	1050	Min: 1	20m	1.5 mm <sup>2</sup>

### Autres dispositifs/ Otros dispositivos

Type	Code	Size (mm)	Cut-out	Tech. specifications	Connectable fixtures	Max.distance	Cable section
 Groupe de secours à lumière permanente 1h* Equipo de emergencia de tipo siempre operativo con autonomía de 1h*	<b>0.35081.0000</b>		106 mm	220-240V / 50/60 Hz	Max: 1	20 m	1.5 mm <sup>2</sup>
 Groupe de secours à lumière permanente 3h* Equipo de emergencia de tipo siempre operativo con autonomía de 3h*	<b>0.35081.UK00</b>		106 mm	220-240V / 50/60 Hz	Max: 1	20 m	1.5 mm <sup>2</sup>

\*Pour appareils LED (8,5-17W), batteries Ni/Cd / Para aparatos LED (8,5-17W) con baterías Ni/Cd



—

# Trybeca Surface

# — Trybeca Surface

FR Trybeca Surface renferme dans une seule solution des prestations élevées et la flexibilité garantie par trois positions différentes du diffuseur, en mesure de créer un effet lumineux doux. La possibilité de choisir entre quatre dimensions différentes permet de concevoir des solutions sur mesure en fonction des proportions et des hauteurs de plafond des espaces à éclairer. Grâce à son design, caractérisé par l'absence de vis et de détails techniques visibles, Trybeca peut s'intégrer aux espaces avec élégance et discrétion.

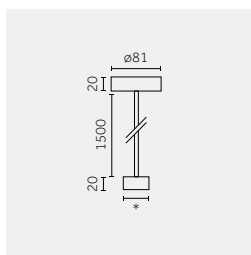
ES Trybeca Surface reúne en un solo aparato elevadas prestaciones y gran flexibilidad. La posibilidad de elección entre cuatro diferentes tamaños permite proyectar soluciones a medida en función de las proporciones y de las alturas de los techos de los entornos a iluminar. El diseño, caracterizado por la falta de tornillos y piezas técnicas visibles, permite su instalación en los espacios de forma elegante y discreta.





FR Trybeca Surface peut facilement devenir un appareil en suspension à l'aide de la tige ou du câble en tissu fournis comme accessoires.

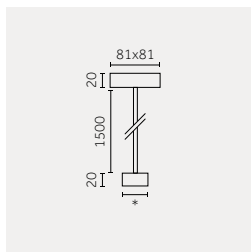
ES Trybeca Surface puede transformarse fácilmente en una luminaria para suspender utilizando la tija o el cable de tejido.



FR \*Disponible pour 38, 75 et 150 mm.  
Longueur : jusqu'à 1 500 mm.  
Au-delà de 1 500 mm sur demande.

ES \*Disponible para: 38, 75, 150 mm.  
Longitud: hasta 1500 mm.  
Más de 1500 mm bajo pedido.

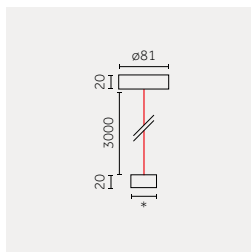
FR Tige avec base ronde  
ES Tija con base redonda



FR \*Disponible pour 38, 75 et 150 mm.  
Longueur : jusqu'à 1 500 mm.  
Au-delà de 1 500 mm sur demande.  
Câble en tissu blanc ou noir sur demande.

ES \*Disponible para: 38, 75, 150 mm.  
Longitud: hasta 1500 mm.  
Más de 1500 mm bajo pedido.  
Cable en tejido blanco o negro bajo pedido.

FR Tige avec base carrée  
ES Tija con base cuadrada



FR \*Disponible pour 38, 75 et 150 mm.  
Longueur : jusqu'à 3 000 mm.  
Longueur personnalisée sur demande.

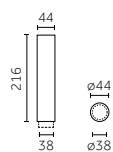
ES \*Disponible para: 38, 75, 150 mm.  
Longitud: hasta 3000 mm.  
Longitud personalizada bajo pedido.

FR Câble rouge en tissu avec base ronde  
ES Cable rojo en tejido con base redonda





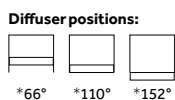
Round | 38 mm - H 216 mm



3 W COB LED		Lumen delivered up to 290lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Light beam*	LED	K	CRI	lm	SDCM	Finishes
<b>0</b> On-Off	<b>QC0A0</b>	Very-wide	<b>HW</b>	2700	>90	320	<3	<b>12</b>
<b>On request remote</b>			<b>HQ</b>	3000	>90	346	<3	<b>31</b>
<b>H</b> Bluetooth			<b>WW</b>	3000	>80	401	<3	
			<b>NN</b>	4000	>80	413	<3	

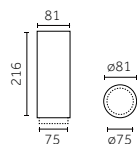
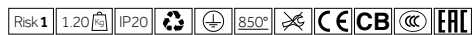
Code example:  
0 . QC0A0 . HW 12

Accessories: p.281  
 Finishes: p.240  
 Photometric data:  
 www.reggiani.net



LED nominal lumen

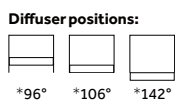
Round | 75 mm - H 216 mm



8 W COB LED		Lumen delivered up to 890lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Light beam*	LED	K	CRI	lm	SDCM	Finishes
<b>0</b> On-Off	<b>QC0C0</b>	Very-wide	<b>HW</b>	2700	>90	900	<3	<b>12</b>
<b>On request remote</b>			<b>HQ</b>	3000	>90	936	<3	<b>31</b>
<b>H</b> Bluetooth			<b>WW</b>	3000	>80	1104	<3	
			<b>NN</b>	4000	>80	1116	<3	

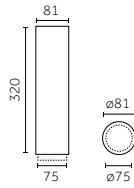
Code example:  
0 . QC0C0 . HW 12

Accessories: p.281  
 Finishes: p.240  
 Photometric data:  
 www.reggiani.net



LED nominal lumen

## Round | 75 mm - H 320 mm



Code example:

0 - QC0D0 - HW 12

Accessories: p.281

Finishes: p.240

Photometric data:

www.reggiani.net

Diffuser positions:

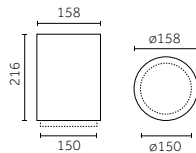
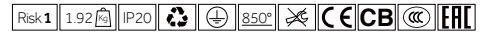


\*96° \*106° \*142°

8 W COBLED		Lumen delivered up to 890 lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Light beam*	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	QC0D0	Very-wide	HW	2700	>90	900	<3	12
V Dimm 1-10V			HQ	3000	>90	936	<3	31
D DALI			WW	3000	>80	1104	<3	
On request			NN	4000	>80	1116	<3	
H Bluetooth			LED nominal lumen					

6,5 W Warm Dimming COBLED		Lumen delivered up to 790 lm / Lumen maintenance: L80 B50=50,000h						
Driver	Version	Light beam*	LED	K	CRI	lm	SDCM	Finishes
V Dimm 1-10V	QC0D0	Very-wide	DT	1700-2700	>95	10-1000	<4	12
D DALI			LED nominal lumen					
On request								31
H Bluetooth								

## Round | 150 mm - H 216 mm



Code example:

0 - QH1H0 - HW 12

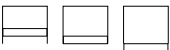
Accessories: p.281

Finishes: p.240

Photometric data:

www.reggiani.net

Diffuser positions:



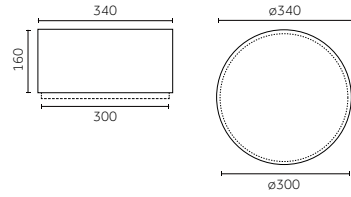
\*104° \*107° \*120°

17 W COBLED		Lumen delivered up to 2100 lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Light beam*	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	QH1H0	Very-wide	HW	2700	>90	2066	<3	12
T Phase-cut			HQ	3000	>90	2072	<3	31
V Dimm 1-10V			WW	3000	>80	2543	<3	
D DALI			NN	4000	>80	2668	<3	
On request			LED nominal lumen					
H Bluetooth								

24 W COBLED		Lumen delivered up to 2800 lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Light beam*	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	QC0E0	Very-wide	HW	2700	>90	2690	<3	12
T Phase-cut			HQ	3000	>90	2744	<3	31
V Dimm 1-10V			WW	3000	>80	3384	<3	
D DALI			NN	4000	>80	3537	<3	
On request			LED nominal lumen					
H Bluetooth								

25 W Warm Dimming COBLED		Lumen delivered up to 1900 lm / Lumen maintenance: L70 B50=50,000h						
Driver	Version	Light beam*	LED	K	CRI	lm	SDCM	Finishes
T Phase-cut	QC0E0	Very-wide	DT	1700-3000	>95	100-2500	<4	12
V Dimm 1-10V			LED nominal lumen					
D DALI								31
On request								
H Bluetooth								

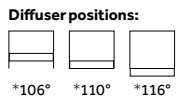
Round | 300 mm - H 160 mm



35 W LED ARRAY		Lumen delivered up to 3275 lm / Lumen maintenance: L70 B50=50,000h						
Driver	Version	Light beam*	LED	K	CRI	lm	SDCM	Finishes
<b>0</b> On-Off	<b>QC0L0</b>	Very-wide	<b>HW</b>	2700	>90	2797	<3	<b>12</b>
<b>V</b> Dimm 1-10V			<b>HQ</b>	3000	>90	3360	<3	<b>31</b>
<b>D</b> DALI			<b>WW</b>	3000	>80	3818	<3	
<b>Onrequest</b>			<b>NN</b>	4000	>80	4096	<3	

Code example:  
0 . QC0L0 . HW 12

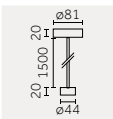
Accessories: p.281  
 Finishes: p.240  
 Photometric data:  
 www.reggiani.net



## Round | Accessories

### Accessoires de montage / Accesorios de montaje

#### Round | 38 mm - H 216 mm



**Description**

Tige avec base ronde (longueur de la tige : 1,5 m) /  
Tija con base redonda (longitud de la tija : 1,5 m)

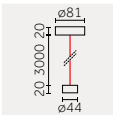
**Code**

0.26050.00

**Finishes**

12

31



**Description**

Câble rouge en tissu avec base ronde (longueur du câble : 3 m) /  
Cable rojo en tejido con base redonda (longitud del cable : 3 m)

**Code**

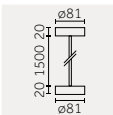
0.26056.00

**Finishes**

12

31

#### Round | 75 mm - H 216, 320 mm



**Description**

Tige avec base ronde (longueur de la tige : 1,5 m) /  
Tija con base redonda (longitud de la tija : 1,5 m)

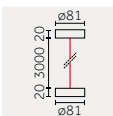
**Code**

0.26052.00

**Finishes**

12

31



**Description**

Câble rouge en tissu avec base ronde (longueur du câble : 3 m) /  
Cable rojo en tejido con base redonda (longitud del cable : 3 m)

**Code**

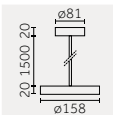
0.26057.00

**Finishes**

12

31

#### Round | 150 mm - H 216 mm



**Description**

Tige avec base ronde (longueur de la tige : 1,5 m) /  
Tija con base redonda (longitud de la tija : 1,5 m)

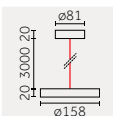
**Code**

0.26054.00

**Finishes**

12

31



**Description**

Câble rouge en tissu avec base ronde (longueur du câble : 3 m) /  
Cable rojo en tejido con base redonda (longitud del cable : 3 m)

**Code**

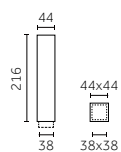
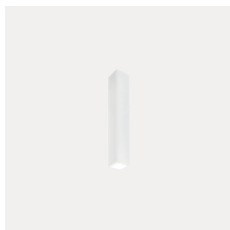
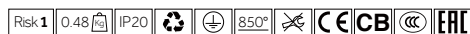
0.26058.00

**Finishes**

12

31

## Square | 38 mm - H 216 mm



### 3W COB LED

Lumen delivered up to 290lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Light beam*	LED	K	CRI	lm	SDCM	Finishes
<b>0</b> On-Off	<b>TC0A0</b>	Very-wide	<b>HW</b>	2700	>90	320	<3	<b>12</b>
<b>On request remote</b>			<b>HQ</b>	3000	>90	346	<3	<b>31</b>
<b>H</b> Bluetooth			<b>WW</b>	3000	>80	401	<3	
			<b>NN</b>	4000	>80	413	<3	

LED nominal lumen

Code example:

0 . TC0A0 . HW 12

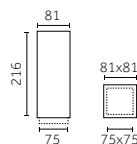
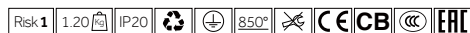
Accessories: p.285  
 Finishes: p.240  
 Photometric data:  
 www.reggiani.net

Diffuser positions:



\*66° \*110° \*152°

## Square | 75 mm - H 216 mm



### 8W COB LED

Lumen delivered up to 890lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Light beam*	LED	K	CRI	lm	SDCM	Finishes
<b>0</b> On-Off	<b>TC0C0</b>	Very-wide	<b>HW</b>	2700	>90	900	<3	<b>12</b>
<b>On request remote</b>			<b>HQ</b>	3000	>90	936	<3	<b>31</b>
<b>H</b> Bluetooth			<b>WW</b>	3000	>80	1104	<3	
			<b>NN</b>	4000	>80	1116	<3	

LED nominal lumen

Code example:

0 . TC0C0 . HW 12

Accessories: p.285  
 Finishes: p.240  
 Photometric data:  
 www.reggiani.net

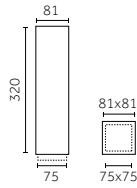
Diffuser positions:



\*96° \*106° \*142°



## Square | 75 mm - H 320 mm



Code example:

0 . TC0D0 . HW 12

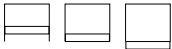
Accessories: p.285

Finishes: p.240

Photometric data:

www.reggiani.net

Diffuser positions:

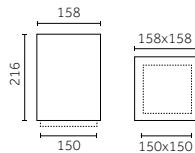
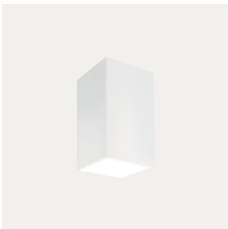
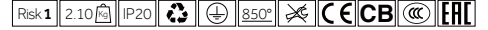


\*96° \*106° \*142°

8 W COB LED		Lumen delivered up to 890 lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Light beam*	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	TC0D0	Very-wide	HW	2700	>90	900	<3	12
V Dimm 1-10V			HQ	3000	>90	936	<3	31
D DALI			WW	3000	>80	1104	<3	
On request			NN	4000	>80	1116	<3	
H Bluetooth			LED nominal lumen					

6,5 W Warm Dimming COB LED		Lumen delivered up to 790 lm / Lumen maintenance: L80 B50=50,000h						
Driver	Version	Light beam*	LED	K	CRI	lm	SDCM	Finishes
V Dimm 1-10V	TC0D0	Very-wide	DT	1700-2700	>95	100-1000	<4	12
D DALI			LED nominal lumen					
On request								31
H Bluetooth								

## Square | 150 mm - H 216 mm



Code example:

0 . TH1H0 . HW 12

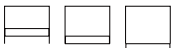
Accessories: p.285

Finishes: p.240

Photometric data:

www.reggiani.net

Diffuser positions:



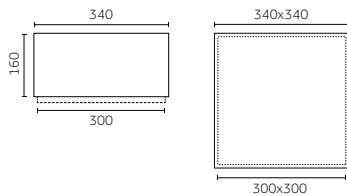
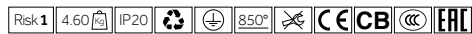
\*104° \*107° \*120°

17 W COB LED		Lumen delivered up to 2100 lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Light beam*	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	TH1H0	Very-wide	HW	2700	>90	2066	<3	12
T Phase-cut			HQ	3000	>90	2072	<3	31
V Dimm 1-10V			WW	3000	>80	2543	<3	
D DALI			NN	4000	>80	2668	<3	
On request			LED nominal lumen					
H Bluetooth								

24 W COB LED		Lumen delivered up to 2800 lm / Lumen maintenance: L70 B50=50,000h						
Driver	Version	Light beam*	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	TC0E0	Very-wide	HW	2700	>90	2690	<3	12
T Phase-cut			HQ	3000	>90	2744	<3	31
V Dimm 1-10V			WW	3000	>80	3384	<3	
D DALI			NN	4000	>80	3537	<3	
On request			LED nominal lumen					
H Bluetooth								

25 W Warm Dimming COB LED		Lumen delivered up to 1900 lm / Lumen maintenance: L70 B50=50,000h						
Driver	Version	Light beam*	LED	K	CRI	lm	SDCM	Finishes
T Phase-cut	TC0E0	Very-wide	DT	1700-3000	>95	100-2500	<4	12
V Dimm 1-10V			LED nominal lumen					
D DALI								31
On request								
H Bluetooth								

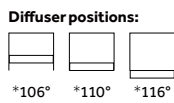
Square | 300 mm - H 160 mm



**35 W LED ARRAY** Lumen delivered up to 3200 lm / Lumen maintenance: L70 B50=50,000h

Driver	Version	Light beam*	LED	K	CRI	lm	SDCM	Finishes
<b>0</b> On-Off	<b>TC0L0</b>	Very-wide	<b>HW</b>	2700	>90	2913	<3	<b>12</b>
<b>V</b> Dimm 1-10V			<b>HQ</b>	3000	>90	3500	<3	<b>31</b>
<b>D</b> DALI			<b>WW</b>	3000	>80	3800	<3	
<b>Onrequest</b>			<b>NN</b>	4000	>80	4070	<3	

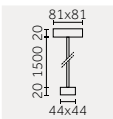
Code example:  
0 . TC0L0 . HW 12  
 Accessories: p.285  
 Finishes: p.240  
 Photometric data:  
 www.reggiani.net



## Square | Accessories

### Accessoires de montage/ Accesorios de montaje

#### Square | 38 mm - H216 mm



#### Description

Tige avec base carrée (longueur de la tige : 1,5 m)/  
Tija con base cuadrada (longitud de la tija: 1,5 m)

#### Code

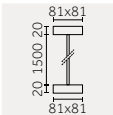
**0.26051.00**

#### Finishes

**12**

**31**

#### Square | 75 mm - H216, 320 mm



#### Description

Tige avec base carrée (longueur de la tige : 1,5 m)/  
Tija con base cuadrada (longitud de la tija: 1,5 m)

#### Code

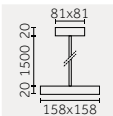
**0.26053.00**

#### Finishes

**12**

**31**

#### Square | 150 mm - H216 mm



#### Description

Tige avec base carrée (longueur de la tige : 1,5 m)/  
Tija con base cuadrada (longitud de la tija: 1,5 m)

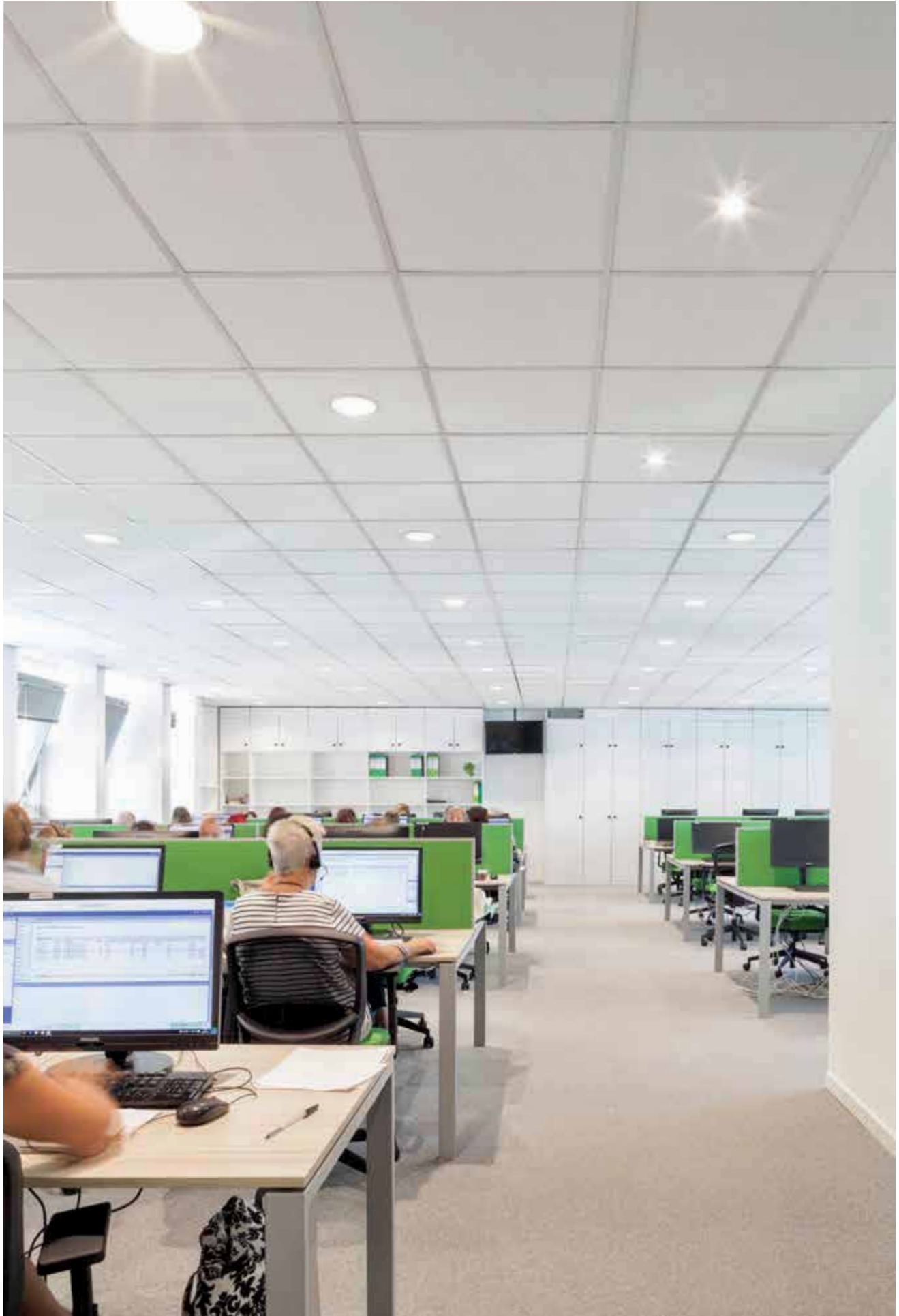
#### Code

**0.26055.00**

#### Finishes

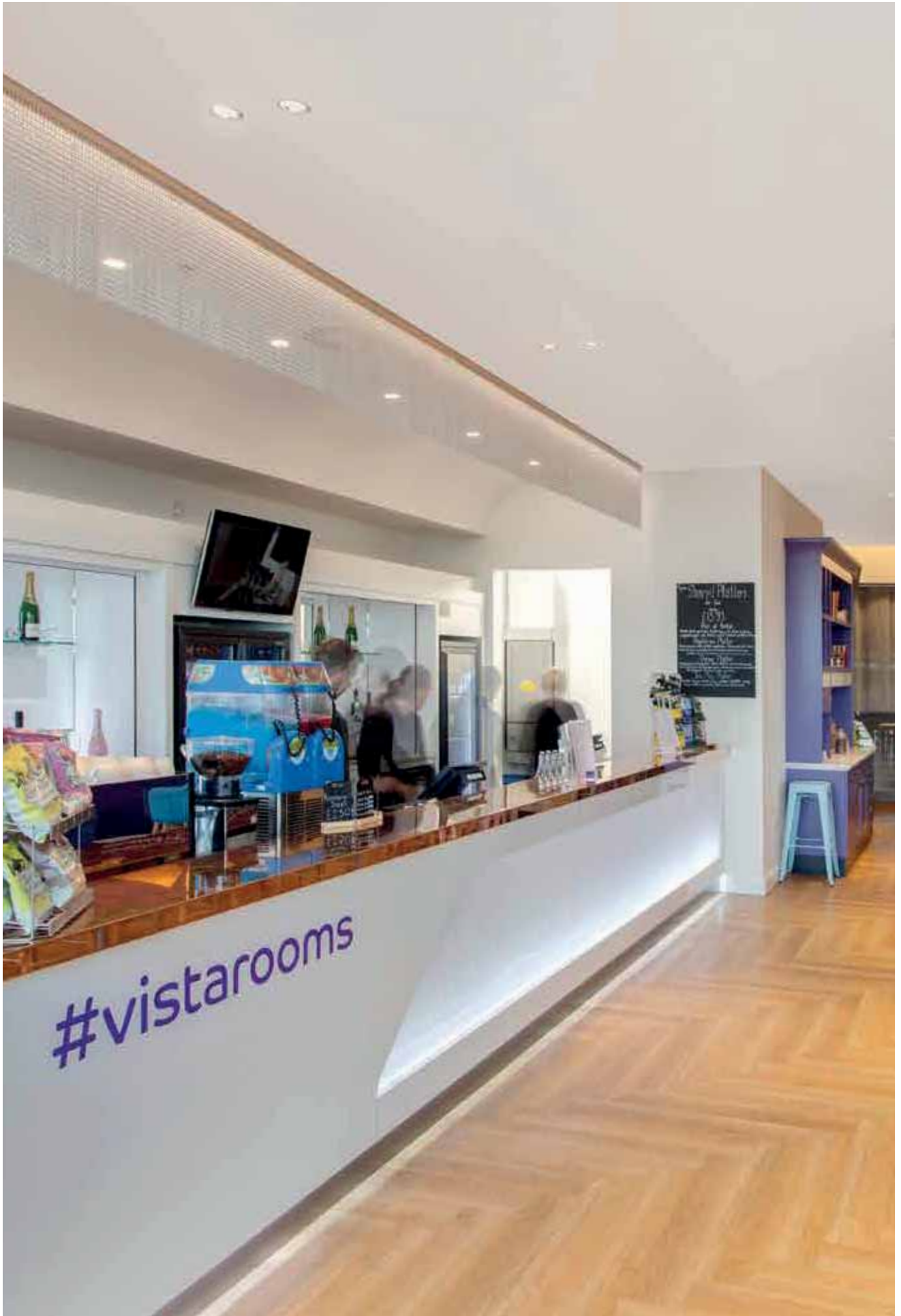
**12**

**31**



# Miled





FR Miled est une gamme d'appareils à encastrer (à vocation architecturale) disponibles en trois dimensions et deux versions d'optiques : avec son réflecteur de profondeur réduite et une optique fixe diffusante, Miled Compact s'intègre harmonieusement dans des espaces qui nécessitent un éclairage diffus et polyvalent, tandis que Miled Comfort offre une grande flexibilité grâce aux optiques interchangeables pratiques. En raison de son rendement élevé, il s'impose comme la solution idéale pour l'éclairage général d'espaces tels que des bureaux, des surfaces commerciales, des showrooms et des aéroports présentant différentes hauteurs d'installation.

ES MILED es una serie de aparatos de empotrar para entornos arquitectónicos disponible en tres tamaños y en dos modelos de soluciones ópticas: Miled Compact, con reflector de reducida profundidad y óptica fija difusora, se integra perfectamente en los entornos que requieren una iluminación difusa y versátil; Miled Comfort es sumamente flexible gracias a las prácticas ópticas intercambiables. Su elevado rendimiento hace que sea la solución ideal para la iluminación general de oficinas, espacios comerciales, showroom y aeropuertos con diferentes alturas de instalación.










## Overview













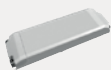
Application:	Recessed
Light source:	COB LED
Watt:	12 W - 37 W
Kelvin:	3000 K, 4000 K
Lumen:	1517 lm-5615 lm
CRI:	>80
SDCM:	<3
IP:	43
Control options:	On-Off, DALI

Disponible pour l'Amérique du Nord : rendez-vous sur [www.reggianiusa.com/](http://www.reggianiusa.com/)  
 Disponible para América del Norte: consulte la página [www.reggianiusa.com](http://www.reggianiusa.com/)



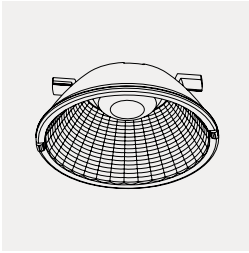


<b>Versions/ Modelos</b>	  <b>Miled Compact</b> <b>Miled Comfort</b>
<b>Finitions/ Acabados</b>	  <b>10</b> Blanc/ Blanco <b>28</b> Gris métallisé/ Gris metalizado
<b>Faisceaux/ Haces de luz</b>	     Étroit/ Estrecho                      Moyen étroit/ Medio estrecho                      Moyen/large/ Medio ancho                      Large/ Ancho                      Très large/ Muy large

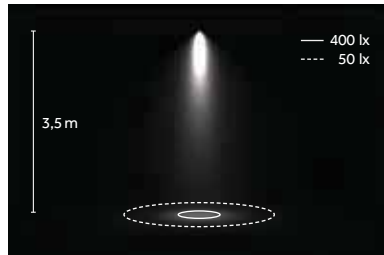
Dimensions et données techniques/ Dimensiones e información técnica			
	Ø 166 mm	Ø 200 mm	Ø 233 mm
<b>Miled Compact</b>	 Visible trim Ø166mm p.296	 Visible trim Ø200mm p.296	 Visible trim Ø233mm p.297
<b>Encombrement intérieur max/ Dimensiones interiores máximas</b>	 Ø154	 Ø188	 Ø220
<b>Ouverture du faisceau lumineux/ Amplitud del haz de luz</b>	65°	65° 69°	68°, 71°
<b>Miled Comfort</b>	 Visible trim Ø166mm p.298	 Visible trim Ø200mm p.298	 Visible trim Ø233mm p.299
<b>Encombrement intérieur max/ Dimensiones interiores máximas</b>	 Ø154	 Ø188	 Ø220
<b>Ouverture du faisceau lumineux/ Amplitud del haz de luz</b>	16°, 20°, 28°, 53°, 65°	15°, 21°, 27°, 44°, 62° 19°, 29°, 37°, 50°, 65°	11°, 21°, 27°, 44°, 62° 16°, 28°, 35°, 50°, 61°
<b>Source lumineuse/ Fuente luminosa</b>	<b>COB LED</b> 12W, 25W 1850-3487lm L80 B10=50,000h 3000K, 4000K SDCM <3 CRI >80	<b>COB LED</b> 25W, 32W 3385-4940lm L80 B10=50,000h 3000K, 4000K SDCM <3 CRI >80	<b>COB LED</b> 25W, 32W, 37W 3385-5615lm L80 B10=50,000h 3000K, 4000K SDCM <3 CRI >80
<b>Accessoires/ Accesorios</b>	 Groupe de secours/ Equipo de emergencia		

# Optics

## LL2 Premium



LL2 Premium Ø80



LED: 32 W/37°/3000 K (WW)



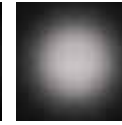
Étroit/  
Estrecho  
B 16°/15°/19°  
11°/16°



Moyen/  
Medio  
C 20°/21°/29°  
21°/28°



Moyen/large/  
Medio ancho  
D 28°/27°/37°  
27°/35°



Large/  
Ancho  
E 53°/44°/50°  
44°/50°



Très large/  
Muy large  
G 65°/62°/65°  
61°/62°

## LED

### COB



3000K, 4000K  
SDCM <3  
CRI >80

TM30  
Rf: 89, Rg: 103

L80 B10=50,000h

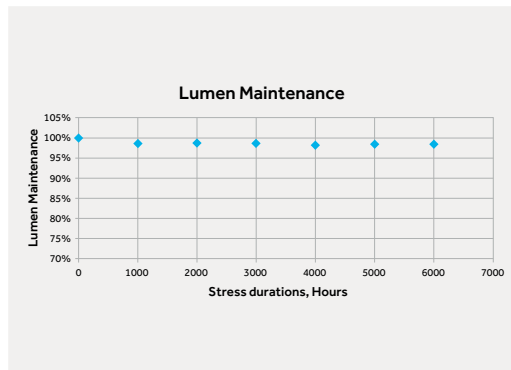
Ta: 85°

Tc: 85°

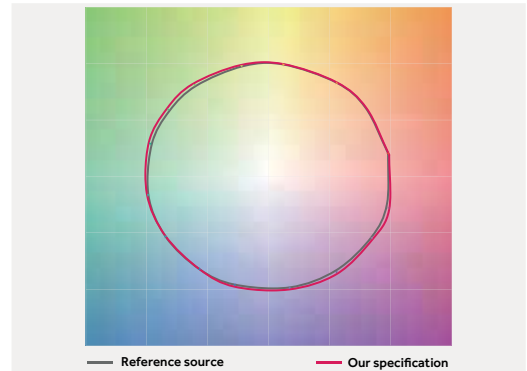
~6.000 hr

Lm Maintenance: 98%

(Source: LM80 test report)



<sup>FR</sup> COB LED offrant d'excellentes performances, jusqu'à 154 lm/W (3000 K, IRC > 80). Surface de sortie de la lumière (LES) de 6 mm à 13 mm, flux nominaux de 400 lm à 5238 lm. Lumière blanche uniforme et brillante avec une reproduction fidèle des couleurs.

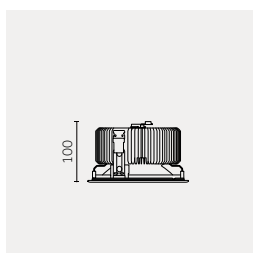


<sup>ES</sup> El LED COB cuenta con: excelente rendimiento hasta 154 lm/W (3000 K, CRI > 80), superficie emisora de luz (LES) de 6 mm a 13 mm, flujo nominal desde 400 lm hasta 5238 lm, luz blanca uniforme y brillante que reproduce fielmente los colores.

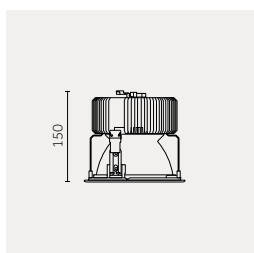
Dissipateur de chaleur passive garantissant le parfait rendement et la durée des sources lumineuses/  
Disipador de calor pasivo que garantiza la perfecta eficiencia y duración de las fuentes luminosas



Installation rapide grâce au système à ressort/  
Instalación rápida gracias al sistema de muelle

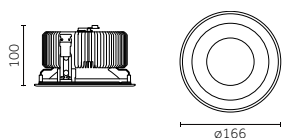


Miled Compact  
FR Optique fixe  
ES Óptica fija



Miled Comfort  
FR Optiques interchangeables  
ES Ópticas intercambiables

Ø 166 mm | Compact



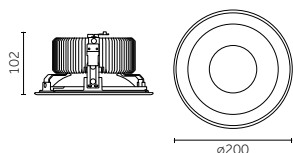
Code example:  
0 . BG8H 0 . HQ 10

Accessories: p.297  
 Finishes: p.292  
 Photometric data:  
 www.reggiani.net

12 W		COB LED		Lumen delivered up to 1475 lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes		
<u>0</u> On/Off	<u>BG8H</u>	<u>0</u> 65° Verywide	<u>WW</u>	3000	>80	1850	<3	<u>10</u>	<input type="checkbox"/>	
<u>T</u> Phase-cut			<u>NN</u>	4000	>80	1906	<3	<u>28</u>	<input type="checkbox"/>	
<u>V</u> Dimm 1-10V			LED nominal lumen							
<u>D</u> DALI										

25 W		COB LED		Lumen delivered up to 2530 lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes		
<u>0</u> On/Off	<u>BG8E</u>	<u>0</u> 65° Verywide	<u>WW</u>	3000	>80	3385	<3	<u>10</u>	<input type="checkbox"/>	
<u>T</u> Phase-cut			<u>NN</u>	4000	>80	3487	<3	<u>28</u>	<input type="checkbox"/>	
<u>V</u> Dimm 1-10V			LED nominal lumen							
<u>D</u> DALI										

Ø 200 mm | Compact



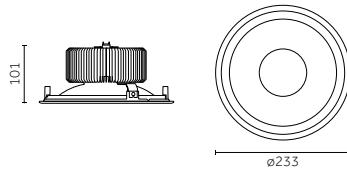
Code example:  
0 . CG8E 0 . WW 10

Accessories: p.297  
 Finishes: p.292  
 Photometric data:  
 www.reggiani.net

25 W		COB LED		Lumen delivered up to 2650 lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes		
<u>0</u> On/Off	<u>CG8E</u>	<u>0</u> 65° Verywide	<u>WW</u>	3000	>80	3385	<3	<u>10</u>	<input type="checkbox"/>	
<u>T</u> Phase-cut			<u>NN</u>	4000	>80	3487	<3	<u>28</u>	<input type="checkbox"/>	
<u>V</u> Dimm 1-10V			LED nominal lumen							
<u>D</u> DALI										

32 W		COB LED		Lumen delivered up to 3660 lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes		
<u>0</u> On/Off	<u>CG8P</u>	<u>0</u> 69° Verywide	<u>WW</u>	3000	>80	4625	<3	<u>10</u>	<input type="checkbox"/>	
<u>T</u> Phase-cut			<u>NN</u>	4000	>80	4940	<3	<u>28</u>	<input type="checkbox"/>	
<u>V</u> Dimm 1-10V			LED nominal lumen							
<u>D</u> DALI										

## Ø 233 mm | Compact



Code example:

**0** . **DG8E** . **0** . **WW** **10**

Accessories: p.297

Finishes: p.292

Photometric data:

www.reggiani.net

25 W COB LED		Lumen delivered up to 2730 lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<b>0</b> On/Off	<b>DG8E</b>	<b>0</b> 68° Very wide	<b>WW</b>	3000	>80	3385	<3	<b>10</b>
<b>T</b> Phase-cut			<b>NN</b>	4000	>80	3487	<3	<b>28</b>
<b>V</b> Dimm 1-10V			LED nominal lumen					
<b>D</b> DALI								

32 W COB LED		Lumen delivered up to 3500 lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<b>0</b> On/Off	<b>DG8P</b>	<b>0</b> 71° Very wide	<b>WW</b>	3000	>80	4625	<3	<b>10</b>
<b>T</b> Phase-cut			<b>NN</b>	4000	>80	4940	<3	<b>28</b>
<b>V</b> Dimm 1-10V			LED nominal lumen					
<b>D</b> DALI								

37 W COB LED		Lumen delivered up to 4070 lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<b>0</b> On/Off	<b>DG8Q</b>	<b>0</b> 71° Very wide	<b>WW</b>	3000	>80	5240	<3	<b>10</b>
<b>V</b> Dimm 1-10V			<b>NN</b>	4000	>80	5615	<3	<b>28</b>
<b>D</b> DALI			LED nominal lumen					

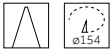
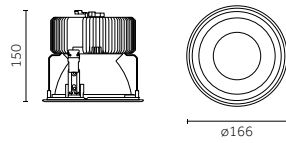
## Ø 166 - Ø 200 - Ø 233 mm | Accessories

Accessoires/  
Accesorios



Description	Code
Groupe de secours/ Equipo de emergencia	<b>0.35081.0000</b>
Groupe de secours avec batteries Ni/Cd, autonomie 1h/ Equipo de emergencia con baterías Ni/Cd y autonomía de 1h	

Ø 166 mm | Comfort



Code example:  
**X . FG8H B . HQ 10**

Accessories: p.300  
 Finishes: p.292  
 Photometric data:  
 www.reggiani.net

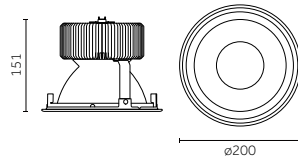
**12 W COB LED** Lumen delivered up to 1430 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<b>0</b> On/Off	<b>FG8H</b>	<b>B</b> 16° Narrow	<b>WW</b>	3000	>80	1850	<3	<b>10</b>
<b>T</b> Phase-cut		<b>C</b> 20° Medium	<b>NN</b>	4000	>80	1906	<3	<b>28</b>
<b>V</b> Dimm 1-10V		<b>D</b> 28° Medium wide	LED nominal lumen					
<b>D</b> DALI		<b>E</b> 53° Wide						
		<b>G</b> 65° Very wide						
		<b>K</b> - Without optics						

**25 W COB LED** Lumen delivered up to 2450 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<b>0</b> On/Off	<b>FG8E</b>	<b>B</b> 16° Narrow	<b>WW</b>	3000	>80	3385	<3	<b>10</b>
<b>T</b> Phase-cut		<b>C</b> 20° Medium	<b>NN</b>	4000	>80	3487	<3	<b>28</b>
<b>V</b> Dimm 1-10V		<b>D</b> 28° Medium wide	LED nominal lumen					
<b>D</b> DALI		<b>E</b> 53° Wide						
		<b>G</b> 65° Very wide						
		<b>K</b> - Without optics						

Ø 200 mm | Comfort



Code example:  
**X . GG8E B . WW 10**

Accessories: p.300  
 Finishes: p.292  
 Photometric data:  
 www.reggiani.net

**25 W COB LED** Lumen delivered up to 2450 lm / Lumen maintenance: L80 B10=50,000h

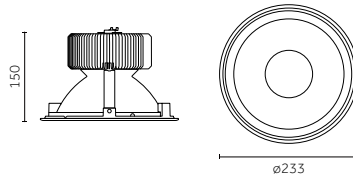
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<b>0</b> On/Off	<b>GG8E</b>	<b>B</b> 15° Narrow	<b>WW</b>	3000	>80	3385	<3	<b>10</b>
<b>T</b> Phase-cut		<b>C</b> 21° Medium	<b>NN</b>	4000	>80	3487	<3	<b>28</b>
<b>V</b> Dimm 1-10V		<b>D</b> 27° Medium wide	LED nominal lumen					
<b>D</b> DALI		<b>E</b> 44° Wide						
		<b>G</b> 62° Very wide						
		<b>K</b> - Without optics						

**32 W COB LED** Lumen delivered up to 3410 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<b>0</b> On/Off	<b>GG8P</b>	<b>B</b> 19° Narrow	<b>WW</b>	3000	>80	4625	<3	<b>10</b>
<b>T</b> Phase-cut		<b>C</b> 29° Medium	<b>NN</b>	4000	>80	4940	<3	<b>28</b>
<b>V</b> Dimm 1-10V		<b>D</b> 37° Medium wide	LED nominal lumen					
<b>D</b> DALI		<b>E</b> 50° Wide						
		<b>G</b> 65° Very wide						
		<b>K</b> - Without optics						



Ø 233 mm | Comfort



Code example:

X . HG8E B . WW 10

Accessories: p.300

Finishes: p.292

Photometric data:

www.reggiani.net

**25 W COBLED** Lumen delivered up to 2580 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<b>O</b> On/Off	<b>HG8E</b>	<b>B</b> 11° Narrow	<b>WW</b>	3000	>80	3385	<3	<b>10</b>
<b>T</b> Phase-cut		<b>C</b> 21° Medium	<b>NN</b>	4000	>80	3487	<3	<b>28</b>
<b>V</b> Dimm 1-10V		<b>D</b> 27° Medium wide	LED nominal lumen					
<b>D</b> DALI		<b>E</b> 44° Wide						
		<b>G</b> 62° Very wide						
		<b>K</b> - Without optics						

**32 W COBLED** Lumen delivered up to 3655 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<b>O</b> On/Off	<b>HG8P</b>	<b>B</b> 16° Narrow	<b>WW</b>	3000	>80	4625	<3	<b>10</b>
<b>T</b> Phase-cut		<b>C</b> 28° Medium	<b>NN</b>	4000	>80	4940	<3	<b>28</b>
<b>V</b> Dimm 1-10V		<b>D</b> 35° Medium wide	LED nominal lumen					
<b>D</b> DALI		<b>E</b> 50° Wide						
		<b>G</b> 61° Very wide						
		<b>K</b> - Without optics						







**37 W COBLED** Lumen delivered up to 4155 lm / Lumen maintenance: L80 B10=50,000h





Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<b>O</b> On/Off	<b>HG8Q</b>	<b>B</b> 16° Narrow	<b>WW</b>	3000	>80	5230	<3	<b>10</b>
<b>V</b> Dimm 1-10V		<b>C</b> 28° Medium	<b>NN</b>	4000	>80	5615	<3	<b>28</b>
<b>D</b> DALI		<b>D</b> 35° Medium wide	LED nominal lumen					
		<b>E</b> 50° Wide						
		<b>G</b> 61° Very wide						
		<b>K</b> - Without optics						

## Accessories







Optiques interchangeables IOS/  
Ópticas intercambiables IOS




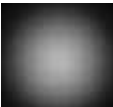
Ø 166 mm

		<b>Description</b> LL2 - Faisceau étroit/ LL2 - Haz de luz estrecho (16°-12W, 25W)	<b>Code</b> <u>0.35030.0000</u>
		<b>Description</b> LL2 - Faisceau moyen/étroit/ LL2 - Haz de luz medio estrecho (20°-12W, 25W)	<b>Code</b> <u>0.35031.0000</u>
		<b>Description</b> LL2 - Faisceau moyen large/ LL2 - Haz de luz medio ancho (28°-12W, 25W)	<b>Code</b> <u>0.35032.0000</u>







		<b>Description</b> LL2 - Faisceau large/ LL2 - Haz de luz ancho (53°-12W, 25W)	<b>Code</b> <u>0.35033.0000</u>
		<b>Description</b> LL2 - Faisceau très large/ LL2 - Haz de luz muy ancho (65°-12W, 25W)	<b>Code</b> <u>0.35034.0000</u>





Ø 200 mm

		<b>Description</b> LL2 - Faisceau étroit/ LL2 - Haz de luz estrecho (15°-25W/19°-32W)	<b>Code</b> <u>0.35030.0000</u>
		<b>Description</b> LL2 - Faisceau moyen/étroit/ LL2 - Haz de luz medio estrecho (21°-25W/29°-32W)	<b>Code</b> <u>0.35031.0000</u>
		<b>Description</b> LL2 - Faisceau moyen large/ LL2 - Haz de luz medio ancho (27°-25W/37°-32W)	<b>Code</b> <u>0.35032.0000</u>


		<b>Description</b> LL2 - Faisceau large/ LL2 - Haz de luz ancho (44°-25W/50°-32W)	<b>Code</b> <u>0.35033.0000</u>
		<b>Description</b> LL2 - Faisceau très large/ LL2 - Haz de luz muy ancho (62°-25W/65°-32W)	<b>Code</b> <u>0.35034.0000</u>


Ø 233 mm

		<b>Description</b> LL2 - Faisceau étroit/ LL2 - Haz de luz estrecho (11°-25W/16°-32W, 37W)	<b>Code</b> <u>0.35030.0000</u>
		<b>Description</b> LL2 - Faisceau moyen/étroit/ LL2 - Haz de luz medio estrecho (21°-25W/28°-32W, 37W)	<b>Code</b> <u>0.35031.0000</u>
		<b>Description</b> LL2 - Faisceau moyen large/ LL2 - Haz de luz medio ancho (27°-25W/35°-32W, 37W)	<b>Code</b> <u>0.35032.0000</u>

		<b>Description</b> LL2 - Faisceau large/ LL2 - Haz de luz ancho (44°-25W/50°-32W, 37W)	<b>Code</b> <u>0.35033.0000</u>
		<b>Description</b> LL2 - Faisceau très large/ LL2 - Haz de luz muy ancho (62°-25W/61°-32W, 37W)	<b>Code</b> <u>0.35034.0000</u>

Accessoires/  
Accesorios

	<b>Description</b> Groupe de secours/ Equipo de emergencia Groupe de secours avec batteries Ni/Cd, autonomie 1h/ Equipo de emergencia con baterías Ni/Cd y autonomía de 1h	<b>Code</b> <u>0.35081.0000</u>
---	--	------------------------------------

	<b>Description</b> Groupe de secours/ Equipo de emergencia Groupe de secours avec batteries Ni/Cd, autonomie 3h/ Equipo de emergencia con baterías Ni/Cd y autonomía de 3h	<b>Code</b> <u>0.35081.UK00</u>
---	--	------------------------------------





# Bisio







# Bisio

FR Bisio est un appareil à encastrer totalement orientable, capable de se transformer en un clin d'œil d'un inspot en un downspot grâce à une coquille mobile réglable. Disponible en deux diamètres différents, il répond efficacement aux exigences d'éclairage de nombreux environnements qui nécessitent un éclairage diffus ou d'accent.


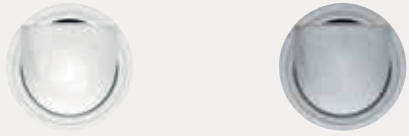

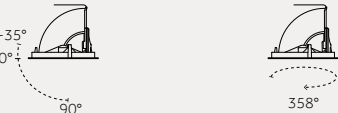
ES Bisio es un aparato de empotrar totalmente orientable con capacidad de transformarse, en unos segundos, de inspot a downspot gracias a su visera móvil regulable. Disponible en dos diámetros diferentes, satisface eficazmente las exigencias luminotécnicas de entornos que requieren una iluminación difusa o de relieve.





## Overview

Application:	Recessed
Light source:	COB LED
Watt:	9 W - 38 W
Kelvin:	2700 K, 3000 K, 4000 K
Lumen:	1160 lm - 5970 lm
CRI:	>80, >90
SDCM:	<3
IP:	20
Control options:	On/Off, Phase-cut, Dimm 1-10V, DALI





<p><b>Versions/ Modelos</b></p>	 <p><b>Bisio</b></p>
<p><b>Finitions/ Acabados</b></p>	 <p><b>10</b> Blanc/ Blanco</p> <p><b>28</b> Gris métallisé/ Gris metalizado</p>
<p><b>Faisceaux/ Haces de luz</b></p>	 <p>Étroit/ Estrecho</p> <p>Moyen/ Medio</p> <p>Moyen/large/ Medio ancho</p> <p>Large/ Ancho</p> <p>Très large/ Muy ancho</p>
<p><b>Orientation/ Orientabilidad</b></p>	 <p>-35° 0° 90°</p> <p>Axe horizontal/ Eje horizontal</p> <p>358°</p> <p>Axe vertical/ Eje vertical</p>

Dimensions et données techniques/ Dimensiones e información técnica		
	Ø 100 mm	Ø 130 mm
Bisio		
	Visible trim Ø 117 mm Trimless Ø 100* mm *avec accessoire /con accesorio p.314	Visible trim Ø 138 mm Trimless Ø 130* mm *avec accessoire /con accesorio p.315
Encombrement intérieur max/ Dimensiones interiores máximas	 Ø 100	 Ø 130
Ouverture du faisceau lumineux/ Amplitud del haz de luz	16°, 30°, 41°, 70°	17 W, 25 W 12°, 22°, 32°, 42°, 56° 30 W, 38 W 16°, 25°, 35°, 43°, 61°
Source lumineuse/ Fuente luminosa	COB LED 9 W, 12 W 1160 - 2030 lm L80 B10=50,000h 2700 K, 3000 K, 4000 K SDCM <3 CRI >80, CRI >90	COB LED 17 W, 25 W, 30 W, 38 W 2330 - 5970 lm L80 B10=50,000h 2700 K, 3000 K, 4000 K SDCM <3 CRI >80, CRI >90

Accessoires/  
Accesorios



Support du phare /  
Soporte para foco  
**10**



Fraise pour trous /  
Fresas para agujeros



Poignée pour fraises /  
Manilla para fresas

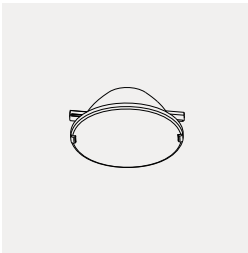


Groupe de secours /  
Equipo de emergencia

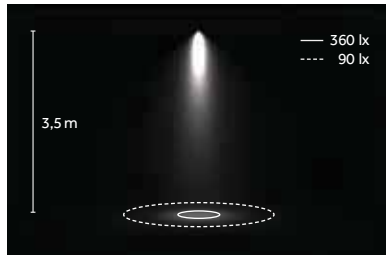


Rallonge /  
Cable de prolongación

## LL1 Premium



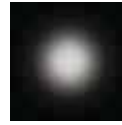
LL1 Premium Ø50



LED: 9 W/30°/3000 K (HQ)



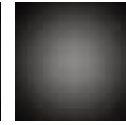
Étroit/  
Estrecho  
B 16°



Moyen/  
Medio  
E 30°

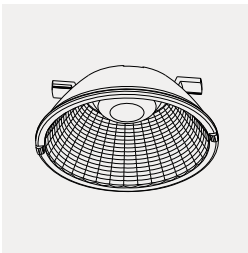


Large/  
Ancho  
H 41°

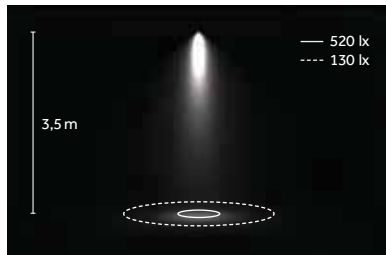


Très large/  
Muy ancho  
M 70°

## LL2 Premium



LL2 Premium Ø80



LED: 25 W/25°/3000 K (HQ)



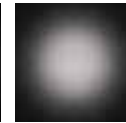
Étroit/  
Estrecho  
B 12°/16°



Moyen/  
Medio  
D 22°/25°



Moyen/large/  
Medio ancho  
E 32°/35°



Large/  
Ancho  
H 42°/43°



Très large/  
Muy ancho  
M 56°/61°

# LED

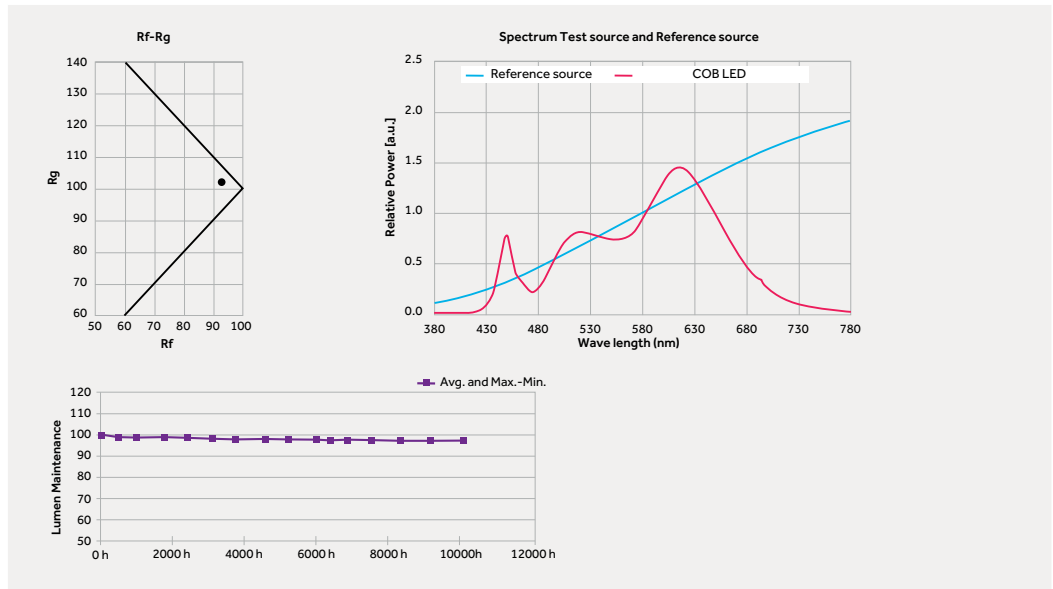
## COB



2700 K, 3000 K, 4000 K  
SDCM<3  
CRI>80, CRI > 90

TM 30  
Rf: 92, Rg: 102

L90 B10=50,000h  
Ta: 25°  
Tc: 85°  
~10,000 hr  
Lm Maintenance: 96%  
(Source: LM80 test report)



FR COB LED offrant un rendement excellent et des performances exceptionnelles (jusqu'à 150 lm/W). Dimensions réduites par rapport aux solutions similaires et avec des valeurs de flux identiques. La gamme complète comprend le COB avec surface de sortie de la lumière (LES) de 6 mm à 14 mm et flux nominaux de 600 lm (5 W) à 5 500 lm (38 W). Fiabilité hors pair à haute température grâce aux matériaux utilisés et excellente stabilité du flux lumineux dans le temps.  
Matériaux du boîtier : céramique  
Résine d'encapsulation : résine silicone  
Matériaux des électrodes : or

ES EILED COB se distingue por su excelente eficiencia y el elevado rendimiento (hasta 150lm/W). Es más compacto respecto a otras soluciones similares aún garantizando los mismos valores de flujo luminoso. La línea completa incluye COB con superficie emisora de luz (LES) de 6 mm a 14 mm y flujo nominal de 600 lm (5 W) a 5500 lm (38 W). Es extremadamente confiable a altas temperaturas gracias a los materiales utilizados y a la excelente estabilidad del flujo luminoso en el tiempo.  
Material del paquete: cerámica.  
Resina encapsulante: resina de silicona  
Material de los electrodos: oro

FR Grâce à son système d'orientation sur les deux axes et à sa coquille mobile extractible, Bisio est un appareil extrêmement flexible en mesure de répondre à de multiples nécessités d'éclairage.

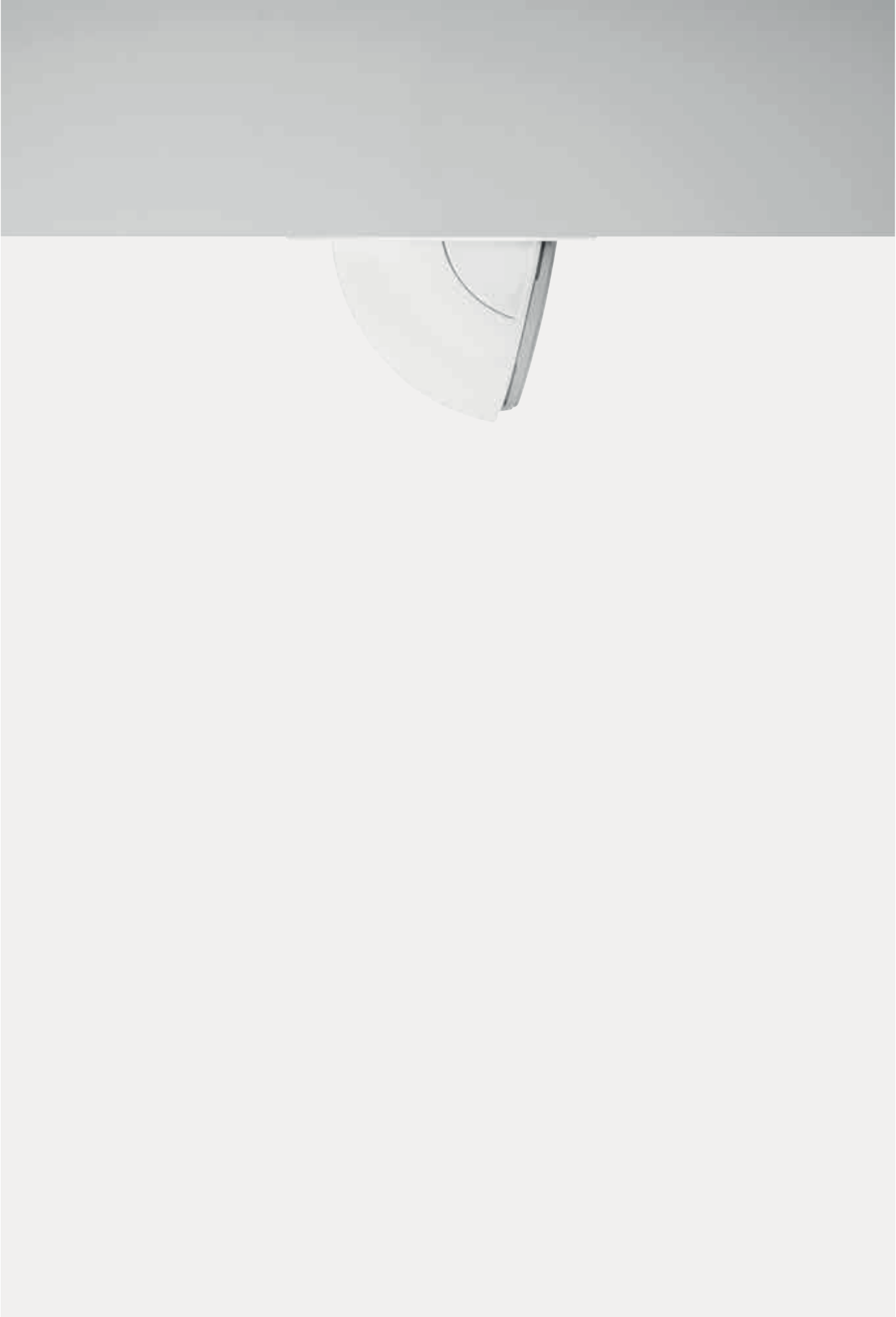
ES Bisio, gracias a su sistema de orientación en ambos ejes y a la visera móvil extraíble, es un aparato de gran flexibilidad capaz de satisfacer las múltiples exigencias luminotécnicas.



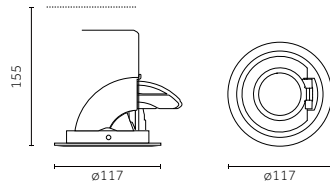
FR Axe vertical: 358°  
ES Eje vertical: 358°



FR Axe horizontal: -35° jusqu'à 90°  
ES Eje horizontal: de -35° a 90°



Ø 100 mm



Code example:  
**X . B682 B . HW 10**

Accessories: p.314  
 Drivers: p.317  
 Finishes: p.308  
 Photometric data:  
 www.reggiani.net

**9W COB LED** Lumen delivered up to 1170lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<b>X</b> Notincluded	<b>B682</b>	<b>B</b> 16° Narrow	<b>HW</b>	2700	>90	1160	<3	<b>10</b>
		<b>E</b> 30° Medium	<b>HQ</b>	3000	>90	1210	<3	<b>28</b>
		<b>H</b> 41° Wide	<b>WW</b>	3000	>80	1435	<3	
		<b>M</b> 70° Verywide	<b>NN</b>	4000	>80	1505	<3	
		<b>K</b> - Without optics	LED nominal lumen					

**12W COB LED** Lumen delivered up to 1560lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<b>X</b> Notincluded	<b>B683</b>	<b>B</b> 16° Narrow	<b>HW</b>	2700	>90	1560	<3	<b>10</b>
		<b>E</b> 30° Medium	<b>HQ</b>	3000	>90	1615	<3	<b>28</b>
		<b>H</b> 41° Wide	<b>WW</b>	3000	>80	1935	<3	
		<b>M</b> 70° Verywide	<b>NN</b>	4000	>80	2030	<3	
		<b>K</b> - Without optics	LED nominal lumen					

Ø 100 mm | Accessories

Optiques interchangeables IOS/  
 Ópticas intercambiables IOS

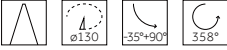
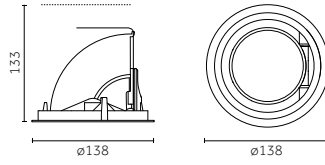
		<b>Description</b> LL1 - Faisceau étroit/ LL1 - Haz de luz estrecho (16°-9W, 12W)	<b>Code</b> <b>0.35011.0000</b>			<b>Description</b> LL1 - Faisceau large/ LL1 - Haz de luz ancho (41°-9W, 12W)	<b>Code</b> <b>0.35013.0000</b>
		<b>Description</b> LL1 - Faisceau moyen/ LL1 - Haz de luz medio (30°-9W, 12W)	<b>Code</b> <b>0.35012.0000</b>			<b>Description</b> LL1 - Faisceau très large/ LL1 - Haz de luz muy ancho (70°-9W, 12W)	<b>Code</b> <b>0.35014.0000</b>

Accessoires/  
 Accesorios

	<b>Description</b> Support du phare Ø 100 mm/ Soporte para foco de Ø 100 mm	<b>Code</b> <b>0.10000.00</b>	<b>Finishes</b> <b>10</b>		<b>Description</b> Groupe de secours/ Equipo de emergencia Groupe de secours avec batteries Ni/Cd, autonomie 1h/ Equipo de emergencia con baterías Ni/Cd y autonomía de 1h	<b>Code</b> <b>0.35081.0000</b>
	<b>Description</b> Support du phare Ø 100 mm/ Fresas para agujeros de Ø 100 mm	<b>Code</b> <b>0.11100.0000</b>			<b>Description</b> Groupe de secours/ Equipo de emergencia Groupe de secours avec batteries Ni/Cd, autonomie 3h/ Equipo de emergencia con baterías Ni/Cd y autonomía de 3h	<b>Code</b> <b>0.35081.UK00</b>
	<b>Description</b> Poignée pour fraises/ Manilla para fresas	<b>Code</b> <b>0.10099.0000</b>			<b>Description</b> Rallonge/ Cable de prolongación Câble bipolaire de 3 m muni d'une fiche et d'une prise à branchement rapide/ Cable bipolar de 3 m con enchufe y tomacorriente de conexión rápida	<b>Code</b> <b>0.35100.0000</b>



Ø 130 mm



Code example:

X . C684 B . HW 10

Accessories: p.316  
 Drivers: p.317  
 Finishes: p.308  
 Photometric data:  
 www.reggiani.net

**17 W COBLED** Lumen delivered up to 2340 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	C684	B 12° Narrow	HW	2700	>90	2330	<3	10
		D 22° Medium	HQ	3000	>90	2410	<3	28
		E 32° Medium wide	WW	3000	>80	2755	<3	
		H 42° Wide	NN	4000	>80	3025	<3	
		M 56° Very wide	LED nominal lumen					
		K - Without optics						

**25 W COBLED** Lumen delivered up to 3060 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	C686	B 12° Narrow	HW	2700	>90	3225	<3	10
		D 22° Medium	HQ	3000	>90	3360	<3	28
		E 32° Medium wide	WW	3000	>80	3865	<3	
		H 42° Wide	NN	4000	>80	4250	<3	
		M 56° Very wide	LED nominal lumen					
		K - Without optics						

**30 W COBLED** Lumen delivered up to 3600 lm / Lumen maintenance: L80 B10=50,000h











Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	C687	B 16° Narrow	HW	2700	>90	3930	<3	10
		D 25° Medium	HQ	3000	>90	4140	<3	28
		E 35° Medium wide	WW	3000	>80	4745	<3	
		H 43° Wide	NN	4000	>80	5000	<3	
		M 61° Very wide	LED nominal lumen					
		K - Without optics						

**38 W COBLED** Lumen delivered up to 4300 lm / Lumen maintenance: L80 B10=50,000h







Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	C688	B 16° Narrow	HW	2700	>90	4670	<3	10
		D 25° Medium	HQ	3000	>90	4900	<3	28
		E 35° Medium wide	WW	3000	>80	5665	<3	
		H 43° Wide	NN	4000	>80	5970	<3	
		M 61° Very wide	LED nominal lumen					
		K - Without optics						

## Ø 130 mm | Accessories

### Optiques interchangeables IOS/ Ópticas intercambiables IOS

		<b>Description</b> LL2 - Faisceau étroit/ LL2 - Haz de luz estrecho (12°-17W, 25W/16°-30W, 38W)	<b>Code</b> <u>0.35030.0000</u>			<b>Description</b> LL2 - Faisceau large/ LL2 - Haz de luz ancho (42°-17W, 25W/43°-30W, 38W)	<b>Code</b> <u>0.35033.0000</u>
		<b>Description</b> LL2 - Faisceau moyen/étroit/ LL2 - Haz de luz medio estrecho (22°-17W, 25W/25°-30W, 38W)	<b>Code</b> <u>0.35031.0000</u>			<b>Description</b> LL2 - Faisceau très large/ LL2 - Haz de luz muy ancho (56°-17W, 25W/61°-30W, 38W)	<b>Code</b> <u>0.35034.0000</u>
		<b>Description</b> LL2 - Faisceau moyen large/ LL2 - Haz de luz medio ancho (32°-17W, 25W/35°-30W, 38W)	<b>Code</b> <u>0.35032.0000</u>				





### Accessoires/ Accesorios

	<b>Description</b> Support du phare Ø 130 mm/ Soporte para foco de Ø 130 mm	<b>Code</b> <u>0.10001.00</u>	<b>Finishes</b> 10 <input type="checkbox"/>		<b>Description</b> Groupe de secours/ Equipo de emergencia Groupe de secours avec batteries Ni/Cd, autonomie 1h/ Equipo de emergencia con baterías Ni/Cd y autonomía de 1h	<b>Code</b> <u>0.35081.0000</u>
	<b>Description</b> Support du phare Ø 130 mm/ Fresas para agujeros de Ø 130 mm	<b>Code</b> <u>0.11330.0000</u>			<b>Description</b> Groupe de secours/ Equipo de emergencia Groupe de secours avec batteries Ni/Cd, autonomie 3h/ Equipo de emergencia con baterías Ni/Cd y autonomía de 3h	<b>Code</b> <u>0.35081.UK00</u>
	<b>Description</b> Poignée pour fraises/ Manilla para fresas	<b>Code</b> <u>0.10099.0000</u>			<b>Description</b> Rallonge/ Cable de prolongación Câble bipolaire de 3 m muni d'une fiche et d'une prise à branchement rapide/ Cable bipolar de 3 m con enchufe y tomacorriente de conexión rápida	<b>Code</b> <u>0.35100.0000</u>





## Electrical Devices

### Platines d'alimentation/ Drivers





#### 9W COB LED

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section
On/Off	0.30021.0000	10		51 mm	220-240Vac / 50/60Hz	260	Max: 1	10m	1.5 mm <sup>2</sup>
Phase-cut	T.30021.0000	10		52 mm	220-240Vac / 50/60Hz	260	Max: 1	10m	1.5 mm <sup>2</sup>
Dimm 1-10V	V.30021.0000	33		45 mm	220-240Vac / 50/60Hz	260	Max: 1	20m	1.5 mm <sup>2</sup>
DALI	D.30021.0000	33		45 mm	220-240Vac / 50/60Hz	260	Max: 1	20m	1.5 mm <sup>2</sup>





#### 12W COB LED

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section
On/Off	0.30371.0000	20		52 mm	220-240Vac / 50/60Hz	350	Max: 1	20m	1.5 mm <sup>2</sup>
Phase-cut	T.30371.0000	15		59 mm	220-240Vac / 50/60Hz	350	Max: 1	20m	1.5 mm <sup>2</sup>
Dimm 1-10V	V.30371.0000	33		52 mm	100-277Vac / 50/60Hz	350	Max: 1	20m	1.5 mm <sup>2</sup>
DALI	D.30371.0000	17		52 mm	220-240V / 0/50/60Hz	350	Max: 1	20m	1.5 mm <sup>2</sup>





#### 17W COB LED

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section
On/Off	0.30372.0000	20		52 mm	220-240Vac / 50/60Hz	500	Max: 1	20m	1.5 mm <sup>2</sup>
Phase-cut	T.30372.0000	21		59 mm	220-240Vac / 50/60Hz	500	Max: 1	20m	1.5 mm <sup>2</sup>
Dimm 1-10V	V.30372.0000	33		52 mm	100-277Vac / 50/60Hz	500	Max: 1	20m	1.5 mm <sup>2</sup>
DALI	D.30372.0000	17		52 mm	220-240V / 0/50/60Hz	500	Max: 1	20m	1.5 mm <sup>2</sup>





#### 25W COB LED

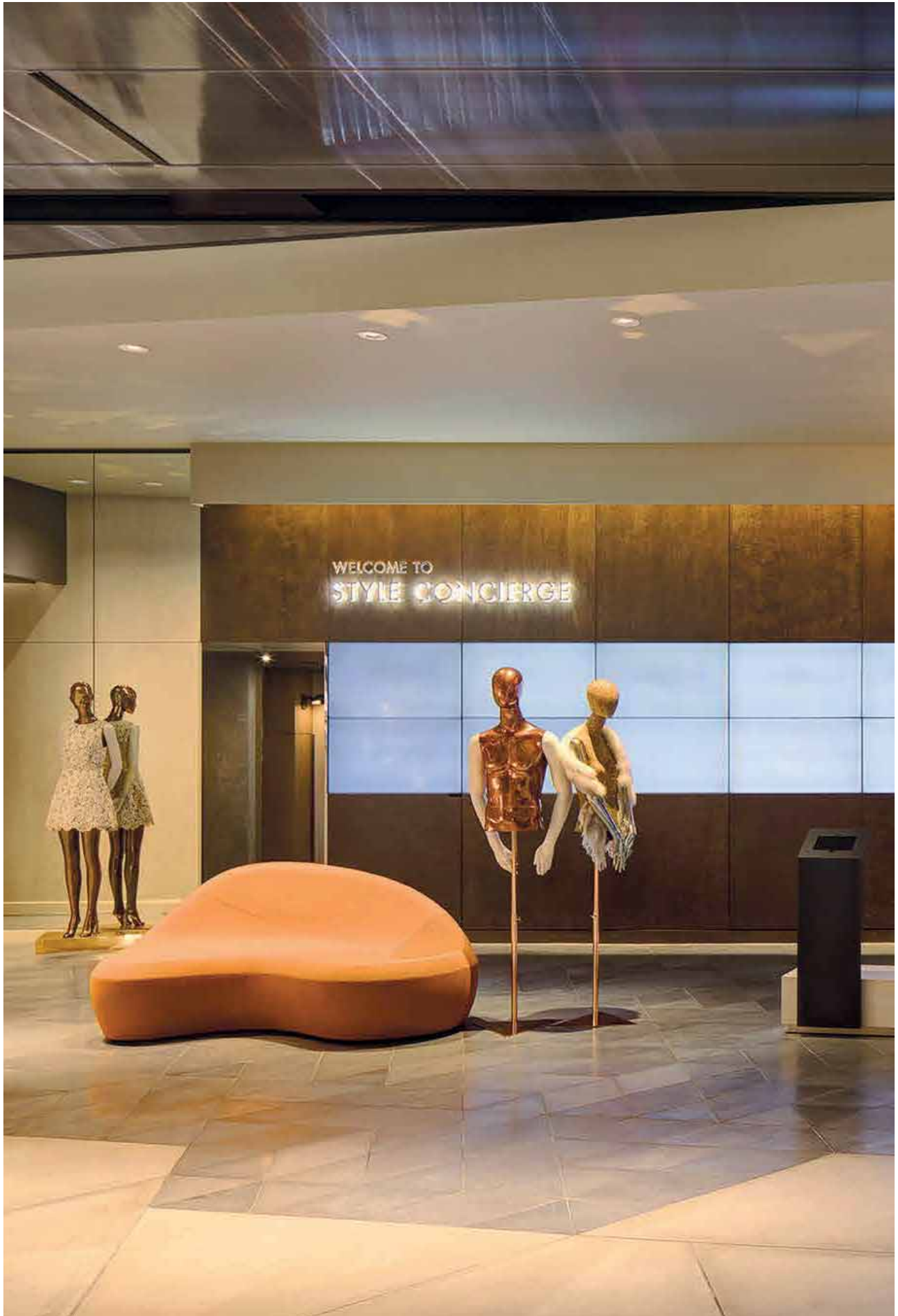
Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section
On/Off	0.30373.0000	30		52 mm	220-240Vac / 50/60Hz	700	Max: 1	20m	1.5 mm <sup>2</sup>
Phase-cut	T.30041.0000	36		57 mm	220-240Vac / 50/60Hz	700	Max: 1	20m	1.5 mm <sup>2</sup>
Dimm 1-10V	V.30373.0000	33		52 mm	100-277Vac / 50/60Hz	700	Max: 1	20m	1.5 mm <sup>2</sup>
DALI	D.30373.0000	32		52 mm	220-240V / 0,50/60Hz	700	Max: 1	20m	1.5 mm <sup>2</sup>

#### 30W COB LED

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section
On/Off	0.30441.0000	40		52 mm	220-240Vac / 50/60Hz	850	Max: 1	20m	1.5 mm <sup>2</sup>
Phase-cut	T.30441.0000	45		57 mm	220-240Vac / 50/60Hz	850	Max: 1	20m	1.5 mm <sup>2</sup>
Dimm 1-10V	V.30441.0000	40		82 mm	99-264Vac 170-280Vdc / 0,50/60Hz	850	Max: 1	20m	1.5 mm <sup>2</sup>
DALI	D.30441.0000	40		82 mm	99-264Vac 170-280Vdc / 0,50/60Hz	850	Max: 1	20m	1.5 mm <sup>2</sup>

#### 38W COB LED

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section
On/Off	0.30442.0000	40		52 mm	220-240Vac / 50/60Hz	1050	Max: 1	20m	1.5 mm <sup>2</sup>
Phase-cut	T.30409.0000	40		68 mm	220-240Vac / 50/60Hz	1050	Max: 1	20m	1.5 mm <sup>2</sup>
Dimm 1-10V	V.30409.0000	40		82 mm	99-264Vac 170-280Vdc / 0,50/60Hz	1050	Max: 1	20m	1.5 mm <sup>2</sup>
DALI	D.30409.0000	40		82 mm	99-264Vac 170-280Vdc / 0,50/60Hz	1050	Max: 1	20m	1.5 mm <sup>2</sup>



# Re Low LED







# Re Low LED

FR Re Low LED est une gamme d'appareils à encastrer qui se caractérisent par une efficacité et une fonctionnalité exceptionnelles. Le système d'optiques interchangeables permet un contrôle flexible du faisceau lumineux; possibilité de choisir entre les versions rondes et carrées, avec optique fixe et orientable. Re Low LED est aussi disponible avec plusieurs indices de protection (IP20, IP44, IP65). Cette gamme extrêmement variée permet d'utiliser Re Low LED dans des lieux qui présentent différentes exigences de conception et d'éclairage, comme les espaces publics et résidentiels, les lieux de vente et l'hôtellerie.

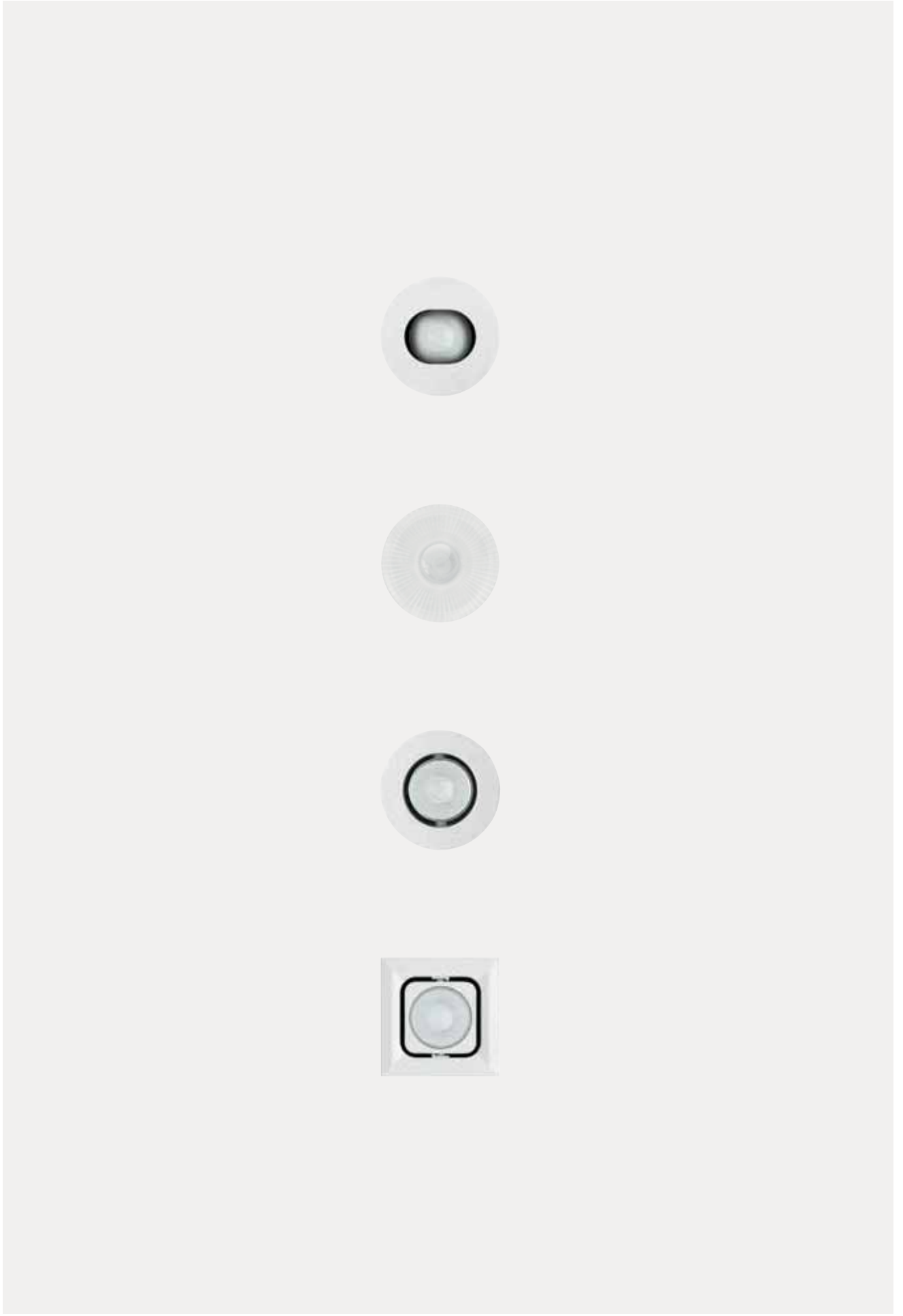
ES Re Low LED es una serie de aparatos de empotrar de gran eficiencia y funcionalidad. El sistema de ópticas intercambiables permite gestionar flexiblemente el haz de luz. La serie dispone de modelos redondos y cuadrados, con óptica fija y orientable. Además Re Low LED se suministra con diferentes grados de protección (IP20, IP44 e IP65). Siendo una serie con una gran variedad de modelos, Re Low LED puede instalarse en entornos con diferentes exigencias proyectuales y luminotécnicas tales como espacios públicos y residenciales, tiendas y hoteles.















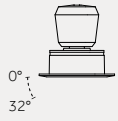
## Overview

Application:	Recessed
Light source:	COB LED, LED RETROFIT
Watt:	5 W - 9 W
Kelvin:	2700 K, 3000 K, 4000 K
Lumen:	670 lm - 1505 lm
CRI:	>80, >90
SDCM:	<3
IP:	20, 44, 65
Control options:	On/Off, Phase-cut, Dimm 1-10V, DALI








Disponible pour l'Amérique du Nord: rendez-vous sur [www.reggianiusa.com/](http://www.reggianiusa.com/)  
 Disponible para América del Norte: consulte la página [www.reggianiusa.com](http://www.reggianiusa.com)










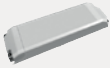



<p><b>Versions/ Modelos</b></p>					
<p><b>Fixed</b></p>	 <p>Re Low LED Fixed Comfort Round</p>	 <p>Re Low LED Fixed Round</p>	 <p>Re Low LED Fixed IP65 Round</p>		
<p><b>Adjustable</b></p>	 <p>Re Low LED Adjustable Comfort Round</p>	 <p>Re Low LED Adjustable Round</p>	 <p>Re Low LED Adjustable Square</p>		
<p><b>Finitions/ Acabados</b></p>	 <p><b>12</b> Blanc opaque gaufré/ Blanco mate gofrado</p>	 <p><b>28</b> Gris métallisé/ Gris metalizado</p>	 <p><b>31</b> Noir opaque gaufré/ Negro mate gofrado</p>	 <p><b>05</b> Chrome or/ Cromo dorado</p>	
<p><b>Faisceaux/ Haces de luz</b></p>	 <p>Étroit/ Estrecho</p>	 <p>Moyen/ Medio</p>	 <p>Large/ Ancho</p>	 <p>Très large/ Muy large</p>	
<p><b>Orientation/ Orientabilidad</b></p>	 <p>Axe horizontal/ Eje horizontal</p>				

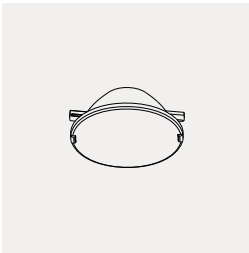


Dimensions et données techniques/ Dimensiones e información técnica	FIXED		
	68 mm	82 mm	102 mm
Re Low LED Fixed Comfort Round	 <p>Visible trim Ø82 mm p.330</p>  <p>IP65* Visible trim Ø82 mm p.331</p>		
Re Low LED Fixed Round	 <p>Visible trim Ø68 mm p.330</p>		
Re Low LED Fixed IP65 Round	 <p>Visible trim Ø102 mm p.331</p>		
Encombrement intérieur max/ Dimensiones interiores máximas	 <p>94 Ø60</p>	 <p>119 Ø60 Ø66*</p>	 <p>107 Ø86</p>
Ouverture du faisceau lumineux/ Amplitud del haz de luz	5W 14°, 29°, 37°, 64° 9W 16°, 30, 41°, 70°	5W 14°, 29°, 37°, 64° 9W 16°, 30, 41°, 70°	5W 14°, 29°, 37°, 64° 9W 16°, 30, 41°, 70°
Source lumineuse/ Fuente luminosa	COB LED 5W, 9W 670lm-1505lm L80B10=50,000h 2700K, 3000K, 4000K SDCM <3 CRI >80, CRI >90  LED RETROFIT (Not included) Max 17W	COB LED 5W, 9W 670lm-1505lm L80B10=50,000h 2700K, 3000K, 4000K SDCM <3 CRI >80, CRI >90  LED RETROFIT (Not included) Max 17W	COB LED 5W, 9W 670lm-1505lm L80B10=50,000h 2700K, 3000K, 4000K SDCM <3 CRI >80, CRI >90

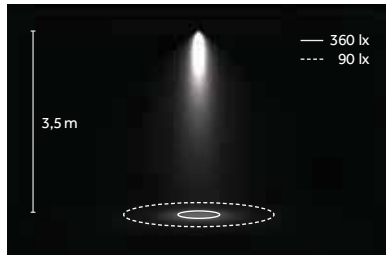
Dimensions et données techniques/ Dimensiones e información técnica	ADJUSTABLE		
	85	95	100
Re Low LED Adjustable Comfort Round	 <p>Visible trim Ø85 mm p.332</p>		
Re Low LED Adjustable Round	 <p>Visible trim Ø95 mm p.332</p>	 <p>Visible trim Ø100 mm p.333</p>	
Re Low LED Adjustable Square	 <p>Visible trim 100x100 mm p.333</p>		
Encombrement intérieur max/ Dimensiones interiores máximas	 <p>127 Ø73</p>	 <p>100 Ø80</p>	 <p>95 Ø90 90x90</p>
Ouverture du faisceau lumineux/ Amplitud del haz de luz	<b>5W</b> 14°, 29°, 37°, 64° <b>9W</b> 16°, 30, 41°, 70°	<b>5W</b> 14°, 29°, 37°, 64° <b>9W</b> 16°, 30, 41°, 70°	<b>5W</b> 14°, 29°, 37°, 64° <b>9W</b> 16°, 30, 41°, 70°
Source lumineuse/ Fuente luminosa	<b>COB LED</b> 5W, 9W 670 lm-1505 lm L80 B10=50,000h 2700 K, 3000 K, 4000 K SDCM <3 CRI >80, CRI >90  <b>LED RETROFIT (Not included)</b> Max 17W	<b>COB LED</b> 5W, 9W 670 lm-1505 lm L80 B10=50,000h 2700 K, 3000 K, 4000 K SDCM <3 CRI >80, CRI >90	<b>COB LED</b> 5W, 9W 670 lm-1505 lm L80 B10=50,000h 2700 K, 3000 K, 4000 K SDCM <3 CRI >80, CRI >90  <b>LED RETROFIT (Not included)</b> Max 17W

Accessoires/ Accesorios	
Accessoires/ Accesorios	<div></div> <p>Groupe de secours / Equipo de emergencia</p> <div></div> <p>Rallonge/ Cable de prolongación</p>

## LL1 Premium



LL1 Premium Ø50



LED: 9 W/30°/3000 K (HQ)



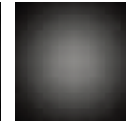
Étroit/  
Estrecho  
B 14°/16°



Moyen/  
Medio  
E 29°/30°



Large/  
Ancho  
H 37°/41°



Très large/  
Muy large  
M 64°/70°

## LED

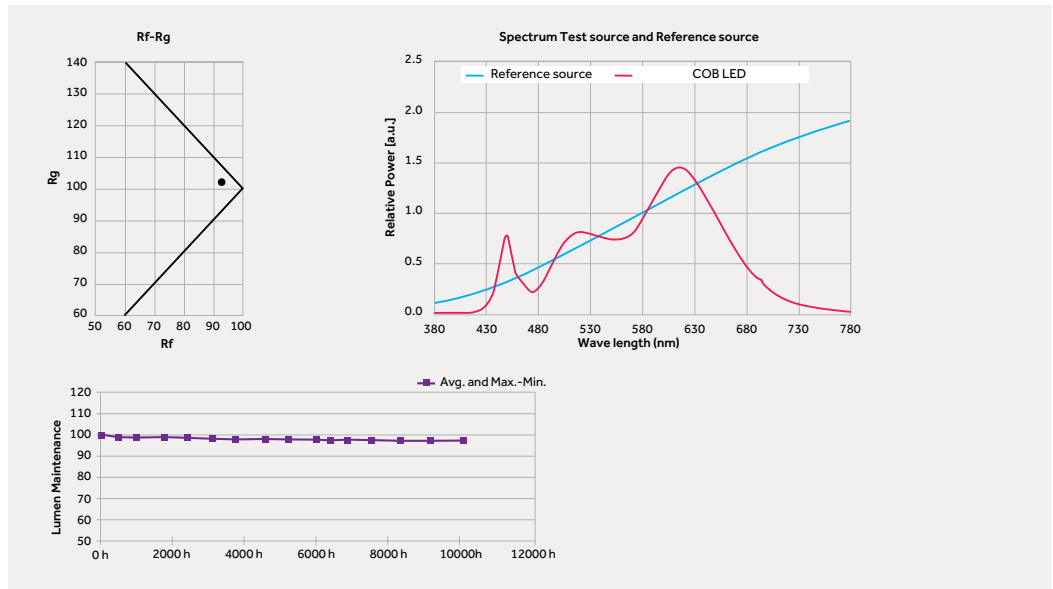
### COB



2700 K, 3000 K, 4000 K  
SDCM<3  
CRI> 80, CRI> 90

TM 30  
Rf: 92, Rg: 102

L80 B10=50,000h  
Ta: 25°  
Tc: 85°  
~10,000 hr  
Lm Maintenance: 96%  
(Source: LM80 test report)



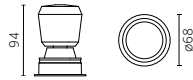
FR COB LED offrant un rendement excellent et des performances exceptionnelles (jusqu'à 150 lm/W). Dimensions réduites par rapport aux solutions similaires et avec des valeurs de flux identiques. La gamme complète comprend le COB avec surface de sortie de la lumière (LES) de 6 mm à 14 mm et flux nominaux de 600 lm (5 W) à 5 500 lm (38 W). Fiabilité hors pair à haute température grâce aux matériaux utilisés et excellente stabilité du flux lumineux dans le temps.  
Matériaux du boîtier : céramique  
Résine d'encapsulation : résine silicone  
Matériaux des électrodes : or

ES EILED COB se distingue por su excelente eficiencia y el elevado rendimiento (hasta 150lm/W). Es más compacto respecto a otras soluciones similares aún garantizando los mismos valores de flujo luminoso. La línea completa incluye COB con superficie emisora de luz (LES) de 6 mm a 14 mm y flujo nominal de 600 lm (5 W) a 5500 lm (38 W). Es extremadamente confiable a altas temperaturas gracias a los materiales utilizados y a la excelente estabilidad del flujo luminoso en el tiempo.  
Material del paquete: cerámica  
Resina encapsulante: resina de silicona  
Material de los electrodos: oro

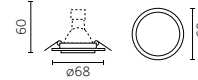
## Re Low LED | Round | LED RETROFIT



COB LED



LED RETROFIT



Code example:  
**X** . **3E31** **B** . **HW** **01**

Accessories: p.334  
 Drivers: p.334  
 Finishes: p.324  
 Photometric data:  
 www.reggiani.net

5W COB LED		Lumen delivered up to 675 lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	3E31	B 14° Narrow	HW	2700	>90	670	<3	01
		E 29° Medium	HQ	3000	>90	715	<3	05
		H 37° Wide	WW	3000	>80	820	<3	12
		M 64° Verywide	NN	4000	>80	855	<3	28
		K - Without optics	LED nominal lumen					31

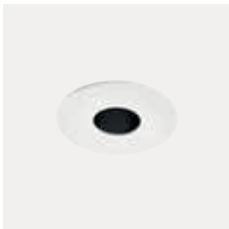
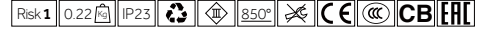
9W COB LED		Lumen delivered up to 1170 lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	3E32	B 16° Narrow	HW	2700	>90	1160	<3	01
		E 30° Medium	HQ	3000	>90	1210	<3	05
		H 41° Wide	WW	3000	>80	1435	<3	12
		M 70° Verywide	NN	4000	>80	1505	<3	28
		K - Without optics	LED nominal lumen					31

Code example:  
**0** . **03790.00** **01**

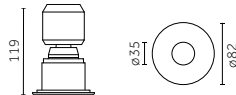
Transformer: p.335

17W LED RETROFIT (Lamp not included)		LED LAMP	Watt	Finishes
0 Not included	03790.00	GU5.3	Maxpower: 17W	01
				05
				10
				28
				21

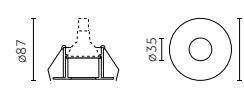
## Re Low LED Comfort | Round | LED RETROFIT



COB LED



LED RETROFIT



Code example:  
**X** . **7E31** **B** . **HW** **12**

Accessories: p.334  
 Drivers: p.334  
 Finishes: p.324  
 Photometric data:  
 www.reggiani.net

5W COB LED		Lumen delivered up to 675 lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	7E31	B 14° Narrow	HW	2700	>90	670	<3	12
		E 29° Medium	HQ	3000	>90	715	<3	28
		H 37° Wide	WW	3000	>80	820	<3	31
		M 64° Verywide	NN	4000	>80	855	<3	
		K - Without optics	LED nominal lumen					

9W COB LED		Lumen delivered up to 1170 lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	7E32	B 16° Narrow	HW	2700	>90	1160	<3	12
		E 30° Medium	HQ	3000	>90	1210	<3	28
		H 41° Wide	WW	3000	>80	1435	<3	31
		M 70° Verywide	NN	4000	>80	1505	<3	
		K - Without optics	LED nominal lumen					

Code example:  
**0** . **03758.00** **01**

Transformer: p.335

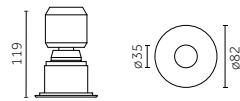
17W LED RETROFIT (Lamp not included)		LED LAMP	Watt	Finishes
0 Not included	03758.00	GU5.3	Maxpower: 17W	10
				28
				21



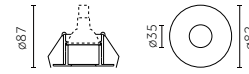
# Re Low LED Comfort IP65 | Round | LED RETROFIT



COBLED



LEDRETROFIT



Code example:

X . **8E31** . B . **HW 12**

Accessories: p.334  
Drivers: p.334  
Finishes: p.324  
Photometric data:  
www.reggiani.net

5W COBLED		Lumen delivered up to 675 lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	<b>8E31</b>	B 14° Narrow	HW	2700	>90	670	<3	<b>12</b>
		E 29° Medium	HQ	3000	>90	715	<3	<b>28</b>
		H 37° Wide	WW	3000	>80	820	<3	<b>31</b>
		M 64° Very wide	NN	4000	>80	855	<3	
		K - Without optics	LED nominal lumen					

9W COBLED		Lumen delivered up to 1170 lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	<b>8E32</b>	B 16° Narrow	HW	2700	>90	1160	<3	<b>12</b>
		E 30° Medium	HQ	3000	>90	1210	<3	<b>28</b>
		H 41° Wide	WW	3000	>80	1435	<3	<b>31</b>
		M 70° Very wide	NN	4000	>80	1505	<3	
		K - Without optics	LED nominal lumen					

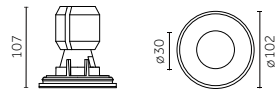
Code example:

0 . **03759.00 01**

Transformer: p.335

17W LEDRETROFIT (Lamp not included)		LED LAMP	Watt	Finishes
0 Not included	<b>03759.00</b>	GU5.3	Max power: 17W	<b>12</b>
				<b>28</b>
				<b>31</b>

# Re Low LED IP65 - IK06 | Round



Code example:

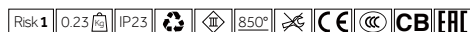
X . **2E31** . B . **HW 80**

Accessories: p.334  
Drivers: p.334  
Finishes: p.324  
Photometric data:  
www.reggiani.net

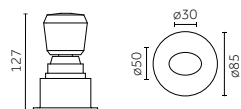
5W COBLED		Lumen delivered up to 675 lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	<b>2E31</b>	B 14° Narrow	HW	2700	>90	670	<3	<b>80</b>
		E 29° Medium	HQ	3000	>90	715	<3	<b>81</b>
		H 37° Wide	WW	3000	>80	820	<3	
		M 64° Very wide	NN	4000	>80	855	<3	
		K - Without optics	LED nominal lumen					

9W COBLED		Lumen delivered up to 1170 lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	<b>2E32</b>	B 16° Narrow	HW	2700	>90	1160	<3	<b>80</b>
		E 30° Medium	HQ	3000	>90	1210	<3	<b>81</b>
		H 41° Wide	WW	3000	>80	1435	<3	
		M 70° Very wide	NN	4000	>80	1505	<3	
		K - Without optics	LED nominal lumen					

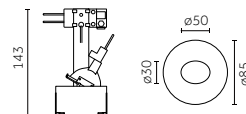
## Re Low LED Comfort | Round | LED RETROFIT



COB LED



LED RETROFIT



Code example:  
**X** . **6E31** . **B** . **HW** . **05**

Accessories: p.334  
 Driver: p.334  
 Finishes: p.324  
 Photometric data:  
 www.reggiani.net

**5W COB LED** Lumen delivered up to 675 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<b>X</b> Not included	<b>6E31</b>	<b>B</b> 14° Narrow	<b>HW</b>	2700	>90	670	<3	<b>05</b>
		<b>E</b> 29° Medium	<b>HQ</b>	3000	>90	715	<3	<b>12</b>
		<b>H</b> 37° Wide	<b>WW</b>	3000	>80	820	<3	<b>28</b>
		<b>M</b> 64° Verywide	<b>NN</b>	4000	>80	855	<3	<b>31</b>
		<b>K</b> - Without optics	LED nominal lumen					

**9W COB LED** Lumen delivered up to 1170 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<b>X</b> Not included	<b>6E32</b>	<b>B</b> 16° Narrow	<b>HW</b>	2700	>90	1160	<3	<b>05</b>
		<b>E</b> 30° Medium	<b>HQ</b>	3000	>90	1210	<3	<b>12</b>
		<b>H</b> 41° Wide	<b>WW</b>	3000	>80	1435	<3	<b>28</b>
		<b>M</b> 70° Verywide	<b>NN</b>	4000	>80	1505	<3	<b>31</b>
		<b>K</b> - Without optics	LED nominal lumen					

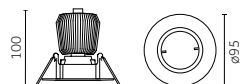
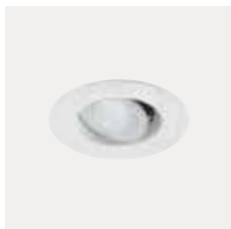
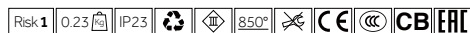
Code example:  
**0** . **03476.00** . **05**

Transformer: p.335

**17W LED RETROFIT (Lamp not included)**

Transformer	Version	LED LAMP	Watt	Finishes
<b>0</b> Not included	<b>03476.00</b>	<b>GU5.3</b>	Maxpower: 17W	<b>05</b>
				<b>10</b>
				<b>28</b>
				<b>21</b>

## Re Low LED | Round



Code example:  
**X** . **1E31** . **B** . **HW** . **05**

Accessories: p.334  
 Drivers: p.334  
 Finishes: p.324  
 Photometric data:  
 www.reggiani.net

**5W COB LED** Lumen delivered up to 675 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<b>X</b> Not included	<b>1E31</b>	<b>B</b> 14° Narrow	<b>HW</b>	2700	>90	670	<3	<b>05</b>
		<b>E</b> 29° Medium	<b>HQ</b>	3000	>90	715	<3	<b>10</b>
		<b>H</b> 37° Wide	<b>WW</b>	3000	>80	820	<3	<b>12</b>
		<b>M</b> 64° Verywide	<b>NN</b>	4000	>80	855	<3	<b>21</b>
		<b>K</b> - Without optics	LED nominal lumen					<b>28</b>
								<b>31</b>

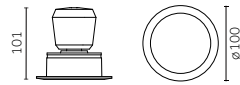
**9W COB LED** Lumen delivered up to 1170 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<b>X</b> Not included	<b>1E32</b>	<b>B</b> 16° Narrow	<b>HW</b>	2700	>90	1160	<3	<b>05</b>
		<b>E</b> 30° Medium	<b>HQ</b>	3000	>90	1210	<3	<b>10</b>
		<b>H</b> 41° Wide	<b>WW</b>	3000	>80	1435	<3	<b>12</b>
		<b>M</b> 70° Verywide	<b>NN</b>	4000	>80	1505	<3	<b>21</b>
		<b>K</b> - Without optics	LED nominal lumen					<b>28</b>
								<b>31</b>

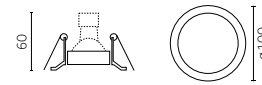
## Re Low LED | Round | LED RETROFIT



COBLED



LED RETROFIT



Code example:

X . 5E31 . B . HW . 12

Accessories: p.334  
Drivers: p.334  
Finishes: p.324  
Photometric data:  
www.reggiani.net

5W COBLED		Lumen delivered up to 675 lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	5E31	B 14° Narrow	HW	2700	>90	670	<3	12
		E 29° Medium	HQ	3000	>90	715	<3	28
		H 37° Wide	WW	3000	>80	820	<3	31
		M 64° Very wide	NN	4000	>80	855	<3	
		K - Without optics	LED nominal lumen					

9W COBLED		Lumen delivered up to 1170 lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	5E32	B 16° Narrow	HW	2700	>90	1160	<3	12
		E 30° Medium	HQ	3000	>90	1210	<3	28
		H 41° Wide	WW	3000	>80	1435	<3	31
		M 70° Very wide	NN	4000	>80	1505	<3	
		K - Without optics	LED nominal lumen					

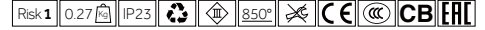
Code example:

0 . 03760.00 . 12

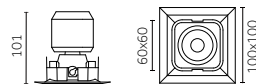
Transformer: p.335

17W LED RETROFIT (Lamp not included)		LED LAMP	Watt	Finishes
0 Not included	03760.00	GU5.3	Max power: 17W	10 28 21

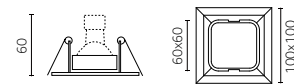
## Re Low LED | Square | LED RETROFIT



COBLED



LED RETROFIT



Code example:

X . 4E31 . B . HW . 12

Accessories: p.334  
Drivers: p.334  
Finishes: p.324  
Photometric data:  
www.reggiani.net

5W COBLED		Lumen delivered up to 675 lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	4E31	B 14° Narrow	HW	2700	>90	670	<3	12
		E 29° Medium	HQ	3000	>90	715	<3	28
		H 37° Wide	WW	3000	>80	820	<3	31
		M 64° Very wide	NN	4000	>80	855	<3	
		K - Without optics	LED nominal lumen					

9W COBLED		Lumen delivered up to 1170 lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	4E32	B 16° Narrow	HW	2700	>90	1160	<3	12
		E 30° Medium	HQ	3000	>90	1210	<3	28
		H 41° Wide	WW	3000	>80	1435	<3	31
		M 70° Very wide	NN	4000	>80	1505	<3	
		K - Without optics	LED nominal lumen					

Code example:

0 . 03992.00 . 12

Transformer: p.335




17W LED RETROFIT (Lamp not included)		LED LAMP	Watt	Finishes
0 Not included	03992.00	GU5.3	Max power: 17W	10 28 21

## Accessories

### Optiques interchangeables IOS/ Ópticas intercambiables IOS









		<b>Description</b> LL1 - Faisceau étroit/ LL1 - Haz de luz estrecho (14°-5W/16°-9W)	<b>Code</b> <b>0.35011.0000</b>			<b>Description</b> LL1 - Faisceau large/ LL1 - Haz de luz ancho (37°-5W/41°-9W)	<b>Code</b> <b>0.35013.0000</b>
		<b>Description</b> LL1 - Faisceau moyen/ LL1 - Haz de luz medio (29°-5W/30°-9W)	<b>Code</b> <b>0.35012.0000</b>			<b>Description</b> LL1 - Faisceau très large/ LL1 - Haz de luz muy ancho (64°-5W/70°-9W)	<b>Code</b> <b>0.35014.0000</b>

### Accessoires/ Accesorios

	<b>Description</b> Groupe de secours/ Equipo de emergencia	<b>Code</b> <b>0.35081.0000</b>		<b>Description</b> Groupe de secours/ Equipo de emergencia	<b>Code</b> <b>0.35081.UK00</b>
	<b>Description</b> Rallonge/ Cable de prolongación	<b>Code</b> <b>0.35100.0000</b>	Groupe de secours avec batteries Ni/Cd, autonomie 1h/ Equipo de emergencia con baterías Ni/Cd y autonomía de 1h		
Câble bipolaire de 3 m muni d'une fiche et d'une prise à branchement rapide/ Cable bipolar de 3 m con enchufe y tomacorriente de conexión rápida		Groupe de secours avec batteries Ni/Cd, autonomie 3h/ Equipo de emergencia con baterías Ni/Cd y autonomía de 3h			

## Electrical Devices


### Platines d'alimentation/ Drivers

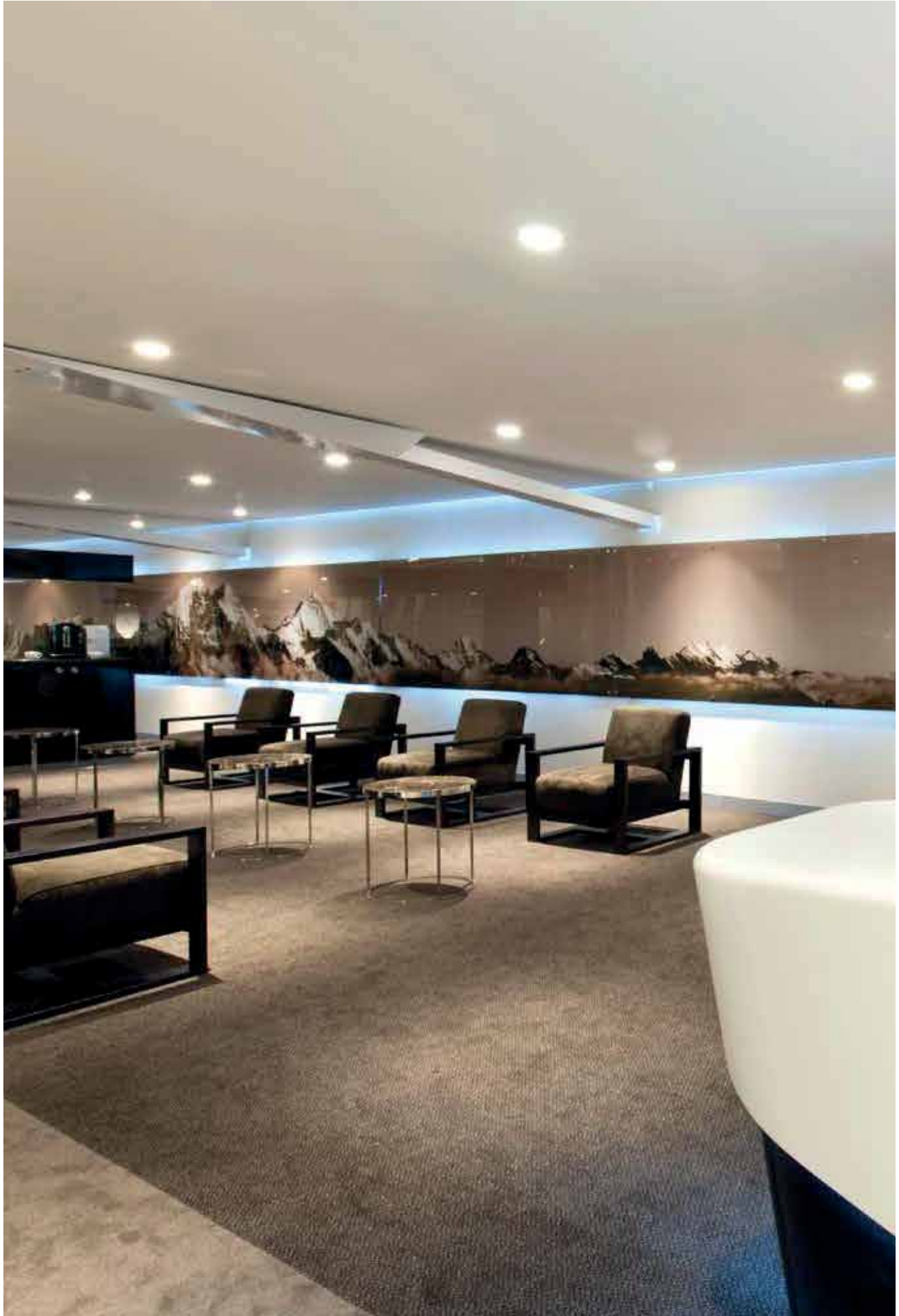
5W		COBLED								
Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section	
On/Off	<b>0.30429.0000</b>	7		50 mm	220-240Vac / 50/60Hz	150	Max: 1	20 m	1.5 mm <sup>2</sup>	
Phase-cut	<b>T.30429.0000</b>	6		53 mm	220-240Vac / 50/60Hz	150	Max: 1	20 m	1.5 mm <sup>2</sup>	
Dimm 1-10V	<b>V.30429.0000</b>	20		56 mm	100-240Vac 176-280Vcc / 0,50/60Hz	150	Max: 1	20 m	1.5 mm <sup>2</sup>	
DALI	<b>D.30429.0000</b>	20		53 mm	220-240Vac / 50/60Hz	150	Max: 1	20 m	1.5 mm <sup>2</sup>	
9W		COBLED								
Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section	
On/Off	<b>0.30021.0000</b>	10		51 mm	220-240Vac / 50/60Hz	260	Max: 1	10 m	1.5 mm <sup>2</sup>	
Phase-cut	<b>T.30021.0000</b>	10		52 mm	220-240Vac / 50/60Hz	260	Max: 1	10 m	1.5 mm <sup>2</sup>	
Dimm 1-10V	<b>V.30021.0000</b>	33		45 mm	220-240Vac / 50/60Hz	260	Max: 1	20 m	1.5 mm <sup>2</sup>	
DALI	<b>D.30021.0000</b>	33		45 mm	220-240Vac / 50/60Hz	260	Max: 1	20 m	1.5 mm <sup>2</sup>	

## Electrical Devices

Transformateur/  
Transformador

**17 W** LED RETROFIT

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	Connectable fixtures	Max.distance	Cable section
On/Off	0.09197.0000	20-70W		49 mm	220/240 V / 50/60Hz	12V -	10m	1.5 mm <sup>2</sup>



# Unisio









**FR** Unisio est une solution à encastrer fixe caractérisée par l'exceptionnel confort visuel qu'elle offre grâce à la position en retrait de l'optique, parfaite pour un éclairage diffus et d'accent. Sa grande polyvalence et l'indice de protection IP44 permettent de l'utiliser pour l'éclairage d'espaces aussi bien réduits que de grandes dimensions comme les showrooms, les halls de réception, les bureaux, les grands magasins et les zones de passage.

**ES** Unisio es un aparato fijo de empotrar de excelente confort visual, gracias a la posición hacia atrás de la óptica, ideal para la iluminación difusa y de relieve. Siendo sumamente versátil y contando con grado de protección IP44, puede utilizarse para iluminar ya sea pequeños espacios que grandes ambientes como showroom, vestíbulos, oficinas, grandes almacenes y zonas de tránsito.

## Overview

Application:	Recessed
Light source:	COB LED
Watt:	17 W - 30 W
Kelvin:	2700 K, 3000 K, 4000 K
Lumen:	2330 lm - 5000 lm
CRI:	>80, >90
SDCM:	<3
IP:	44
Control options:	On/Off, Phase-cut, Dimm 1-10V, DALI



Versions/  
Modelos



Unisio

Finitions/  
Acabados



**10**  
Blanc/  
Blanco



**28**  
Gris métallisé/  
Gris metalizado

Faisceaux/  
Haces de luz



Étroit/  
Estrecho





Moyen/  
Medio





Large/  
Ancho

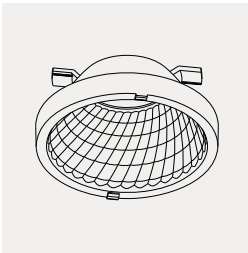


Très large/  
Muy large

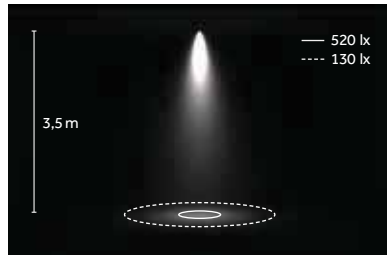
<b>Dimensions et données techniques/ Dimensiones e información técnica</b>	<p>Ø 130 mm</p>
<b>Unisio</b>	 <p>Visible trim Ø138mm Trimless Ø130mm p.346</p>
<b>Encombrement intérieur max/ Dimensiones interiores máximas</b>	 <p>Ø130</p>
<b>Ouverture du faisceau lumineux/ Amplitud del haz de luz</b>	<p>17 W, 25 W 17°, 25°, 38°, 53° 30 W 20°, 27°, 38°</p>
<b>Source lumineuse/ Fuente luminosa</b>	<p>COB LED 17 W, 25 W, 30 W 2330 lm - 5000 lm L80 B10=50,000h 2700 K, 3000 K, 4000 K SDCM &lt;3 CRI &gt;80, CRI &gt;90</p>

Accessoires/ Accesorios					
Accessoires/ Accesorios	 <p>Support du phare / Soporte para foco</p> <p>10</p>	 <p>Fraise pour trous / Fresas para agujeros</p>	 <p>Poignée pour fraises / Manilla para fresas</p>	 <p>Groupe de secours / Equipo de emergencia</p>	 <p>Rallonge / Cable de prolongación</p>

## LL7 Premium



LL7 Premium Ø80



LED: 25 W/25°/3000 K (HQ)



Étroit/  
Estrecho  
B 17°/20°



Moyen/  
Medio  
E 25°/27°



Large/  
Ancho  
H 38°/38°



Très large/  
Muy large  
M 53°

## LED

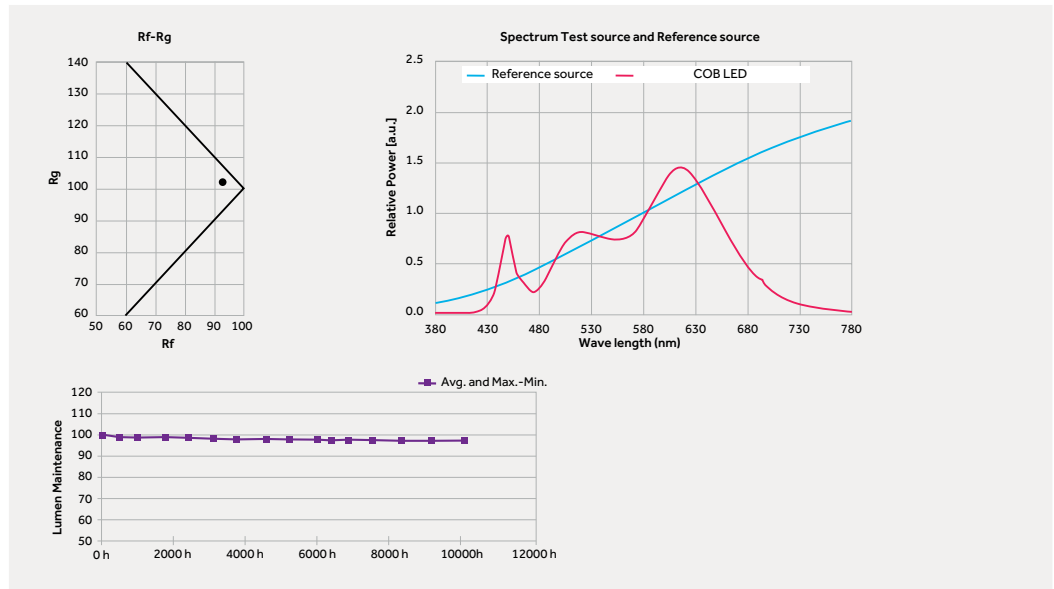
### COB



2700 K, 3000 K, 4000 K  
SDCM<3  
CRI>80, CRI > 90

TM 30  
Rf: 92, Rg: 102

L80 B10=50,000h  
Ta: 25°  
Tc: 85°  
~10,000 hr  
Lm Maintenance: 96%  
(Source: LM80 test report)

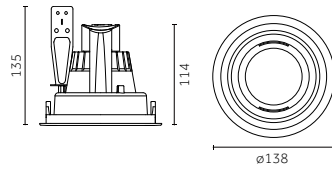


FR COB LED offrant un rendement excellent et des performances exceptionnelles (jusqu'à 150 lm/W). Dimensions réduites par rapport aux solutions similaires et avec des valeurs de flux identiques. La gamme complète comprend le COB avec surface de sortie de la lumière (LES) de 6 mm à 14 mm et flux nominaux de 600 lm (5 W) à 5 500 lm (38 W). Fiabilité hors pair à haute température grâce aux matériaux utilisés et excellente stabilité du flux lumineux dans le temps.  
Matériaux du boîtier : céramique  
Résine d'encapsulation : résine silicone  
Matériaux des électrodes : or

ES EILED COB se distingue por su excelente eficiencia y el elevado rendimiento (hasta 150lm/W). Es más compacto respecto a otras soluciones similares aún garantizando los mismos valores de flujo luminoso. La línea completa incluye COB con superficie emisora de luz (LES) de 6 mm a 14 mm y flujo nominal de 600 lm (5 W) a 5500 lm (38 W). Es extremadamente confiable a altas temperaturas gracias a los materiales utilizados y a la excelente estabilidad del flujo luminoso en el tiempo.  
Material del paquete: cerámica  
Resina encapsulante: resina de silicona  
Material de los electrodos: oro

Ø 130 mm

Risk 1 0.79 IP20/IP44 850° CE CB EAC



Code example:  
X . B874 B . HW 10

Accessories: p.346  
Drivers: p.347  
Finishes: p.342  
Photometric data:  
www.reggiani.net

17 W COB LED		Lumen delivered up to 2300 lm / Lumen maintenance: L70 B10=50,000h							
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes	
X Not included	B874	B 17° Narrow	HW	2700	>90	2330	<3	10	<input type="checkbox"/>
		E 25° Medium	HQ	3000	>90	2410	<3	28	<input type="checkbox"/>
		H 38° Wide	WW	3000	>80	2755	<3		
		M 53° Very wide	NN	4000	>80	3075	<3		
		K - Without optics	LED nominal lumen						

25 W COB LED		Lumen delivered up to 3000 lm / Lumen maintenance: L70 B10=50,000h							
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes	
X Not included	B876	B 17° Narrow	HW	2700	>90	3225	<3	10	<input type="checkbox"/>
		E 25° Medium	HQ	3000	>90	3360	<3	28	<input type="checkbox"/>
		H 38° Wide	WW	3000	>80	3865	<3		
		M 53° Very wide	NN	4000	>80	4250	<3		
		K - Without optics	LED nominal lumen						

30 W COB LED		Lumen delivered up to 3600 lm / Lumen maintenance: L70 B10=50,000h							
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes	
X Not included	B877	B 20° Narrow	HW	2700	>90	3930	<3	10	<input type="checkbox"/>
		E 27° Medium	HQ	3000	>90	4140	<3	28	<input type="checkbox"/>
		H 38° Wide	WW	3000	>80	4745	<3		
		K - Without optics	NN	4000	>80	5000	<3		
		LED nominal lumen							

## Ø 130 mm | Accessories

Optiques interchangeables IOS/  
Ópticas intercambiables IOS

**Description**  
LL7 - Faisceau étroit (17°/20°)/  
LL7 - Haz de luz estrecho (17°/20°)  
(17°-17W, 25W/20°-30W)

**Code**  
0.35035.0000



**Description**  
LL7 - Faisceau large/  
LL7 - Haz de luz ancho  
(38°-17W, 25W/38°-30W)

**Code**  
0.35037.0000



**Description**  
LL7 - Faisceau moyen/  
LL7 - Haz de luz medio  
(25°-17W, 25W/27°-30W)

**Code**  
0.35036.0000



**Description**  
LL7 - Faisceau très large/  
LL7 - Haz de luz muy ancho  
(53°-17W, 25W)  
Not for B877

**Code**  
0.35038.0000

Accessoires/  
Accesorios

**Description**  
Support du phare Ø 130 mm/  
Soporte para foco de Ø 130 mm

**Code**  
0.10001.00

**Finishes**  
10



**Description**  
Groupe de secours/  
Equipo de emergencia

**Code**  
0.35081.0000

Groupe de secours avec batteries Ni/Cd, autonomie 1h/  
Equipo de emergencia con baterías Ni/Cd y autonomía de 1h



**Description**  
Support du phare Ø 130 mm/  
Fresas para agujeros de Ø 130 mm

**Code**  
0.11330.0000



**Description**  
Groupe de secours/  
Equipo de emergencia

**Code**  
0.35081.UK00

Groupe de secours avec batteries Ni/Cd, autonomie 3h/  
Equipo de emergencia con baterías Ni/Cd y autonomía de 3h



**Description**  
Poignée pour fraises/  
Manilla para fresas

**Code**  
0.10099.0000



**Description**  
Rallonge/  
Cable de prolongación

**Code**  
0.35100.0000





Câble bipolaire de 3 m muni d'une fiche et d'une prise à branchement rapide/  
Cable bipolar de 3 m con enchufe y tomacorriente de conexión rápida







## Electrical Devices

### Platines d'alimentation/ Drivers





#### 17 W COB LED

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section
On/Off	<b>0.30372.0000</b>	20		52 mm	220-240Vac / 50/60Hz	500	Max: 1	20m	1.5 mm <sup>2</sup>
Phase-cut	<b>T.30372.0000</b>	21		59 mm	220-240Vac / 50/60Hz	500	Max: 1	20m	1.5 mm <sup>2</sup>
Dimm 1-10V	<b>V.30372.0000</b>	33		52 mm	100-277Vac / 50/60Hz	500	Max: 1	20m	1.5 mm <sup>2</sup>
DALI	<b>D.30372.0000</b>	17		52 mm	220-240V / 0/50/60Hz	500	Max: 1	20m	1.5 mm <sup>2</sup>

#### 25 W COB LED

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section
On/Off	<b>0.30373.0000</b>	30		52 mm	220-240Vac / 50/60Hz	700	Max: 1	20m	1.5 mm <sup>2</sup>
Phase-cut	<b>T.30041.0000</b>	36		57 mm	220-240Vac / 50/60Hz	700	Max: 1	20m	1.5 mm <sup>2</sup>
Dimm 1-10V	<b>V.30373.0000</b>	33		52 mm	100-277Vac / 50/60Hz	700	Max: 1	20m	1.5 mm <sup>2</sup>
DALI	<b>D.30373.0000</b>	32		52 mm	220-240V / 0,50/60Hz	700	Max: 1	20m	1.5 mm <sup>2</sup>

#### 30 W COB LED

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section
On/Off	<b>0.30441.0000</b>	40		52 mm	220-240Vac / 50/60Hz	850	Max: 1	20m	1.5 mm <sup>2</sup>
Phase-cut	<b>T.30441.0000</b>	45		57 mm	220-240Vac / 50/60Hz	850	Max: 1	20m	1.5 mm <sup>2</sup>
Dimm 1-10V	<b>V.30441.0000</b>	40		82 mm	99-264Vac 170-280Vdc / 0,50/60Hz	850	Max: 1	20m	1.5 mm <sup>2</sup>
DALI	<b>D.30441.0000</b>	40		82 mm	99-264Vac 170-280Vdc / 0,50/60Hz	850	Max: 1	20m	1.5 mm <sup>2</sup>



# Unimosa







# Unimosa









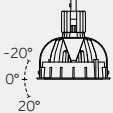

FR Unimosa est un appareil à encastrer compact et orientable, qui offre à la fois le confort visuel d'un appareil à encastrer fixe et la flexibilité et la capacité d'orientation du faisceau lumineux. La polyvalence d'Unimosa est particulièrement appréciée dans tous les espaces qui nécessitent un éclairage général ou d'accent.

ES Unimosa es un aparato de empotrar compacto y orientable que garantiza el confort visual de un aparato de empotrar fijo y, asimismo, la flexibilidad y la posibilidad de orientación del haz de luz. Siendo sumamente flexible, Unimosa es ideal especialmente para los entornos que requieren una iluminación general o de relieve.



## Overview




Application:	Recessed
Light source:	COB LED
Watt:	17 W - 30 W
Kelvin:	2700 K, 3000 K, 4000 K
Lumen:	2330 lm - 5000 lm
CRI:	>80, >90
SDCM:	<3
IP:	43
Control options:	On/Off, Phase-cut, Dimm 1-10V, DALI



<p><b>Versions/ Modelos</b></p>	 <p><b>Unimosa</b></p>
<p><b>Finitions/ Acabados</b></p>	   <p><b>10</b> Blanc/ Blanco</p> <p><b>21</b> Noir/ Negro</p> <p><b>28</b> Gris métallisé/ Gris metalizado</p>
<p><b>Faisceaux/ Haces de luz</b></p>	    <p>Étroit/ Estrecho</p> <p>Moyen/ Medio</p> <p>Large/ Ancho</p> <p>Très large/ Muy large</p>
<p><b>Orientation/ Orientabilidad</b></p>	  <p>Axe horizontal/ Eje horizontal</p> <p>Axe vertical/ Eje vertical</p>

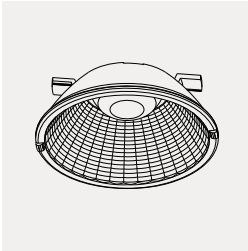


<b>Dimensions et données techniques/ Dimensiones e información técnica</b>	<p>Ø 130 mm</p>
<b>Unimosa</b>	 <p>Visible trim Ø138mm p.358</p>
<b>Encombrement intérieur max/ Dimensiones interiores máximas</b>	 <p>Ø130</p>
<b>Ouverture du faisceau lumineux/ Amplitud del haz de luz</b>	<p>17 W, 25 W 12°, 22°, 32°, 42°, 56° 30 W 16°, 25°, 35°W, 43°, 61°</p>
<b>Source lumineuse/ Fuente luminosa</b>	<p>COB LED 17 W, 25 W, 30 W 2330 lm - 5000 lm L80 B10=50,000h 2700 K, 3000 K, 4000 K SDCM &lt;3 CRI &gt;80, CRI &gt;90</p>

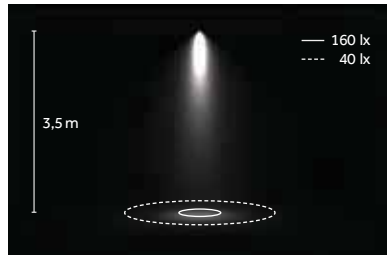
Accessoires/ Accesorios				
	Accessoires/ Accesorios			
Fraise pour trous/ Fresas para agujeros		Poignée pour fraises/ Manilla para fresas	Groupe de secours/ Equipo de emergencia	Rallonge/ Cable de prolongación

# Optics

## LL2 Premium



LL2 Premium Ø80



LED: 25 W/22°/3000 K (HQ)

Étroit/  
Estrecho  
B 12°/16°Moyen/  
Medio  
D 22°/25°Moyen large/  
Medio ancho  
E 32°/35°Large/  
Ancho  
H 42°/43°Très large/  
Muy large  
M 56°/61°

# LED

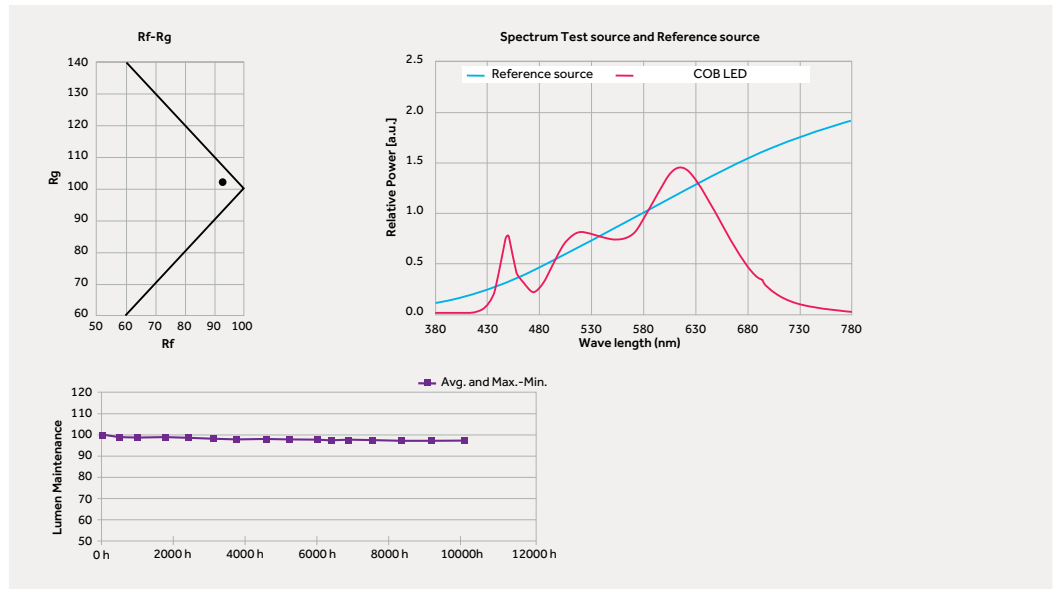
## COB



2700, 3000 K, 4000 K  
SDCM<3  
CRI>80, CRI > 90

TM 30  
Rf: 92, Rg: 102  
(3000K, CRI>90)

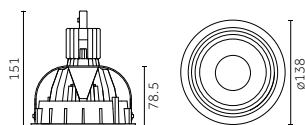
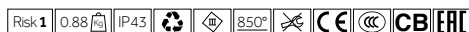
L80 B10=50,000h  
Ta: 25°  
Tc: 85°  
~10,000 hr  
Lm Maintenance: 96%  
(Source: LM80 test report)



FR COB LED offrant un rendement excellent et des performances exceptionnelles (jusqu'à 150 lm/W). Dimensions réduites par rapport aux solutions similaires et avec des valeurs de flux identiques. La gamme complète comprend le COB avec surface de sortie de la lumière (LES) de 6 mm à 14 mm et flux nominaux de 600 lm (5 W) à 5 500 lm (38 W). Fiabilité hors pair à haute température grâce aux matériaux utilisés et excellente stabilité du flux lumineux dans le temps.  
Matériaux du boîtier : céramique  
Résine d'encapsulation : résine silicone  
Matériaux des électrodes : or

ES EILED COB se distingue por su excelente eficiencia y el elevado rendimiento (hasta 150lm/W). Es más compacto respecto a otras soluciones similares aún garantizando los mismos valores de flujo luminoso. La línea completa incluye COB con superficie emisora de luz (LES) de 6 mm a 14 mm y flujo nominal de 600 lm (5 W) a 5500 lm (38 W). Es extremadamente confiable a altas temperaturas gracias a los materiales utilizados y a la excelente estabilidad del flujo luminoso en el tiempo.  
Material del paquete: cerámica  
Resina encapsulante: resina de silicona  
Material de los electrodos: oro

Ø 130 mm



Code example:  
**X** . **BF24** **B** . **HW** **10**

Accessories: p.358-359  
 Drivers: p.359  
 Finishes: p.354  
 Photometric data:  
 www.reggiani.net

**17 W COB LED** Lumen delivered up to 2340lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<b>X</b> Not included	<b>BF24</b>	<b>B</b> 12° Narrow	<b>HW</b>	2700	>90	2330	<3	<b>10</b>
		<b>D</b> 22° Medium	<b>HQ</b>	3000	>90	2410	<3	<b>21</b>
		<b>E</b> 32° Medium wide	<b>WW</b>	3000	>80	2755	<3	<b>28</b>
		<b>H</b> 42° Wide	<b>NN</b>	4000	>80	3025	<3	
		<b>M</b> 56° Very wide	LED nominal lumen					
		<b>K</b> - Without optics						

**25 W COB LED** Lumen delivered up to 3060lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<b>X</b> Not included	<b>BF26</b>	<b>B</b> 12° Narrow	<b>HW</b>	2700	>90	3225	<3	<b>10</b>
		<b>D</b> 22° Medium	<b>HQ</b>	3000	>90	3360	<3	<b>21</b>
		<b>E</b> 32° Medium wide	<b>WW</b>	3000	>80	3865	<3	<b>28</b>
		<b>H</b> 42° Wide	<b>NN</b>	4000	>80	4250	<3	
		<b>M</b> 56° Very wide	LED nominal lumen					
		<b>K</b> - Without optics						

**30 W COB LED** Lumen delivered up to 3600lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<b>X</b> Not included	<b>BF27</b>	<b>B</b> 16° Narrow	<b>HW</b>	2700	>90	3930	<3	<b>10</b>
		<b>D</b> 25° Medium	<b>HQ</b>	3000	>90	4140	<3	<b>21</b>
		<b>E</b> 35° Medium wide	<b>WW</b>	3000	>80	4745	<3	<b>28</b>
		<b>H</b> 43° Wide	<b>NN</b>	4000	>80	5000	<3	
		<b>M</b> 61° Very wide	LED nominal lumen					
		<b>K</b> - Without optics						

Ø 130 mm | Accessories





Optiques interchangeables IOS/  
 Ópticas intercambiables IOS

		<b>Description</b> LL2 - Faisceau étroit/ LL2 - Haz de luz estrecho (12°-17W, 25W/16°-30W)	<b>Code</b> <b>0.35030.0000</b>			<b>Description</b> LL2 - Faisceau large/ LL2 - Haz de luz ancho (42°-17W, 25W/43°-30W)	<b>Code</b> <b>0.35033.0000</b>
		<b>Description</b> LL2 - Faisceau moyen/ LL2 - Haz de luz medio (22°-17W, 25W/25°-30W)	<b>Code</b> <b>0.35031.0000</b>			<b>Description</b> LL2 - Faisceau très large/ LL2 - Haz de luz muy ancho (56°-17W, 25W/61°-30W)	<b>Code</b> <b>0.35034.0000</b>
		<b>Description</b> LL2 - Faisceau moyen large/ LL2 - Haz de luz medio ancho (32°-17W, 25W/35°-30W)	<b>Code</b> <b>0.35032.0000</b>				





## Electrical Devices

### Platines d'alimentation/ Drivers





#### 17 W COB LED

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section
On/Off	<b>0.30372.0000</b>	20		52 mm	220-240Vac / 50/60Hz	500	Max: 1	20m	1.5 mm <sup>2</sup>
Phase-cut	<b>T.30372.0000</b>	21		59 mm	220-240Vac / 50/60Hz	500	Max: 1	20m	1.5 mm <sup>2</sup>
Dimm 1-10V	<b>V.30372.0000</b>	33		52 mm	100-277Vac / 50/60Hz	500	Max: 1	20m	1.5 mm <sup>2</sup>
DALI	<b>D.30372.0000</b>	17		52 mm	220-240V / 0/50/60Hz	500	Max: 1	20m	1.5 mm <sup>2</sup>

#### 25 W COB LED

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section
On/Off	<b>0.30373.0000</b>	30		52 mm	220-240Vac / 50/60Hz	700	Max: 1	20m	1.5 mm <sup>2</sup>
Phase-cut	<b>T.30041.0000</b>	36		57 mm	220-240Vac / 50/60Hz	700	Max: 1	20m	1.5 mm <sup>2</sup>
Dimm 1-10V	<b>V.30373.0000</b>	33		52 mm	100-277Vac / 50/60Hz	700	Max: 1	20m	1.5 mm <sup>2</sup>
DALI	<b>D.30373.0000</b>	32		52 mm	220-240V / 0,50/60Hz	700	Max: 1	20m	1.5 mm <sup>2</sup>

#### 30 W COB LED

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section
On/Off	<b>0.30441.0000</b>	40		52 mm	220-240Vac / 50/60Hz	850	Max: 1	20m	1.5 mm <sup>2</sup>
Phase-cut	<b>T.30441.0000</b>	45		57 mm	220-240Vac / 50/60Hz	850	Max: 1	20m	1.5 mm <sup>2</sup>
Dimm 1-10V	<b>V.30441.0000</b>	40		82 mm	99-264Vac 170-280Vdc / 0,50/60Hz	850	Max: 1	20m	1.5 mm <sup>2</sup>
DALI	<b>D.30441.0000</b>	40		82 mm	99-264Vac 170-280Vdc / 0,50/60Hz	850	Max: 1	20m	1.5 mm <sup>2</sup>

## Ø 130 mm | Accessories

### Accessoires/ Accesorios



**Description**  
Support du phare Ø 130 mm/  
Fresas para agujeros de Ø 130 mm

**Code**  
**0.11330.0000**



**Description**  
Groupe de secours/  
Equipo de emergencia  
Groupe de secours avec batteries Ni/Cd, autonomie 1h/  
Equipo de emergencia con baterías Ni/Cd y autonomía de 1h

**Code**  
**0.35081.0000**



**Description**  
Poignée pour fraises/  
Manilla para fresas

**Code**  
**0.10099.0000**



**Description**  
Groupe de secours/  
Equipo de emergencia  
Groupe de secours avec batteries Ni/Cd, autonomie 3h/  
Equipo de emergencia con baterías Ni/Cd y autonomía de 3h

**Code**  
**0.35081.UK00**



**Description**  
Rallonge/  
Cable de prolongación  
Câble bipolaire de 3 m muni d'une fiche et d'une prise à branchement rapide/  
Cable bipolar de 3 m con enchufe y tomacorriente de conexión rápida

**Code**  
**0.35100.0000**



# Sombra







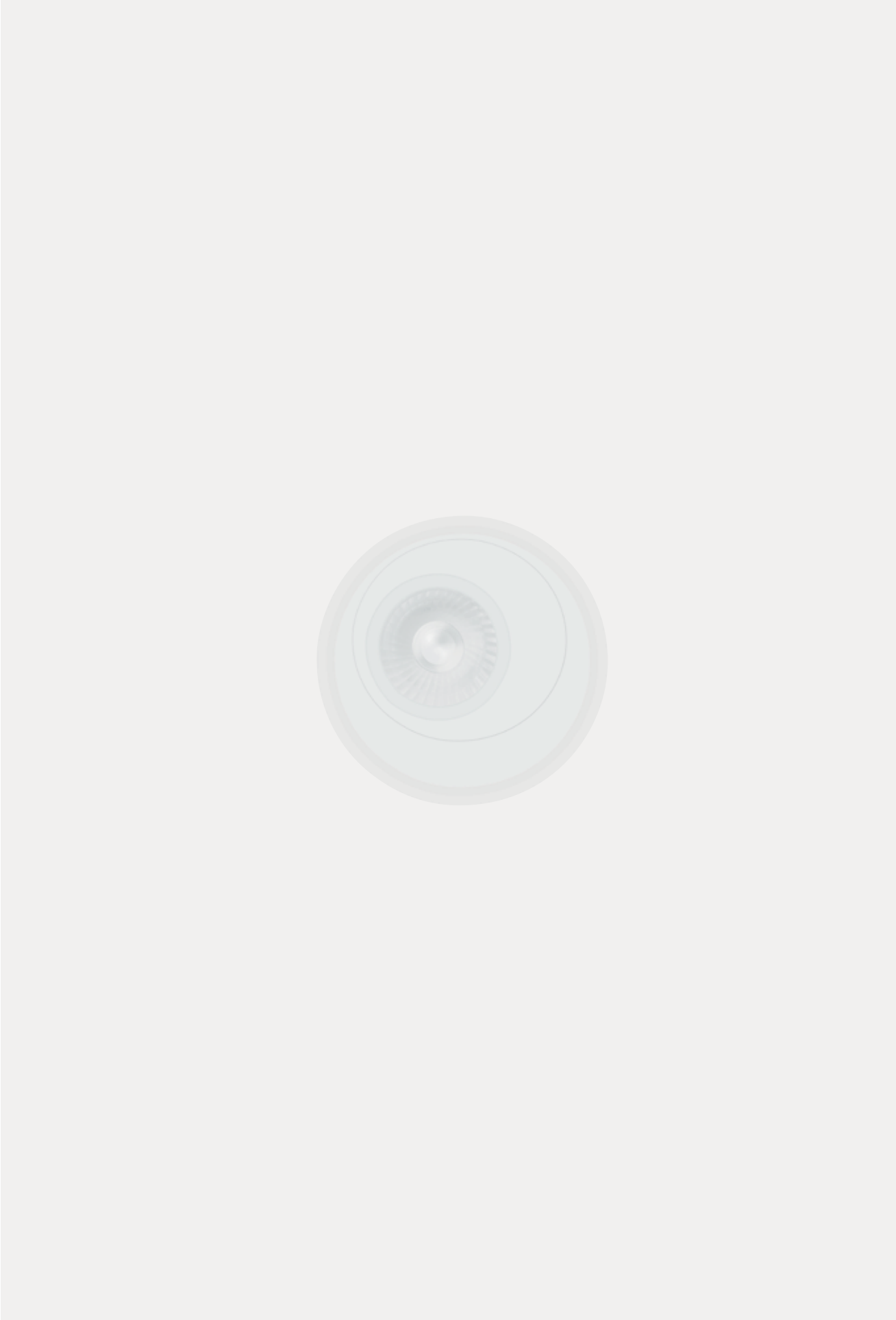
# Sombra



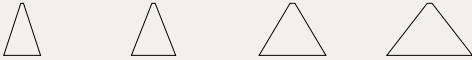
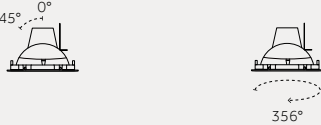
FR Sombra est une solution à encastrer orientable, parfaite pour mettre en valeur le milieu dans lequel elle s'intègre en se fondant avec discrétion dans l'architecture ambiante. Grâce à son design élégant, au dispositif mécanique pour l'orientation et au support spécial pour l'installation sans collerette, Sombra est la solution par excellence pour l'éclairage d'intérieur.



ES Sombra es un aparato orientable de empotrar ideal para valorizar el ambiente donde se instala integrándose completamente en la arquitectura del entorno. Gracias a su forma elegante, al mecanismo de orientación y al especial soporte para la instalación con aro invisible, Sombra es una excelente solución para la iluminación de interiores.






## Overview

Application:	Recessed
Light source:	COB LED
Watt:	25 W - 30 W
Kelvin:	3000 K, 4000 K
Lumen:	3360 lm - 5000 lm
CRI:	>80, >90
SDCM:	<3
IP:	20
Control options:	On/Off, Phase-cut, Dimm 1-10V, DALI

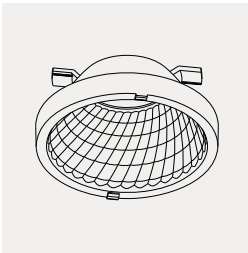


<b>Versions/ Modelos</b>	 <p><b>Sombra</b></p>
<b>Finitions/ Acabados</b>	 <p><b>10</b> Blanc/ Blanco</p> <p><b>28</b> Gris métallisé/ Gris metalizado</p>
<b>Faisceaux/ Haces de luz</b>	 <p>Étroit/ Estrecho</p> <p>Moyen/ Medio</p> <p>Large/ Ancho</p> <p>Très large/ Muy large</p>
<b>Orientation/ Orientabilidad</b>	 <p>Axe horizontal/ Eje horizontal</p> <p>Axe vertical/ Eje vertical</p>

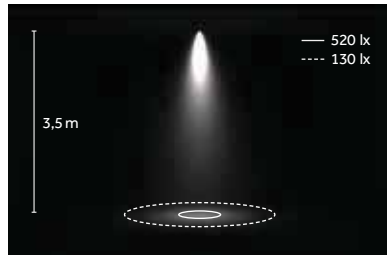
<b>Dimensions et données techniques/ Dimensiones e información técnica</b>	<p>Ø 195 mm</p>
<b>Sombra</b>	 <p>Visible trim Ø 212 mm p.370</p>
<b>Encombrement intérieur max/ Dimensiones interiores máximas</b>	 <p>145 Ø195</p>
<b>Ouverture du faisceau lumineux/ Amplitud del haz de luz</b>	<p>25 W 17°, 25°, 38°, 53° 30 W 20°, 27°, 38°</p>
<b>Source lumineuse/ Fuente luminosa</b>	<p>COB LED 25 W, 30 W 3360 lm - 5000 lm L80 B10=50,000h 3000 K, 4000 K SDCM &lt;3 CRI &gt;80, CRI &gt;90</p>

Accessoires/ Accesorios					
Accessoires/ Accesorios	 <p>Support du phare / Soporte para foco</p> <p><b>10</b></p>	 <p>Fraise pour trous / Fresas para agujeros</p>	 <p>Poignée pour fraises / Manilla para fresas</p>	 <p>Groupe de secours / Equipo de emergencia</p>	 <p>Rallonge / Cable de prolongación</p>

## LL7 Premium



LL7 Premium Ø80



LED: 25 W/25°/3000 K (HQ)



Étroit/  
Estrecho  
B 17°/20°



Moyen/  
Medio  
E 25°/27°



Large/  
Ancho  
H 38°



Très large/  
Muy large  
M 53°

## LED

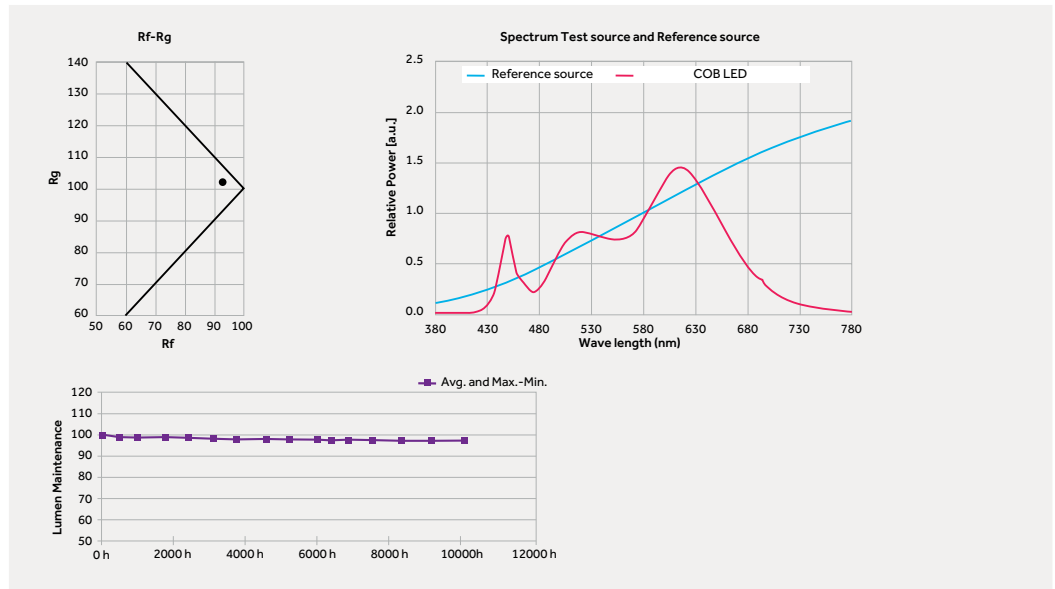
### COB



3000 K, 4000 K  
SDCM<3  
CRI>80, CRI > 90

TM 30  
Rf: 92, Rg: 102  
(3000K, CRI>90)

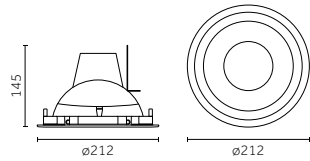
L80 B10=50,000h  
Ta: 25°  
Tc: 85°  
~10,000 hr  
Lm Maintenance: 96%  
(Source: LM80 test report)



FR COB LED offrant un rendement excellent et des performances exceptionnelles (jusqu'à 150 lm/W). Dimensions réduites par rapport aux solutions similaires et avec des valeurs de flux identiques. La gamme complète comprend le COB avec surface de sortie de la lumière (LES) de 6 mm à 14 mm et flux nominaux de 600 lm (5 W) à 5 500 lm (38 W). Fiabilité hors pair à haute température grâce aux matériaux utilisés et excellente stabilité du flux lumineux dans le temps.  
Matériaux du boîtier : céramique  
Résine d'encapsulation : résine silicone  
Matériaux des électrodes : or

ES EILED COB se distingue por su excelente eficiencia y el elevado rendimiento (hasta 150lm/W). Es más compacto respecto a otras soluciones similares aún garantizando los mismos valores de flujo luminoso. La línea completa incluye COB con superficie emisora de luz (LES) de 6 mm a 14 mm y flujo nominal de 600 lm (5 W) a 5500 lm (38 W). Es extremadamente confiable a altas temperaturas gracias a los materiales utilizados y a la excelente estabilidad del flujo luminoso en el tiempo.  
Material del paquete: cerámica  
Resina encapsulante: resina de silicona  
Material de los electrodos: oro

Ø 195 mm



Code example:

X . C666 B . HQ 10

Accessories: p.370

Finishes: p.366

Drivers: p.371

Photometric data:

www.reggiani.net

**25 W COB LED**

Lumen delivered up to 3000 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	C666	B 17° Narrow	HQ	3000	>90	3360	<3	10 <input type="checkbox"/>
		E 25° Medium	WW	3000	>80	3865	<3	28 <input type="checkbox"/>
		H 38° Wide	NN	4000	>80	4250	<3	
		M 53° Very wide	LED nominal lumen					
		K - Without optics						

**30 W COB LED**

Lumen delivered up to 3600 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	C667	B 20° Narrow	HQ	3000	>90	4140	<3	10 <input type="checkbox"/>
		E 27° Medium	WW	3000	>80	4745	<3	28 <input type="checkbox"/>
		H 38° Wide	NN	4000	>80	5000	<3	
		K - Without optics	LED nominal lumen					

## Ø 195 mm | Accessories

Optiques interchangeables IOS/  
Ópticas intercambiables IOS

**Description**  
LL7 - Faisceau étroit/  
LL7 - Haz de luz estrecho  
(12°-25W/20°-30W)

**Code**  
**0.35035.0000**



**Description**  
LL7 - Faisceau large (38°)/  
LL7 - Haz de luz ancho (38°)  
(38°-25W, 30W)

**Code**  
**0.35037.0000**



**Description**  
LL7 - Faisceau moyen/  
LL7 - Haz de luz medio  
(25°-25W/27°-30W)

**Code**  
**0.35036.0000**



**Description**  
LL7 - Faisceau très large (53°)/  
LL7 - Haz de luz muy ancho (53°)  
(53°-25W)  
Not for C667

**Code**  
**0.35038.0000**

Accessoires/  
Accesorios

**Description**  
Support du phare Ø 195 mm/  
Soporte para foco de Ø 195 mm

**Code**  
**0.10003.00**

**Finishes**  
10



**Description**  
Groupe de secours/  
Equipo de emergencia

**Code**  
**0.35081.0000**

Groupe de secours avec batteries Ni/Cd, autonomie 1h/  
Equipo de emergencia con baterías Ni/Cd y autonomía de 1h



**Description**  
Fraise pour trous Ø 130 mm/  
Fresas para agujeros de Ø 130 mm

**Code**  
**0.11330.0000**



**Description**  
Groupe de secours/  
Equipo de emergencia

**Code**  
**0.35081.UK00**

Groupe de secours avec batteries Ni/Cd, autonomie 3h/  
Equipo de emergencia con baterías Ni/Cd y autonomía de 3h



**Description**  
Poignée pour fraises/  
Manilla para fresas

**Code**  
**0.10099.0000**



**Description**  
Rallonge/  
Cable de prolongación

**Code**  
**0.35100.0000**





Câble bipolaire de 3 m muni d'une fiche et d'une prise à branchement rapide/  
Cable bipolar de 3 m con enchufe y tomacorriente de conexión rápida







## Electrical Devices

### Platines d'alimentation/ Drivers

#### 25 W COB LED

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section
On/Off	<b>0.30373.0000</b>	30		52 mm	220-240Vac / 50/60Hz	700	Max: 1	20m	1.5 mm <sup>2</sup>
Phase-cut	<b>T.30041.0000</b>	36		57 mm	220-240Vac / 50/60Hz	700	Max: 1	20m	1.5 mm <sup>2</sup>
Dimm 1-10V	<b>V.30373.0000</b>	33		52 mm	100-277Vac / 50/60Hz	700	Max: 1	20m	1.5 mm <sup>2</sup>
DALI	<b>D.30373.0000</b>	32		52 mm	220-240V / 0,50/60Hz	700	Max: 1	20m	1.5 mm <sup>2</sup>

#### 30 W COB LED

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section
On/Off	<b>0.30441.0000</b>	40		52 mm	220-240Vac / 50/60Hz	850	Max: 1	20m	1.5 mm <sup>2</sup>
Phase-cut	<b>T.30441.0000</b>	45		57 mm	220-240Vac / 50/60Hz	850	Max: 1	20m	1.5 mm <sup>2</sup>
Dimm 1-10V	<b>V.30441.0000</b>	40		82 mm	99-264Vac 170-280Vdc / 0,50/60Hz	850	Max: 1	20m	1.5 mm <sup>2</sup>
DALI	<b>D.30441.0000</b>	40		82 mm	99-264Vac 170-280Vdc / 0,50/60Hz	850	Max: 1	20m	1.5 mm <sup>2</sup>



# Yori



Yori range:



Yori Surface/Pendant



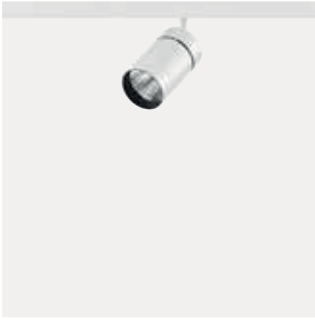
861 Yori Wall



805 Yori Linear

719

# Track



Yori Evo Ghosttrack  
p.397



Yori Evo Box  
p.441

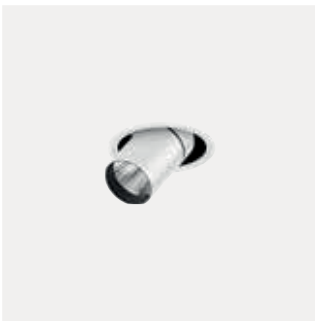


Yori Slot  
p.461

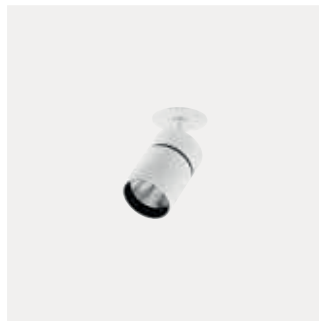


Yori and Zoom+lighstaper  
p.477

# Recessed



Yori Recessed  
p.485

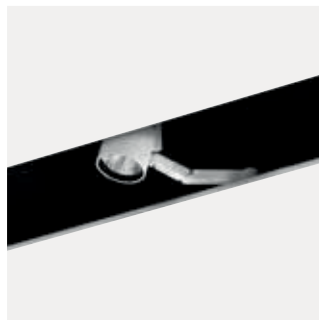


Yori Semirecessed  
p.515

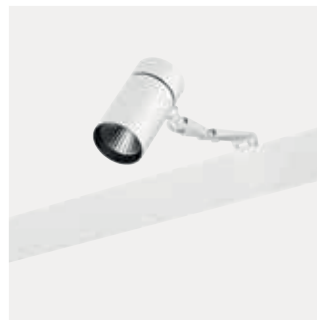
# Modular



Yori Channel  
p.537



Yori Channel Arm  
p.563

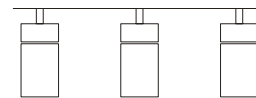
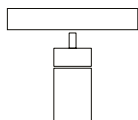


Yori Edge  
p.577









FR Minimalisme et rigueur au service de la fonctionnalité. Yori est conçu pour héberger les sources lumineuses LED les plus innovantes et il est pré-équipé pour une application sur rail, à l'intérieur de chemins, à encastrer, de surface et à l'intérieur de corniches créées dans le plafond. Grâce à sa polyvalence et à son design élégant, Yori est la solution idéale pour l'éclairage d'accentuation de surfaces commerciales, résidentielles et d'expositions.

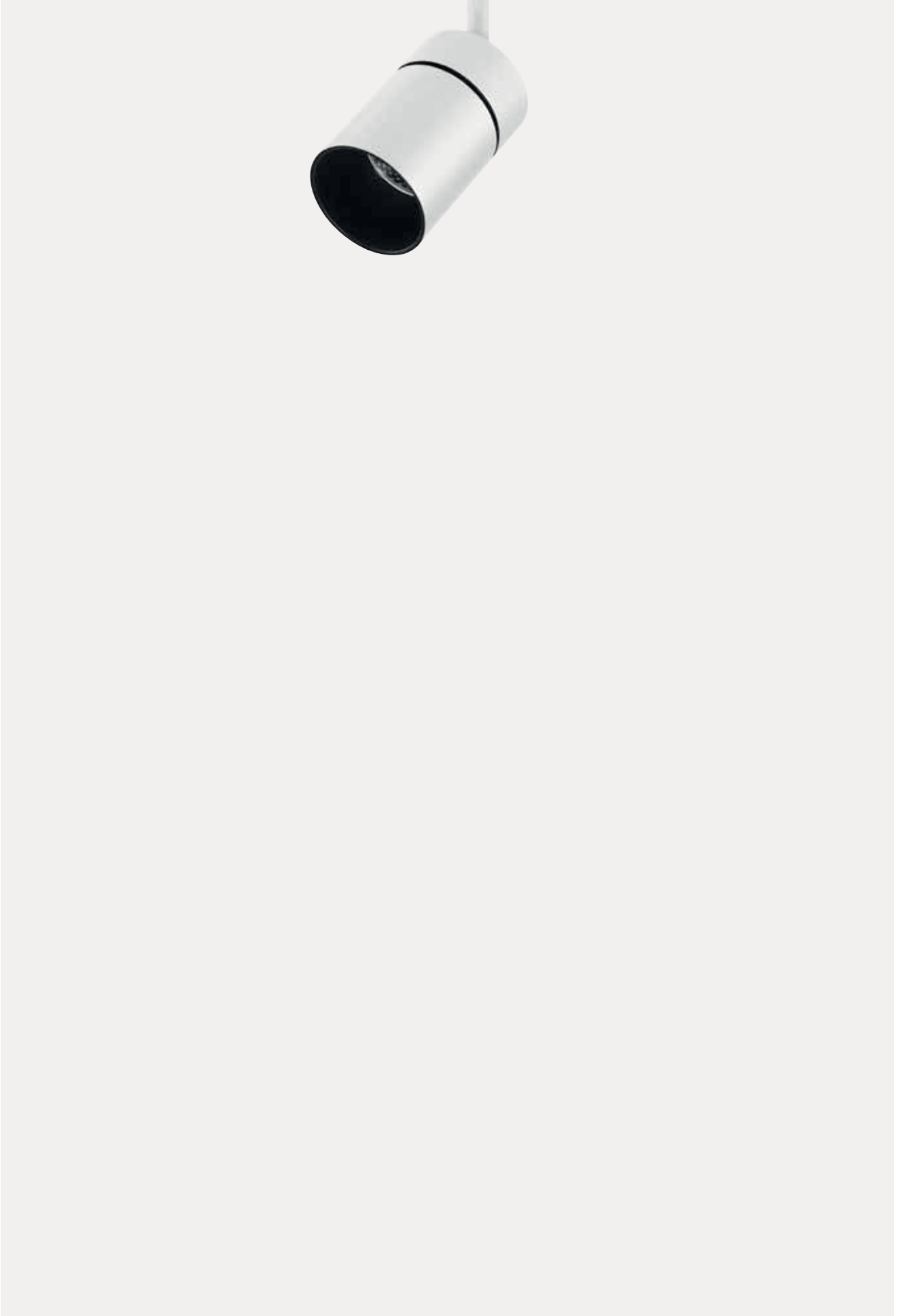
ES Minimalismo y rigor al servicio de la funcionalidad. Yori se ha diseñado para acoger las más novedosas fuentes luminosas LED y para aplicarse a carriles, en el interior de canales, a instalaciones de empotrar, de superficie y en el interior de ranuras/cajas creadas en el techo. Su versatilidad y su elegante diseño hacen de Yori la mejor solución para la iluminación de relieve en superficies comerciales, residenciales y de exposición.


















## Overview

Application:	Track, Recessed, Modular
Light source:	POWER LED , COB LED
Watt:	2,5 W - 37 W
Kelvin	2700 K, 3000 K, 4000 K
Lumen:	215 lm - 4695 lm
CRI:	>80, >90, >95, >98
SDCM:	<2, <3
IP:	20
Control options:	On/Off, Phase-cut, Dimm 1-10V, DALI
Technologies:	Warm Dimming, Bluetooth













Disponible pour l'Amérique du Nord : rendez-vous sur [www.reggianiusa.com/](http://www.reggianiusa.com/)  
 Disponible para América del Norte: consulte la página [www.reggianiusa.com](http://www.reggianiusa.com/)





























<b>Système/ Sistema</b>								
Track	 <b>Yori Evo Ghosttrack</b> p.397		 <b>Yori Evo Box</b> p.441		 <b>Yori Slot</b> p.461		 <b>Yori and Zoom+lighstaper</b> p.477	
Recessed	 <b>Yori Recessed</b> p.485		 <b>Yori Semi-recessed</b> p.515					
Modular	 <b>Yori Channel</b> p.537		 <b>Yori Channel Arm</b> p.563			 <b>Yori Edge</b> p.577		
<b>Finitions/ Acabados</b>  Yori Evo Ghosttrack only	 <b>12</b> Blanc opaque gaufré/ Blanco mate gofrado		 <b>31</b> Noir opaque gaufré/ Negro mate gofrado					
<b>Faisceaux/ Haces de luz</b>	 Très étroit/ Muy estrecho		 Étroit/ Estrecho		 Moyen/ Medio		 Large/ Ancho	
<b>Orientation/ Orientabilidad</b>	 Axe vertical/ Eje vertical		 Axe horizontal/ Eje horizontal					
	Yori Slot p.462 Yori Channel Arm p.564 Yori Edge p.579							











Dimensions et données techniques/ Dimensiones e información técnica	Track			
	Mini Ø 43 mm (Cluster only)	Ø 60 mm	Ø 75 mm	Ø 95 mm
Yori Evo Ghostrack				
	p.406	p.414	p.424	p.432
2X				
	p.408	p.416	p.426	p.434
3X				
		p.418	p.428	p.436
4X				
		p.419		
Driver inclus/ Driver incluido		•	•	•
Ouverture du faisceau lumineux/ Amplitud del haz de luz				
Precision	7°, 10°, 11°, 22°, 23°, 27°, 38°, 40°	12°, 20°, 27°	7°, 12°, 24°, 25°	7°, 12°, 24°, 25°
Performance	6°, 18°, 36°	13, 24°, 40°	12°, 24°, 48°	10°, 20°, 31°
Source lumineuse/ Fuente luminosa	<b>POWER LED</b> 2,5 W, 4 W, 9 W 215 lm-940 lm L90 B10=50,000h 2700 K, 3000 K, 4000 K SDCM <3 CRI >80, CRI >90  <b>Warm Dimming COB LED</b> 6,5 W 10 lm - 550 lm L70 B50=50,000h 1800 K-2800 K SDCM <4 CRI >95	<b>COB LED</b> 9 W, 12 W, 17 W 960 lm-2400 lm L80 B10=50,000h 2700 K, 3000 K, 4000 K SDCM <2 <3 CRI >80, CRI >90, CRI >98  <b>Warm Dimming COB LED</b> 12 W 100 lm - 1000 lm L70 B50=50,000h 1700 K-3000 K SDCM <4 CRI >95	<b>COB LED</b> 12 W, 17 W, 24 W, 28 W 1323 lm-4054 lm L80 B10=50,000h 2700 K, 3000 K, 4000 K SDCM <2 <3 CRI >80, CRI >90, CRI >98  <b>Warm Dimming COB LED</b> 25 W 100 lm - 2500 lm L70 B50=50,000h 1700 K-3000 K SDCM <4 CRI >95	<b>COB LED</b> 12 W, 17 W, 24 W, 33 W 1323 lm-4695 lm L80 B10=50,000h 2700 K, 3000 K, 4000 K SDCM <2 <3 CRI >80, CRI >90, CRI >98  <b>Warm Dimming COB LED</b> 33 W 100 lm - 3100 lm L70 B50=50,000h 1700 K-3000 K SDCM <4 CRI >95

Dimensions et données techniques/ Dimensiones e información técnica	Track			
	Ø 43 mm	Ø 60 mm	Ø 75 mm	Ø 95 mm
Yori Evo Box	 p.444	 p.448	 p.452	 p.456
Yori Slot	 p.464	 p.468	 p.472	
Ouverture du faisceau lumineux/ Amplitud del haz de luz				
Precision	7°, 11°, 23°, 27°, 40°	8°, 12°, 20°, 27°	7°, 12°, 24°	7°, 12°, 24°, 25°
Performance	6°, 18°, 36°	13°, 24°, 40°	12°, 24°, 48°	10°, 20°, 31°
Yori and Zoom+lightshaper				 p.477
Source lumineuse/ Fuente luminosa	<b>POWER LED</b> 4 W, 9 W 410 lm - 940 lm L90 B10=50,000h 2700 K, 3000 K, 4000 K SDCM <3 CRI >80, CRI >90  <b>Warm Dimming COB LED</b> 6,5 W 10 lm - 550 lm L70 B50=50,000h 1800 K-2800 K SDCM <4 CRI >95	<b>POWER LED</b> 1x9 W 725 lm - 940 lm L90 B10=50,000h 2700 K, 3000 K, 4000 K SDCM <3 CRI >80, CRI >90  <b>COB LED</b> 9 W, 12 W, 17 W 960 lm - 2400 lm L80 B10=50,000h 2700 K, 3000 K, 4000 K SDCM <2 <3 CRI >80, CRI >90, CRI >98  <b>Warm Dimming COB LED</b> 12 W 100 lm - 1000 lm L70 B50=50,000h 1700 K-3000 K SDCM <4 CRI >95	<b>COB LED</b> 12 W, 17 W, 24 W, 28 W 1323 lm - 4054 lm L80 B10=50,000h 2700 K, 3000 K, 4000 K SDCM <2 <3 CRI >80, CRI >90, CRI >98  <b>Warm Dimming COB LED</b> 25 W 100 lm - 2500 lm L70 B50=50,000h 1700 K-3000 K SDCM <4 CRI >95	<b>COB LED</b> 12 W, 17 W, 24 W, 33 W, 37 W 1323 lm - 5090 lm L80 B10=50,000h 2700 K, 3000 K, 4000 K SDCM <2 <3 CRI >80, CRI >90, CRI >98  <b>Warm Dimming COB LED</b> 33 W 100 lm - 3100 lm L70 B50=50,000h 1700 K-3000 K SDCM <4 CRI >95

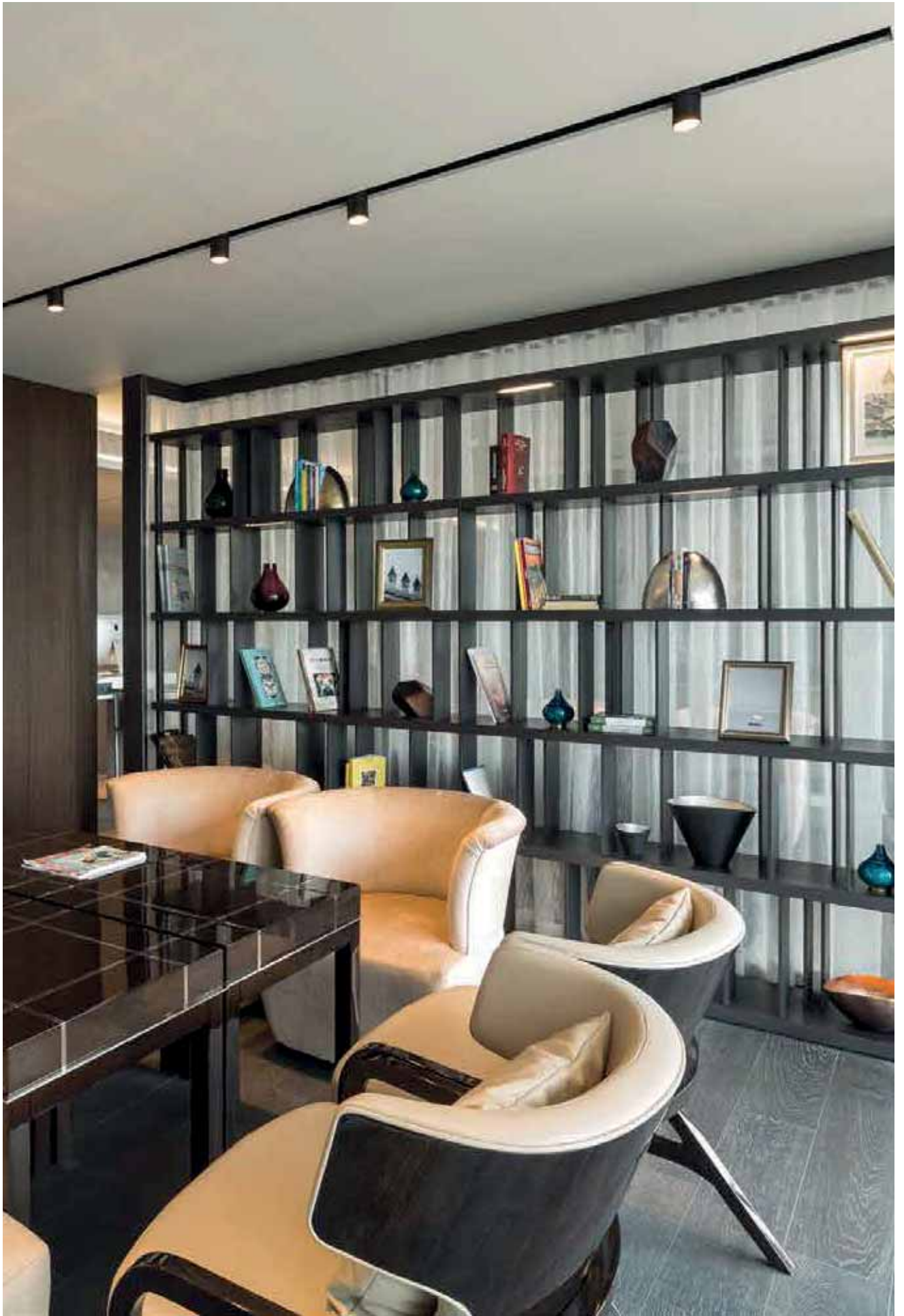
Dimensions et données techniques/ Dimensiones e información técnica	Recessed	
	Ø 60 mm	Ø 95 mm
Yori Recessed Round	  Trim p.488 Trimless p.488	  Trim p.492 Trimless p.492
Yori Recessed Square	  Trim p.496 Trimless p.496	  Trim p.500 Trimless p.500
Yori Recessed Square Double	  Trim p.504 Trimless p.504	  Trim p.508 Trimless p.508
Encombrement intérieur max/ Dimensiones interiores máximas	 Ø136 136x136 136x243	 Ø158 158x158 158x292
Ouverture du faisceau lumineux/ Amplitud del haz de luz	Precision 8°, 12°, 20°, 27°  Performance 13°, 24°, 40°	Precision 7°, 12°, 24°, 25°  Performance 10°, 20°, 31°
Source lumineuse/ Fuente luminosa	<b>POWER LED</b> 9 W 725 lm-940 lm L90 B10=50,000h 2700K, 3000K, 4000K SDCM <3 CRI >80, CRI >90  <b>COB LED</b> 9 W, 12 W 960 lm-1775 lm L80 B10=50,000h 2700K, 3000K, 4000K SDCM <2 <3 CRI >80, CRI >90, CRI >98  <b>Warm Dimming COB LED</b> 12 W 100 lm - 1000 lm L70 B50=50,000h 1700 K-3000 K SDCM <4 CRI >95	<b>COB LED</b> 12 W, 17 W, 24 W, 33 W 1323 lm-4695 lm L80 B10=50,000h 2700K, 3000K, 4000K SDCM <2 <3 CRI >80, CRI >90, CRI >98  <b>Warm Dimming COB LED</b> 33 W 100 lm - 3100 lm L70 B50=50,000h 1700 K-3000 K SDCM <4 CRI >95













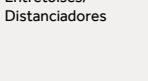
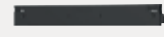
Dimensions et données techniques/ Dimensiones e información técnica	Semi-recessed			
	Ø 43 mm	Ø 60 mm	Ø 75 mm	Ø 95 mm
Yori Semi-recessed	 p.516	 p.520	 p.524	 p.528
Encombrement intérieur max/ Dimensiones interiores máximas	 Ø43	 Ø55	 Ø55	 Ø55
Ouverture du faisceau lumineux/ Amplitud del haz de luz				
Precision	7°, 11°, 23°, 27°, 40°	8°, 12°, 20°, 27°	7°, 12°, 24°, 25°	7°, 12°, 24°, 25°
Performance	6°, 18°, 36°	13°, 24°, 40°	12°, 24°, 48°	10°, 20°, 31°
Source lumineuse/ Fuente luminosa	<b>POWER LED</b> 4 W, 9 W 410 lm-941 lm L90 B10=50,000h 2700 K, 3000 K, 4000 K SDCM <3 CRI >80, CRI >90  <b>Warm Dimming COB LED</b> 6,5 W 10 lm - 550 lm L70 B50=50,000h 1800 K-2800 K SDCM <4 CRI >95	<b>POWER LED</b> 9 W 725 lm-940 lm L90 B10=50,000h 2700K, 3000K, 4000K SDCM <3 CRI >80, CRI >90  <b>COB LED</b> 9 W, 12 W, 17 W 960 lm-2400 lm L80 B10=50,000h 2700K, 3000K, 4000K SDCM <2 <3 CRI >80, CRI >90, CRI >98  <b>Warm Dimming COB LED</b> 12 W 100 lm - 1000 lm L70 B50=50,000h 1700 K-3000 K SDCM <4 CRI >95	<b>COB LED</b> 12 W, 17 W, 24 W, 28 W 1323 lm-4054 lm L80 B10=50,000h 2700 K, 3000 K, 4000 K SDCM <2 <3 CRI >80, CRI >90, CRI >98  <b>Warm Dimming COB LED</b> 25 W 100 lm - 2500 lm L70 B50=50,000h 1700 K-3000 K SDCM <4 CRI >95	<b>COB LED</b> 12 W, 17 W, 24 W, 33 W, 37 W 1323 lm-5090 lm L80 B10=50,000h 2700K, 3000K, 4000K SDCM <2 <3 CRI >80, CRI >90, CRI >98  <b>Warm Dimming COB LED</b> 33 W 100 lm - 3100 lm L70 B50=50,000h 1700 K-3000 K SDCM <4 CRI >95



Dimensions et données techniques/ Dimensiones e información técnica	Modular			
	Ø 43 mm	Ø 60 mm	Ø 75 mm	Ø 95 mm
Yori Channel	 p.540	 p.544	 p.548	 p.552
Yori Channel Arm		 p.566		 p.570
Yori Edge		 p.584	 p.588	
Ouverture du faisceau lumineux/ Amplitud del haz de luz				
Precision	7°, 11°, 23°, 27°, 40°	8°, 12°, 20°, 27°	7°, 12°, 24°, 25°	7°, 12°, 24°, 25°
Performance	6°, 18°, 36°	13°, 24°, 40°	12°, 24°, 48°	10°, 20°, 31°
Source lumineuse/ Fuente luminosa	<b>POWER LED</b> 4 W, 9 W 410lm-940lm L90 B10=50,000h 2700K, 3000K, 4000K SDCM <3 CRI >80, CRI >90  <b>Warm Dimming COB LED</b> 6,5 W 10lm - 550lm L70 B50=50,000h 1800 K-2800 K SDCM <4 CRI >95	<b>POWER LED</b> 9 W 725lm-941lm L90 B10=50,000h 2700K, 3000K, 4000K SDCM <3 CRI >80, CRI >90  <b>COB LED</b> 9 W, 12 W, 17 W 960lm-2400lm L80 B10=50,000h 2700K, 3000K, 4000K SDCM <2 <3 CRI >80, CRI >90, CRI >98  <b>Warm Dimming COB LED</b> 12 W 100lm - 1000lm L70 B50=50,000h 1700K-3000K SDCM <4 CRI >95	<b>COB LED</b> 12 W, 17 W, 24 W, 28 W 1323lm-4054lm L80 B10=50,000h 2700K, 3000K, 4000K SDCM <2 <3 CRI >80, CRI >90, CRI >98  <b>Warm Dimming COB LED</b> 25 W 100lm - 2500lm L70 B50=50,000h 1700 K-3000K SDCM <4 CRI >95	<b>COB LED</b> 12 W, 17 W, 24 W, 33 W, 37W 1323lm-5090lm L80 B10=50,000h 2700K, 3000K, 4000K SDCM <2 <3 CRI >80, CRI >90, CRI >98  <b>Warm Dimming COB LED</b> 33 W 100lm - 3100lm L70 B50=50,000h 1700 K-3000 K SDCM <4 CRI >95





Accessoires/ Accesorios				
Accessoires pour optique/ Accesorios de las ópticas				
	Filtres en verre 1 mm/ Filtros en cristal de 1 mm	Lames pour gel coloré/ Plaquetas de cristal para gel colorados	Filtres sélectifs/ Filtros selectores	Grille en nid d'abeilles, maille fine/ Rejilla alveolar de textura tupida
				
	Grille en nid d'abeilles, maille large/ Rejilla alveolar de textura ancha	Lentille pour faisceau elliptique/ Lente para haz de luz elíptico	Lentille opale/ Lente opalescente	Lentille diffusante/ Lente difusora
				
	Grille en croix/ Rejilla cruciforme	Cône 45° wall washer/ Cono 45° wall washer	Cylindre court/ Cilindro corto	Volets coupe-flux/ Aletas antideslumbrantes
				
	Projecteur cadreur/ Contorneador de luz			
Yori Ghostrack only				
	Entretoises/ Distanciadores			

## Precision

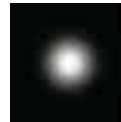
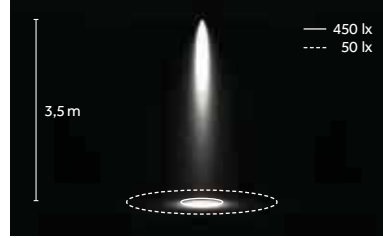


FR Système de lentilles interchangeable en matière plastique résistante aux hautes températures, stabilisée jusqu'à 140°, autoextinguible V0 avec rendement jusqu'à 89%. Faisceaux très étroits, étroits et moyens avec valeurs d'intensité jusqu'à 60 000 cd.

ES Sistema de lentes intercambiables en plástico resistente a las altas temperaturas, estabilizado hasta 140°, incombustible V0 con eficiencia hasta el 89%. Haces de luz muy estrechos, estrechos y medios con valores de intensidad luminosa hasta 60.000 cd.



Precision for YORI Ø43  
LED: 9W/11°/3000K (HQ)



Très étroit/  
Muy estrecho  
A 7°



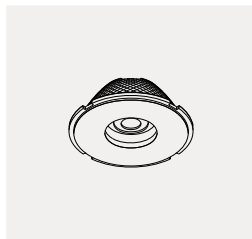
Étroit/  
Estrecho  
B 11°



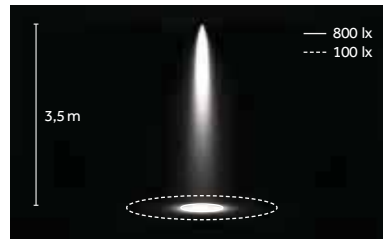
Moyen/  
Medio  
E 23°



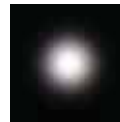
Large/  
Ancho  
H 40°



Precision for YORI Ø60  
LED: 17W/12°/3000K (HQ)



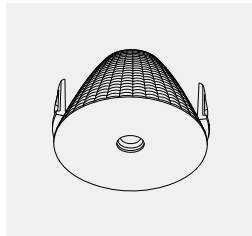
Très étroit/  
Muy estrecho  
A 8°



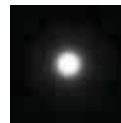
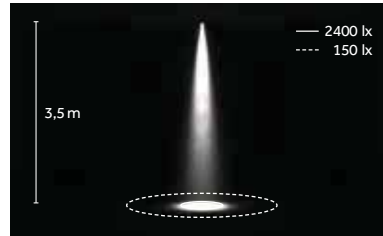
Étroit/  
Estrecho  
B 12°



Moyen/  
Medio  
E 20°



Precision for YORI Ø75  
LED: 28W/12°/3000K (HQ)



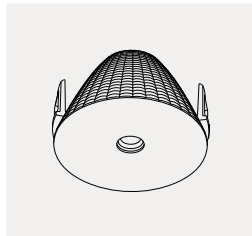
Très étroit/  
Muy estrecho  
A 7°



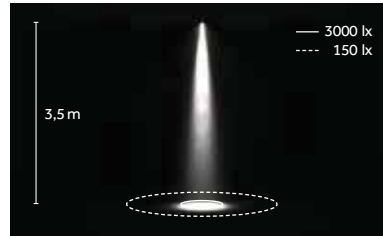
Étroit/  
Estrecho  
B 12°



Moyen/  
Medio  
E 24°



Precision for YORI Ø95  
LED: 37W/12°/3000K (HQ)



Très étroit/  
Muy estrecho  
A 7°

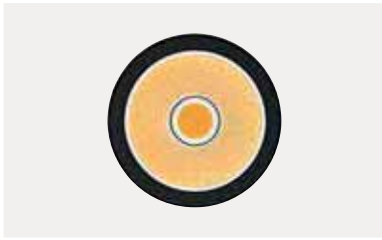


Étroit/  
Estrecho  
B 12°



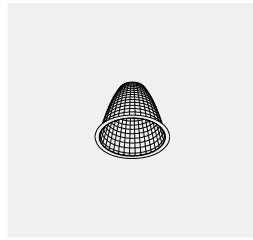
Moyen/  
Medio  
E 24°

## Performance

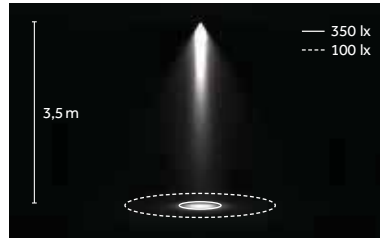


<sup>FR</sup> Système de réflecteurs interchangeables en aluminium pur à 99 %, avec traitement superficiel, rendement jusqu'à 90 % et verre de sécurité anti-reflet doté d'un indice de transmission élevé (99 %). Faisceaux étroits, moyens et larges pour un rendement de l'appareil pouvant atteindre 120 lm/W.

<sup>ES</sup> Sistema de reflectores intercambiables en aluminio (pureza 99%) con tratamiento superficial, eficiencia hasta el 90% y cristal de seguridad antideslumbrante con elevado coeficiente de transmisión (99%). Haces de luz estrechos, medios y anchos para aparatos con eficiencia hasta 120 lm/W.



Performance for YORI Ø43  
LED: 9W/18°/3000K (HQ)



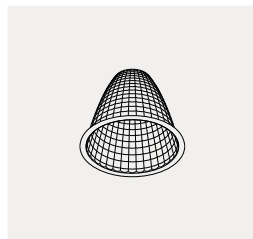
Étroit/  
Estrecho  
B 6°



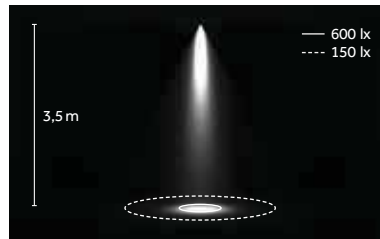
Moyen/  
Medio  
E 18°



Large/  
Ancho  
H 36°



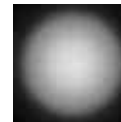
Performance for YORI Ø60  
LED: 17W/24°/3000K (HQ)



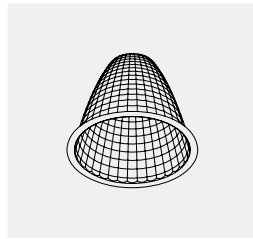
Étroit/  
Estrecho  
B 13°



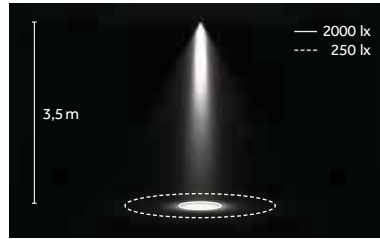
Moyen/  
Medio  
E 24°



Large/  
Ancho  
H 40°



Performance for YORI Ø75  
LED: 28W/12°/3000K (HQ)



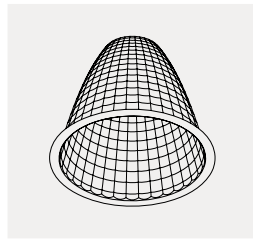
Étroit/  
Estrecho  
B 12°



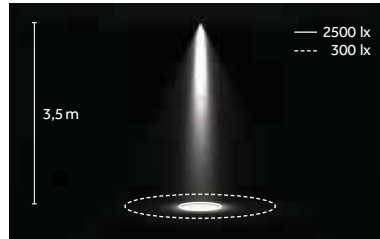
Moyen/  
Medio  
E 24°



Large/  
Ancho  
H 48°



Performance for YORI Ø95  
LED: 37W/10°/3000K (HQ)



Étroit/  
Estrecho  
B 10°



Moyen/  
Medio  
E 20°



Large/  
Ancho  
H 31°

## COB



2700 K, 3000 K, 4000 K  
SDCM <2, <3  
CRI >80, CRI > 90, CRI >98

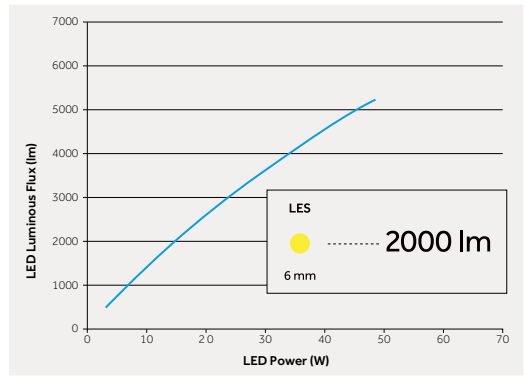
TM 30  
Rf: 90, Rg: 100  
(3000K, CRI >90)

L80 B10=50,000h  
Ta: 25°  
Tc: 85°  
~9,000 hr  
Lm Maintenance: 98%  
(Source: LM80 test report)

Note:  
Yori Ø 43, Ø 60  
(POWER LED)



CRI >98



R1	R2	R3	R4	R5	R6	R7	R8	R9	R10	R11	R12	R13	R14	R15
100	99	97	99	99	99	99	97	93	97	98	87	99	97	98

FR Les COB LED et POWER LED se distinguent par une excellente intensité lumineuse allée à une compacité unique sur le marché. Cette caractéristique permet d'intégrer ces sources lumineuses dans des produits dont les dimensions sont très réduites tout en offrant des performances hors pair, une intensité maximale du faisceau en candelas très élevée et un flux lumineux de 150 lm à 4 000 lm. Ces sources lumineuses se distinguent par un maintien du lumen à de hautes températures d'utilisation grâce à une optimisation de leur rendement à haute température et à une meilleure stabilité optique au fil du temps.

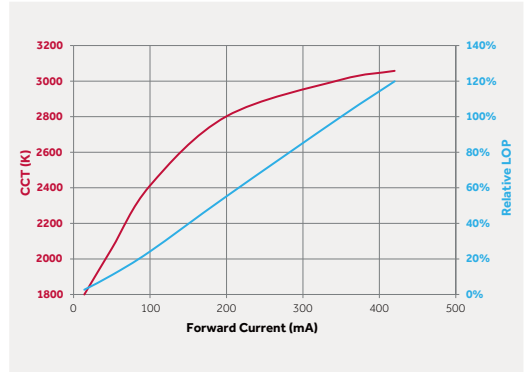
ES Los LEDs COB y los LEDs de potencia (POWER LED) se distinguen por su excelente intensidad luminosa en los tamaños más pequeños ahora disponibles en el mercado. Esta característica hace que estas fuentes luminosas puedan incorporarse en aparatos de iluminación muy compactos garantizando un rendimiento único, picos de intensidad en candelas muy elevados y lúmenes emitidos desde 150 lm hasta 4000 lm. Estas fuentes luminosas mantienen constante en el tiempo el nivel de lúmenes a altas temperaturas de empleo gracias a una mayor eficiencia a las altas temperaturas y a una mejor estabilidad óptica en el tiempo.

## Warm Dimming



1700 K-3000 K  
SDCM <4  
CRI >95

L70 B10=50,000h



Ra	R1	R2	R3	R4	R5	R6	R7	R8	R9	R10	R11	R12	R13	R14	R15	
1700K	94	94	95	97	90	91	88	97	97	94	92	81	78	93	96	98
3000K	97	95	97	97	97	96	95	99	97	94	97	94	86	95	97	95

FR Notre solution allie deux puces en un seul COB LED. Grâce à cette configuration, l'alimentation est constituée d'un seul driver qui réduit progressivement l'ampérage d'entrée en fonction du rendement désiré. La réduction de l'alimentation des puces provoque la diminution du flux, et la température de couleur - issue de la combinaison de chaque température de couleur fixée - est équilibrée automatiquement en conséquence. Cette technologie offre une très large plage de réglage de la luminosité allée à une variation de la température de couleur très flexible et graduelle, comprise entre un maximum de 3 000 K et un minimum de 1 700 K. L'IRC et le rendu des couleurs sont excellents sur l'ensemble de la plage de gradation, avec des valeurs d'IRC allant jusqu'à 97 et de R9 pouvant atteindre 94

ES Nuestra solución combina dos chip en un solo LED COB. Con esta configuración, la alimentación es un único driver que reduce gradualmente el amperaje en entrada en función del rendimiento deseado. Disminuyendo la alimentación a los chip, disminuye el flujo y, por consecuencia, la temperatura de color, resultante de la combinación de las varias temperaturas de color designadas, se regula automáticamente. Esta tecnología ofrece un rango de regulación de la intensidad luminosa muy amplio con una variación muy suave y gradual de la temperatura de color, desde un máximo de 3000K hasta un mínimo de 1700K. El IRC y la reproducción del color es excelente para todo el rango de regulación, con valores de IRC hasta 97 y un R9 de 94.









FR Grâce à son optique en retrait, Yori Recessed est un appareil au confort visuel excellent ; la position de l'optique permet par ailleurs d'héberger différents types d'accessoires à l'intérieur du corps cylindrique du projecteur.

ES Gracias a la óptica hacia atrás, Yori Recessed es un aparato de excelente confort visual. Además, la posición de la óptica permite montar diferentes tipologías de accesorios en el interior del cuerpo cilíndrico del proyector.

FR Ailette de refroidissement en aluminium moulé sous pression pour une excellente dissipation de la chaleur.  
ES Disipador de aluminio inyectado para una excelente disipación del calor.



FR Écran anti-éblouissement intégré et optique en retrait pour un plus grand confort visuel.  
ES Pantalla antideslumbrante integrada y óptica hacia atrás para el mayor confort visual.

FR Filtres et lentilles  
ES Filtros y lentes



Filtres en verre 1 mm/  
Filtros en cristal de 1 mm



Lames pour gel coloré/  
Plaquetas de cristal para gel colorados



Filtres sélectifs/  
Filtros selectores



Lentille pour faisceau elliptique/  
Lente para haz de luz elíptico



Lentille opale/  
Lente opalescente



Lentille diffusante/  
Lente difusora



Grille en nid d'abeilles, maille large/  
Rejilla alveolar de textura ancha



Grille en nid d'abeilles, maille fine/  
Rejilla alveolar de textura tupida

FR Supports pour filtres et lentilles  
ES Soportes para filtros y lentes



Élément anti-éblouissement/  
Visera antideslumbrante



Grille en croix/  
Rejilla cruciforme



Cône 45° wall washer/  
Cono 45° wall washer



Volets coupe-flux/  
Aletas antideslumbrantes





FR Effet lumineux avec verre cannelé  
ES Efecto luz con cristal acanalado



FR Tous les porte-filtres/lentilles disposent de deux fentes qui permettent l'insertion simultanée de deux accessoires  
ES Todos los soportes para filtros/lentes disponen de dos alojamientos que permiten instalar dos accesorios contemporáneamente



—

# Yori Evo Ghostrack

# Yori Evo Ghostrack

FR Cette nouvelle gamme révolutionnaire de projecteurs sur rail, en 4 dimensions, est proposée disposée en rangée simple ou dans plusieurs modules, avec un vaste choix de lentilles ou de réflecteurs Precision et Performance. Les technologies optiques adoptées et les nouveaux drivers et adaptateurs invisibles pour rails standard à 3 circuits d'allumage fournissent des configurations uniques extrêmement flexibles.

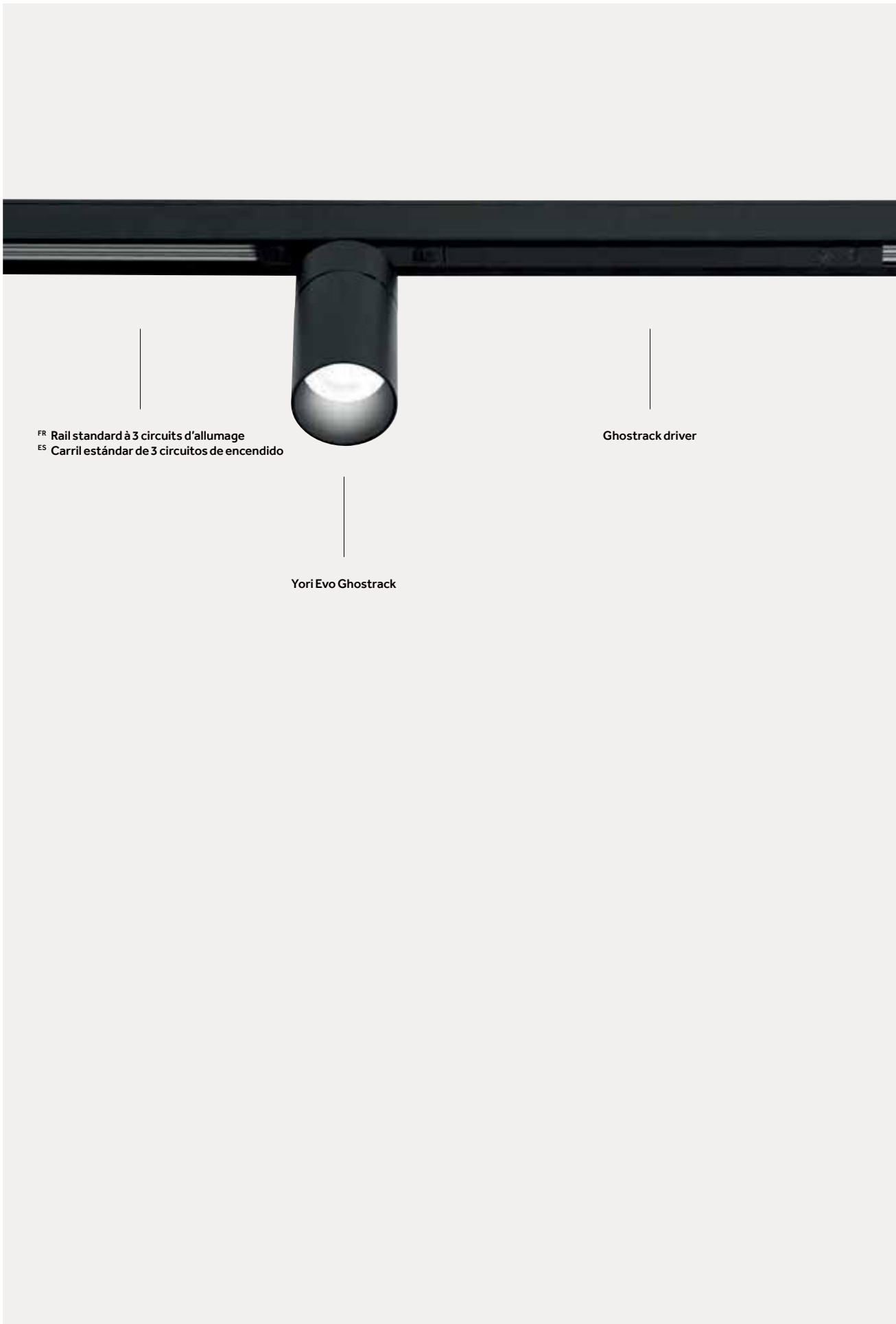
ES Esta nueva revolucionaria serie de proyectores para carril cuenta con 4 dimensiones, dos modelos (simple o cluster) y una amplia gama de lentes (Precision y Performance). Las tecnologías ópticas, los nuevos driver y los adaptadores invisibles para carriles estándar de 3 circuitos de encendido permiten crear configuraciones únicas y sumamente flexibles.



FR Montage de Yori Ghostrack  
ES Montaje Yori Ghostrack



FR Montage du driver Ghostrack  
ES Montaje driver Ghostrack



FR Rail standard à 3 circuits d'allumage  
ES Carril estándar de 3 circuitos de encendido

Ghostrack driver

Yori Evo Ghostrack

FR Yori Evo Ghostrack offre la possibilité de créer des configurations et des agencements d'éclairage exceptionnels. Grâce à une technologie brevetée particulièrement innovante, il est muni d'un adaptateur et d'un driver invisibles pour une installation dans une rangée simple ou dans plusieurs modules, sur des rails standard à 3 circuits d'allumage.

ES Yori Evo Ghostrack permite crear configuraciones y layout luminotécnicos extraordinarios. Gracias a su nueva tecnología patentada, cuenta con un adaptador y un driver invisibles para instalaciones individuales o de clusters en carriles estándar de 3 circuitos de encendido.

### Single



Single  
(1 Ghostrack driver + 1 Yori Evo Ghostrack)

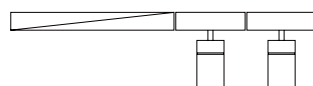


Ø 60 mm

Ø 75 mm

Ø 95 mm

### Cluster (2X)



Cluster (2X)  
(1 Ghostrack driver + 2 Yori Evo Ghostrack)

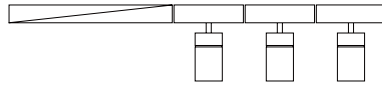


Ø 60 mm

Ø 75 mm

Ø 95 mm

## Cluster (3X)



Cluster (3X)  
(1 Ghostrack driver + 3 Yori Evo Ghostrack)



Ø 60 mm

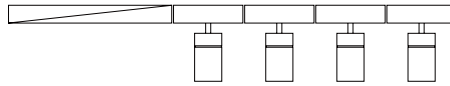


Ø 75 mm



Ø 95 mm

## Cluster (4X)

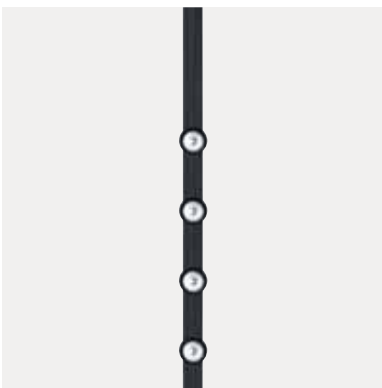


Cluster (4X)  
(1 Ghostrack driver + 4 Yori Evo Ghostrack)

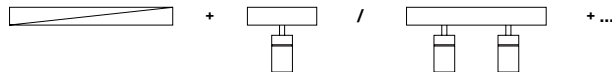


Ø 60 mm

## Cluster (1 to 14)



Create your Custom Cluster:  
from 1 to 14 Yori Evo Ghostrack Mini (Ø43 mm)



Ghostrack driver

Single Mini Ø43 mm  
(1X)

Double Mini Ø 43 mm  
(2X)

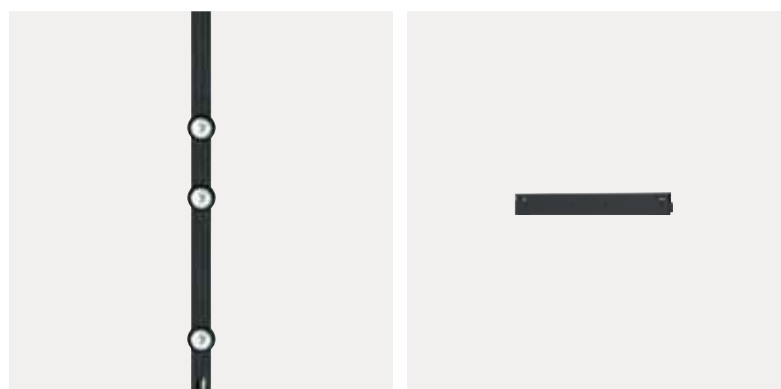


Mini Ø 43 mm

FR Les versions sur plusieurs modules de Yori Evo Ghostrack peuvent être personnalisées avec l'ajout d'une entretoise en guise d'accessoire. Disponible en différentes longueurs, l'entretoise est un élément qui permet de positionner les projecteurs de manière flexible en réalisant sur le rail la configuration la mieux adaptée aux exigences d'éclairage du projet.

ES Los modelos cluster de Yori Evo Ghostrack pueden personalizarse con un accesorio distanciador. El distanciador, disponible en varias longitudes, permite posicionar los proyectores con flexibilidad realizando, en el carril, la configuración más adecuada según las exigencias luminotécnicas del proyecto.

### Spacer



#### Longueurs/ Longitudes

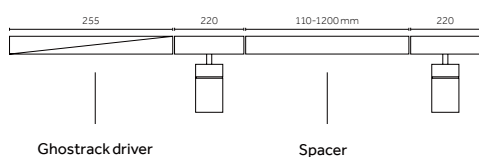
- 110 mm
- 220 mm
- 300 mm
- 400 mm
- 600 mm
- 800 mm
- 1000 mm
- 1200 mm



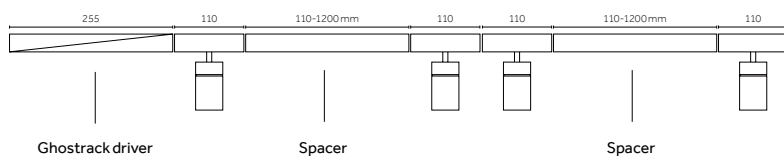
FR Les entretoises (de 300 mm jusqu'à 1200 mm de longueur) peuvent être coupées sur mesure afin d'obtenir la distance souhaitée entre les appareils.  
 ES Los distanciadores (de 300mm a 1200mm de longitud) pueden cortarse a medida, según las diferentes necesidades de distancia entre los aparatos.

### Examples:

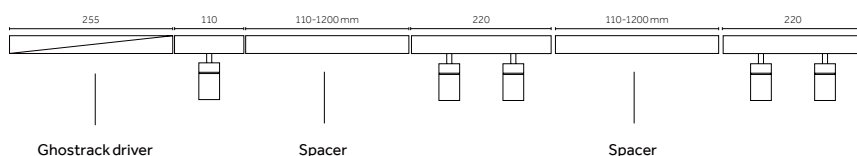
#### Ø75 | Cluster (2X) + 1 Spacer



#### Ø60 | Cluster (4X) + 2 Spacer



#### Ø43 | Cluster (1 to 14) + 2 Spacer







403

FR La vaste sélection de finitions spéciales, disponibles de série pour Yori Evo Ghostrack, et de nouveaux accessoires, offre une grande flexibilité au niveau de l'utilisation de l'appareil et permet de l'insérer dans des espaces qui se distinguent par la diversité des éléments architecturaux et des matériaux.

ES La amplia gama de acabados especiales, disponibles como estándar para Yori Evo Ghostrack, y de nuevos accesorios, hace que el aparato, siendo sumamente flexible, pueda utilizarse en varios entornos caracterizados por diferentes detalles arquitectónicos y materiales.



FR **12** Blanc opaque gaufré  
ES **12** Blanco mate gofrado



FR **C0** Blanc opaque royal  
ES **C0** Blanco mate royal



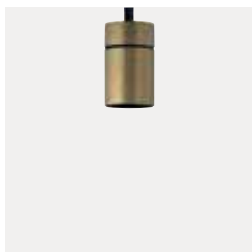
FR **31** Noir opaque gaufré  
ES **31** Negro mate gofrado



FR **B0** Noir opaque royal  
ES **B0** Negro mate royal



FR **D0** Laiton brossé  
ES **D0** Latón cepillado



FR **E0** Or brossé  
ES **E0** Dorado cepillado



FR **01** Chrome  
ES **01** Cromado



FR **M0** Aluminium brossé  
ES **M0** Aluminio cepillado



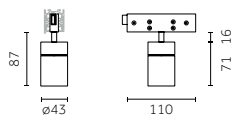
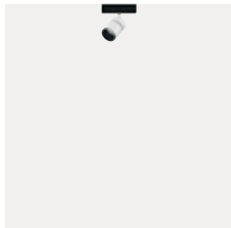
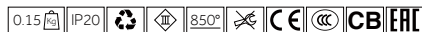
FR **N0** Cuivre brossé  
ES **N0** Cobre cepillado



FR **L0** Bronze brossé vieilli  
ES **L0** Bronce cepillado antiguo



# Mini Ø 43 mm | Precision (1X)



Code example:  
**X** . **1X.FH60** **A** . **HW** **12**

Accessories: p.410  
 Entretoises/Distanciadores:p.412  
 Rail/Carril : p.707  
 Finishes: p.380  
 Photometric data:  
 www.reggiani.net  
 Ghostrack driver: p.412



## 2,5 W POWERLED Lumen delivered up to 250lm / Lumen maintenance: L90 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	1X.FH60 Precision	A 7° Very narrow	HW	2700	>90	215	<3	01
		B 10° Narrow	HQ	3000	>90	220	<3	12
		E 22° Medium	WW	3000	>80	253	<3	31
		H 38° Wide	NN	4000	>80	288	<3	B0
LED nominal lumen								
								C0
								D0
								E0
								L0
								M0
								N0

## 4 W POWERLED Lumen delivered up to 435lm / Lumen maintenance: L90 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	1X.FH61 Precision	A 7° Very narrow	HW	2700	>90	410	<3	01
		B 11° Narrow	HQ	3000	>90	415	<3	12
		E 23° Medium	WW	3000	>80	485	<3	31
		H 40° Wide	NN	4000	>80	530	<3	B0
LED nominal lumen								
								C0
								D0
								E0
								L0
								M0
								N0

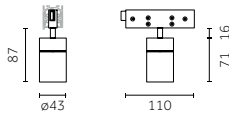
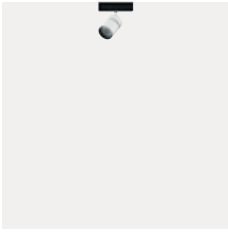
## 9 W POWERLED Lumen delivered up to 750lm / Lumen maintenance: L90 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	1X.FH62 Precision	A 7° Very narrow	HW	2700	>90	725	<3	01
		B 11° Narrow	HQ	3000	>90	730	<3	12
		E 23° Medium	WW	3000	>80	845	<3	31
		H 40° Wide	NN	4000	>80	940	<3	B0
LED nominal lumen								
								C0
								D0
								E0
								L0
								M0
								N0

## 6,5 W Warm Dimming COB LED Lumen delivered up to 130lm / Lumen maintenance: L70 B50=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	1X.FH62 Precision	B 27° Medium	DT	1800-2800	>95	10-550	<4	01
LED nominal lumen								
								12
								31
								B0
								C0
								D0
								E0
								L0
								M0
								N0

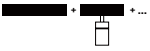
# Mini Ø 43 mm | Performance (1X)



Code example:

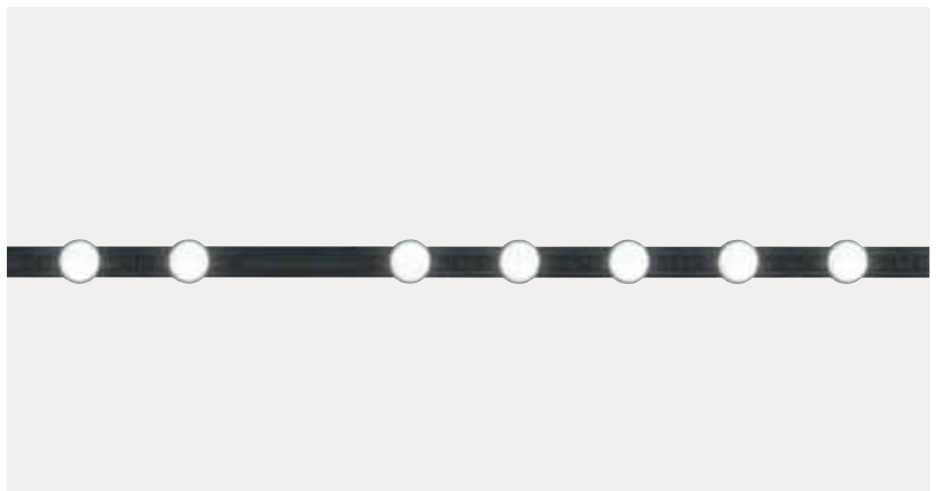
X . 1X.FH71 B . HW 12

Accessories: p.411  
 Entretoises/Distanciadores: p.412  
 Rail/Carril : p.707  
 Finishes: p.380  
 Photometric data:  
 www.reggiani.net  
 Ghosttrack driver: p.412

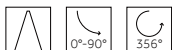
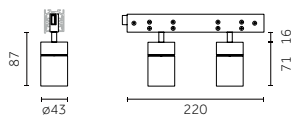
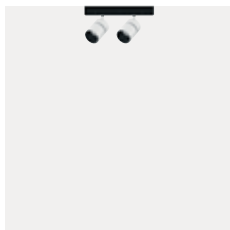


4W POWERLED		Lumen delivered up to 450 lm / Lumen maintenance: L90 B10=50,000h							Finishes
Driver	Version	Optics	LED	K	CRI	lm	SDCM		
X Notincluded	1X.FH71 Performance	B 6° Narrow	HW	2700	>90	410	<3	01	
		E 18° Medium	HQ	3000	>90	415	<3	12	
		H 36° Wide	WW	3000	>80	485	<3	31	
			NN	4000	>80	530	<3	B0	
			LED nominal lumen					C0	
								D0	
								E0	
								L0	
								M0	
								NO	

9W POWERLED		Lumen delivered up to 780 lm / Lumen maintenance: L90 B10=50,000h							Finishes
Driver	Version	Optics	LED	K	CRI	lm	SDCM		
X Notincluded	1X.FH72 Performance	B 6° Narrow	HW	2700	>90	725	<3	01	
		E 18° Medium	HQ	3000	>90	730	<3	12	
		H 36° Wide	WW	3000	>80	845	<3	31	
			NN	4000	>80	940	<3	B0	
			LED nominal lumen					C0	
								D0	
								E0	
								L0	
								M0	
								NO	

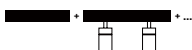


# Mini Ø 43 mm | Precision (2X)



Code example:  
**X** . **2X.FH60** **A** . **HW** **12**

Accessories: p.410  
 Entretoises/Distanciadores: p.412  
 Rail/Carril: p.707  
 Finishes: p.380  
 Photometric data:  
 www.reggiani.net  
 Ghostrack driver: p.412



## 2,5 W POWERLED Lumen delivered up to 2x250lm / Lumen maintenance: L90 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	2X.FH60 Precision	A 7° Very narrow	HW	2700	>90	2x215	<3	01
		B 10° Narrow	HQ	3000	>90	2x220	<3	12
		E 22° Medium	WW	3000	>80	2x253	<3	31
		H 38° Wide	NN	4000	>80	2x288	<3	B0
								C0
								D0
								E0
								L0
								M0
								N0

LED nominal lumen

## 4 W POWERLED Lumen delivered up to 2x435lm / Lumen maintenance: L90 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	2X.FH61 Precision	A 7° Very narrow	HW	2700	>90	2x410	<3	01
		B 11° Narrow	HQ	3000	>90	2x415	<3	12
		E 23° Medium	WW	3000	>80	2x485	<3	31
		H 40° Wide	NN	4000	>80	2x530	<3	B0
								C0
								D0
								E0
								L0
								M0
								N0

LED nominal lumen

## 9 W POWERLED Lumen delivered up to 2x750lm / Lumen maintenance: L90 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	2X.FH62 Precision	A 7° Very narrow	HW	2700	>90	2x725	<3	01
		B 11° Narrow	HQ	3000	>90	2x730	<3	12
		E 23° Medium	WW	3000	>80	2x845	<3	31
		H 40° Wide	NN	4000	>80	2x940	<3	B0
								C0
								D0
								E0
								L0
								M0
								N0

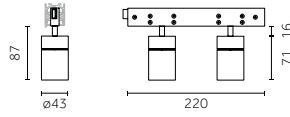
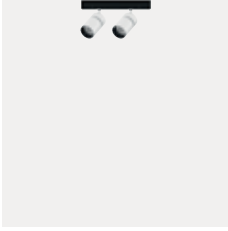
LED nominal lumen

## 6,5 W Warm Dimming COB LED Lumen delivered up to 2x130lm / Lumen maintenance: L70 B50=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	2X.FH62 Precision	B 27° Medium	DT	1800-2800	>95	2x10-550	<4	01
								12
								31
								B0
								C0
								D0
								E0
								L0
								M0
								N0

LED nominal lumen

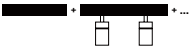
# Mini Ø 43 mm | Performance (2X)



Code example:

X . 2X.FH71 B . HW 12

Accessories: p.411  
 Entretoises/Distanciadores: p.412  
 Rail/Carril : p.707  
 Finishes: p.380  
 Photometric data:  
 www.reggiani.net  
 Ghostack driver: p.412



## 4W POWERLED Lumen delivered up to 2x450lm / Lumen maintenance: L90 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Notincluded	2X.FH71 Performance	B 6° Narrow	HW	2700	>90	2x410	<3	01
		E 18° Medium	HQ	3000	>90	2x415	<3	12
		H 36° Wide	WW	3000	>80	2x485	<3	31
			NN	4000	>80	2x530	<3	B0
			LED nominal lumen					C0
								D0
								E0
								L0
								M0
								NO

## 9W POWERLED Lumen delivered up to 2x780lm / Lumen maintenance: L90 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Notincluded	2X.FH72 Performance	B 6° Narrow	HW	2700	>90	2x725	<3	01
		E 18° Medium	HQ	3000	>90	2x730	<3	12
		H 36° Wide	WW	3000	>80	2x845	<3	31
			NN	4000	>80	2x940	<3	B0
			LED nominal lumen					C0
								D0
								E0
								L0
								M0
								NO

## Mini Ø 43 mm | Precision | Accessories









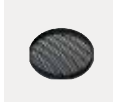
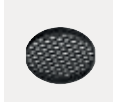

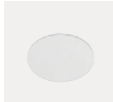

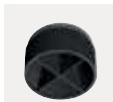




Accessoires pour optique/  
Accesorios de las ópticas

Image	Description	Code	Finishes		Image	Description	Code	Finishes	
			4A	5A				12	31
	Filtres en verre 1 mm/ Filtros en cristal de 1 mm	<b>0.26400.00</b>				Grille en nid d'abeilles, maille fine/ Rejilla alveolar de textura tupida	<b>0.26440.0000</b>		
						Grille en nid d'abeilles, maille large/ Rejilla alveolar de textura ancha	<b>0.26448.0000</b>		
						Lentille pour faisceau elliptique/ Lente para haz de luz eliptico	<b>0.26456.0000</b>		
	Lames pour gel coloré (2 pièces)/ Plaquetas de cristal para gel colorado (2 piezas)	<b>0.26408.0000</b>				Lentille opale/ Lente opalescente	<b>0.26460.0000</b>		
	Filtre sélectif 3000K - 2700K/ Filtro selector 3000K - 2700K	<b>0.26557.0000</b>				Lentille diffusante/ Lente difusora	<b>0.26468.0000</b>		
	Filtre sélectif 2700K - 2500K/ Filtro selector 2700K - 2500K	<b>0.26416.0000</b>				Grille en croix/ Rejilla cruciforme	<b>0.26476.0000</b>		
	Filtre sélectif 2700K - 2200K/ Filtro selector 2700K - 2200K	<b>0.26424.0000</b>				Volets coupe-flux/ Aletas antideslumbrantes	<b>0.26484.0000</b>		
	Filtre sélectif 2700K - 2000K/ Filtro selector 2700K - 2000K	<b>0.26432.0000</b>				Cône 45° wall washer/ Cono 45° wall washer	<b>0.26488.00</b>		
	Filtre sélectif 3000K - 3600K/ Filtro selector 3000K - 3600K	<b>0.26565.0000</b>				Cylindre court/ Cilindro corto	<b>0.26556.00</b>		
	Filtre sélectif 3000K - 4000K/ Filtro selector 3000K - 4000K	<b>0.26573.0000</b>				Ghost lock - max 3,5kg Pour installation verticale/ Para instalación vertical	<b>0.26508.00</b>		











## Mini Ø 43 mm | Performance | Accessories

### Accessoires pour optique/ Accesorios de las ópticas

Description		Code	Finishes	
	Filtres en verre 1 mm/ Filtros en cristal de 1 mm	<u>0.26401.00</u>	4A 	
			5A 	
			6A 	
			7A 	
			8A 	
			9A 	
	Filtre sélectif 3000K - 4000K / Filtro selector 3000K - 4000K	<u>0.26574.0000</u>		
	Grille en nid d'abeilles, maille fine/ Rejilla alveolar de textura tupida	<u>0.26441.0000</u>		
	Grille en nid d'abeilles, maille large/ Rejilla alveolar de textura ancha	<u>0.26449.0000</u>		
	Lentille pour faisceau elliptique/ Lente para haz de luz elíptico	<u>0.26492.0000</u>		
	Lentille opale/ Lente opalescente	<u>0.26461.0000</u>		
	Lentille diffusante/ Lente difusora	<u>0.26469.0000</u>		
	Grille en croix/ Rejilla cruciforme	<u>0.26480.0000</u>		
	Cône 45° wall washer/ Cono 45° wall washer	<u>0.26496.00</u>	12 	31 
	Ghost lock - max 3,5kg Pour installation verticale/ Para instalación vertical	<u>0.26508.00</u>		

## Mini Ø 43 mm | Accessories

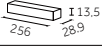
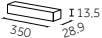
### Accessoires de montage/ Accesorios de montaje

	<b>Description</b> Entretoise - 110mm/ Distanciador - 110mm	<b>Code</b> <b>0.26500.0000</b>		<b>Description</b> Entretoise - 600mm/ Distanciador - 600mm	<b>Code</b> <b>0.26504.0000</b>
	<b>Description</b> Entretoise - 220mm/ Distanciador - 220mm	<b>Code</b> <b>0.26501.0000</b>		<b>Description</b> Entretoise - 800mm/ Distanciador - 800mm	<b>Code</b> <b>0.26505.0000</b>
	<b>Description</b> Entretoise - 300mm/ Distanciador - 300mm	<b>Code</b> <b>0.26502.0000</b>		<b>Description</b> Entretoise - 1000mm/ Distanciador - 1000mm	<b>Code</b> <b>0.26506.0000</b>
	<b>Description</b> Entretoise - 400mm/ Distanciador - 400mm	<b>Code</b> <b>0.26503.0000</b>		<b>Description</b> Entretoise - 1200mm/ Distanciador - 1200mm	<b>Code</b> <b>0.26507.0000</b>

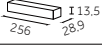

## Mini Ø 43 mm | Electrical Devices

### Ghosttrack driver

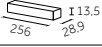

#### 2,5 W POWER LED

Type	Code	W	Size (mm)	Tech. info	mA	Connectable fixtures
On/Off	<b>0.30456.0000</b>	-		220-240Vac / 50/60Hz	700	Min-Max: 8-14 (1X); 4-7 (2X)
DALI	<b>D.30456.0000</b>	-		120-277Vac / 50/60Hz	700	Min-Max: 4-14 (1X); 2-7 (2X)

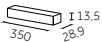
#### 4 W POWER LED

Type	Code	W	Size (mm)	Tech. info	mA	Connectable fixtures
On/Off	<b>0.30451.0000</b>	-		220-240Vac / 50/60Hz	350	Min-Max: 3-4 (1X); 2 (2X)
DALI	<b>D.30451.0000</b>	-		120-277Vac / 50/60Hz	350	Min-Max: 1-4 (1X); 1-2 (2X)

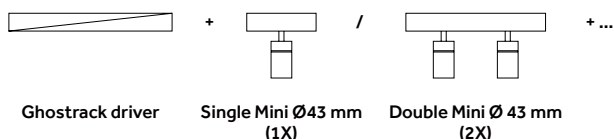
#### 9 W POWER LED

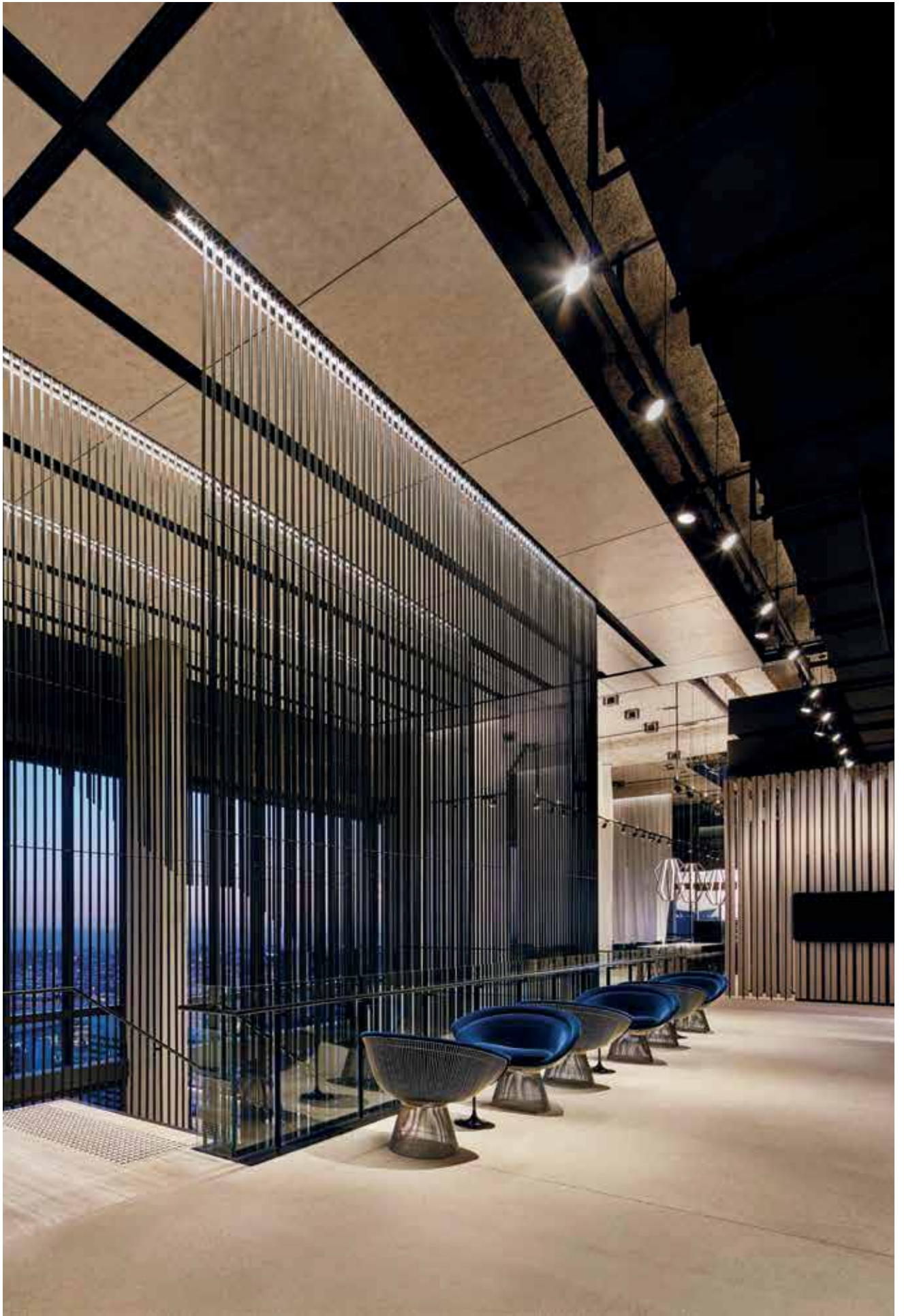
Type	Code	W	Size (mm)	Tech. info	mA	Connectable fixtures
On/Off	<b>0.30453.0000</b>	-		220-240Vac / 50/60Hz	700	Min-Max: 3-4 (1X); 2 (2X)
DALI	<b>D.30453.0000</b>	-		120-277Vac / 50/60Hz	700	Min-Max: 1-4 (1X); 1-2 (2X)

#### 6,5 W Warm dimming COBLED

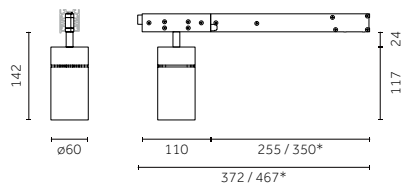
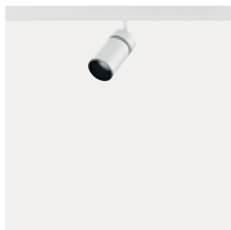
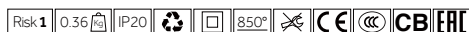
Type	Code	W	Size (mm)	Tech. info	mA	Connectable fixtures
DALI	<b>D.30453.0000</b>	-		120-277Vac / 50/60Hz	700	Min-Max: 2-5 (1X); 1-2 (2X)

Create your Custom Cluster:  
from 1 to 14 Yori Evo Ghosttrack Mini (Ø43 mm)





Ø 60 mm | Precision



Code example:  
0 . 1X.GH62 B . HC 01

Accessories: p.420  
 Entretoises/Distanciadores: p.422  
 Rail/Carril: p.707  
 Finishes: p.380  
 Photometric data:  
 www.reggiani.net

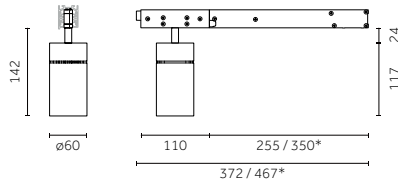
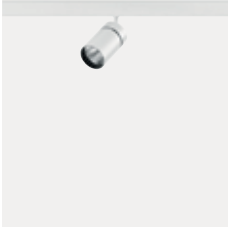
9W COB LED		Lumen delivered up to 1115 lm / Lumen maintenance: L80 B10=50,000h							Finishes
Driver	Version	Optics	LED	K	CRI	lm	SDCM		
<u>0</u> On-Off	<u>1X.GH62</u> Precision	<u>B</u> 12° Narrow	<u>HC</u>	3000	>98	960	<2	<u>01</u>	
<u>D</u> *DALI		<u>E</u> 20° Medium	<u>HW</u>	2700	>90	1050	<2	<u>12</u>	
		<u>K</u> - Without optics	<u>HQ</u>	3000	>90	1100	<2	<u>31</u>	
			<u>WW</u>	3000	>80	1300	<3	<u>B0</u>	
			<u>NN</u>	4000	>80	1360	<3	<u>C0</u>	
			LED nominal lumen					<u>D0</u>	
								<u>E0</u>	
								<u>L0</u>	
								<u>M0</u>	
								<u>N0</u>	

12W COB LED		Lumen delivered up to 1455 lm / Lumen maintenance: L80 B10=50,000h							Finishes
Driver	Version	Optics	LED	K	CRI	lm	SDCM		
<u>0</u> On-Off	<u>1X.GH63</u> Precision	<u>B</u> 12° Narrow	<u>HC</u>	3000	>98	1250	<2	<u>01</u>	
<u>D</u> *DALI		<u>E</u> 20° Medium	<u>HW</u>	2700	>90	1370	<2	<u>12</u>	
		<u>K</u> - Without optics	<u>HQ</u>	3000	>90	1420	<2	<u>31</u>	
			<u>WW</u>	3000	>80	1700	<3	<u>B0</u>	
			<u>NN</u>	4000	>80	1775	<3	<u>C0</u>	
			LED nominal lumen					<u>D0</u>	
								<u>E0</u>	
								<u>L0</u>	
								<u>M0</u>	
								<u>N0</u>	

17W COB LED		Lumen delivered up to 1970 lm / Lumen maintenance: L80 B10=50,000h							Finishes
Driver	Version	Optics	LED	K	CRI	lm	SDCM		
<u>0</u> On-Off	<u>1X.GH64</u> Precision	<u>B</u> 12° Narrow	<u>HC</u>	3000	>98	1700	<2	<u>01</u>	
<u>D</u> *DALI		<u>E</u> 20° Medium	<u>HW</u>	2700	>90	1870	<2	<u>12</u>	
		<u>K</u> - Without optics	<u>HQ</u>	3000	>90	1920	<2	<u>31</u>	
			<u>WW</u>	3000	>80	2320	<3	<u>B0</u>	
			<u>NN</u>	4000	>80	2400	<3	<u>C0</u>	
			LED nominal lumen					<u>D0</u>	
								<u>E0</u>	
								<u>L0</u>	
								<u>M0</u>	
								<u>N0</u>	

12W Warm Dimming COB LED		Lumen delivered up to 690 lm / Lumen maintenance: L70 B50=50,000h							Finishes
Driver	Version	Optics	LED	K	CRI	lm	SDCM		
<u>D</u> *DALI	<u>1X.GH63</u> Precision	<u>B</u> 27° Medium	<u>DT</u>	1700-3000	>95	100-1000	<4	<u>01</u>	
			LED nominal lumen					<u>12</u>	
								<u>31</u>	
								<u>B0</u>	
								<u>C0</u>	
								<u>D0</u>	
								<u>E0</u>	
								<u>L0</u>	
								<u>M0</u>	
								<u>N0</u>	

# Ø 60 mm | Performance



Code example:

0 . 1X.GH72 B . HC 01

Accessories: p.421

Entretroises/Distanciadores: p.422

Rail/Carril : p.707

Finishes: p.380

Photometric data:

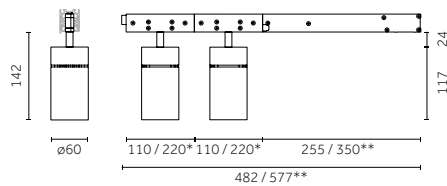
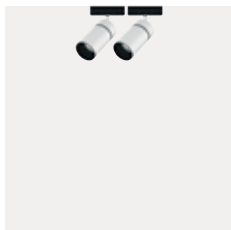
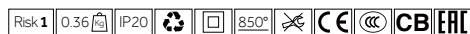
www.reggiani.net

9W COBLED		Lumen delivered up to 1200lm / Lumen maintenance: L80B10=50,000h							Finishes
Driver	Version	Optics	LED	K	CRI	lm	SDCM		
0 On-Off	1X.GH72 Performance	B 13° Narrow	HC	3000	>98	960	<2	01	
D *DALI		E 24° Medium	HW	2700	>90	1050	<2	12	
		H 40° Wide	HQ	3000	>90	1100	<2	31	
		K - Without optics	WW	3000	>80	1300	<3	B0	
			NN	4000	>80	1360	<3	C0	
			LED nominal lumen					D0	
								E0	
								L0	
								M0	
								N0	

12W COBLED		Lumen delivered up to 1560lm / Lumen maintenance: L80B10=50,000h							Finishes
Driver	Version	Optics	LED	K	CRI	lm	SDCM		
0 On-Off	1X.GH73 Performance	B 13° Narrow	HC	3000	>98	1250	<2	01	
D *DALI		E 24° Medium	HW	2700	>90	1370	<2	12	
		H 40° Wide	HQ	3000	>90	1420	<2	31	
		K - Without optics	WW	3000	>80	1700	<3	B0	
			NN	4000	>80	1775	<3	C0	
			LED nominal lumen					D0	
								E0	
								L0	
								M0	
								N0	

17W COBLED		Lumen delivered up to 2110lm / Lumen maintenance: L80B10=50,000h							Finishes
Driver	Version	Optics	LED	K	CRI	lm	SDCM		
0 On-Off	1X.GH74 Performance	B 13° Narrow	HC	3000	>98	1700	<2	01	
D *DALI		E 24° Medium	HW	2700	>90	1870	<2	12	
		H 40° Wide	HQ	3000	>90	1920	<2	31	
		K - Without optics	WW	3000	>80	2320	<3	B0	
			NN	4000	>80	2400	<3	C0	
			LED nominal lumen					D0	
								E0	
								L0	
								M0	
								N0	

Ø 60 mm | Precision (2X)



Code example:  
0 . 2X.GH62 B . HC 01

Accessories: p.420  
 Entretoises/Distanciadores: p.422  
 Rail/Carril: p.707  
 Finishes: p.380  
 Photometric data:  
 www.reggiani.net

Notes:  
 \*Disponibile avec un adaptateur de 220 mm/  
 \*Disponibile con adattador de 220 mm

**9W COB LED** Lumen delivered up to 2x1115 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<u>0</u> On-Off	<u>2X.GH62</u> Precision	<u>B</u> 12° Narrow	<u>HC</u>	3000	>98	2x960	<2	<u>01</u>
<u>D</u> **DALI		<u>E</u> 20° Medium	<u>HW</u>	2700	>90	2x1050	<2	<u>12</u>
		<u>K</u> - Without optics	<u>HQ</u>	3000	>90	2x1100	<2	<u>31</u>
			<u>WW</u>	3000	>80	2x1300	<3	<u>B0</u>
			<u>NN</u>	4000	>80	2x1360	<3	<u>C0</u>
			LED nominal lumen					<u>D0</u>
								<u>E0</u>
								<u>L0</u>
								<u>M0</u>
								<u>N0</u>

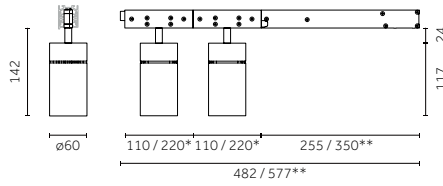
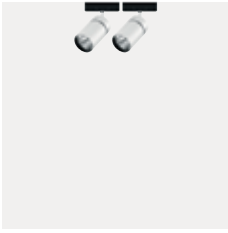
**12W COB LED** Lumen delivered up to 2x1455 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<u>0</u> On-Off	<u>2X.GH63</u> Precision	<u>B</u> 12° Narrow	<u>HC</u>	3000	>98	2x1250	<2	<u>01</u>
<u>D</u> **DALI		<u>E</u> 20° Medium	<u>HW</u>	2700	>90	2x1370	<2	<u>12</u>
		<u>K</u> - Without optics	<u>HQ</u>	3000	>90	2x1420	<2	<u>31</u>
			<u>WW</u>	3000	>80	2x1700	<3	<u>B0</u>
			<u>NN</u>	4000	>80	2x1775	<3	<u>C0</u>
			LED nominal lumen					<u>D0</u>
								<u>E0</u>
								<u>L0</u>
								<u>M0</u>
								<u>N0</u>

**17W COB LED** Lumen delivered up to 2x1970 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<u>0</u> On-Off	<u>2X.GH64</u> Precision	<u>B</u> 12° Narrow	<u>HC</u>	3000	>98	2x1700	<2	<u>01</u>
<u>D</u> **DALI		<u>E</u> 20° Medium	<u>HW</u>	2700	>90	2x1870	<2	<u>12</u>
		<u>K</u> - Without optics	<u>HQ</u>	3000	>90	2x1920	<2	<u>31</u>
			<u>WW</u>	3000	>80	2x2320	<3	<u>B0</u>
			<u>NN</u>	4000	>80	2x2400	<3	<u>C0</u>
			LED nominal lumen					<u>D0</u>
								<u>E0</u>
								<u>L0</u>
								<u>M0</u>
								<u>N0</u>

# Ø 60 mm | Performance (2X)



Code example:

0 . 2X.GH72 B . HC 01

Accessories: p.421  
 Entretoises/Distanciadores: p.422  
 Rail/Carril : p.707  
 Finishes: p.380  
 Photometric data:  
 www.reggiani.net

Notes:  
 \*Disponibile avec un adaptateur de 220 mm/  
 \*Disponibile con adattador de 220 mm

## 9W COB LED Lumen delivered up to 2x1200lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	2X.GH72 Performance	B 13° Narrow	HC	3000	>98	2x960	<2	01
D **DALI		E 24° Medium	HW	2700	>90	2x1050	<2	12
		H 40° Wide	HQ	3000	>90	2x1100	<2	31
		K - Without optics	WW	3000	>80	2x1300	<3	B0
			NN	4000	>80	2x1360	<3	C0
			LED nominal lumen					D0
								E0
								L0
								M0
								N0

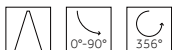
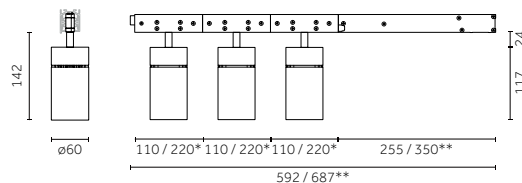
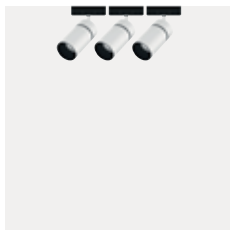
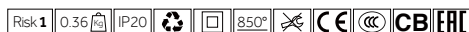
## 12W COB LED Lumen delivered up to 2x1560lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	2X.GH73 Performance	B 13° Narrow	HC	3000	>98	2x1250	<2	01
D **DALI		E 24° Medium	HW	2700	>90	2x1370	<2	12
		H 40° Wide	HQ	3000	>90	2x1420	<2	31
		K - Without optics	WW	3000	>80	2x1700	<3	B0
			NN	4000	>80	2x1775	<3	C0
			LED nominal lumen					D0
								E0
								L0
								M0
								N0

## 17W COB LED Lumen delivered up to 2x2110lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	2X.GH74 Performance	B 13° Narrow	HC	3000	>98	2x1700	<2	01
D **DALI		E 24° Medium	HW	2700	>90	2x1870	<2	12
		H 40° Wide	HQ	3000	>90	2x1920	<2	31
		K - Without optics	WW	3000	>80	2x2320	<3	B0
			NN	4000	>80	2x2400	<3	C0
			LED nominal lumen					D0
								E0
								L0
								M0
								N0

## Ø 60 mm | Precision (3X)



Code example:  
0 . 3X.GH62 B . HC 01

Accessories: p.420  
 Entretoises/Distanciadores: p.422  
 Rail/Carril: p.707  
 Finishes: p.380  
 Photometric data:  
 www.reggiani.net

Notes:  
 \*Disponibile avec un adaptateur de 220 mm/  
 \*Disponibile con adaptador de 220 mm

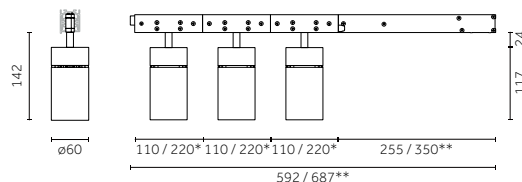
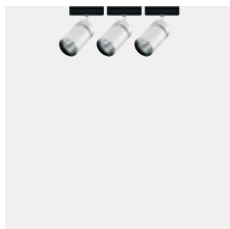
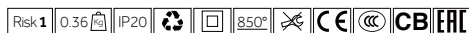
**9W COB LED** Lumen delivered up to 3x1115 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<u>0</u> On-Off	<u>3X.GH62</u> Precision	<u>B</u> 12° Narrow	<u>HC</u>	3000	>98	3x960	<2	<u>01</u>
<u>D</u> **DALI		<u>E</u> 20° Medium	<u>HW</u>	2700	>90	3x1050	<2	<u>12</u>
		<u>K</u> - Without optics	<u>HQ</u>	3000	>90	3x1100	<2	<u>31</u>
			<u>WW</u>	3000	>80	3x1300	<3	<u>B0</u>
			<u>NN</u>	4000	>80	3x1360	<3	<u>C0</u>
			LED nominal lumen					<u>D0</u>
								<u>E0</u>
								<u>L0</u>
								<u>M0</u>
								<u>N0</u>

**12W COB LED** Lumen delivered up to 2x1455 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<u>0</u> On-Off	<u>3X.GH63</u> Precision	<u>B</u> 12° Narrow	<u>HC</u>	3000	>98	3x1250	<2	<u>01</u>
<u>D</u> **DALI		<u>E</u> 20° Medium	<u>HW</u>	2700	>90	3x1370	<2	<u>12</u>
		<u>K</u> - Without optics	<u>HQ</u>	3000	>90	3x1420	<2	<u>31</u>
			<u>WW</u>	3000	>80	3x1700	<3	<u>B0</u>
			<u>NN</u>	4000	>80	3x1775	<3	<u>C0</u>
			LED nominal lumen					<u>D0</u>
								<u>E0</u>
								<u>L0</u>
								<u>M0</u>
								<u>N0</u>

## Ø 60 mm | Performance (3X)



Code example:  
0 . 3X.GH72 B . HC 01

Accessories: p.421  
 Entretoises/Distanciadores: p.422  
 Rail/Carril: p.707  
 Finishes: p.380  
 Photometric data:  
 www.reggiani.net

Notes:  
 \*Disponibile avec un adaptateur de 220 mm/  
 \*Disponibile con adaptador de 220 mm

**9W COB LED** Lumen delivered up to 3x1200 lm / Lumen maintenance: L80 B10=50,000h

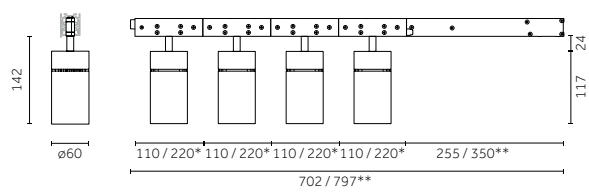
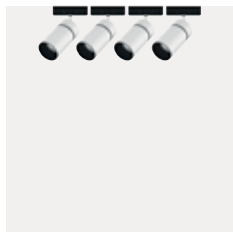
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<u>0</u> On-Off	<u>3X.GH72</u> Performance	<u>B</u> 13° Narrow	<u>HC</u>	3000	>98	3x960	<2	<u>01</u>
<u>D</u> **DALI		<u>E</u> 24° Medium	<u>HW</u>	2700	>90	3x1050	<2	<u>12</u>
		<u>H</u> 40° Wide	<u>HQ</u>	3000	>90	3x1100	<2	<u>31</u>
		<u>K</u> - Without optics	<u>WW</u>	3000	>80	3x1300	<3	<u>B0</u>
			<u>NN</u>	4000	>80	3x1360	<3	<u>C0</u>
			LED nominal lumen					<u>D0</u>
								<u>E0</u>
								<u>L0</u>
								<u>M0</u>
								<u>N0</u>

**12W COB LED** Lumen delivered up to 2x1560 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<u>0</u> On-Off	<u>3X.GH73</u> Performance	<u>B</u> 13° Narrow	<u>HC</u>	3000	>98	3x1250	<2	<u>01</u>
<u>D</u> **DALI		<u>E</u> 24° Medium	<u>HW</u>	2700	>90	3x1370	<2	<u>12</u>
		<u>H</u> 40° Wide	<u>HQ</u>	3000	>90	3x1420	<2	<u>31</u>
		<u>K</u> - Without optics	<u>WW</u>	3000	>80	3x1700	<3	<u>B0</u>
			<u>NN</u>	4000	>80	3x1775	<3	<u>C0</u>
			LED nominal lumen					<u>D0</u>
								<u>E0</u>
								<u>L0</u>
								<u>M0</u>
								<u>N0</u>



Ø 60 mm | Precision (4X)



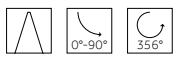
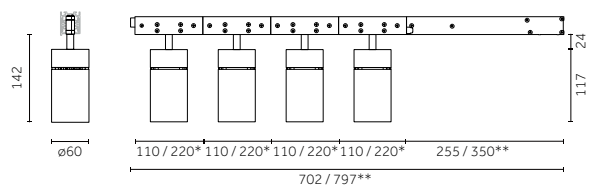
Code example:  
**0 . 4X.GH62 B . HC 01**

Accessories: p.420  
 Entretoises/Distanciadores: p.422  
 Rail/Carril : p.707  
 Finishes: p.380  
 Photometric data:  
 www.reggiani.net

Notes:  
 \*Disponibile avec un adaptateur de 220 mm/  
 \*Disponibile con adattador de 220 mm

9W COBLED		Lumen delivered up to 4x1115 lm / Lumen maintenance: L80B10=50,000h							Finishes
Driver	Version	Optics	LED	K	CRI	lm	SDCM		
<b>0</b> On-Off	<b>4X.GH62</b> Precision	<b>B</b> 12° Narrow	<b>HC</b>	3000	>98	4x960	<2	<b>01</b>	
<b>D</b> **DALI		<b>E</b> 40° Medium	<b>HW</b>	2700	>90	4x1050	<2	<b>12</b>	
		<b>K</b> - Without optics	<b>HQ</b>	3000	>90	4x1100	<2	<b>31</b>	
			<b>WW</b>	3000	>80	4x1300	<3	<b>B0</b>	
			<b>NN</b>	4000	>80	4x1360	<3	<b>C0</b>	
			LED nominal lumen					<b>D0</b>	
								<b>E0</b>	
								<b>L0</b>	
								<b>M0</b>	
								<b>N0</b>	

Ø 60 mm | Performance (4X)



Code example:  
**0 . 4X.GH72 B . HC 01**



Accessories: p.421  
 Entretoises/Distanciadores: p.422  
 Rail/Carril : p.707  
 Finishes: p.380  
 Photometric data:  
 www.reggiani.net

Notes:  
 \*Disponibile avec un adaptateur de 220 mm/  
 \*Disponibile con adattador de 220 mm



9W COBLED		Lumen delivered up to 3x1200 lm / Lumen maintenance: L80B10=50,000h							Finishes
Driver	Version	Optics	LED	K	CRI	lm	SDCM		
<b>0</b> On-Off	<b>4X.GH72</b> Performance	<b>B</b> 13° Narrow	<b>HC</b>	3000	>98	4x960	<2	<b>01</b>	
<b>D</b> **DALI		<b>E</b> 24° Medium	<b>HW</b>	2700	>90	4x1050	<2	<b>12</b>	
		<b>H</b> 40° Wide	<b>HQ</b>	3000	>90	4x1100	<2	<b>31</b>	
		<b>K</b> - Without optics	<b>WW</b>	3000	>80	4x1300	<3	<b>B0</b>	
			<b>NN</b>	4000	>80	4x1360	<3	<b>C0</b>	
			LED nominal lumen					<b>D0</b>	
								<b>E0</b>	
								<b>L0</b>	
								<b>M0</b>	
								<b>N0</b>	

## Ø 60 mm | Precision | Accessories

### Optiques interchangeables IOS/ Ópticas intercambiables IOS








		<b>Description</b> Precision - Faisceau étroit/ Precision - Haz de luz estrecho (12°-9W, 12W, 17W)	<b>Code</b> <u>0.35125.0000</u>
---	---	---	------------------------------------


Non applicable aux références / No para códigos: **1X.GH63B.DT**


		<b>Description</b> Precision - Faisceau moyen/ Precision - Haz de luz medio (20°-9W, 12W, 17W)	<b>Code</b> <u>0.35126.0000</u>
---	--	---	------------------------------------


Non applicable aux références / No para códigos: **1X.GH63B.DT**


### Accessoires pour optique/ Accesorios de las ópticas


	<b>Description</b> Filtres en verre 1 mm/ Filtros en cristal de 1 mm	<b>Code</b> <u>0.26402.00</u>	<b>Finishes</b> 4A  5A  6A  7A  8A  9A 
---	--	----------------------------------	---


	<b>Description</b> Grille en nid d'abeilles, maille fine/ Rejilla alveolar de textura tupida	<b>Code</b> <u>0.26442.0000</u>
---	--	------------------------------------


	<b>Description</b> Grille en nid d'abeilles, maille large/ Rejilla alveolar de textura ancha	<b>Code</b> <u>0.26450.0000</u>
---	--	------------------------------------


	<b>Description</b> Lames pour gel coloré (2 pièces)/ Plaquetas de cristal para gel colorado (2 piezas)	<b>Code</b> <u>0.26410.0000</u>
---	---	------------------------------------


	<b>Description</b> Lentille pour faisceau elliptique/ Lente para haz de luz elíptico	<b>Code</b> <u>0.26457.0000</u>
---	--	------------------------------------


	<b>Description</b> Filtre sélectif 3000K - 2700K / Filtro selector 3000K - 2700K	<b>Code</b> <u>0.26559.0000</u>
--	--	------------------------------------


	<b>Description</b> Lentille opale/ Lente opalescente	<b>Code</b> <u>0.26462.0000</u>
--	--	------------------------------------


	<b>Description</b> Filtre sélectif 2700K - 2500K / Filtro selector 2700K - 2500K	<b>Code</b> <u>0.26418.0000</u>
---	--	------------------------------------


	<b>Description</b> Lentille diffusante/ Lente difusora	<b>Code</b> <u>0.26470.0000</u>
---	--	------------------------------------




	<b>Description</b> Filtre sélectif 2700K - 2200K / Filtro selector 2700K - 2200K	<b>Code</b> <u>0.26426.0000</u>
---	--	------------------------------------


	<b>Description</b> Grille en croix/ Rejilla cruciforme	<b>Code</b> <u>0.26477.0000</u>
---	--	------------------------------------


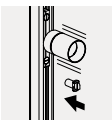
	<b>Description</b> Filtre sélectif 2700K - 2000K / Filtro selector 2700K - 2000K	<b>Code</b> <u>0.26434.0000</u>
---	--	------------------------------------

	<b>Description</b> Volets coupe-flux/ Aletas antideslumbrantes	<b>Code</b> <u>0.26485.0000</u>
---	--	------------------------------------


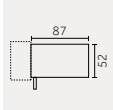

	<b>Description</b> Filtre sélectif 3000K - 3600K / Filtro selector 3000K - 3600K	<b>Code</b> <u>0.26567.0000</u>
---	--	------------------------------------


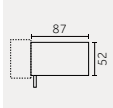

	<b>Description</b> Cône 45° wall washer/ Cono 45° wall washer	<b>Code</b> <u>0.26489.00</u>	<b>Finishes</b> 12  31 
---	---	----------------------------------	---

	<b>Description</b> Filtre sélectif 3000K - 4000K / Filtro selector 3000K - 4000K	<b>Code</b> <u>0.26575.0000</u>
---	--	------------------------------------

		<b>Description</b> Ghost lock - max 3,5kg Pour installation verticale/ Para instalación vertical	<b>Code</b> <u>0.26508.00</u>
---	--	---	----------------------------------







### Projecteur cadreur/ Contorneador de luz

		<b>Description</b> Projecteur cadreur, cadre de lumière - carré/ Contorneador de luz, contorno de luz - cuadrado	<b>Code</b> <u>0.26651.00</u>	<b>Finishes</b> 21 
---	---	--	----------------------------------	---










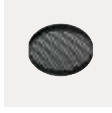

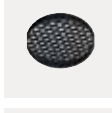
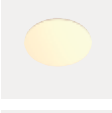
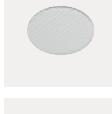

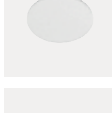

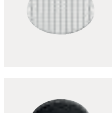
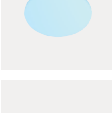
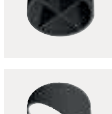




		<b>Description</b> Projecteur cadreur, cadre de lumière - rond/ Contorneador de luz, contorno de luz - redondo	<b>Code</b> <u>0.26650.00</u>	<b>Finishes</b> 21 
---	---	--	----------------------------------	---

Ø 60 mm | Performance | Accessories


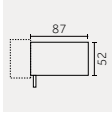


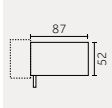

Optiques interchangeables IOS/  
Ópticas intercambiables IOS

		<b>Description</b> Performance - Faisceau étroit/ Performance - Haz de luz estrecho (13°-9W, 12W, 17W)	<b>Code</b> <u>0.35145.0000</u>			<b>Description</b> Performance - Faisceau large/ Performance - Haz de luz ancho (40°-9W, 12W, 17W)	<b>Code</b> <u>0.35147.0000</u>
		<b>Description</b> Performance - Faisceau moyen/ Performance - Haz de luz medio (24°-9W, 12W, 17W)	<b>Code</b> <u>0.35146.0000</u>				

Accessoires pour optique/  
Accesorios de las ópticas















	<b>Description</b> Filtres en verre 1 mm/ Filtros en cristal de 1 mm	<b>Code</b> <u>0.26403.00</u>	<b>Finishes</b> 4A  5A  6A  7A  8A  9A 		<b>Description</b> Filtre sélectif 3000K - 4000K / Filtro selector 3000K - 4000K	<b>Code</b> <u>0.26576.0000</u>	
	<b>Description</b> Lames pour gel coloré (2 pièces)/ Plaquetas de cristal para gel colorado (2 piezas)	<b>Code</b> <u>0.26411.0000</u>			<b>Description</b> Grille en nid d'abeilles, maille fine/ Rejilla alveolar de textura tupida	<b>Code</b> <u>0.26443.0000</u>	
	<b>Description</b> Filtre sélectif 3000K - 2700K / Filtro selector 3000K - 2700K	<b>Code</b> <u>0.26560.0000</u>			<b>Description</b> Grille en nid d'abeilles, maille large/ Rejilla alveolar de textura ancha	<b>Code</b> <u>0.26451.0000</u>	
	<b>Description</b> Filtre sélectif 2700K - 2500K / Filtro selector 2700K - 2500K	<b>Code</b> <u>0.26419.0000</u>			<b>Description</b> Lentille pour faisceau elliptique/ Lente para haz de luz elíptico	<b>Code</b> <u>0.26493.0000</u>	
	<b>Description</b> Filtre sélectif 2700K - 2200K / Filtro selector 2700K - 2200K	<b>Code</b> <u>0.26427.0000</u>			<b>Description</b> Lentille opale/ Lente opalescente	<b>Code</b> <u>0.26463.0000</u>	
	<b>Description</b> Filtre sélectif 2700K - 2000K / Filtro selector 2700K - 2000K	<b>Code</b> <u>0.26435.0000</u>			<b>Description</b> Lentille diffusante/ Lente difusora	<b>Code</b> <u>0.26471.0000</u>	
	<b>Description</b> Filtre sélectif 3000K - 3600K / Filtro selector 3000K - 3600K	<b>Code</b> <u>0.26568.0000</u>			<b>Description</b> Grille en croix/ Rejilla cruciforme	<b>Code</b> <u>0.26481.0000</u>	
	<b>Description</b> Ghost lock - max 3,5kg Pour installation verticale/ Para instalación vertical	<b>Code</b> <u>0.26508.00</u>			<b>Description</b> Cône 45° wall washer/ Cono 45° wall washer	<b>Code</b> <u>0.26497.00</u>	<b>Finishes</b> 12  31 

Projecteur cadreur/  
Contorneador de luz

		<b>Description</b> Projecteur cadreur, cadre de lumière - carré/ Contorneador de luz, contorno de luz - cuadrado	<b>Code</b> <u>0.26651.00</u>	<b>Finishes</b> 21 
		<b>Description</b> Projecteur cadreur, cadre de lumière - rond/ Contorneador de luz, contorno de luz - redondo	<b>Code</b> <u>0.26650.00</u>	<b>Finishes</b> 21 

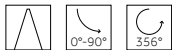
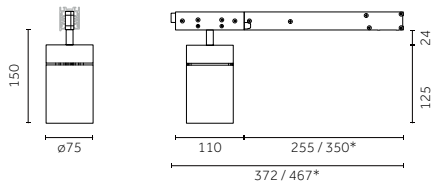
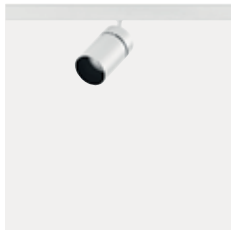
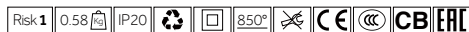
## Ø 60 mm | Accessories

### Accessoires de montage/ Accesorios de montaje

	<b>Description</b> Entretoise - 110mm/ Distanciador - 110mm	<b>Code</b> <b>0.26500.0000</b>		<b>Description</b> Entretoise - 600mm/ Distanciador - 600mm  p. 402	<b>Code</b> <b>0.26504.0000</b>
	<b>Description</b> Entretoise - 220mm/ Distanciador - 220mm	<b>Code</b> <b>0.26501.0000</b>		<b>Description</b> Entretoise - 800mm/ Distanciador - 800mm  p. 402	<b>Code</b> <b>0.26505.0000</b>
	<b>Description</b> Entretoise - 300mm/ Distanciador - 300mm  p. 402	<b>Code</b> <b>0.26502.0000</b>		<b>Description</b> Entretoise - 1000mm/ Distanciador - 1000mm  p. 402	<b>Code</b> <b>0.26506.0000</b>
	<b>Description</b> Entretoise - 400mm/ Distanciador - 400mm  p. 402	<b>Code</b> <b>0.26503.0000</b>		<b>Description</b> Entretoise - 1200mm/ Distanciador - 1200mm  p. 402	<b>Code</b> <b>0.26507.0000</b>



Ø 75 mm | Precision



Code example:  
0 . 1X.LH63 B . HC 01

Accessories: p.429  
 Entretoises/Distanciadores: p.431  
 Rail/Carril: p.707  
 Finishes: p.380  
 Photometric data:  
 www.reggiani.net

12 W COB LED		Lumen delivered up to 1575 lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<u>0</u> On-Off	<u>1X.LH63</u> Precision	<u>B</u> 12° Narrow	<u>HC</u>	3000	>98	1323	<2	<u>01</u>
<u>D</u> *DALI		<u>E</u> 24° Medium	<u>HW</u>	2700	>90	1491	<2	<u>12</u>
		<u>K</u> - Without optics	<u>HQ</u>	3000	>90	1533	<2	<u>31</u>
			<u>WW</u>	3000	>80	1859	<3	<u>B0</u>
			<u>NN</u>	4000	>80	1920	<3	<u>C0</u>
			LED nominal lumen					<u>D0</u>
								<u>E0</u>
								<u>L0</u>
								<u>M0</u>
								<u>N0</u>

17 W COB LED		Lumen delivered up to 2190 lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<u>0</u> On-Off	<u>1X.LH64</u> Precision	<u>B</u> 12° Narrow	<u>HC</u>	3000	>98	1834	<2	<u>01</u>
<u>D</u> *DALI		<u>E</u> 24° Medium	<u>HW</u>	2700	>90	2067	<2	<u>12</u>
		<u>K</u> - Without optics	<u>HQ</u>	3000	>90	2122	<2	<u>31</u>
			<u>WW</u>	3000	>80	2582	<3	<u>B0</u>
			<u>NN</u>	4000	>80	2665	<3	<u>C0</u>
			LED nominal lumen					<u>D0</u>
								<u>E0</u>
								<u>L0</u>
								<u>M0</u>
								<u>N0</u>

17 W COB LED		Lumen delivered up to 1465 lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<u>0</u> On-Off	<u>1X.NH64</u> Precision	<u>A</u> 7° Very narrow	<u>HC</u>	3000	>98	1700	<2	<u>01</u>
<u>D</u> *DALI			<u>HW</u>	2700	>90	1870	<2	<u>12</u>
			<u>HQ</u>	3000	>90	1920	<2	<u>31</u>
			<u>WW</u>	3000	>80	2320	<3	<u>B0</u>
			<u>NN</u>	4000	>80	2400	<3	<u>C0</u>
			LED nominal lumen					<u>D0</u>
								<u>E0</u>
								<u>L0</u>
								<u>M0</u>
								<u>N0</u>

24 W COB LED		Lumen delivered up to 2955 lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<u>0</u> On-Off	<u>1X.LH66</u> Precision	<u>B</u> 12° Narrow	<u>HC</u>	3000	>98	2476	<2	<u>01</u>
<u>D</u> *DALI		<u>E</u> 24° Medium	<u>HW</u>	2700	>90	2792	<2	<u>12</u>
		<u>K</u> - Without optics	<u>HQ</u>	3000	>90	2860	<2	<u>31</u>
			<u>WW</u>	3000	>80	3487	<3	<u>B0</u>
			<u>NN</u>	4000	>80	3602	<3	<u>C0</u>
			LED nominal lumen					<u>D0</u>
								<u>E0</u>
								<u>L0</u>
								<u>M0</u>
								<u>N0</u>

28 W COB LED		Lumen delivered up to 3325 lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<u>0</u> On-Off	<u>1X.LH67</u> Precision	<u>B</u> 12° Narrow	<u>HC</u>	3000	>98	2777	<2	<u>01</u>
<u>D</u> *DALI		<u>E</u> 24° Medium	<u>HW</u>	2700	>90	3137	<2	<u>12</u>
		<u>K</u> - Without optics	<u>HQ</u>	3000	>90	3207	<2	<u>31</u>
			<u>WW</u>	3000	>80	3898	<3	<u>B0</u>
			<u>NN</u>	4000	>80	4054	<3	<u>C0</u>
			LED nominal lumen					<u>D0</u>
								<u>E0</u>
								<u>L0</u>
								<u>M0</u>
								<u>N0</u>



Code example:

0 . 1X.LH66 B . DT 01

Accessories: p.429

Entretoises/Distanciadores: p.431

Rail/Carril: p.707

Finishes: p.380

Photometric data:

www.reggiani.net

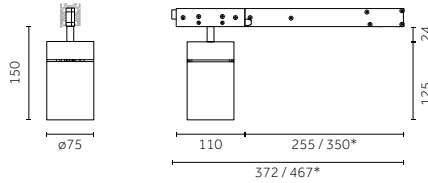
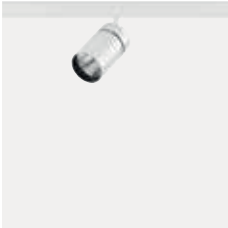
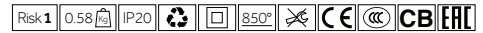
**25 W Warm Dimming COBLED**

Lumen delivered up to 1100 lm / Lumen maintenance: L70 B50=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
D *DALI	1X.LH66 Precision	B 25° Medium	DT	1700-3000	>95	100-2500	<4	01 12 31 B0 C0 D0 E0 L0 M0 NO

LED nominal lumen

**Ø 75 mm | Performance**



Code example:

0 . 1X.LH73 B . HW 12

Accessories: p.430

Entretoises/Distanciadores: p.431

Rail/Carril: p.707

Finishes: p.380

Photometric data:

www.reggiani.net

**12 W COBLED**

Lumen delivered up to 1800 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	1X.LH73 Performance	B 12° Narrow	HC	3000	>98	1323	<2	01 12 31 B0 C0 D0 E0 L0 M0 NO
D *DALI		E 24° Medium	HW	2700	>90	1491	<2	
		H 48° Wide	HQ	3000	>90	1533	<2	
		K - Without optics	WW	3000	>80	1859	<3	
			NN	4000	>80	1920	<3	

LED nominal lumen

**17 W COBLED**

Lumen delivered up to 2480 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	1X.LH74 Performance	B 12° Narrow	HC	3000	>98	1834	<2	01 12 31 B0 C0 D0 E0 L0 M0 NO
D *DALI		E 24° Medium	HW	2700	>90	2067	<2	
		H 48° Wide	HQ	3000	>90	2122	<2	
		K - Without optics	WW	3000	>80	2582	<3	
			NN	4000	>80	2665	<3	

LED nominal lumen

**24 W COBLED**

Lumen delivered up to 3350 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	1X.LH76 Performance	B 12° Narrow	HC	3000	>98	2476	<2	01 12 31 B0 C0 D0 E0 L0 M0 NO
D *DALI		E 24° Medium	HW	2700	>90	2792	<2	
		H 48° Wide	HQ	3000	>90	2860	<2	
		K - Without optics	WW	3000	>80	3487	<3	
			NN	4000	>80	3602	<3	

LED nominal lumen

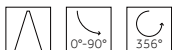
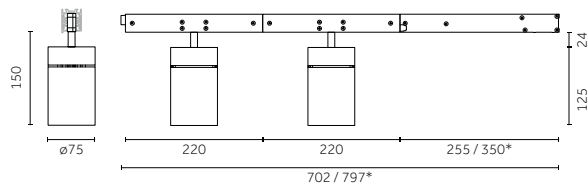
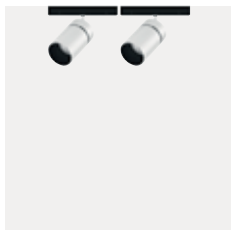
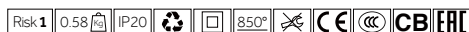
**28 W COBLED**

Lumen delivered up to 3770 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	1X.LH77 Performance	B 12° Narrow	HC	3000	>98	2777	<2	01 12 31 B0 C0 D0 E0 L0 M0 NO
D *DALI		E 24° Medium	HW	2700	>90	3137	<2	
		H 48° Wide	HQ	3000	>90	3207	<2	
		K - Without optics	WW	3000	>80	3898	<3	
			NN	4000	>80	4054	<3	

LED nominal lumen

Ø 75 mm | Precision (2X)



Code example:  
0 . 2X.LH62 B . HW 01

Accessories: p.429  
 Entretoises/Distanciadores: p.431  
 Rail/Carril: p.707  
 Finishes: p.380  
 Photometric data:  
[www.reggiani.net](http://www.reggiani.net)

9W COB LED		Lumen delivered up to 2x 1450 lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<u>0</u> On-Off	<u>2X.LH62</u> Precision	<u>B</u> 12° Narrow	<u>HC</u>	3000	>98	1215	<2	<u>01</u>
<u>D</u> *DALI		<u>E</u> 24° Medium	<u>HW</u>	2700	>90	1370	<2	<u>12</u>
		<u>K</u> - Without optics	<u>HQ</u>	3000	>90	1410	<2	<u>31</u>
			<u>WW</u>	3000	>80	1710	<3	<u>B0</u>
			<u>NN</u>	4000	>80	1765	<3	<u>C0</u>
			LED nominal lumen					<u>D0</u>
								<u>E0</u>
								<u>L0</u>
								<u>M0</u>
								<u>N0</u>

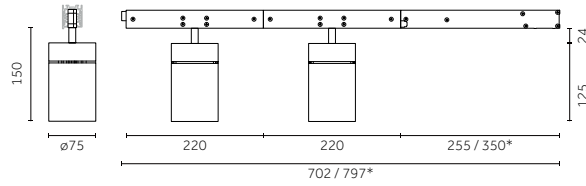
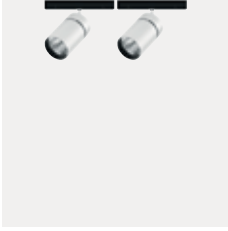
12W COB LED		Lumen delivered up to 2x1575 lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<u>0</u> On-Off	<u>2X.LH63</u> Precision	<u>B</u> 12° Narrow	<u>HC</u>	3000	>98	1323	<2	<u>01</u>
<u>D</u> *DALI		<u>E</u> 24° Medium	<u>HW</u>	2700	>90	1491	<2	<u>12</u>
		<u>K</u> - Without optics	<u>HQ</u>	3000	>90	1533	<2	<u>31</u>
			<u>WW</u>	3000	>80	1859	<3	<u>B0</u>
			<u>NN</u>	4000	>80	1920	<3	<u>C0</u>
			LED nominal lumen					<u>D0</u>
								<u>E0</u>
								<u>L0</u>
								<u>M0</u>
								<u>N0</u>

17W COB LED		Lumen delivered up to 2x1465 lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<u>0</u> On-Off	<u>2X.NH64</u> Precision	<u>A</u> 7° Very narrow	<u>HC</u>	3000	>98	1700	<2	<u>01</u>
<u>D</u> *DALI			<u>HW</u>	2700	>90	1870	<2	<u>12</u>
			<u>HQ</u>	3000	>90	1920	<2	<u>31</u>
			<u>WW</u>	3000	>80	2320	<3	<u>B0</u>
			<u>NN</u>	4000	>80	2400	<3	<u>C0</u>
			LED nominal lumen					<u>D0</u>
								<u>E0</u>
								<u>L0</u>
								<u>M0</u>
								<u>N0</u>

17W COB LED		Lumen delivered up to 2x2190 lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<u>0</u> On-Off	<u>2X.LH64</u> Precision	<u>B</u> 12° Narrow	<u>HC</u>	3000	>98	1834	<2	<u>01</u>
<u>D</u> *DALI		<u>E</u> 24° Medium	<u>HW</u>	2700	>90	2067	<2	<u>12</u>
		<u>K</u> - Without optics	<u>HQ</u>	3000	>90	2122	<2	<u>31</u>
			<u>WW</u>	3000	>80	2582	<3	<u>B0</u>
			<u>NN</u>	4000	>80	2665	<3	<u>C0</u>
			LED nominal lumen					<u>D0</u>
								<u>E0</u>
								<u>L0</u>
								<u>M0</u>
								<u>N0</u>



# Ø 75 mm | Performance (2X)



Code example:

0 . 2X.LH72 B . HW 12

Accessories: p.430

Entretroises/Distanciadores: p.431

Rail/Carril : p.707

Finishes: p.380

Photometric data:

www.reggiani.net

**9W COB LED** Lumen delivered up to 2x1650lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	2X.LH72 Performance	B 12° Narrow	HC	3000	>98	1215	<2	01
D *DALI		E 24° Medium	HW	2700	>90	1370	<2	12
		H 48° Wide	HQ	3000	>90	1410	<2	31
		K - Without optics	WW	3000	>80	1710	<3	B0
		NN	4000	>80	1765	<3	C0	
LED nominal lumen								D0
								E0
								L0
								M0
								N0

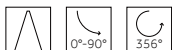
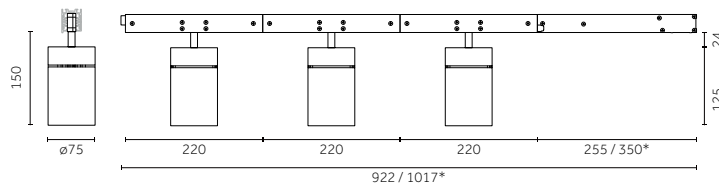
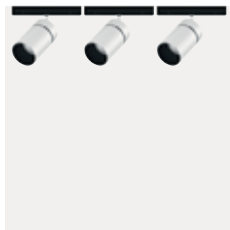
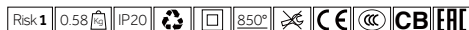
**12W COB LED** Lumen delivered up to 2x1800lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	2X.LH73 Performance	B 12° Narrow	HC	3000	>98	1323	<2	01
D *DALI		E 24° Medium	HW	2700	>90	1491	<2	12
		H 48° Wide	HQ	3000	>90	1533	<2	31
		K - Without optics	WW	3000	>80	1859	<3	B0
		NN	4000	>80	1920	<3	C0	
LED nominal lumen								D0
								E0
								L0
								M0
								N0

**17W COB LED** Lumen delivered up to 2x2480lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	2X.LH74 Performance	B 12° Narrow	HC	3000	>98	1834	<2	01
D *DALI		E 24° Medium	HW	2700	>90	2067	<2	12
		H 48° Wide	HQ	3000	>90	2122	<2	31
		K - Without optics	WW	3000	>80	2582	<3	B0
		NN	4000	>80	2665	<3	C0	
LED nominal lumen								D0
								E0
								L0
								M0
								N0

## Ø 75 mm | Precision (3X)



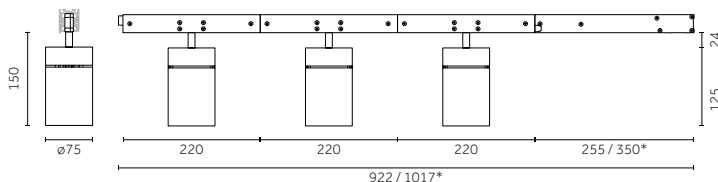
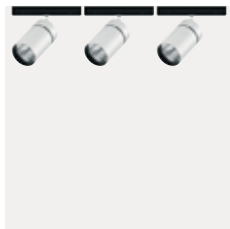
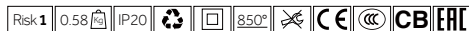
Code example:  
**0 . 3X.LH62 B . HW 01**

Accessories: p.429  
 Entretoises/Distanciadores: p.431  
 Rail/Carril: p.707  
 Photometric data:  
 www.reggiani.net

9W COB LED		Lumen delivered up to 3x1450 lm / Lumen maintenance: L80 B10=50,000h								
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes		
<b>0</b> On-Off	<b>3X.LH62</b> Precision	<b>B</b> 12° Narrow	<b>HC</b>	3000	>98	1215	<2	<b>01</b>		
<b>D</b> *DALI		<b>E</b> 24° Medium	<b>HW</b>	2700	>90	1370	<2	<b>12</b>		
		<b>K</b> - Without optics	<b>HQ</b>	3000	>90	1410	<2	<b>31</b>		
			<b>WW</b>	3000	>80	1710	<3	<b>B0</b>		
			<b>NN</b>	4000	>80	1765	<3	<b>C0</b>		
			LED nominal lumen						<b>D0</b>	
								<b>E0</b>		
								<b>L0</b>		
								<b>M0</b>		
								<b>N0</b>		

12W COB LED		Lumen delivered up to 3x1575 lm / Lumen maintenance: L80 B10=50,000h								
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes		
<b>0</b> On-Off	<b>3X.LH63</b> Precision	<b>B</b> 12° Narrow	<b>HC</b>	3000	>98	1323	<2	<b>01</b>		
<b>D</b> *DALI		<b>E</b> 24° Medium	<b>HW</b>	2700	>90	1491	<2	<b>12</b>		
		<b>K</b> - Without optics	<b>HQ</b>	3000	>90	1533	<2	<b>31</b>		
			<b>WW</b>	3000	>80	1859	<3	<b>B0</b>		
			<b>NN</b>	4000	>80	1920	<3	<b>C0</b>		
			LED nominal lumen						<b>D0</b>	
								<b>E0</b>		
								<b>L0</b>		
								<b>M0</b>		
								<b>N0</b>		

## Ø 75 mm | Performance (3X)



Code example:  
**0 . 3X.LH72 B . HW 01**





Accessories: p.430  
 Entretoises/Distanciadores: p.431  
 Rail/Carril: p.707  
 Finishes: p.380  
 Photometric data:  
 www.reggiani.net

9W COB LED		Lumen delivered up to 3x1650 lm / Lumen maintenance: L80 B10=50,000h								
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes		
<b>0</b> On-Off	<b>3X.LH72</b> Performance	<b>B</b> 12° Narrow	<b>HC</b>	3000	>98	1215	<2	<b>01</b>		
<b>D</b> *DALI		<b>E</b> 24° Medium	<b>HW</b>	2700	>90	1370	<2	<b>12</b>		
		<b>H</b> 48° Wide	<b>HQ</b>	3000	>90	1410	<2	<b>31</b>		
		<b>K</b> - Without optics	<b>WW</b>	3000	>80	1710	<3	<b>B0</b>		
			<b>NN</b>	4000	>80	1765	<3	<b>C0</b>		
			LED nominal lumen						<b>D0</b>	
								<b>E0</b>		
								<b>L0</b>		
								<b>M0</b>		
								<b>N0</b>		

12W COB LED		Lumen delivered up to 3x1800 lm / Lumen maintenance: L80 B10=50,000h								
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes		
<b>0</b> On-Off	<b>3X.LH73</b> Performance	<b>B</b> 12° Narrow	<b>HC</b>	3000	>98	1323	<2	<b>01</b>		
<b>D</b> *DALI		<b>E</b> 24° Medium	<b>HW</b>	2700	>90	1491	<2	<b>12</b>		
		<b>H</b> 48° Wide	<b>HQ</b>	3000	>90	1533	<2	<b>31</b>		
		<b>K</b> - Without optics	<b>WW</b>	3000	>80	1859	<3	<b>B0</b>		
			<b>NN</b>	4000	>80	1920	<3	<b>C0</b>		
			LED nominal lumen						<b>D0</b>	
								<b>E0</b>		
								<b>L0</b>		
								<b>M0</b>		
								<b>N0</b>		

Ø 75 mm | Precision | Accessories








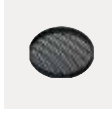
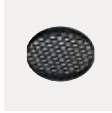






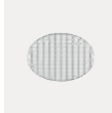

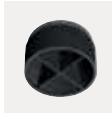



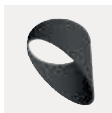



Optiques interchangeables IOS/  
Ópticas intercambiables IOS

		<b>Description</b> Precision - Faisceau étroit/ Precision - Haz de luz estrecho (12°-12W, 17W, 24W, 28W)	<b>Code</b> <b>0.35130.0000</b>			<b>Description</b> Precision - Faisceau moyen/ Precision - Haz de luz medio (24°-12W, 17W, 24W, 28W)	<b>Code</b> <b>0.35131.0000</b>
---	---	---	------------------------------------	---	--	---	------------------------------------

Non applicable aux références /No para códigos: 1X.NH64A / 2X.NH64A / 1X.LH66B.DT

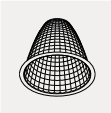



Non applicable aux références /No para códigos: 1X.NH64A / 2X.NH64A / 1X.LH66B.DT



Accessoires pour optique/  
Accesorios de las ópticas

	<b>Description</b> Filtres en verre 1 mm/ Filtros en cristal de 1 mm	<b>Code</b> <b>0.26404.00</b>	<b>Finishes</b> 4A  5A  6A  7A  8A  9A 		<b>Description</b> Grille en nid d'abeilles, maille fine/ Rejilla alveolar de textura tupida	<b>Code</b> <b>0.26444.0000</b>	
	<b>Description</b> Grille en nid d'abeilles, maille large/ Rejilla alveolar de textura ancha	<b>Code</b> <b>0.26452.0000</b>			<b>Description</b> Lames pour gel coloré (2 pièces)/ Plaquetas de cristal para gel colorado (2 piezas)	<b>Code</b> <b>0.26412.0000</b>	
	<b>Description</b> Filtre sélectif 3000K - 2700K / Filtro selector 3000K - 2700K	<b>Code</b> <b>0.26561.0000</b>			<b>Description</b> Lentille pour faisceau elliptique/ Lente para haz de luz elliptico	<b>Code</b> <b>0.26458.0000</b>	
	<b>Description</b> Filtre sélectif 2700K - 2500K / Filtro selector 2700K - 2500K	<b>Code</b> <b>0.26420.0000</b>			<b>Description</b> Lentille opale/ Lente opalescente	<b>Code</b> <b>0.26464.0000</b>	
	<b>Description</b> Filtre sélectif 2700K - 2200K / Filtro selector 2700K - 2200K	<b>Code</b> <b>0.26428.0000</b>			<b>Description</b> Lentille diffusante/ Lente difusora	<b>Code</b> <b>0.26472.0000</b>	
	<b>Description</b> Filtre sélectif 2700K - 2000K / Filtro selector 2700K - 2000K	<b>Code</b> <b>0.26436.0000</b>			<b>Description</b> Grille en croix/ Rejilla cruciforme	<b>Code</b> <b>0.26478.0000</b>	
	<b>Description</b> Filtre sélectif 3000K - 3600K / Filtro selector 3000K - 3600K	<b>Code</b> <b>0.26569.0000</b>			<b>Description</b> Volets coupe-flux/ Aletas antideslumbrantes	<b>Code</b> <b>0.26486.0000</b>	
	<b>Description</b> Filtre sélectif 3000K - 4000K / Filtro selector 3000K - 4000K	<b>Code</b> <b>0.26577.0000</b>			<b>Description</b> Cône 45° wall washer/ Cono 45° wall washer	<b>Code</b> <b>0.26490.00</b>	<b>Finishes</b> 12  31 
					<b>Description</b> Ghost lock - max 3,5kg Pour installation verticale/ Para instalación vertical	<b>Code</b> <b>0.26508.00</b>	








## Ø 75 mm | Performance | Accessories


### Optiques interchangeables IOS/ Ópticas intercambiables IOS

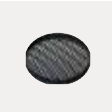
		<b>Description</b> Performance - Faisceau étroit/ Performance - Haz de luz estrecho (12°-12W, 17W, 24W, 28W)	<b>Code</b> <u>0.35150.0000</u>
		<b>Description</b> Performance - Faisceau moyen/ Performance - Haz de luz medio (24°-12W, 17W, 24W, 28W)	<b>Code</b> <u>0.35151.0000</u>


		<b>Description</b> Performance - Faisceau large/ Performance - Haz de luz ancho (48°-12W, 17W, 24W, 28W)	<b>Code</b> <u>0.35152.0000</u>
---	--	---	------------------------------------

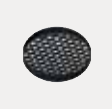
### Accessoires pour optique/ Accesorios de las ópticas


	<b>Description</b> Filtres en verre 1 mm/ Filtros en cristal de 1 mm	<b>Code</b> <u>0.26405.00</u>	<b>Finishes</b> 4A  5A  6A  7A  8A  9A 
---	--	----------------------------------	---


	<b>Description</b> Filtre sélectif 3000K - 4000K / Filtro selector 3000K - 4000K	<b>Code</b> <u>0.26578.0000</u>
---	--	------------------------------------


	<b>Description</b> Grille en nid d'abeilles, maille fine/ Rejilla alveolar de textura tupida	<b>Code</b> <u>0.26445.0000</u>
---	--	------------------------------------


	<b>Description</b> Lames pour gel coloré (2 pièces)/ Plaquetas de cristal para gel colorado (2 piezas)	<b>Code</b> <u>0.26413.0000</u>
--	---	------------------------------------


	<b>Description</b> Grille en nid d'abeilles, maille large/ Rejilla alveolar de textura ancha	<b>Code</b> <u>0.26453.0000</u>
--	--	------------------------------------


	<b>Description</b> Filtre sélectif 3000K - 2700K / Filtro selector 3000K - 2700K	<b>Code</b> <u>0.26562.0000</u>
---	--	------------------------------------


	<b>Description</b> Lentille pour faisceau elliptique/ Lente para haz de luz elliptico	<b>Code</b> <u>0.26494.0000</u>
---	---	------------------------------------


	<b>Description</b> Filtre sélectif 2700K - 2500K / Filtro selector 2700K - 2500K	<b>Code</b> <u>0.26421.0000</u>
---	--	------------------------------------


	<b>Description</b> Lentille opale/ Lente opalescente	<b>Code</b> <u>0.26465.0000</u>
---	--	------------------------------------




	<b>Description</b> Filtre sélectif 2700K - 2200K / Filtro selector 2700K - 2200K	<b>Code</b> <u>0.26429.0000</u>
---	--	------------------------------------


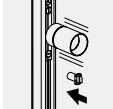
	<b>Description</b> Lentille diffusante/ Lente difusora	<b>Code</b> <u>0.26473.0000</u>
---	--	------------------------------------

	<b>Description</b> Filtre sélectif 2700K - 2000K / Filtro selector 2700K - 2000K	<b>Code</b> <u>0.26437.0000</u>
---	--	------------------------------------

	<b>Description</b> Grille en croix/ Rejilla cruciforme	<b>Code</b> <u>0.26482.0000</u>
---	--	------------------------------------


	<b>Description</b> Filtre sélectif 3000K - 3600K / Filtro selector 3000K - 3600K	<b>Code</b> <u>0.26570.0000</u>
---	--	------------------------------------


	<b>Description</b> Cône 45° wall washer/ Cono 45° wall washer	<b>Code</b> <u>0.26498.00</u>	<b>Finishes</b> 12  31 
---	---	----------------------------------	---



		<b>Description</b> Ghost lock - max 3,5kg Pour installation verticale/ Para instalación vertical	<b>Code</b> <u>0.26508.00</u>
---	---	---	----------------------------------



## Ø 75 mm | Accessories



### Accessoires de montage/ Accesorios de montaje



	<b>Description</b> Entretoise - 110mm/ Distanciador - 110mm	<b>Code</b> <u>0.26500.0000</u>
---	---	------------------------------------



	<b>Description</b> Entretoise - 220mm/ Distanciador - 220mm	<b>Code</b> <u>0.26501.0000</u>
---	---	------------------------------------



	<b>Description</b> Entretoise - 300mm/ Distanciador - 300mm	<b>Code</b> <u>0.26502.0000</u>
	 p.00	

	<b>Description</b> Entretoise - 400mm/ Distanciador - 400mm	<b>Code</b> <u>0.26503.0000</u>
	 p.00	

	<b>Description</b> Entretoise - 600mm/ Distanciador - 600mm	<b>Code</b> <u>0.26504.0000</u>
	 p.00	

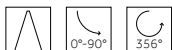
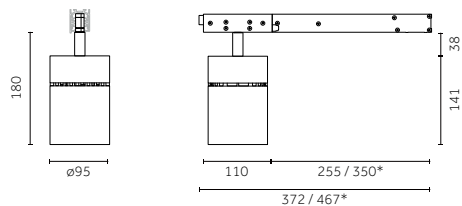
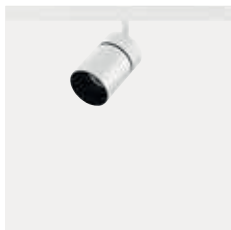
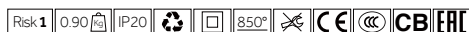
	<b>Description</b> Entretoise - 800mm/ Distanciador - 800mm	<b>Code</b> <u>0.26505.0000</u>
	 p.00	

	<b>Description</b> Entretoise - 1000mm/ Distanciador - 1000mm	<b>Code</b> <u>0.26506.0000</u>
	 p.00	

	<b>Description</b> Entretoise - 1200mm/ Distanciador - 1200mm	<b>Code</b> <u>0.26507.0000</u>
	 p.00	



Ø 95 mm | Precision



Code example:  
0 . 1X.MH63 B . HC 01

Accessories: p.437  
 Entretoises/Distanciadores: p.439  
 Rail/Carril: p.707  
 Finishes: p.380  
 Photometric data:  
[www.reggiani.net](http://www.reggiani.net)

**12 W COB LED** Lumen delivered up to 1690lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<u>0</u> On-Off	<u>1X.MH63</u> Precision	<u>B</u> 12° Narrow	<u>HC</u>	3000	>98	1323	<2	<u>01</u>
<u>D</u> *DALI		<u>E</u> 24° Medium	<u>HW</u>	2700	>90	1491	<2	<u>12</u>
		<u>K</u> - Without optics	<u>HQ</u>	3000	>90	1533	<2	<u>31</u>
			<u>WW</u>	3000	>80	1859	<3	<u>B0</u>
			<u>NN</u>	4000	>80	1920	<3	<u>C0</u>
			LED nominal lumen					<u>D0</u>
								<u>E0</u>
								<u>L0</u>
								<u>M0</u>
								<u>N0</u>

**17 W COB LED** Lumen delivered up to 1510lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<u>0</u> On-Off	<u>1X.PH64</u> Precision	<u>A</u> 7° Verynarrow	<u>HC</u>	3000	>98	1700	<2	<u>01</u>
<u>D</u> *DALI			<u>HW</u>	2700	>90	1870	<2	<u>12</u>
			<u>HQ</u>	3000	>90	1920	<2	<u>31</u>
			<u>WW</u>	3000	>80	2320	<3	<u>B0</u>
			<u>NN</u>	4000	>80	2400	<3	<u>C0</u>
			LED nominal lumen					<u>D0</u>
								<u>E0</u>
								<u>L0</u>
								<u>M0</u>
								<u>N0</u>

**17 W COB LED** Lumen delivered up to 2350lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<u>0</u> On-Off	<u>1X.MH64</u> Precision	<u>B</u> 12° Narrow	<u>HC</u>	3000	>98	1834	<2	<u>01</u>
<u>D</u> *DALI		<u>E</u> 24° Medium	<u>HW</u>	2700	>90	2067	<2	<u>12</u>
		<u>K</u> - Without optics	<u>HQ</u>	3000	>90	2122	<2	<u>31</u>
			<u>WW</u>	3000	>80	2582	<3	<u>B0</u>
			<u>NN</u>	4000	>80	2665	<3	<u>C0</u>
			LED nominal lumen					<u>D0</u>
								<u>E0</u>
								<u>L0</u>
								<u>M0</u>
								<u>N0</u>

**24 W COB LED** Lumen delivered up to 3170lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<u>0</u> On-Off	<u>1X.MH66</u> Precision	<u>B</u> 12° Narrow	<u>HC</u>	3000	>98	2476	<2	<u>01</u>
<u>D</u> *DALI		<u>E</u> 24° Medium	<u>HW</u>	2700	>90	2792	<2	<u>12</u>
		<u>K</u> - Without optics	<u>HQ</u>	3000	>90	2860	<2	<u>31</u>
			<u>WW</u>	3000	>80	3487	<3	<u>B0</u>
			<u>NN</u>	4000	>80	3602	<3	<u>C0</u>
			LED nominal lumen					<u>D0</u>
								<u>E0</u>
								<u>L0</u>
								<u>M0</u>
								<u>N0</u>

**33 W COB LED** Lumen delivered up to 4130lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<u>0</u> On-Off	<u>1X.MH68</u> Precision	<u>B</u> 12° Narrow	<u>HC</u>	3000	>98	3142	<2	<u>01</u>
<u>D</u> *DALI		<u>E</u> 24° Medium	<u>HW</u>	2700	>90	3635	<2	<u>12</u>
		<u>K</u> - Without optics	<u>HQ</u>	3000	>90	3735	<2	<u>31</u>
			<u>WW</u>	3000	>80	4510	<3	<u>B0</u>
			<u>NN</u>	4000	>80	4695	<3	<u>C0</u>
			LED nominal lumen					<u>D0</u>
								<u>E0</u>
								<u>L0</u>
								<u>M0</u>
								<u>N0</u>

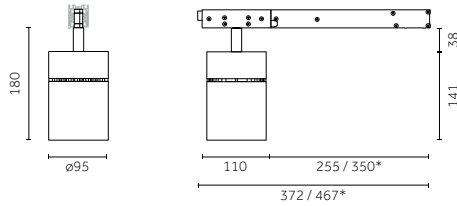
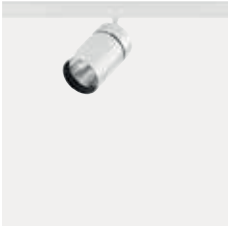


Code example:  
**0** . **1X.MH68** **B** . **DT** **01**

Accessories: p.437  
 Entretoises/Distanciadores: p.439  
 Rail/Carril : p.707  
 Finishes: p.380  
 Photometric data:  
 www.reggiani.net

33 W Warm Dimming COBLED				Lumen delivered up to 1520 lm / Lumen maintenance: L70 B50=50,000h				
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<b>X</b> Not included	<b>1X.MH68</b> Precision	<b>B</b> 25° Medium	<b>DT</b>	1700-3000	>95	100-3100	<4	<b>01</b>
LED nominal lumen								<b>12</b>
								<b>31</b>
								<b>B0</b>
								<b>CO</b>
								<b>DO</b>
								<b>E0</b>
								<b>LO</b>
								<b>MO</b>
								<b>NO</b>

## Ø 95 mm | Performance



Code example:  
**0** . **1X.MH73** **B** . **HW** **12**

Accessories: p.438  
 Entretoises/Distanciadores: p.439  
 Rail/Carril : p.707  
 Finishes: p.380  
 Photometric data:  
 www.reggiani.net

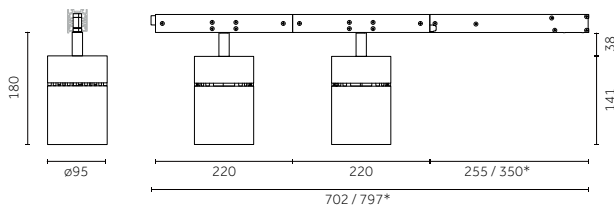
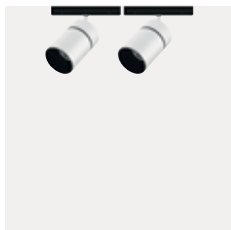
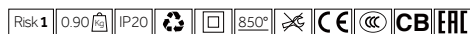
12 W COBLED				Lumen delivered up to 1800 lm / Lumen maintenance: L80 B10=50,000h				
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<b>0</b> On-Off	<b>1X.MH73</b> Performance	<b>B</b> 10° Narrow	<b>HC</b>	3000	>98	1323	<2	<b>01</b>
<b>D</b> *DALI		<b>E</b> 20° Medium	<b>HW</b>	2700	>90	1491	<2	<b>12</b>
								<b>31</b>
								<b>B0</b>
								<b>CO</b>
								<b>DO</b>
								<b>E0</b>
								<b>LO</b>
								<b>MO</b>
								<b>NO</b>

17 W COBLED				Lumen delivered up to 2500 lm / Lumen maintenance: L80 B10=50,000h				
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<b>0</b> On-Off	<b>1X.MH74</b> Performance	<b>B</b> 10° Narrow	<b>HC</b>	3000	>98	1834	<2	<b>01</b>
<b>D</b> *DALI		<b>E</b> 20° Medium	<b>HW</b>	2700	>90	2067	<2	<b>12</b>
								<b>31</b>
								<b>B0</b>
								<b>CO</b>
								<b>DO</b>
								<b>E0</b>
								<b>LO</b>
								<b>MO</b>
								<b>NO</b>

24 W COBLED				Lumen delivered up to 3300 lm / Lumen maintenance: L80 B10=50,000h				
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<b>0</b> On-Off	<b>1X.MH76</b> Performance	<b>B</b> 10° Narrow	<b>HC</b>	3000	>98	2476	<2	<b>01</b>
<b>D</b> *DALI		<b>E</b> 20° Medium	<b>HW</b>	2700	>90	2792	<2	<b>12</b>
								<b>31</b>
								<b>B0</b>
								<b>CO</b>
								<b>DO</b>
								<b>E0</b>
								<b>LO</b>
								<b>MO</b>
								<b>NO</b>

33 W COBLED				Lumen delivered up to 4110 lm / Lumen maintenance: L80 B10=50,000h				
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<b>0</b> On-Off	<b>1X.MH78</b> Performance	<b>B</b> 10° Narrow	<b>HC</b>	3000	>98	3142	<2	<b>01</b>
<b>D</b> *DALI		<b>E</b> 20° Medium	<b>HW</b>	2700	>90	3635	<2	<b>12</b>
								<b>31</b>
								<b>B0</b>
								<b>CO</b>
								<b>DO</b>
								<b>E0</b>
								<b>LO</b>
								<b>MO</b>
								<b>NO</b>

Ø 95 mm | Precision (2X)



Code example:  
0 . 2X.MH63 B . HC 01

Accessories: p.437  
 Entretoises/Distanciadores: p.439  
 Rail/Carril: p.707  
 Finishes: p.380  
 Photometric data:  
[www.reggiani.net](http://www.reggiani.net)

**12 W COB LED** Lumen delivered up to 2x1690lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<b>0</b> On-Off	<b>2X.MH63</b> Precision	<b>B</b> 12° Narrow	<b>HC</b>	3000	>98	1323	<2	<b>01</b>
<b>D</b> *DALI		<b>E</b> 24° Medium	<b>HW</b>	2700	>90	1491	<2	<b>12</b>
		<b>K</b> - Without optics	<b>HQ</b>	3000	>90	1533	<2	<b>31</b>
			<b>WW</b>	3000	>80	1859	<3	<b>B0</b>
			<b>NN</b>	4000	>80	1920	<3	<b>C0</b>
			LED nominal lumen					<b>D0</b>
								<b>E0</b>
								<b>L0</b>
								<b>M0</b>
								<b>N0</b>

**17 W COB LED** Lumen delivered up to 2x1510lm / Lumen maintenance: L80 B10=50,000h

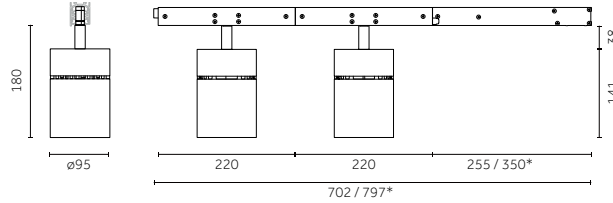
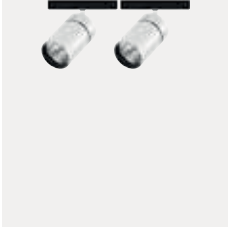
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<b>0</b> On-Off	<b>2X.PH64</b> Precision	<b>A</b> 7° Verrynarrow	<b>HC</b>	3000	>98	1700	<2	<b>01</b>
<b>D</b> *DALI			<b>HW</b>	2700	>90	1870	<2	<b>12</b>
			<b>HQ</b>	3000	>90	1920	<2	<b>31</b>
			<b>WW</b>	3000	>80	2320	<3	<b>B0</b>
			<b>NN</b>	4000	>80	2400	<3	<b>C0</b>
			LED nominal lumen					<b>D0</b>
								<b>E0</b>
								<b>L0</b>
								<b>M0</b>
								<b>N0</b>

**17 W COB LED** Lumen delivered up to 2x2350lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<b>0</b> On-Off	<b>2X.MH64</b> Precision	<b>B</b> 12° Narrow	<b>HC</b>	3000	>98	1834	<2	<b>01</b>
<b>D</b> *DALI		<b>E</b> 24° Medium	<b>HW</b>	2700	>90	2067	<2	<b>12</b>
		<b>K</b> - Without optics	<b>HQ</b>	3000	>90	2122	<2	<b>31</b>
			<b>WW</b>	3000	>80	2582	<3	<b>B0</b>
			<b>NN</b>	4000	>80	2665	<3	<b>C0</b>
			LED nominal lumen					<b>D0</b>
								<b>E0</b>
								<b>L0</b>
								<b>M0</b>
								<b>N0</b>



# Ø 95 mm | Performance (2X)



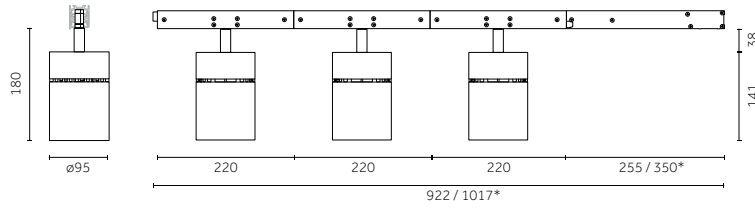
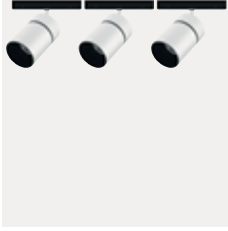
Code example:  
**0 . 2X.MH73 B . HC . 01**

Accessories: p.438  
 Entretoises/Distanciadores: p.439  
 Rail/Carril : p.707  
 Finishes: p.380  
 Photometric data:  
[www.reggiani.net](http://www.reggiani.net)

12 W COB LED		Lumen delivered up to 2x1800 lm / Lumen maintenance: L80 B10=50,000h							Finishes
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes	
<b>0</b> On-Off	<b>2X.MH73</b> Performance	<b>B</b> 10° Narrow	<b>HC</b>	3000	>98	1323	<2	<b>01</b>	
<b>D</b> *DALI		<b>E</b> 20° Medium	<b>HW</b>	2700	>90	1491	<2	<b>12</b>	
		<b>H</b> 31° Wide	<b>HQ</b>	3000	>90	1533	<2	<b>31</b>	
		<b>K</b> - Without optics	<b>WW</b>	3000	>80	1859	<3	<b>B0</b>	
			<b>NN</b>	4000	>80	1920	<3	<b>C0</b>	
LED nominal lumen									
								<b>D0</b>	
								<b>E0</b>	
								<b>L0</b>	
								<b>M0</b>	
								<b>N0</b>	

17 W COB LED		Lumen delivered up to 2x2500 lm / Lumen maintenance: L80 B10=50,000h							Finishes
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes	
<b>0</b> On-Off	<b>2X.MH74</b> Performance	<b>B</b> 10° Narrow	<b>HC</b>	3000	>98	1834	<2	<b>01</b>	
<b>D</b> *DALI		<b>E</b> 20° Medium	<b>HW</b>	2700	>90	2067	<2	<b>12</b>	
		<b>H</b> 31° Wide	<b>HQ</b>	3000	>90	2122	<2	<b>31</b>	
		<b>K</b> - Without optics	<b>WW</b>	3000	>80	2582	<3	<b>B0</b>	
			<b>NN</b>	4000	>80	2665	<3	<b>C0</b>	
LED nominal lumen									
								<b>D0</b>	
								<b>E0</b>	
								<b>L0</b>	
								<b>M0</b>	
								<b>N0</b>	

## Ø 95 mm | Precision (3X)

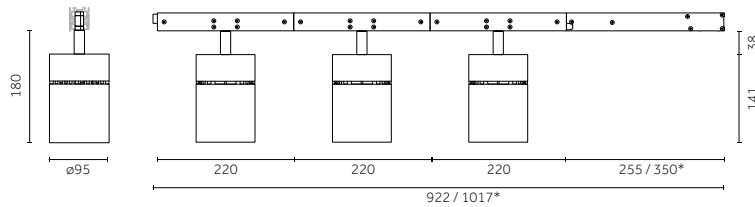
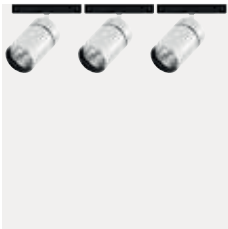


Code example:  
**0 . 3X.MH63 B . HC . 01**

Accessories: p.437  
 Entretoises/Distanciadores: p.439  
 Rail/Carril: p.707  
 Finishes: p.380  
 Photometric data:  
 www.reggiani.net

12 W COB LED		Lumen delivered up to 3x1690lm / Lumen maintenance: L80 B10=50,000h							Finishes	
Driver	Version	Optics	LED	K	CRI	lm	SDCM			
<b>0</b> On-Off	<b>3X.MH63</b> Precision	<b>B</b> 12° Narrow	<b>HC</b>	3000	>98	1323	<2	<b>01</b>		
<b>D</b> *DALI		<b>E</b> 24° Medium	<b>HW</b>	2700	>90	1491	<2	<b>12</b>		
		<b>K</b> - Without optics	<b>HQ</b>	3000	>90	1533	<2	<b>31</b>		
			<b>WW</b>	3000	>80	1859	<3	<b>B0</b>		
			<b>NN</b>	4000	>80	1920	<3	<b>C0</b>		
			LED nominal lumen							
								<b>D0</b>		
								<b>E0</b>		
								<b>L0</b>		
								<b>M0</b>		
								<b>N0</b>		

## Ø 95 mm | Performance (3X)







Code example:  
**0 . 3X.MH73 B . HC . 01**

Accessories: p.438  
 Entretoises/Distanciadores: p.439  
 Rail/Carril: p.707  
 Finishes: p.380  
 Photometric data:  
 www.reggiani.net

12 W COB LED		Lumen delivered up to 3x1800lm / Lumen maintenance: L80 B10=50,000h							Finishes	
Driver	Version	Optics	LED	K	CRI	lm	SDCM			
<b>0</b> On-Off	<b>3X.MH73</b> Performance	<b>B</b> 10° Narrow	<b>HC</b>	3000	>98	1323	<3	<b>01</b>		
<b>D</b> *DALI		<b>E</b> 20° Medium	<b>HW</b>	2700	>90	1491	<3	<b>12</b>		
		<b>H</b> 31° Wide	<b>HQ</b>	3000	>90	1533	<3	<b>31</b>		
		<b>K</b> - Without optics	<b>WW</b>	3000	>80	1859	<3	<b>B0</b>		
			<b>NN</b>	4000	>80	1920	<3	<b>C0</b>		
			LED nominal lumen							
								<b>D0</b>		
								<b>E0</b>		
								<b>L0</b>		
								<b>M0</b>		
								<b>N0</b>		

Ø 95 mm | Precision | Accessories






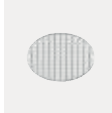
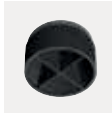


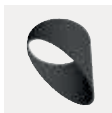


Optiques interchangeables IOS/  
Ópticas intercambiables IOS

		<b>Description</b> Precision - Faisceau étroit / Precision - Haz de luz estrecho (12°-12W, 17W, 24W, 33W)	<b>Code</b> <b>0.35135.0000</b>			<b>Description</b> Precision - Faisceau moyen/ Precision - Haz de luz medio (24°-12W, 17W, 24W, 33W)	<b>Code</b> <b>0.35136.0000</b>
---	---	--	------------------------------------	---	--	---	------------------------------------

Non applicable aux références /No para códigos: 1X.PH64A / 2X.PH64A / 1X.MH68B.DT

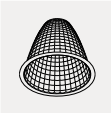



Non applicable aux références /No para códigos: 1X.PH64A / 2X.PH64A / 1X.MH68B.DT



Accessoires pour optique/  
Accesorios de las ópticas

	<b>Description</b> Filtres en verre 1 mm/ Filtros en cristal de 1 mm	<b>Code</b> <b>0.26406.00</b>	<b>Finishes</b> 4A  5A  6A  7A  8A  9A 		<b>Description</b> Grille en nid d'abeilles, maille fine/ Rejilla alveolar de textura tupida	<b>Code</b> <b>0.26446.0000</b>	
	<b>Description</b> Grille en nid d'abeilles, maille large/ Rejilla alveolar de textura ancha	<b>Code</b> <b>0.26454.0000</b>			<b>Description</b> Lames pour gel coloré (2 pièces)/ Plaquetas de cristal para gel colorado (2 piezas)	<b>Code</b> <b>0.26414.0000</b>	
	<b>Description</b> Filtre sélectif 3000K - 2700K / Filtro selector 3000K - 2700K	<b>Code</b> <b>0.26563.0000</b>			<b>Description</b> Lentille pour faisceau elliptique/ Lente para haz de luz elíptico	<b>Code</b> <b>0.26459.0000</b>	
	<b>Description</b> Filtre sélectif 2700K - 2500K / Filtro selector 2700K - 2500K	<b>Code</b> <b>0.26422.0000</b>			<b>Description</b> Lentille opale/ Lente opalescente	<b>Code</b> <b>0.26466.0000</b>	
	<b>Description</b> Filtre sélectif 2700K - 2200K / Filtro selector 2700K - 2200K	<b>Code</b> <b>0.26430.0000</b>			<b>Description</b> Lentille diffusante/ Lente difusora	<b>Code</b> <b>0.26474.0000</b>	
	<b>Description</b> Filtre sélectif 2700K - 2000K / Filtro selector 2700K - 2000K	<b>Code</b> <b>0.26438.0000</b>			<b>Description</b> Grille en croix/ Rejilla cruciforme	<b>Code</b> <b>0.26479.0000</b>	
	<b>Description</b> Filtre sélectif 3000K - 3600K / Filtro selector 3000K - 3600K	<b>Code</b> <b>0.26571.0000</b>			<b>Description</b> Volets coupe-flux/ Aletas antideslumbrantes	<b>Code</b> <b>0.26487.0000</b>	
	<b>Description</b> Filtre sélectif 3000K - 4000K / Filtro selector 3000K - 4000K	<b>Code</b> <b>0.26579.0000</b>			<b>Description</b> Cône 45° wall washer/ Cono 45° wall washer	<b>Code</b> <b>0.26491.00</b>	<b>Finishes</b> 12  31 
	<b>Description</b> Ghost lock - max 3,5kg Pour installation verticale/ Para instalación vertical	<b>Code</b> <b>0.26508.00</b>					








## Ø 95 mm | Performance | Accessories


### Optiques interchangeables IOS/ Ópticas intercambiables IOS

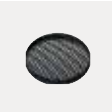
		<b>Description</b> Performance - Faisceau étroit/ Performance - Haz de luz estrecho (10°-12W, 17W, 24W, 33W)	<b>Code</b> <u>0.35155.0000</u>
		<b>Description</b> Performance - Faisceau moyen/ Performance - Haz de luz medio (20°-12W, 17W, 24W, 33W)	<b>Code</b> <u>0.35156.0000</u>


		<b>Description</b> Performance - Faisceau large/ Performance - Haz de luz ancho (31°-12W, 17W, 24W, 33W)	<b>Code</b> <u>0.35157.0000</u>
---	--	---	------------------------------------

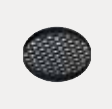
### Accessoires pour optique/ Accesorios de las ópticas


	<b>Description</b> Filtres en verre 1 mm/ Filtros en cristal de 1 mm	<b>Code</b> <u>0.26407.00</u>	<b>Finishes</b> 4A  5A  6A  7A  8A  9A 
---	--	----------------------------------	---


	<b>Description</b> Filtre sélectif 3000K - 4000K / Filtro selector 3000K - 4000K	<b>Code</b> <u>0.26580.0000</u>
---	--	------------------------------------


	<b>Description</b> Grille en nid d'abeilles, maille fine/ Rejilla alveolar de textura tupida	<b>Code</b> <u>0.26447.0000</u>
---	--	------------------------------------


	<b>Description</b> Lames pour gel coloré (2 pièces)/ Plaquetas de cristal para gel colorado (2 piezas)	<b>Code</b> <u>0.26415.0000</u>
--	---	------------------------------------


	<b>Description</b> Grille en nid d'abeilles, maille large/ Rejilla alveolar de textura ancha	<b>Code</b> <u>0.26455.0000</u>
--	--	------------------------------------


	<b>Description</b> Filtre sélectif 3000K - 2700K / Filtro selector 3000K - 2700K	<b>Code</b> <u>0.26564.0000</u>
---	--	------------------------------------


	<b>Description</b> Lentille pour faisceau elliptique/ Lente para haz de luz elliptico	<b>Code</b> <u>0.26495.0000</u>
---	---	------------------------------------


	<b>Description</b> Filtre sélectif 2700K - 2500K / Filtro selector 2700K - 2500K	<b>Code</b> <u>0.26423.0000</u>
---	--	------------------------------------


	<b>Description</b> Lentille opale/ Lente opalescente	<b>Code</b> <u>0.26467.0000</u>
---	--	------------------------------------




	<b>Description</b> Filtre sélectif 2700K - 2200K / Filtro selector 2700K - 2200K	<b>Code</b> <u>0.26431.0000</u>
---	--	------------------------------------


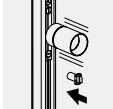
	<b>Description</b> Lentille diffusante/ Lente difusora	<b>Code</b> <u>0.26475.0000</u>
---	--	------------------------------------

	<b>Description</b> Filtre sélectif 2700K - 2000K / Filtro selector 2700K - 2000K	<b>Code</b> <u>0.26439.0000</u>
---	--	------------------------------------

	<b>Description</b> Grille en croix/ Rejilla cruciforme	<b>Code</b> <u>0.26483.0000</u>
---	--	------------------------------------















	<b>Description</b> Filtre sélectif 3000K - 3600K / Filtro selector 3000K - 3600K	<b>Code</b> <u>0.26572.0000</u>
---	--	------------------------------------

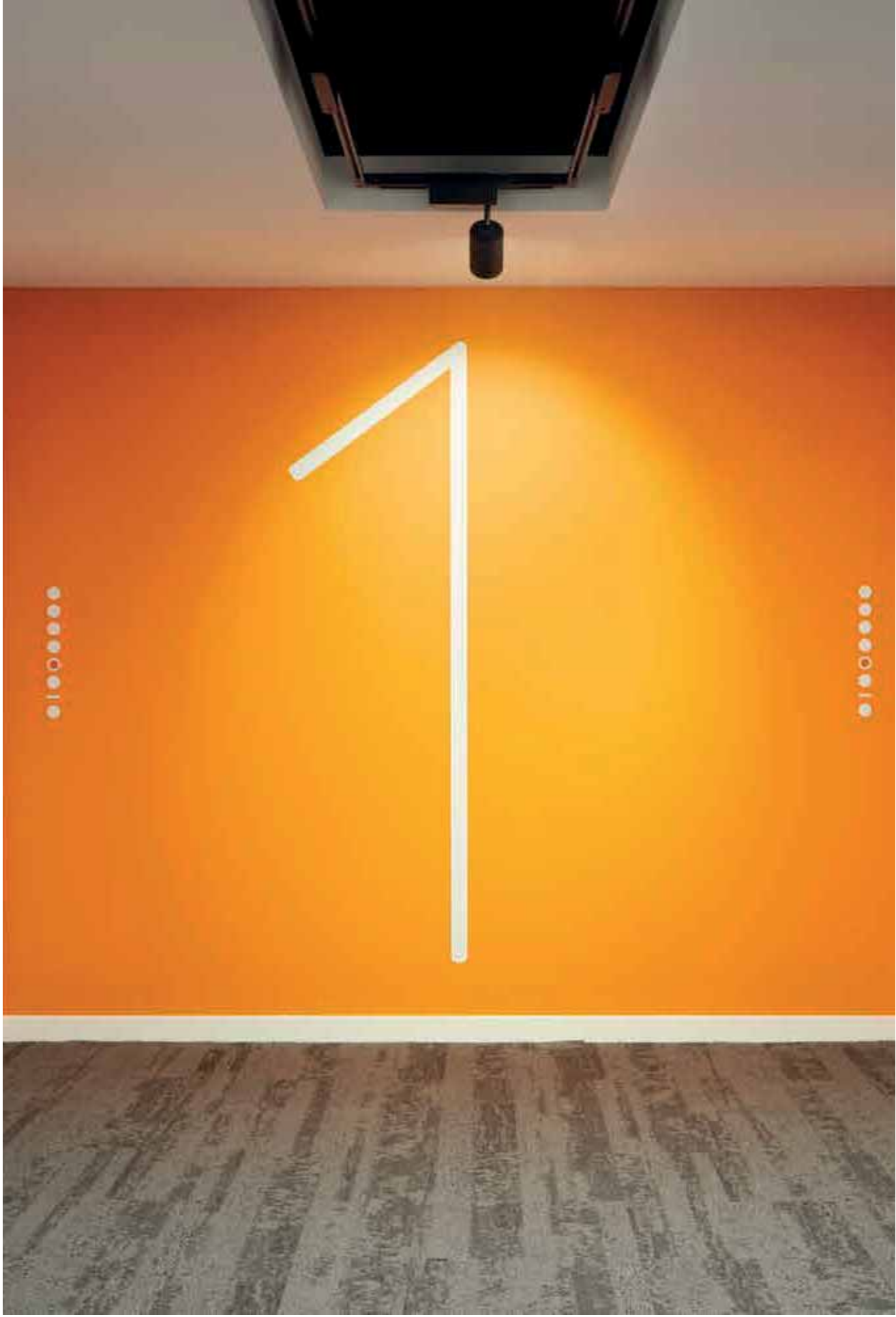
	<b>Description</b> Cône 45° wall washer/ Cono 45° wall washer	<b>Code</b> <u>0.26499.00</u>	<b>Finishes</b> 12  31 
---	---	----------------------------------	---

		<b>Description</b> Ghost lock - max 3,5kg Pour installation verticale/ Para instalación vertical	<b>Code</b> <u>0.26508.00</u>
---	---	---	----------------------------------

## Ø 95 mm | Accessories

### Accessoires de montage/ Accesorios de montaje

	<b>Description</b> Entretoise - 110mm/ Distanciador - 110mm	<b>Code</b> <u>0.26500.0000</u>		<b>Description</b> Entretoise - 600mm/ Distanciador - 600mm  p. 402	<b>Code</b> <u>0.26504.0000</u>
	<b>Description</b> Entretoise - 220mm/ Distanciador - 220mm	<b>Code</b> <u>0.26501.0000</u>		<b>Description</b> Entretoise - 800mm/ Distanciador - 800mm  p. 402	<b>Code</b> <u>0.26505.0000</u>
	<b>Description</b> Entretoise - 300mm/ Distanciador - 300mm  p. 402	<b>Code</b> <u>0.26502.0000</u>		<b>Description</b> Entretoise - 1000mm/ Distanciador - 1000mm  p. 402	<b>Code</b> <u>0.26506.0000</u>
	<b>Description</b> Entretoise - 400mm/ Distanciador - 400mm  p. 402	<b>Code</b> <u>0.26503.0000</u>		<b>Description</b> Entretoise - 1200mm/ Distanciador - 1200mm  p. 402	<b>Code</b> <u>0.26507.0000</u>



# — Yori Evo Box

# — Yori Evo Box

FR Issu du développement et de l'évolution du projecteur sur rail Yori Track, Yori Evo Box élargit les aspects techniques spécifiques de la gamme Yori dans un nouvel appareil flexible, au design simple et élégant. Disponible en quatre dimensions, ce projecteur est muni des nouvelles optiques Precision et Performance qui se caractérisent par tout un éventail de rendements, d'ouvertures du faisceau et d'intensité. Les accessoires qui complètent la famille donnent encore plus de flexibilité à ce projecteur.

ES Yori Evo Box es el resultado del desarrollo y evolución del proyector para carril Yori Track. Yori Evo Box amplía las características propias de la serie Yori en un nuevo aparato flexible y de diseño simple y elegante. Se encuentra disponible en cuatro dimensiones y cuenta con nuevas ópticas Precision y Performance caracterizadas por múltiples rendimientos, amplitudes del haz de luz e intensidades. Los accesorios que completan la familia hacen que este producto sea aún más versátil.

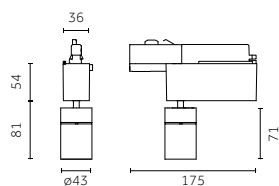
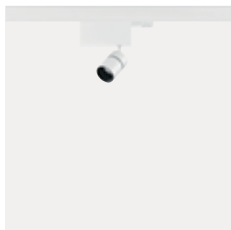


FR Version avec gradateur embarqué  
ES Modelo con dimmer en el aparato

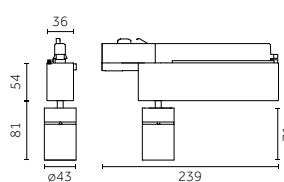




Ø 43 mm | Precision



Phase-cut / Dali / Dimmer on board / Bluetooth



Code example:  
0 . FH81 A . HW 12

Accessories: p.446  
 Rail/Carril: p.707  
 Finishes: p.380  
 Photometric data:  
 www.reggiani.net

**4W POWERLED** Lumen delivered up to 435 lm / Lumen maintenance: L90 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<u>0</u> On-Off	<u>FH81</u> Precision	<u>A</u> 7° Very narrow	<u>HW</u>	2700	>90	410	<3	<u>12</u> <input type="checkbox"/>
<u>T</u> Phase-cut		<u>B</u> 11° Narrow	<u>HQ</u>	3000	>90	415	<3	<u>31</u> <input checked="" type="checkbox"/>
<u>D</u> DALI		<u>E</u> 23° Medium	<u>WW</u>	3000	>80	485	<3	
<u>P</u> Dimmer on board		<u>H</u> 40° Wide	<u>NN</u>	4000	>80	530	<3	
<u>H</u> Bluetooth								

LED nominal lumen

**9W POWERLED** Lumen delivered up to 750 lm / Lumen maintenance: L90 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<u>0</u> On-Off	<u>FH82</u> Precision	<u>A</u> 7° Very narrow	<u>HW</u>	2700	>90	725	<3	<u>12</u> <input type="checkbox"/>
<u>T</u> Phase-cut		<u>B</u> 11° Narrow	<u>HQ</u>	3000	>90	730	<3	<u>31</u> <input checked="" type="checkbox"/>
<u>D</u> DALI		<u>E</u> 23° Medium	<u>WW</u>	3000	>80	845	<3	
<u>P</u> Dimmer on board		<u>H</u> 40° Wide	<u>NN</u>	4000	>80	940	<3	
<u>H</u> Bluetooth								

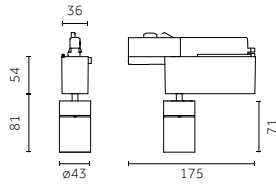
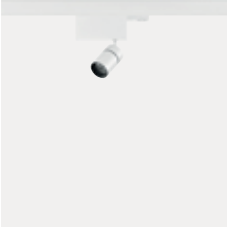
LED nominal lumen

**6,5W Warm Dimming COB LED** Lumen delivered up to 130 lm / Lumen maintenance: L70 B50=50,000h

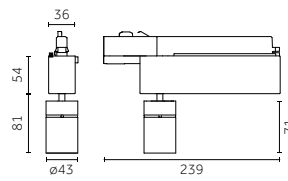
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<u>D</u> DALI	<u>FH82</u> Precision	<u>B</u> 27° Medium	<u>DT</u>	1800-2800	>95	10-550	<4	<u>12</u> <input type="checkbox"/>
<u>P</u> Dimmer on board								<u>31</u> <input checked="" type="checkbox"/>
<u>H</u> Bluetooth								

LED nominal lumen

Ø 43 mm | Performance



Phase-cut / Dali / Dimmer on board / Bluetooth



Code example:

0 . FH91 B . HW 12

Accessories: p.447  
 Rail/Carril: p.707  
 Finishes: p.380  
 Photometric data:  
 www.reggiani.net

4W POWERLED		Lumen delivered up to 450 lm / Lumen maintenance: L90 B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	FH91 Performance	B 6° Narrow	HW	2700	>90	410	<3	12
T Phase-cut		E 18° Medium	HQ	3000	>90	415	<3	31
D DALI		H 36° Wide	WW	3000	>80	485	<3	
P Dimmer on board			NN	4000	>80	530	<3	
H Bluetooth								

LED nominal lumen


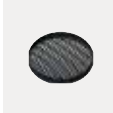



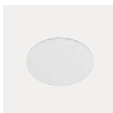

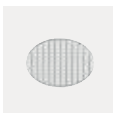
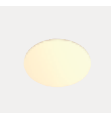
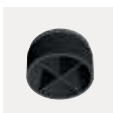



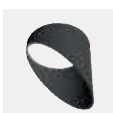



9W POWERLED		Lumen delivered up to 780 lm / Lumen maintenance: L90 B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	FH92 Performance	B 6° Narrow	HW	2700	>90	725	<3	12
T Phase-cut		E 18° Medium	HQ	3000	>90	730	<3	31
D DALI		H 36° Wide	WW	3000	>80	845	<3	
P Dimmer on board			NN	4000	>80	940	<3	
H Bluetooth								

LED nominal lumen







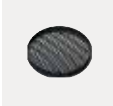

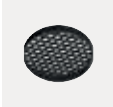









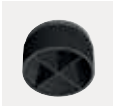





## Ø 43 mm | Precision | Accessories

### Accessoires pour optique/ Accesorios de las ópticas

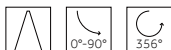
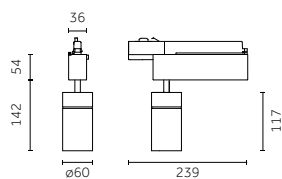
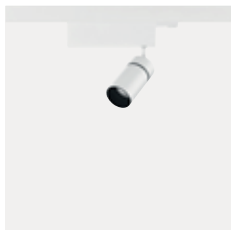
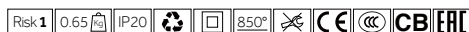
Image	Description	Code	Finishes		Image	Description	Code	Finishes	
			4A	5A				12	31
	Filtres en verre 1 mm/ Filtros en cristal de 1 mm	<b>0.26400.00</b>	4A	5A		Grille en nid d'abeilles, maille fine/ Rejilla alveolar de textura tupida	<b>0.26440.0000</b>		
			6A	7A		Grille en nid d'abeilles, maille large/ Rejilla alveolar de textura ancha	<b>0.26448.0000</b>		
			8A	9A		Lentille pour faisceau elliptique/ Lente para haz de luz eliptico	<b>0.26456.0000</b>		
	Lames pour gel coloré (2 pièces)/ Plaquetas de cristal para gel colorado (2 piezas)	<b>0.26408.0000</b>				Lentille opale/ Lente opalescente	<b>0.26460.0000</b>		
	Filtre sélectif 3000K - 2700K / Filtro selector 3000K - 2700K	<b>0.26557.0000</b>				Lentille diffusante/ Lente difusora	<b>0.26468.0000</b>		
	Filtre sélectif 2700K - 2500K / Filtro selector 2700K - 2500K	<b>0.26416.0000</b>				Grille en croix/ Rejilla cruciforme	<b>0.26476.0000</b>		
	Filtre sélectif 2700K - 2200K / Filtro selector 2700K - 2200K	<b>0.26424.0000</b>				Volets coupe-flux/ Aletas antideslumbrantes	<b>0.26484.0000</b>		
	Filtre sélectif 2700K - 2000K / Filtro selector 2700K - 2000K	<b>0.26432.0000</b>				Cône 45° wall washer/ Cono 45° wall washer	<b>0.26488.00</b>	12	31
	Filtre sélectif 3000K - 3600K / Filtro selector 3000K - 3600K	<b>0.26565.0000</b>				Cylindre court/ Cilindro corto	<b>0.26556.0000</b>	12	31
	Filtre sélectif 3000K - 4000K / Filtro selector 3000K - 4000K	<b>0.26573.0000</b>							

## Ø 43 mm | Performance | Accessories

### Accessoires pour optique/ Accesorios de las ópticas

Accessoires pour optique/ Accesorios de las ópticas		Finishes					
	<b>Description</b> Filtres en verre 1 mm/ Filtros en cristal de 1 mm	<b>Code</b> <u>0.26401.00</u>	<b>4A</b> 		<b>Description</b> Filtre sélectif 3000K - 4000K / Filtro selector 3000K - 4000K	<b>Code</b> <u>0.26574.0000</u>	
			<b>5A</b> 		<b>Description</b> Grille en nid d'abeilles, maille fine/ Rejilla alveolar de textura tupida	<b>Code</b> <u>0.26441.0000</u>	
			<b>6A</b> 		<b>Description</b> Grille en nid d'abeilles, maille large/ Rejilla alveolar de textura ancha	<b>Code</b> <u>0.26449.0000</u>	
			<b>7A</b> 		<b>Description</b> Lentille pour faisceau elliptique/ Lente para haz de luz elíptico	<b>Code</b> <u>0.26492.0000</u>	
	<b>Description</b> Filtre sélectif 3000K - 2700K / Filtro selector 3000K - 2700K	<b>Code</b> <u>0.26558.0000</u>	<b>8A</b> 		<b>Description</b> Lentille opale/ Lente opalescente	<b>Code</b> <u>0.26461.0000</u>	
	<b>Description</b> Filtre sélectif 2700K - 2500K / Filtro selector 2700K - 2500K	<b>Code</b> <u>0.26417.0000</u>	<b>9A</b> 		<b>Description</b> Lentille diffusante/ Lente difusora	<b>Code</b> <u>0.26469.0000</u>	
	<b>Description</b> Filtre sélectif 2700K - 2200K / Filtro selector 2700K - 2200K	<b>Code</b> <u>0.26425.0000</u>			<b>Description</b> Grille en croix / Rejilla cruciforme	<b>Code</b> <u>0.26480.0000</u>	
	<b>Description</b> Filtre sélectif 2700K - 2000K / Filtro selector 2700K - 2000K	<b>Code</b> <u>0.26433.0000</u>			<b>Description</b> Cône 45° wall washer / Cono 45° wall washer	<b>Code</b> <u>0.26496.00</u>	<b>Finishes</b> <b>12</b>  <b>31</b> 
	<b>Description</b> Filtre sélectif 3000K - 3600K / Filtro selector 3000K - 3600K	<b>Code</b> <u>0.26566.0000</u>					

Ø 60 mm | Precision



Code example:  
0 . RH82 A . HW 12

Accessories: p.450  
 Rail/Carril: p.707  
 Finishes: p.380  
 Photometric data:  
 www.reggiani.net

**9W POWERLED** Lumen delivered up to 772 lm / Lumen maintenance: L90 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<u>0</u> On-Off	<u>RH82</u> Precision	<u>A</u> 8° Very narrow	<u>HW</u>	2700	>90	725	<3	<u>12</u> <input type="checkbox"/>
<u>T</u> Phase-cut			<u>HQ</u>	3000	>90	730	<3	<u>31</u> <input type="checkbox"/>
<u>D</u> DALI			<u>WW</u>	3000	>80	844	<3	
<u>P</u> Dimmer on board			<u>NN</u>	4000	>80	941	<3	
<u>H</u> Bluetooth			LED nominal lumen					

**9W COBLED** Lumen delivered up to 1115 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<u>0</u> On-Off	<u>GH82</u> Precision	<u>B</u> 12° Narrow	<u>HC</u>	3000	>98	960	<2	<u>12</u> <input type="checkbox"/>
<u>T</u> Phase-cut		<u>E</u> 20° Medium	<u>HW</u>	2700	>90	1050	<2	<u>31</u> <input type="checkbox"/>
<u>D</u> DALI		<u>K</u> - Without optics	<u>HQ</u>	3000	>90	1100	<2	
<u>P</u> Dimmer on board			<u>WW</u>	3000	>80	1300	<3	
<u>H</u> Bluetooth			<u>NN</u>	4000	>80	1360	<3	
			LED nominal lumen					

**12W COBLED** Lumen delivered up to 1455 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<u>0</u> On-Off	<u>GH83</u> Precision	<u>B</u> 12° Narrow	<u>HC</u>	3000	>98	1250	<2	<u>12</u> <input type="checkbox"/>
<u>T</u> Phase-cut		<u>E</u> 20° Medium	<u>HW</u>	2700	>90	1370	<2	<u>31</u> <input type="checkbox"/>
<u>D</u> DALI		<u>K</u> - Without optics	<u>HQ</u>	3000	>90	1420	<2	
<u>P</u> Dimmer on board			<u>WW</u>	3000	>80	1700	<3	
<u>H</u> Bluetooth			<u>NN</u>	4000	>80	1775	<3	
			LED nominal lumen					

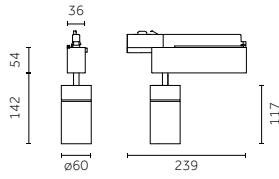
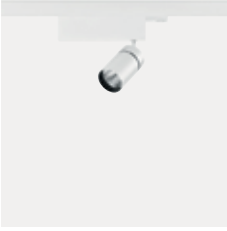
**17W COBLED** Lumen delivered up to 1970 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<u>0</u> On-Off	<u>GH84</u> Precision	<u>B</u> 12° Narrow	<u>HC</u>	3000	>98	1700	<2	<u>12</u> <input type="checkbox"/>
<u>T</u> Phase-cut		<u>E</u> 20° Medium	<u>HW</u>	2700	>90	1870	<2	<u>31</u> <input type="checkbox"/>
<u>D</u> DALI		<u>K</u> - Without optics	<u>HQ</u>	3000	>90	1920	<2	
<u>P</u> Dimmer on board			<u>WW</u>	3000	>80	2320	<3	
<u>H</u> Bluetooth			<u>NN</u>	4000	>80	2400	<3	
			LED nominal lumen					

**12W Warm Dimming COBLED** Lumen delivered up to 690 lm / Lumen maintenance: L70 B50=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<u>D</u> DALI	<u>GH83</u> Precision	<u>B</u> 27° Narrow	<u>DT</u>	1700-3000	>95	100-1000	<4	<u>12</u> <input type="checkbox"/>
<u>P</u> Dimmer on board			LED nominal lumen					
<u>H</u> Bluetooth								<u>31</u> <input type="checkbox"/>

Ø 60 mm | Performance



Code example:

0 . GH92 B . HW 12

Accessories: p.451  
 Rail/Carril : p.707  
 Finishes: p.380  
 Photometric data:  
 www.reggiani.net

**9W COBLED** Lumen delivered up to 1200lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<b>O</b> On-Off	<b>GH92</b> Performance	<b>B</b> 13° Narrow	<b>HC</b>	3000	>98	960	<2	<b>12</b>
<b>T</b> Phase-cut		<b>E</b> 24° Medium	<b>HW</b>	2700	>90	1050	<2	<b>31</b>
<b>D</b> DALI		<b>H</b> 40° Wide	<b>HQ</b>	3000	>90	1100	<2	
<b>P</b> Dimmer on board		<b>K</b> - Without optics	<b>WW</b>	3000	>80	1300	<3	
<b>H</b> Bluetooth			<b>NN</b>	4000	>80	1360	<3	

LED nominal lumen

**12W COBLED** Lumen delivered up to 1560lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<b>O</b> On-Off	<b>GH93</b> Performance	<b>B</b> 13° Narrow	<b>HC</b>	3000	>98	1250	<2	<b>12</b>
<b>T</b> Phase-cut		<b>E</b> 24° Medium	<b>HW</b>	2700	>90	1370	<2	<b>31</b>
<b>D</b> DALI		<b>H</b> 40° Wide	<b>HQ</b>	3000	>90	1420	<2	
<b>P</b> Dimmer on board		<b>K</b> - Without optics	<b>WW</b>	3000	>80	1700	<3	
<b>H</b> Bluetooth			<b>NN</b>	4000	>80	1775	<3	

LED nominal lumen

**17W COBLED** Lumen delivered up to 2110lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<b>O</b> On-Off	<b>GH94</b> Performance	<b>B</b> 13° Narrow	<b>HC</b>	3000	>98	1700	<2	<b>12</b>
<b>T</b> Phase-cut		<b>E</b> 24° Medium	<b>HW</b>	2700	>90	1870	<2	<b>31</b>
<b>D</b> DALI		<b>H</b> 40° Wide	<b>HQ</b>	3000	>90	1920	<2	
<b>P</b> Dimmer on board		<b>K</b> - Without optics	<b>WW</b>	3000	>80	2320	<3	
<b>H</b> Bluetooth			<b>NN</b>	4000	>80	2400	<3	

LED nominal lumen



## Ø 60 mm | Precision | Accessories

Optiques interchangeables IOS/  
Ópticas intercambiables IOS

## Description

Precision - Faisceau étroit /  
Precision - Haz de luz estrecho  
(12°-9W, 12W, 17W)

## Code

0.35125.0000



## Description

Precision - Faisceau moyen/  
Precision - Haz de luz medio  
(20°-9W, 12W, 17W)

## Code

0.35126.0000

Non applicable aux références / No para códigos: GH83B / GH83B.DT

Non applicable aux références / No para códigos: GH83B / GH83B.DT

Accessoires pour optique/  
Accesorios de las ópticas

## Description

Filtres en verre 1 mm/  
Filtros en cristal de 1 mm

## Code

0.26402.00

## Finishes

4A	Red
5A	Green
6A	Blue
7A	Pink
8A	Yellow
9A	Orange

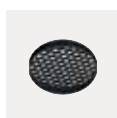


## Description

Grille en nid d'abeilles, maille fine/  
Rejilla alveolar de textura tupida

## Code

0.26442.0000



## Description

Grille en nid d'abeilles, maille large/  
Rejilla alveolar de textura ancha

## Code

0.26450.0000



## Description

Lames pour gel coloré (2 pièces)/  
Plaquetas de cristal para gel colorado  
(2 piezas)

## Code

0.26410.0000



## Description

Lentille pour faisceau elliptique/  
Lente para haz de luz elliptico

## Code

0.26457.0000



## Description

Filtre sélectif 3000K - 2700K /  
Filtro selector 3000K - 2700K

## Code

0.26559.0000



## Description

Lentille opale/  
Lente opalescente

## Code

0.26462.0000

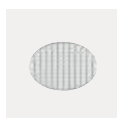


## Description

Filtre sélectif 2700K - 2500K /  
Filtro selector 2700K - 2500K

## Code

0.26418.0000



## Description

Lentille diffusante/  
Lente difusora

## Code

0.26470.0000

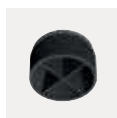


## Description

Filtre sélectif 2700K - 2200K /  
Filtro selector 2700K - 2200K

## Code

0.26426.0000



## Description

Grille en croix/  
Rejilla cruciforme

## Code

0.26477.0000



## Description

Filtre sélectif 2700K - 2000K /  
Filtro selector 2700K - 2000K

## Code

0.26434.0000



## Description

Volets coupe-flux/  
Aletas antideslumbrantes

## Code

0.26485.0000

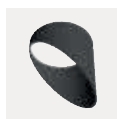


## Description

Filtre sélectif 3000K - 3600K /  
Filtro selector 3000K - 3600K

## Code

0.26567.0000



## Description

Cône 45° wall washer/  
Cono 45° wall washer

## Code

0.26489.00

## Finishes

12

31

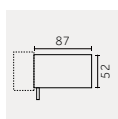


## Description

Filtre sélectif 3000K - 4000K /  
Filtro selector 3000K - 4000K

## Code

0.26575.0000

Projecteur cadreur/  
Contorneador de luz

## Description

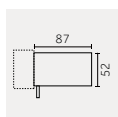
Projecteur cadreur, cadre de lumière - carré/  
Contorneador de luz, contorno de luz - cuadrado

## Code

0.26651.00

## Finishes

21



## Description

Projecteur cadreur, cadre de lumière - rond/  
Contorneador de luz, contorno de luz - redondo

## Code

0.26650.00

## Finishes







21












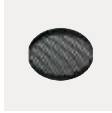

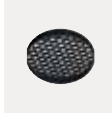





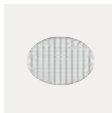

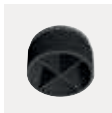
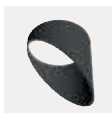




Ø 60 mm | Performance | Accessories


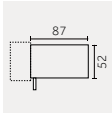


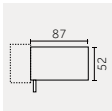

Optiques interchangeables IOS/  
Ópticas intercambiables IOS

		<b>Description</b> Performance - Faisceau étroit/ Performance - Haz de luz estrecho (13°-9W, 12W, 17W)	<b>Code</b> <u>0.35145.0000</u>			<b>Description</b> Performance - Faisceau large/ Performance - Haz de luz ancho (40°-9W, 12W, 17W)	<b>Code</b> <u>0.35147.0000</u>
		<b>Description</b> Performance - Faisceau moyen/ Performance - Haz de luz medio (24°-9W, 12W, 17W)	<b>Code</b> <u>0.35146.0000</u>				

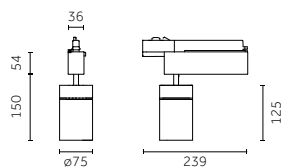
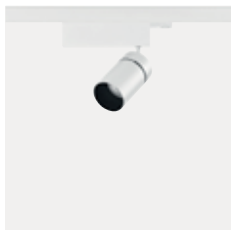
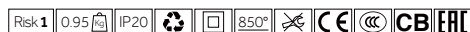
Accessoires pour optique/  
Accesorios de las ópticas

	<b>Description</b> Filtres en verre 1 mm/ Filtros en cristal de 1 mm	<b>Code</b> <u>0.26403.00</u>	<b>Finishes</b> 4A  5A  6A  7A  8A  9A 		<b>Description</b> Filtre sélectif 3000K - 4000K / Filtro selector 3000K - 4000K	<b>Code</b> <u>0.26576.0000</u>	
	<b>Description</b> Lames pour gel coloré (2 pièces)/ Plaquetas de cristal para gel colorado (2 piezas)	<b>Code</b> <u>0.26411.0000</u>			<b>Description</b> Grille en nid d'abeilles, maille fine/ Rejilla alveolar de textura tupida	<b>Code</b> <u>0.26443.0000</u>	
	<b>Description</b> Filtre sélectif 3000K - 2700K / Filtro selector 3000K - 2700K	<b>Code</b> <u>0.26560.0000</u>			<b>Description</b> Grille en nid d'abeilles, maille large/ Rejilla alveolar de textura ancha	<b>Code</b> <u>0.26451.0000</u>	
	<b>Description</b> Filtre sélectif 2700K - 2500K / Filtro selector 2700K - 2500K	<b>Code</b> <u>0.26419.0000</u>			<b>Description</b> Lentille pour faisceau elliptique/ Lente para haz de luz elíptico	<b>Code</b> <u>0.26493.0000</u>	
	<b>Description</b> Filtre sélectif 2700K - 2200K / Filtro selector 2700K - 2200K	<b>Code</b> <u>0.26427.0000</u>			<b>Description</b> Lentille opale/ Lente opalescente	<b>Code</b> <u>0.26463.0000</u>	
	<b>Description</b> Filtre sélectif 2700K - 2000K / Filtro selector 2700K - 2000K	<b>Code</b> <u>0.26435.0000</u>			<b>Description</b> Lentille diffusante/ Lente difusora	<b>Code</b> <u>0.26471.0000</u>	
	<b>Description</b> Filtre sélectif 3000K - 3600K / Filtro selector 3000K - 3600K	<b>Code</b> <u>0.26568.0000</u>			<b>Description</b> Grille en croix/ Rejilla cruciforme	<b>Code</b> <u>0.26481.0000</u>	
					<b>Description</b> Cône 45° wall washer/ Cono 45° wall washer	<b>Code</b> <u>0.26497.00</u>	<b>Finishes</b> 12  31 

Projecteur cadreur/  
Contorneador de luz

		<b>Description</b> Projecteur cadreur, cadre de lumière - carré/ Contorneador de luz, contorno de luz - cuadrado	<b>Code</b> <u>0.26651.00</u>	<b>Finishes</b> 21 
		<b>Description</b> Projecteur cadreur, cadre de lumière - rond/ Contorneador de luz, contorno de luz - redondo	<b>Code</b> <u>0.26650.00</u>	<b>Finishes</b> 21 

Ø 75 mm | Precision



Code example:  
0 . LH83 B . HC 12

Accessories: p.454  
 Rail/Carril: p.707  
 Finishes: p.380  
 Photometric data:  
 www.reggiani.net

**12 W COB LED** Lumen delivered up to 1575 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<u>0</u> On-Off	<u>LH83</u> Precision	<u>B</u> 12° Narrow	<u>HC</u>	3000	>98	1323	<2	<u>12</u> <input type="checkbox"/>
<u>T</u> Phase-cut		<u>E</u> 24° Medium	<u>HW</u>	2700	>90	1491	<2	<u>31</u> <input checked="" type="checkbox"/>
<u>D</u> DALI		<u>K</u> - Without optics	<u>HQ</u>	3000	>90	1533	<2	
<u>P</u> Dimmer on board			<u>WW</u>	3000	>80	1859	<3	
<u>H</u> Bluetooth			<u>NN</u>	4000	>80	1920	<3	

LED nominal lumen

**17 W COB LED** Lumen delivered up to 1465 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<u>0</u> On-Off	<u>NH84</u> Precision	<u>A</u> 7° Very narrow	<u>HC</u>	3000	>98	1700	<2	<u>12</u> <input type="checkbox"/>
<u>T</u> Phase-cut			<u>HW</u>	2700	>90	1870	<2	<u>31</u> <input checked="" type="checkbox"/>
<u>D</u> DALI			<u>HQ</u>	3000	>90	1920	<2	
<u>P</u> Dimmer on board			<u>WW</u>	3000	>80	2320	<3	
<u>H</u> Bluetooth			<u>NN</u>	4000	>80	2400	<3	

LED nominal lumen

**17 W COB LED** Lumen delivered up to 2190 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<u>0</u> On-Off	<u>LH84</u> Precision	<u>B</u> 12° Narrow	<u>HC</u>	3000	>98	1834	<2	<u>12</u> <input type="checkbox"/>
<u>T</u> Phase-cut		<u>E</u> 24° Medium	<u>HW</u>	2700	>90	2067	<2	<u>31</u> <input checked="" type="checkbox"/>
<u>D</u> DALI		<u>K</u> - Without optics	<u>HQ</u>	3000	>90	2122	<2	
<u>P</u> Dimmer on board			<u>WW</u>	3000	>80	2582	<3	
<u>H</u> Bluetooth			<u>NN</u>	4000	>80	2665	<3	

LED nominal lumen

**24 W COB LED** Lumen delivered up to 2955 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<u>0</u> On-Off	<u>LH86</u> Precision	<u>B</u> 12° Narrow	<u>HC</u>	3000	>98	2476	<3	<u>12</u> <input type="checkbox"/>
<u>T</u> Phase-cut		<u>E</u> 24° Medium	<u>HW</u>	2700	>90	2792	<3	<u>31</u> <input checked="" type="checkbox"/>
<u>D</u> DALI		<u>K</u> - Without optics	<u>HQ</u>	3000	>90	2860	<3	
<u>P</u> Dimmer on board			<u>WW</u>	3000	>80	3487	<3	
<u>H</u> Bluetooth			<u>NN</u>	4000	>80	3602	<3	

LED nominal lumen

**28 W COB LED** Lumen delivered up to 3325 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<u>0</u> On-Off	<u>LH87</u> Precision	<u>B</u> 12° Narrow	<u>HC</u>	3000	>98	2777	<3	<u>12</u> <input type="checkbox"/>
<u>T</u> Phase-cut		<u>E</u> 24° Medium	<u>HW</u>	2700	>90	3137	<3	<u>31</u> <input checked="" type="checkbox"/>
<u>D</u> DALI		<u>K</u> - Without optics	<u>HQ</u>	3000	>90	3207	<3	
<u>P</u> Dimmer on board			<u>WW</u>	3000	>80	3898	<3	
<u>H</u> Bluetooth			<u>NN</u>	4000	>80	4054	<3	

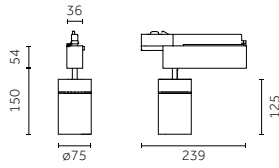
LED nominal lumen

**25 W Warm Dimming COB LED** Lumen delivered up to 1100 lm / Lumen maintenance: L70 B50=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<u>D</u> DALI	<u>LH86</u> Precision	<u>B</u> 25° Narrow	<u>DT</u>	1700-3000	>95	100-2500	<4	<u>12</u> <input type="checkbox"/>
<u>P</u> Dimmer on board								<u>31</u> <input checked="" type="checkbox"/>
<u>H</u> Bluetooth								

LED nominal lumen

# Ø 75 mm | Performance



Code example:

**0** . **LH93** **B** . **HC** **12**

Accessories: p.455  
 Rail/Carril : p.707  
 Finishes: p.380  
 Photometric data:  
 www.reggiani.net

**12 W COBLED** Lumen delivered up to 1800 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<b>0</b> On-Off	<b>LH93</b> Performance	<b>B</b> 12° Narrow	<b>HC</b>	3000	>98	1323	<2	<b>12</b>
<b>T</b> Phase-cut		<b>E</b> 24° Medium	<b>HW</b>	2700	>90	1491	<2	<b>31</b>
<b>D</b> DALI		<b>H</b> 48° Wide	<b>HQ</b>	3000	>90	1533	<2	
<b>P</b> Dimmer on board		<b>K</b> - Without optics	<b>WW</b>	3000	>80	1859	<3	
<b>H</b> Bluetooth			<b>NN</b>	4000	>80	1920	<3	

LED nominal lumen

**17 W COBLED** Lumen delivered up to 2480 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<b>0</b> On-Off	<b>LH94</b> Performance	<b>B</b> 12° Narrow	<b>HC</b>	3000	>98	1834	<2	<b>12</b>
<b>T</b> Phase-cut		<b>E</b> 24° Medium	<b>HW</b>	2700	>90	2067	<2	<b>31</b>
<b>D</b> DALI		<b>H</b> 48° Wide	<b>HQ</b>	3000	>90	2122	<2	
<b>P</b> Dimmer on board		<b>K</b> - Without optics	<b>WW</b>	3000	>80	2582	<3	
<b>H</b> Bluetooth			<b>NN</b>	4000	>80	2665	<3	

LED nominal lumen

**24 W COBLED** Lumen delivered up to 3550 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<b>0</b> On-Off	<b>LH96</b> Performance	<b>B</b> 12° Narrow	<b>HC</b>	3000	>98	2476	<2	<b>12</b>
<b>T</b> Phase-cut		<b>E</b> 24° Medium	<b>HW</b>	2700	>90	2792	<2	<b>31</b>
<b>D</b> DALI		<b>H</b> 48° Wide	<b>HQ</b>	3000	>90	2860	<2	
<b>P</b> Dimmer on board		<b>K</b> - Without optics	<b>WW</b>	3000	>80	3487	<3	
<b>H</b> Bluetooth			<b>NN</b>	4000	>80	3602	<3	

LED nominal lumen

**28 W COBLED** Lumen delivered up to 3770 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<b>0</b> On-Off	<b>LH97</b> Performance	<b>B</b> 12° Narrow	<b>HC</b>	3000	>98	2777	<2	<b>12</b>
<b>T</b> Phase-cut		<b>E</b> 24° Medium	<b>HW</b>	2700	>90	3137	<2	<b>31</b>
<b>D</b> DALI		<b>H</b> 48° Wide	<b>HQ</b>	3000	>90	3207	<2	
<b>P</b> Dimmer on board		<b>K</b> - Without optics	<b>WW</b>	3000	>80	3898	<3	
<b>H</b> Bluetooth			<b>NN</b>	4000	>80	4054	<3	

LED nominal lumen

## Ø 75 mm | Precision | Accessories

Optiques interchangeables IOS/  
Ópticas intercambiables IOS

**Description**  
Precision - Faisceau étroit /  
Precision - Haz de luz estrecho  
(12°-12W, 17W, 24W, 28W)

**Code**  
**0.35130.0000**



**Description**  
Precision - Faisceau moyen/  
Precision - Haz de luz medio  
(24°-12W, 17W, 24W, 28W)

**Code**  
**0.35131.0000**

Non applicable aux références / No para códigos: **NH84A / LH86B.DT**

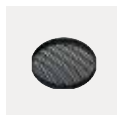
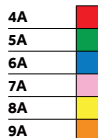
Non applicable aux références / No para códigos: **NH84A / LH86B.DT**

Accessoires pour optique/  
Accesorios de las ópticas

**Description**  
Filtres en verre 1 mm/  
Filtros en cristal de 1 mm

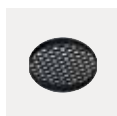
**Code**  
**0.26404.00**

**Finishes**



**Description**  
Grille en nid d'abeilles, maille fine/  
Rejilla alveolar de textura tupida

**Code**  
**0.26444.0000**



**Description**  
Grille en nid d'abeilles, maille large/  
Rejilla alveolar de textura ancha

**Code**  
**0.26452.0000**



**Description**  
Lames pour gel coloré (2 pièces)/  
Plaquetas de cristal para gel colorado  
(2 piezas)

**Code**  
**0.26412.0000**



**Description**  
Lentille pour faisceau elliptique/  
Lente para haz de luz elíptico

**Code**  
**0.26458.0000**



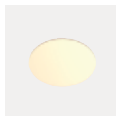
**Description**  
Filtre sélectif 3000K - 2700K /  
Filtro selector 3000K - 2700K

**Code**  
**0.26561.0000**



**Description**  
Lentille opale/  
Lente opalescente

**Code**  
**0.26464.0000**



**Description**  
Filtre sélectif 2700K - 2500K /  
Filtro selector 2700K - 2500K

**Code**  
**0.26420.0000**



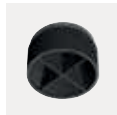
**Description**  
Lentille diffusante/  
Lente difusora

**Code**  
**0.26472.0000**



**Description**  
Filtre sélectif 2700K - 2200K /  
Filtro selector 2700K - 2200K

**Code**  
**0.26428.0000**



**Description**  
Grille en croix/  
Rejilla cruciforme

**Code**  
**0.26478.0000**



**Description**  
Filtre sélectif 2700K - 2000K /  
Filtro selector 2700K - 2000K

**Code**  
**0.26436.0000**



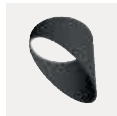
**Description**  
Volets coupe-flux/  
Aletas antideslumbrantes

**Code**  
**0.26486.0000**



**Description**  
Filtre sélectif 3000K - 3600K /  
Filtro selector 3000K - 3600K

**Code**  
**0.26569.0000**



**Description**  
Cône 45° wall washer/  
Cono 45° wall washer

**Code**  
**0.26490.00**

**Finishes**

**12**

**31**









**Description**  
Filtre sélectif 3000K - 4000K /  
Filtro selector 3000K - 4000K










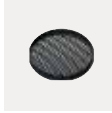

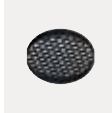



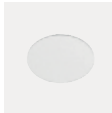

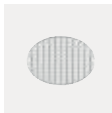

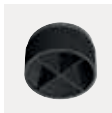
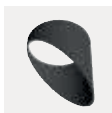


**Code**  
**0.26577.0000**

## Ø 75 mm | Performance | Accessories

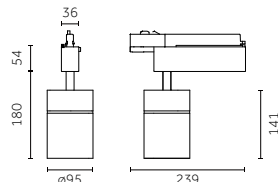
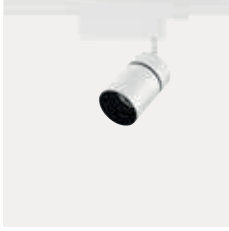
### Optiques interchangeables IOS/ Ópticas intercambiables IOS

		<b>Description</b> Performance - Faisceau étroit/ Performance - Haz de luz estrecho (12°-12W, 17W, 24W, 28W)	<b>Code</b> <b>0.35150.0000</b>			<b>Description</b> Performance - Faisceau large/ Performance - Haz de luz ancho (48°-12W, 17W, 24W, 28W)	<b>Code</b> <b>0.35152.0000</b>
		<b>Description</b> Performance - Faisceau moyen/ Performance - Haz de luz medio (24°-12W, 17W, 24W, 28W)	<b>Code</b> <b>0.35151.0000</b>				

### Accessoires pour optique/ Accesorios de las ópticas

	<b>Description</b> Filtres en verre 1 mm/ Filtros en cristal de 1 mm	<b>Code</b> <b>0.26405.00</b>	<b>Finishes</b> 4A  5A  6A  7A  8A  9A 		<b>Description</b> Filtre sélectif 3000K - 4000K / Filtro selector 3000K - 4000K	<b>Code</b> <b>0.26578.0000</b>	
	<b>Description</b> Lames pour gel coloré (2 pièces)/ Plaquetas de cristal para gel colorado (2 piezas)	<b>Code</b> <b>0.26413.0000</b>			<b>Description</b> Grille en nid d'abeilles, maille fine/ Rejilla alveolar de textura tupida	<b>Code</b> <b>0.26445.0000</b>	
	<b>Description</b> Filtre sélectif 3000K - 2700K / Filtro selector 3000K - 2700K	<b>Code</b> <b>0.26562.0000</b>			<b>Description</b> Grille en nid d'abeilles, maille large/ Rejilla alveolar de textura ancha	<b>Code</b> <b>0.26453.0000</b>	
	<b>Description</b> Filtre sélectif 2700K - 2500K / Filtro selector 2700K - 2500K	<b>Code</b> <b>0.26421.0000</b>			<b>Description</b> Lentille pour faisceau elliptique/ Lente para haz de luz elíptico	<b>Code</b> <b>0.26494.0000</b>	
	<b>Description</b> Filtre sélectif 2700K - 2200K / Filtro selector 2700K - 2200K	<b>Code</b> <b>0.26429.0000</b>			<b>Description</b> Lentille opale/ Lente opalescente	<b>Code</b> <b>0.26465.0000</b>	
	<b>Description</b> Filtre sélectif 2700K - 2000K / Filtro selector 2700K - 2000K	<b>Code</b> <b>0.26437.0000</b>			<b>Description</b> Lentille diffusante/ Lente difusora	<b>Code</b> <b>0.26473.0000</b>	
	<b>Description</b> Filtre sélectif 3000K - 3600K / Filtro selector 3000K - 3600K	<b>Code</b> <b>0.26570.0000</b>			<b>Description</b> Grille en croix/ Rejilla cruciforme	<b>Code</b> <b>0.26482.0000</b>	
					<b>Description</b> Cône 45° wall washer/ Cono 45° wall washer	<b>Code</b> <b>0.26498.00</b>	<b>Finishes</b> 12  31 

Ø 95 mm | Precision



Code example:  
0 . MH83 B . HC 12

Accessories: p.458  
 Rail/Carril: p.707  
 Finishes: p.380  
 Photometric data:  
 www.reggiani.net

**12 W COBLED** Lumen delivered up to 1690lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<u>0</u> On-Off	<u>MH83</u> Precision	<u>B</u> 12° Narrow	<u>HC</u>	3000	>98	1323	<3	<u>12</u> <input type="checkbox"/>
<u>T</u> Phase-cut		<u>E</u> 24° Medium	<u>HW</u>	2700	>90	1491	<3	<u>31</u> <input type="checkbox"/>
<u>D</u> DALI		<u>K</u> - Without optics	<u>HQ</u>	3000	>90	1533	<3	
<u>P</u> Dimmer on board			<u>WW</u>	3000	>80	1859	<3	
<u>H</u> Bluetooth			<u>NN</u>	4000	>80	1920	<3	

LED nominal lumen

**17 W COBLED** Lumen delivered up to 1510lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<u>0</u> On-Off	<u>PH84</u> Precision	<u>A</u> 7° Very narrow	<u>HC</u>	3000	>98	1700	<2	<u>12</u> <input type="checkbox"/>
<u>T</u> Phase-cut			<u>HW</u>	2700	>90	1870	<2	<u>31</u> <input type="checkbox"/>
<u>D</u> DALI			<u>HQ</u>	3000	>90	1920	<2	
<u>P</u> Dimmer on board			<u>WW</u>	3000	>80	2320	<3	
<u>H</u> Bluetooth			<u>NN</u>	4000	>80	2400	<3	

LED nominal lumen

**17 W COBLED** Lumen delivered up to 2350lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<u>0</u> On-Off	<u>MH84</u> Precision	<u>B</u> 12° Narrow	<u>HC</u>	3000	>98	1834	<3	<u>12</u> <input type="checkbox"/>
<u>T</u> Phase-cut		<u>E</u> 24° Medium	<u>HW</u>	2700	>90	2067	<3	<u>31</u> <input type="checkbox"/>
<u>D</u> DALI		<u>K</u> - Without optics	<u>HQ</u>	3000	>90	2122	<3	
<u>P</u> Dimmer on board			<u>WW</u>	3000	>80	2582	<3	
<u>H</u> Bluetooth			<u>NN</u>	4000	>80	2665	<3	

LED nominal lumen

**24 W COBLED** Lumen delivered up to 3170lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<u>0</u> On-Off	<u>MH86</u> Precision	<u>B</u> 12° Narrow	<u>HC</u>	3000	>98	2476	<3	<u>12</u> <input type="checkbox"/>
<u>T</u> Phase-cut		<u>E</u> 24° Medium	<u>HW</u>	2700	>90	2792	<3	<u>31</u> <input type="checkbox"/>
<u>D</u> DALI		<u>K</u> - Without optics	<u>HQ</u>	3000	>90	2860	<3	
<u>P</u> Dimmer on board			<u>WW</u>	3000	>80	3487	<3	
<u>H</u> Bluetooth			<u>NN</u>	4000	>80	3602	<3	

LED nominal lumen

**33 W COBLED** Lumen delivered up to 4130lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<u>0</u> On-Off	<u>MH88</u> Precision	<u>B</u> 12° Narrow	<u>HC</u>	3000	>98	3142	<3	<u>12</u> <input type="checkbox"/>
<u>D</u> DALI		<u>E</u> 24° Medium	<u>HW</u>	2700	>90	3635	<3	<u>31</u> <input type="checkbox"/>
<u>P</u> Dimmer on board		<u>K</u> - Without optics	<u>HQ</u>	3000	>90	3735	<3	
<u>H</u> Bluetooth			<u>WW</u>	3000	>80	4510	<3	
			<u>NN</u>	4000	>80	4695	<3	

LED nominal lumen

**37 W COBLED** Lumen delivered up to 4476lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<u>0</u> On-Off	<u>MH89</u> Precision	<u>B</u> 12° Narrow	<u>HC</u>	3000	>98	3473	<3	<u>12</u> <input type="checkbox"/>
<u>D</u> DALI		<u>E</u> 24° Medium	<u>HW</u>	2700	>90	3940	<3	<u>31</u> <input type="checkbox"/>
<u>P</u> Dimmer on board		<u>K</u> - Without optics	<u>HQ</u>	3000	>90	4000	<3	
<u>H</u> Bluetooth			<u>WW</u>	3000	>80	4880	<3	
			<u>NN</u>	4000	>80	5090	<3	

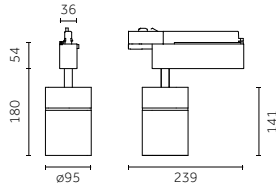
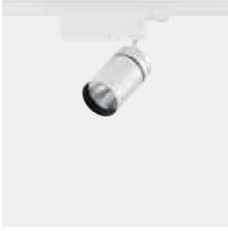
LED nominal lumen

**33 W Warm Dimming COBLED** Lumen delivered up to 1520lm / Lumen maintenance: L70 B50=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<u>D</u> DALI	<u>MH88</u> Precision	<u>B</u> 25° Narrow	<u>DT</u>	1700-3000	>95	100-3100	<4	<u>12</u> <input type="checkbox"/>
<u>P</u> Dimmer on board								<u>31</u> <input type="checkbox"/>
<u>H</u> Bluetooth								

LED nominal lumen

# Ø 95 mm | Performance



Code example:

**0** . **MH93** **B** . **HC** **12**

Accessories: p.459  
 Rail/Carril : p.707  
 Finishes: p.380  
 Photometric data:  
 www.reggiani.net

## 12 W COBLED Lumen delivered up to 1800 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<b>0</b> On-Off	<b>MH93</b> Performance	<b>B</b> 10° Narrow	<b>HC</b>	3000	>98	1323	<3	<b>12</b>
<b>T</b> Phase-cut		<b>E</b> 20° Medium	<b>HW</b>	2700	>90	1491	<3	<b>31</b>
<b>D</b> DALI		<b>H</b> 31° Wide	<b>HQ</b>	3000	>90	1533	<3	
<b>P</b> Dimmer on board		<b>K</b> - Without optics	<b>WW</b>	3000	>80	1859	<3	
<b>H</b> Bluetooth		<b>NN</b>	4000	>80	1920	<3		

LED nominal lumen

## 17 W COBLED Lumen delivered up to 2500 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<b>0</b> On-Off	<b>MH94</b> Performance	<b>B</b> 10° Narrow	<b>HC</b>	3000	>98	1834	<3	<b>12</b>
<b>T</b> Phase-cut		<b>E</b> 20° Medium	<b>HW</b>	2700	>90	2067	<3	<b>31</b>
<b>D</b> DALI		<b>H</b> 31° Wide	<b>HQ</b>	3000	>90	2122	<3	
<b>P</b> Dimmer on board		<b>K</b> - Without optics	<b>WW</b>	3000	>80	2582	<3	
<b>H</b> Bluetooth		<b>NN</b>	4000	>80	2665	<3		

LED nominal lumen

## 24 W COBLED Lumen delivered up to 3300 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<b>0</b> On-Off	<b>MH96</b> Performance	<b>B</b> 10° Narrow	<b>HC</b>	3000	>98	2476	<3	<b>12</b>
<b>T</b> Phase-cut		<b>E</b> 20° Medium	<b>HW</b>	2700	>90	2792	<3	<b>31</b>
<b>D</b> DALI		<b>H</b> 31° Wide	<b>HQ</b>	3000	>90	2860	<3	
<b>P</b> Dimmer on board		<b>K</b> - Without optics	<b>WW</b>	3000	>80	3487	<3	
<b>H</b> Bluetooth		<b>NN</b>	4000	>80	3602	<3		

LED nominal lumen

## 33 W COBLED Lumen delivered up to 4110 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<b>0</b> On-Off	<b>MH98</b> Performance	<b>B</b> 10° Narrow	<b>HC</b>	3000	>98	3142	<3	<b>12</b>
<b>D</b> DALI		<b>E</b> 20° Medium	<b>HW</b>	2700	>90	3635	<3	<b>31</b>
<b>P</b> Dimmer on board		<b>H</b> 31° Wide	<b>HQ</b>	3000	>90	3735	<3	
<b>H</b> Bluetooth		<b>K</b> - Without optics	<b>WW</b>	3000	>80	4510	<3	
		<b>NN</b>	4000	>80	4695	<3		

LED nominal lumen

## 37 W COBLED Lumen delivered up to 4530 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<b>0</b> On-Off	<b>MH99</b> Performance	<b>B</b> 10° Narrow	<b>HC</b>	3000	>98	3473	<3	<b>12</b>
<b>D</b> DALI		<b>E</b> 20° Medium	<b>HW</b>	2700	>90	3940	<3	<b>31</b>
<b>P</b> Dimmer on board		<b>H</b> 31° Wide	<b>HQ</b>	3000	>90	4000	<3	
<b>H</b> Bluetooth		<b>K</b> - Without optics	<b>WW</b>	3000	>80	4880	<3	
		<b>NN</b>	4000	>80	5090	<3		

LED nominal lumen

## Ø 95 mm | Accessories

### Optiques interchangeables IOS/ Ópticas intercambiables IOS



**Description**  
Precision - Faisceau étroit /  
Precision - Haz de luz estrecho  
(12°-12W, 17W, 24W, 33W, 37W)

**Code**  
**0.35135.0000**



**Description**  
Precision - Faisceau moyen /  
Precision - Haz de luz medio  
(24°-12W, 17W, 24W, 33W, 37W)

**Code**  
**0.35136.0000**

Non applicable aux références / No para códigos: **PH84A / MH88B.DT**

Non applicable aux références / No para códigos: **PH84A / MH88B.DT**

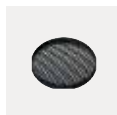
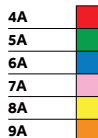
### Accessoires pour optique / Accesorios de las ópticas



**Description**  
Filtres en verre 1 mm /  
Filtros en cristal de 1 mm

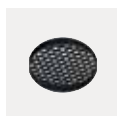
**Code**  
**0.26406.00**

**Finishes**



**Description**  
Grille en nid d'abeilles, maille fine /  
Rejilla alveolar de textura tupida

**Code**  
**0.26446.0000**



**Description**  
Grille en nid d'abeilles, maille large /  
Rejilla alveolar de textura ancha

**Code**  
**0.26454.0000**



**Description**  
Lames pour gel coloré (2 pièces) /  
Plaquetas de cristal para gel colorado  
(2 piezas)

**Code**  
**0.26414.0000**



**Description**  
Lentille pour faisceau elliptique /  
Lente para haz de luz elíptico

**Code**  
**0.26459.0000**



**Description**  
Filtre sélectif 3000K - 2700K /  
Filtro selector 3000K - 2700K

**Code**  
**0.26563.0000**



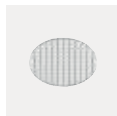
**Description**  
Lentille opale /  
Lente opalescente

**Code**  
**0.26466.0000**



**Description**  
Filtre sélectif 2700K - 2500K /  
Filtro selector 2700K - 2500K

**Code**  
**0.26422.0000**



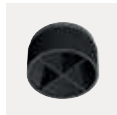
**Description**  
Lentille diffusante /  
Lente difusora

**Code**  
**0.26474.0000**



**Description**  
Filtre sélectif 2700K - 2200K /  
Filtro selector 2700K - 2200K

**Code**  
**0.26430.0000**



**Description**  
Grille en croix /  
Rejilla cruciforme

**Code**  
**0.26479.0000**



**Description**  
Filtre sélectif 2700K - 2000K /  
Filtro selector 2700K - 2000K

**Code**  
**0.26438.0000**



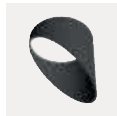
**Description**  
Volets coupe-flux /  
Aletas antideslumbrantes

**Code**  
**0.26487.0000**



**Description**  
Filtre sélectif 3000K - 3600K /  
Filtro selector 3000K - 3600K

**Code**  
**0.26571.0000**



**Description**  
Cône 45° wall washer /  
Cono 45° wall washer

**Code**  
**0.26491.00**

**Finishes**

**12**

**31**









**Description**  
Filtre sélectif 3000K - 4000K /  
Filtro selector 3000K - 4000K

**Code**  
**0.26579.0000**










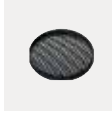

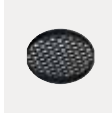



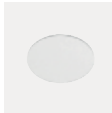

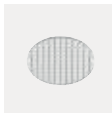

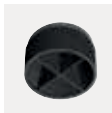
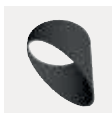




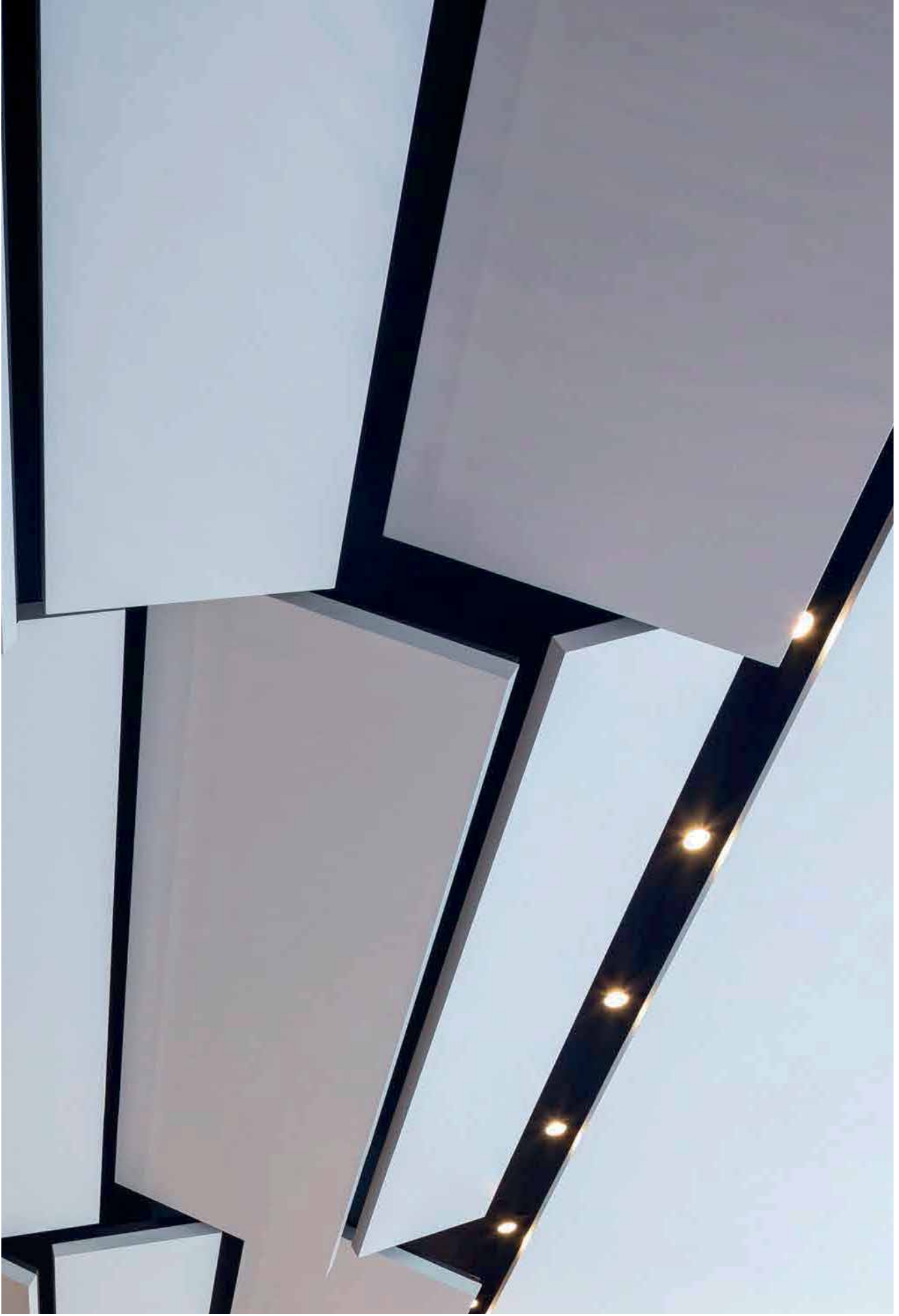
## Ø 95 mm | Performance | Accessories

### Optiques interchangeables IOS/ Ópticas intercambiables IOS

		<b>Description</b> Performance - Faisceau étroit / Performance - Haz de luz estrecho (10°-12W, 17W, 24W, 33W, 37W)	<b>Code</b> <b>0.35155.0000</b>			<b>Description</b> Performance - Faisceau large / Performance - Haz de luz ancho (31°-12W, 17W, 24W, 33W, 37W)	<b>Code</b> <b>0.35157.0000</b>
		<b>Description</b> Performance - Faisceau moyen / Performance - Haz de luz medio (20°-12W, 17W, 24W, 33W, 37W)	<b>Code</b> <b>0.35156.0000</b>				

### Accessoires pour optique/ Accesorios de las ópticas

	<b>Description</b> Filtres en verre 1 mm / Filtros en cristal de 1 mm	<b>Code</b> <b>0.26407.00</b>	<b>Finishes</b> 4A  5A  6A  7A  8A  9A 		<b>Description</b> Filtre sélectif 3000K - 4000K / Filtro selector 3000K - 4000K	<b>Code</b> <b>0.26580.0000</b>	
	<b>Description</b> Lames pour gel coloré (2 pièces) / Plaquetas de cristal para gel colorado (2 piezas)	<b>Code</b> <b>0.26415.0000</b>			<b>Description</b> Grille en nid d'abeilles, maille fine / Rejilla alveolar de textura tupida	<b>Code</b> <b>0.26447.0000</b>	
	<b>Description</b> Filtre sélectif 3000K - 2700K / Filtro selector 3000K - 2700K	<b>Code</b> <b>0.26564.0000</b>			<b>Description</b> Grille en nid d'abeilles, maille large / Rejilla alveolar de textura ancha	<b>Code</b> <b>0.26455.0000</b>	
	<b>Description</b> Filtre sélectif 2700K - 2500K / Filtro selector 2700K - 2500K	<b>Code</b> <b>0.26423.0000</b>			<b>Description</b> Lentille pour faisceau elliptique / Lente para haz de luz elíptico	<b>Code</b> <b>0.26495.0000</b>	
	<b>Description</b> Filtre sélectif 2700K - 2200K / Filtro selector 2700K - 2200K	<b>Code</b> <b>0.26431.0000</b>			<b>Description</b> Lentille opale / Lente opalescente	<b>Code</b> <b>0.26467.0000</b>	
	<b>Description</b> Filtre sélectif 2700K - 2000K / Filtro selector 2700K - 2000K	<b>Code</b> <b>0.26439.0000</b>			<b>Description</b> Lentille diffusante / Lente difusora	<b>Code</b> <b>0.26475.0000</b>	
	<b>Description</b> Filtre sélectif 3000K - 3600K / Filtro selector 3000K - 3600K	<b>Code</b> <b>0.26572.0000</b>			<b>Description</b> Grille en croix / Rejilla cruciforme	<b>Code</b> <b>0.26483.0000</b>	
					<b>Description</b> Cône 45° wall washer / Cono 45° wall washer	<b>Code</b> <b>0.26491.00</b>	<b>Finishes</b> 12  31 



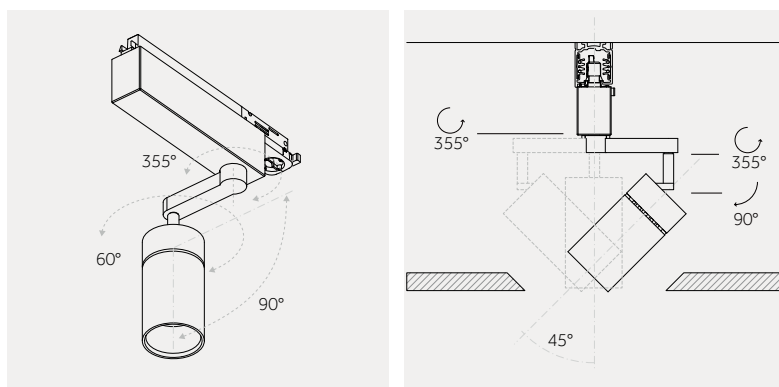
—

# Yori Slot

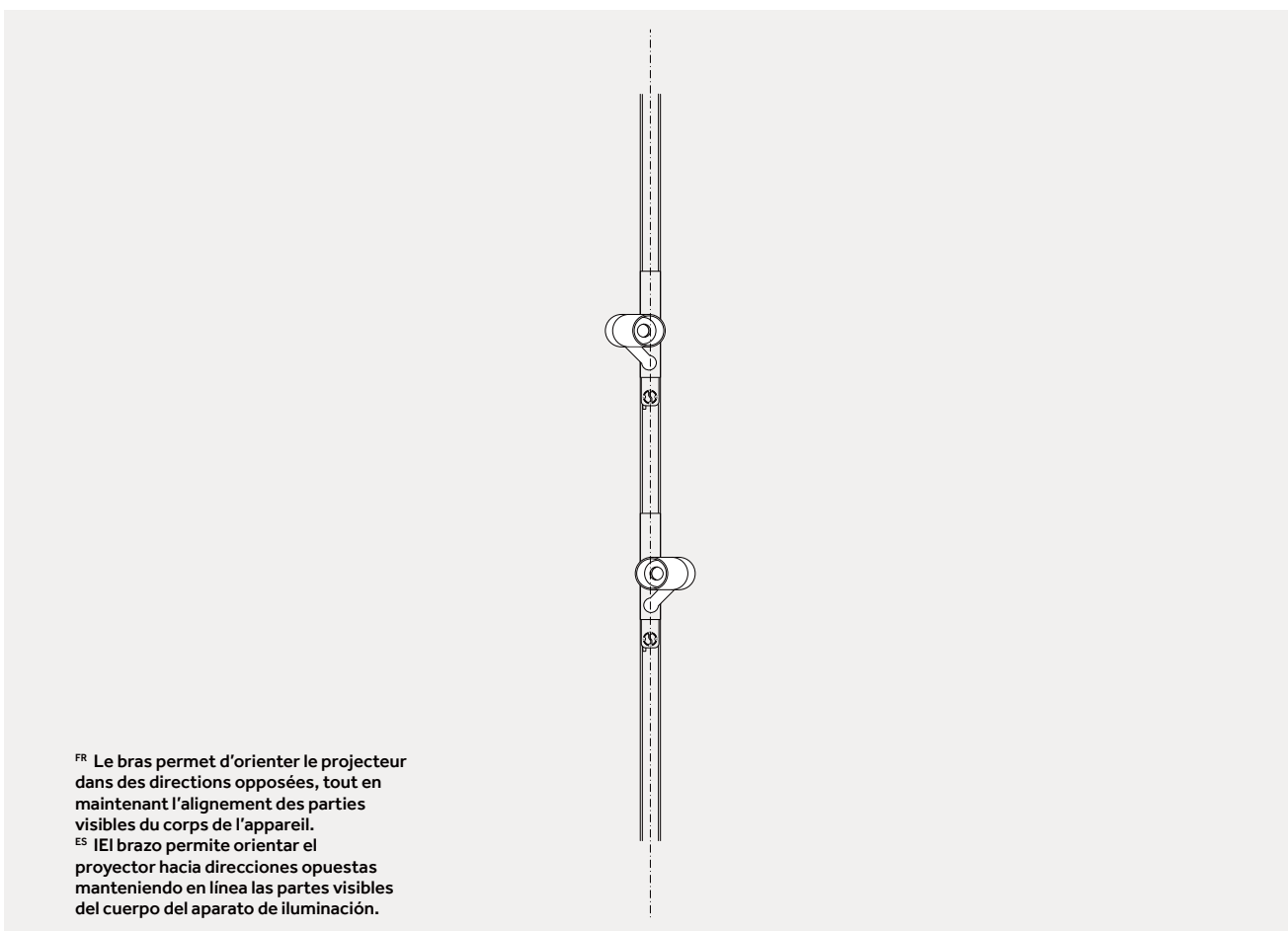
# — Yori Slot

FR Yori Slot est le résultat d'exigences de conception spécifiques où la flexibilité d'utilisation de l'appareil est portée à l'extrême. Le projecteur est doté d'un bras orientable supplémentaire qui relie la tête de l'appareil au reste du corps d'éclairage. Dans le cas d'installations dissimulées dans des corniches et des éléments architecturaux très étroits, le bras permet d'orienter le projecteur dans des directions opposées, tout en maintenant l'alignement des parties visibles du corps de l'appareil.

ES Yori Slot nace de específicas exigencias proyectuales que requieren una extrema flexibilidad de utilizo del aparato. El proyector cuenta con un brazo orientable adicional que conecta la cabeza del aparato con la parte restante del cuerpo iluminante. En las ranuras y en los detalles arquitectónicos similares, el brazo permite orientar el proyector en direcciones opuestas manteniendo siempre las partes visibles del cuerpo del aparato alineadas.



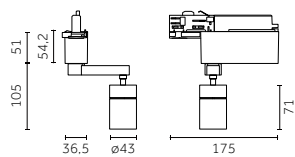
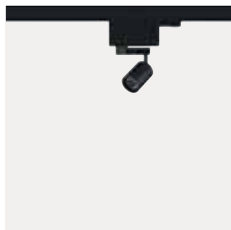
FR Orientation de Yori Slot  
ES Orientabilidad Yori Slot



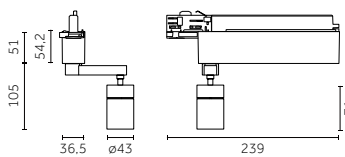
**FR** Le bras permet d'orienter le projecteur dans des directions opposées, tout en maintenant l'alignement des parties visibles du corps de l'appareil.

**ES** El brazo permite orientar el proyector hacia direcciones opuestas manteniendo en línea las partes visibles del cuerpo del aparato de iluminación.

Ø 43 mm | Precision



Phase-cut / Dali / Dimmer on board



Code example:  
0 . FL71 A . HW 31

Accessories: p.466  
 Rail/Carril: p.707  
 Finishes: p.380  
 Photometric data:  
 www.reggiani.net

**4W POWERLED** Lumen delivered up to 435 lm / Lumen maintenance: L90 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<b>0</b> On-Off	<b>FL71</b> Precision	<b>A</b> 7° Verynarrow	<b>HW</b>	2700	>90	410	<3	<b>31</b>
<b>T</b> Phase-cut		<b>B</b> 11° Narrow	<b>HQ</b>	3000	>90	415	<3	
<b>D</b> DALI		<b>E</b> 23° Medium	<b>WW</b>	3000	>80	485	<3	
<b>P</b> Dimmer on board		<b>H</b> 40° Wide	<b>NN</b>	4000	>80	530	<3	

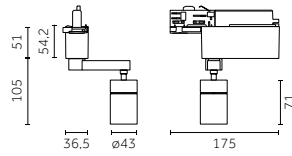
LED nominal lumen

**9W POWERLED** Lumen delivered up to 750 lm / Lumen maintenance: L90 B10=50,000h

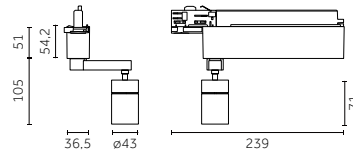
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<b>0</b> On-Off	<b>FL72</b> Precision	<b>A</b> 7° Verynarrow	<b>HW</b>	2700	>90	725	<3	<b>31</b>
<b>T</b> Phase-cut		<b>B</b> 11° Narrow	<b>HQ</b>	3000	>90	730	<3	
<b>D</b> DALI		<b>E</b> 23° Medium	<b>WW</b>	3000	>80	845	<3	
<b>P</b> Dimmer on board		<b>H</b> 40° Wide	<b>NN</b>	4000	>80	940	<3	

LED nominal lumen

Ø 43 mm | Performance



Phase-cut / Dali / Dimmer on board



Code example:

0 . FL81 B . HW 31

Accessories: p.467  
 Rail/Carril: p.707  
 Finishes: p.380  
 Photometric data:  
 www.reggiani.net

4W POWERLED		Lumen delivered up to 450 lm / Lumen maintenance: L90 B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	FL81 Performance	B 6° Narrow	HW	2700	>90	410	<3	31
T Phase-cut		E 18° Medium	HQ	3000	>90	415	<3	
D DALI		H 36° Wide	WW	3000	>80	485	<3	
P Dimmer on board			NN	4000	>80	530	<3	

9W POWERLED		Lumen delivered up to 780 lm / Lumen maintenance: L90 B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	FL82 Performance	B 6° Narrow	HW	2700	>90	725	<3	31
T Phase-cut		E 18° Medium	HQ	3000	>90	730	<3	
D DALI		H 36° Wide	WW	3000	>80	845	<3	
P Dimmer on board			NN	4000	>80	940	<3	



## Ø 43 mm | Precision | Accessories

Accessoires pour optique/  
Accesorios de las ópticas

Image	Description	Code	Finishes		Image	Description	Code	Finishes	
			4A	5A				12	31
	Filtres en verre 1 mm/ Filtros en cristal de 1 mm	<b>0.26400.00</b>	4A	5A		Grille en nid d'abeilles, maille fine/ Rejilla alveolar de textura tupida	<b>0.26440.0000</b>		
			6A	7A		Grille en nid d'abeilles, maille large/ Rejilla alveolar de textura ancha	<b>0.26448.0000</b>		
			8A	9A		Lames pour gel coloré (2 pièces)/ Plaquetas de cristal para gel colorado (2 piezas)	<b>0.26408.0000</b>		
	Filtre sélectif 3000K - 2700K / Filtro selector 3000K - 2700K	<b>0.26557.0000</b>				Lentille pour faisceau elliptique/ Lente para haz de luz elíptico	<b>0.26456.0000</b>		
	Filtre sélectif 2700K - 2500K / Filtro selector 2700K - 2500K	<b>0.26416.0000</b>				Lentille opale/ Lente opalescente	<b>0.26460.0000</b>		
	Filtre sélectif 2700K - 2200K / Filtro selector 2700K - 2200K	<b>0.26424.0000</b>				Lentille diffusante/ Lente difusora	<b>0.26468.0000</b>		
	Filtre sélectif 2700K - 2000K / Filtro selector 2700K - 2000K	<b>0.26432.0000</b>				Grille en croix/ Rejilla cruciforme	<b>0.26476.0000</b>		
	Filtre sélectif 3000K - 3600K / Filtro selector 3000K - 3600K	<b>0.26565.0000</b>				Volets coupe-flux/ Aletas antideslumbrantes	<b>0.26484.0000</b>		
	Filtre sélectif 3000K - 4000K / Filtro selector 3000K - 4000K	<b>0.26573.0000</b>				Cône 45° wall washer/ Cono 45° wall washer	<b>0.26488.00</b>	12	31
						Cylindre court/ Cilindro corto	<b>0.26556.00</b>	12	31



## Ø 43 mm | Performance | Accessories

### Accessoires pour optique/ Accesorios de las ópticas

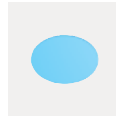


**Description**  
Filtres en verre 1 mm/  
Filtros en cristal de 1 mm

**Code**  
0.26401.00

**Finishes**

4A	Red
5A	Green
6A	Blue
7A	Pink
8A	Yellow
9A	Orange



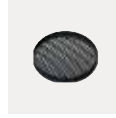
**Description**  
Filtre sélectif 3000K - 4000K /  
Filtro selector 3000K - 4000K

**Code**  
0.26574.0000



**Description**  
Lames pour gel coloré (2 pièces)/  
Plaquetas de cristal para gel colorado  
(2 piezas)

**Code**  
0.26409.0000



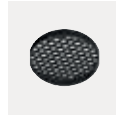
**Description**  
Grille en nid d'abeilles, maille fine/  
Rejilla alveolar de textura tupida

**Code**  
0.26441.0000



**Description**  
Filtre sélectif 3000K - 2700K /  
Filtro selector 3000K - 2700K

**Code**  
0.26558.0000



**Description**  
Grille en nid d'abeilles, maille large/  
Rejilla alveolar de textura ancha

**Code**  
0.26449.0000



**Description**  
Filtre sélectif 2700K - 2500K /  
Filtro selector 2700K - 2500K

**Code**  
0.26417.0000



**Description**  
Lentille pour faisceau elliptique/  
Lente para haz de luz elíptico

**Code**  
0.26492.0000



**Description**  
Filtre sélectif 2700K - 2200K /  
Filtro selector 2700K - 2200K

**Code**  
0.26425.0000



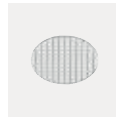
**Description**  
Lentille opale/  
Lente opalescente

**Code**  
0.26461.0000



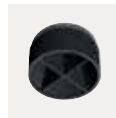
**Description**  
Filtre sélectif 2700K - 2000K /  
Filtro selector 2700K - 2000K

**Code**  
0.26433.0000



**Description**  
Lentille diffusante/  
Lente difusora

**Code**  
0.26469.0000



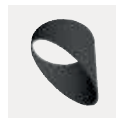
**Description**  
Grille en croix/  
Rejilla cruciforme

**Code**  
0.26480.0000



**Description**  
Filtre sélectif 3000K - 3600K /  
Filtro selector 3000K - 3600K

**Code**  
0.26566.0000



**Description**  
Cône 45° wall washer/  
Cono 45° wall washer

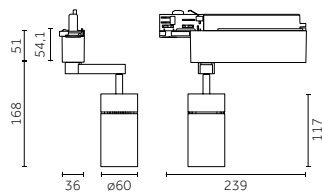
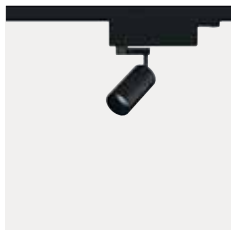
**Code**  
0.26496.00

**Finishes**

12	Light Grey
31	Black

## Ø 60 mm | Precision

Risk 1 0.75 IP20 850° CE CB EAC



Code example:

O . ML72 B . HC 31

Accessories: p.470  
 Rail/Carril: p.707  
 Finishes: p.380  
 Photometric data:  
 www.reggiani.net

**9W POWERLED** Lumen delivered up to 770lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<b>O</b> On-Off	<b>ML72</b> Precision	<b>A</b> 8° Very narrow	<b>HW</b>	2700	>90	725	<3	<b>31</b>
<b>T</b> Phase-cut			<b>HQ</b>	3000	>90	730	<3	
<b>D</b> DALI			<b>WW</b>	3000	>80	845	<3	
<b>P</b> Dimmer on board			<b>NN</b>	4000	>80	940	<3	

LED nominal lumen

**9W COBLED** Lumen delivered up to 1115lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<b>O</b> On-Off	<b>GL72</b> Precision	<b>B</b> 12° Narrow	<b>HC</b>	3000	>98	960	<2	<b>31</b>
<b>T</b> Phase-cut		<b>E</b> 20° Medium	<b>HW</b>	2700	>90	1050	<2	
<b>D</b> DALI		<b>K</b> - Without optics	<b>HQ</b>	3000	>90	1100	<2	
<b>P</b> Dimmer on board			<b>WW</b>	3000	>80	1300	<3	
			<b>NN</b>	4000	>80	1360	<3	

LED nominal lumen

**12W COBLED** Lumen delivered up to 1455lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<b>O</b> On-Off	<b>GL73</b> Precision	<b>B</b> 12° Narrow	<b>HC</b>	3000	>98	1250	<2	<b>31</b>
<b>T</b> Phase-cut		<b>E</b> 20° Medium	<b>HW</b>	2700	>90	1370	<2	
<b>D</b> DALI		<b>K</b> - Without optics	<b>HQ</b>	3000	>90	1420	<2	
<b>P</b> Dimmer on board			<b>WW</b>	3000	>80	1700	<3	
			<b>NN</b>	4000	>80	1775	<3	

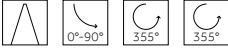
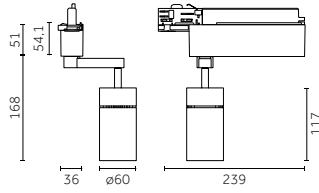
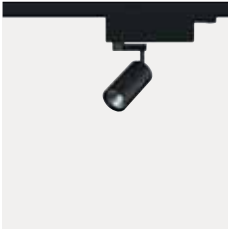
LED nominal lumen

**17W COBLED** Lumen delivered up to 1970lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<b>O</b> On-Off	<b>GL74</b> Precision	<b>B</b> 12° Narrow	<b>HC</b>	3000	>98	1700	<3	<b>31</b>
<b>T</b> Phase-cut		<b>E</b> 20° Medium	<b>HW</b>	2700	>90	1870	<3	
<b>D</b> DALI		<b>K</b> - Without optics	<b>HQ</b>	3000	>90	1920	<3	
<b>P</b> Dimmer on board			<b>WW</b>	3000	>80	2320	<3	
			<b>NN</b>	4000	>80	2400	<3	

LED nominal lumen

# Ø 60 mm | Performance



Code example:

**O** . **GL82** **B** . **HC** **31**

Accessories: p.471  
 Rail/Carril : p.707  
 Finishes: p.380  
 Photometric data:  
 www.reggiani.net

## 9W COBLED

Lumen delivered up to 1200lm / Lumen maintenance: L80B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<b>O</b> On-Off	<b>GL82</b> Performance	<b>B</b> 13° Narrow	<b>HC</b>	3000	>98	960	<2	<b>31</b>
<b>T</b> Phase-cut		<b>E</b> 24° Medium	<b>HW</b>	2700	>90	1050	<2	
<b>D</b> DALI		<b>H</b> 40° Wide	<b>HQ</b>	3000	>90	1100	<2	
<b>P</b> Dimmer on board		<b>K</b> - Without optics	<b>WW</b>	3000	>80	1300	<3	
			<b>NN</b>	4000	>80	1360	<3	

LED nominal lumen

## 12W COBLED

Lumen delivered up to 1560lm / Lumen maintenance: L80B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<b>O</b> On-Off	<b>GL83</b> Performance	<b>B</b> 13° Narrow	<b>HC</b>	3000	>98	1250	<2	<b>31</b>
<b>T</b> Phase-cut		<b>E</b> 24° Medium	<b>HW</b>	2700	>90	1370	<2	
<b>D</b> DALI		<b>H</b> 40° Wide	<b>HQ</b>	3000	>90	1420	<2	
<b>P</b> Dimmer on board		<b>K</b> - Without optics	<b>WW</b>	3000	>80	1700	<3	
			<b>NN</b>	4000	>80	1775	<3	

LED nominal lumen

## 17W COBLED

Lumen delivered up to 2110lm / Lumen maintenance: L80B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<b>O</b> On-Off	<b>GL84</b> Performance	<b>B</b> 13° Narrow	<b>HC</b>	3000	>98	1700	<2	<b>31</b>
<b>T</b> Phase-cut		<b>E</b> 24° Medium	<b>HW</b>	2700	>90	1870	<2	
<b>D</b> DALI		<b>H</b> 40° Wide	<b>HQ</b>	3000	>90	1920	<2	
<b>P</b> Dimmer on board		<b>K</b> - Without optics	<b>WW</b>	3000	>80	2320	<3	
			<b>NN</b>	4000	>80	2400	<3	

LED nominal lumen

## Ø 60 mm | Precision | Accessories

Optiques interchangeables IOS/  
Ópticas intercambiables IOS

**Description**  
Precision - Faisceau étroit /  
Precision - Haz de luz estrecho  
(12°-9W, 12W, 17W)

**Code**  
**0.35125.0000**



**Description**  
Precision - Faisceau moyen/  
Precision - Haz de luz medio  
(20°-9W, 12W, 17W)

**Code**  
**0.35126.0000**

Non applicable aux références / No para códigos: **ML72A**

Non applicable aux références / No para códigos: **ML72A**

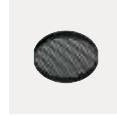
Accessoires pour optique/  
Accesorios de las ópticas

**Description**  
Filtres en verre 1 mm/  
Filtros en cristal de 1 mm

**Code**  
**0.26402.00**

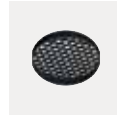
**Finishes**

4A	Red
5A	Green
6A	Blue
7A	Pink
8A	Yellow
9A	Orange



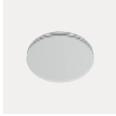
**Description**  
Grille en nid d'abeilles, maille fine/  
Rejilla alveolar de textura tupida

**Code**  
**0.26442.0000**



**Description**  
Grille en nid d'abeilles, maille large/  
Rejilla alveolar de textura ancha

**Code**  
**0.26450.0000**



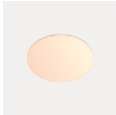
**Description**  
Lames pour gel coloré (2 pièces)/  
Plaquetas de cristal para gel colorado  
(2 piezas)

**Code**  
**0.26410.0000**



**Description**  
Lentille pour faisceau elliptique/  
Lente para haz de luz elliptico

**Code**  
**0.26457.0000**



**Description**  
Filtre sélectif 3000K - 2700K /  
Filtro selector 3000K - 2700K

**Code**  
**0.26559.0000**



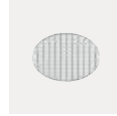
**Description**  
Lentille opale/  
Lente opalescente

**Code**  
**0.26462.0000**



**Description**  
Filtre sélectif 2700K - 2500K /  
Filtro selector 2700K - 2500K

**Code**  
**0.26418.0000**



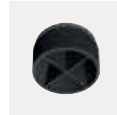
**Description**  
Lentille diffusante/  
Lente difusora

**Code**  
**0.26470.0000**



**Description**  
Filtre sélectif 2700K - 2200K /  
Filtro selector 2700K - 2200K

**Code**  
**0.26426.0000**



**Description**  
Grille en croix/  
Rejilla cruciforme

**Code**  
**0.26477.0000**



**Description**  
Filtre sélectif 2700K - 2000K /  
Filtro selector 2700K - 2000K

**Code**  
**0.26434.0000**



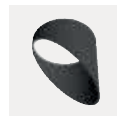
**Description**  
Volets coupe-flux/  
Aletas antideslumbrantes

**Code**  
**0.26485.0000**



**Description**  
Filtre sélectif 3000K - 3600K /  
Filtro selector 3000K - 3600K

**Code**  
**0.26567.0000**



**Description**  
Cône 45° wall washer/  
Cono 45° wall washer

**Code**  
**0.26489.00**

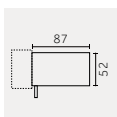
**Finishes**

12	White
31	Black



**Description**  
Filtre sélectif 3000K - 4000K /  
Filtro selector 3000K - 4000K

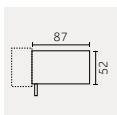
**Code**  
**0.26575.0000**

Projecteur cadreur/  
Contorneador de luz

**Description**  
Projecteur cadreur, cadre de lumière - carré/  
Contorneador de luz, contorno de luz - cuadrado

**Code**  
**0.26651.00**

**Finishes**  
**21**







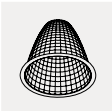

**Description**  
Projecteur cadreur, cadre de lumière - rond/  
Contorneador de luz, contorno de luz - redondo

**Code**  
**0.26650.00**










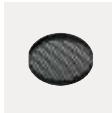

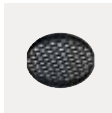





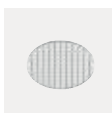

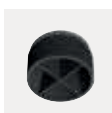
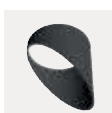


**Finishes**  
**21**

## Ø 60 mm | Performance | Accessories


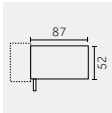


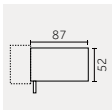

### Optiques interchangeables IOS/ Ópticas intercambiables IOS

		<b>Description</b> Performance - Faisceau étroit/ Performance - Haz de luz estrecho (13°-9W, 12W, 17W)	<b>Code</b> <b>0.35145.0000</b>			<b>Description</b> Performance - Faisceau large/ Performance - Haz de luz ancho (40°-9W, 12W, 17W)	<b>Code</b> <b>0.35147.0000</b>
		<b>Description</b> Performance - Faisceau moyen/ Performance - Haz de luz medio (24°-9W, 12W, 17W)	<b>Code</b> <b>0.35146.0000</b>				

### Accessoires pour optique/ Accesorios de las ópticas

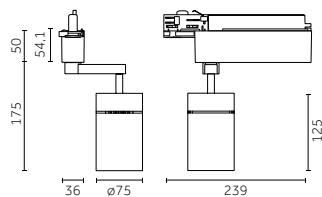
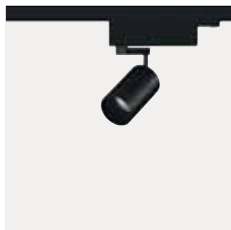
	<b>Description</b> Filtres en verre 1 mm/ Filtros en cristal de 1 mm	<b>Code</b> <b>0.26403.00</b>	<b>Finishes</b> 4A  5A  6A  7A  8A  9A 		<b>Description</b> Filtre sélectif 3000K - 4000K / Filtro selector 3000K - 4000K	<b>Code</b> <b>0.26576.0000</b>	
	<b>Description</b> Lames pour gel coloré (2 pièces)/ Plaquetas de cristal para gel colorado (2 piezas)	<b>Code</b> <b>0.26411.0000</b>			<b>Description</b> Grille en nid d'abeilles, maille fine/ Rejilla alveolar de textura tupida	<b>Code</b> <b>0.26443.0000</b>	
	<b>Description</b> Filtre sélectif 3000K - 2700K / Filtro selector 3000K - 2700K	<b>Code</b> <b>0.26560.0000</b>			<b>Description</b> Grille en nid d'abeilles, maille large/ Rejilla alveolar de textura ancha	<b>Code</b> <b>0.26451.0000</b>	
	<b>Description</b> Filtre sélectif 2700K - 2500K / Filtro selector 2700K - 2500K	<b>Code</b> <b>0.26419.0000</b>			<b>Description</b> Lentille pour faisceau elliptique/ Lente para haz de luz elíptico	<b>Code</b> <b>0.26493.0000</b>	
	<b>Description</b> Filtre sélectif 2700K - 2200K / Filtro selector 2700K - 2200K	<b>Code</b> <b>0.26427.0000</b>			<b>Description</b> Lentille opale/ Lente opalescente	<b>Code</b> <b>0.26463.0000</b>	
	<b>Description</b> Filtre sélectif 2700K - 2000K / Filtro selector 2700K - 2000K	<b>Code</b> <b>0.26435.0000</b>			<b>Description</b> Lentille diffusante/ Lente difusora	<b>Code</b> <b>0.26471.0000</b>	
	<b>Description</b> Filtre sélectif 3000K - 3600K / Filtro selector 3000K - 3600K	<b>Code</b> <b>0.26568.0000</b>			<b>Description</b> Grille en croix/ Rejilla cruciforme	<b>Code</b> <b>0.26481.0000</b>	
					<b>Description</b> Cône 45° wall washer/ Cono 45° wall washer	<b>Code</b> <b>0.26497.00</b>	<b>Finishes</b> 12  31 

### Projecteur cadreur/ Contorneador de luz

		<b>Description</b> Projecteur cadreur, cadre de lumière - carré/ Contorneador de luz, contorno de luz - cuadrado	<b>Code</b> <b>0.26651.00</b>	<b>Finishes</b> 21 
		<b>Description</b> Projecteur cadreur, cadre de lumière - rond/ Contorneador de luz, contorno de luz - redondo	<b>Code</b> <b>0.26650.00</b>	<b>Finishes</b> 21 

## Ø 75 mm | Precision

Risk 1 1.05 IP20 850° CE CB EAC



Code example:

0 . LL73 B . HC 31

Accessories: p.474  
 Rail/Carril: p.707  
 Finishes: p.380  
 Photometric data:  
 www.reggiani.net

**12 W COB LED** Lumen delivered up to 1575 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<b>O</b> On-Off	<b>LL73</b> Precision	<b>B</b> 12° Narrow	<b>HC</b>	3000	>98	1323	<2	<b>31</b>
<b>T</b> Phase-cut		<b>E</b> 24° Medium	<b>HW</b>	2700	>90	1491	<2	
<b>D</b> DALI		<b>K</b> - Without optics	<b>HQ</b>	3000	>90	1533	<2	
<b>P</b> Dimmer on board			<b>WW</b>	3000	>80	1859	<3	
			<b>NN</b>	4000	>80	1920	<3	

LED nominal lumen

**17 W COB LED** Lumen delivered up to 1465 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<b>O</b> On-Off	<b>NL74</b> Precision	<b>A</b> 7° Very narrow	<b>HC</b>	3000	>98	1700	<2	<b>31</b>
<b>T</b> Phase-cut			<b>HW</b>	2700	>90	1870	<2	
<b>D</b> DALI			<b>HQ</b>	3000	>90	1920	<2	
<b>P</b> Dimmer on board			<b>WW</b>	3000	>80	2320	<3	
			<b>NN</b>	4000	>80	2400	<3	

LED nominal lumen

**17 W COB LED** Lumen delivered up to 2190 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<b>O</b> On-Off	<b>LL74</b> Precision	<b>B</b> 12° Narrow	<b>HC</b>	3000	>98	1834	<2	<b>31</b>
<b>T</b> Phase-cut		<b>E</b> 24° Medium	<b>HW</b>	2700	>90	2067	<2	
<b>D</b> DALI		<b>K</b> - Without optics	<b>HQ</b>	3000	>90	2122	<2	
<b>P</b> Dimmer on board			<b>WW</b>	3000	>80	2582	<3	
			<b>NN</b>	4000	>80	2665	<3	

LED nominal lumen

**24 W COB LED** Lumen delivered up to 2955 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<b>O</b> On-Off	<b>LL76</b> Precision	<b>B</b> 12° Narrow	<b>HC</b>	3000	>98	2476	<3	<b>31</b>
<b>T</b> Phase-cut		<b>E</b> 24° Medium	<b>HW</b>	2700	>90	2792	<3	
<b>D</b> DALI		<b>K</b> - Without optics	<b>HQ</b>	3000	>90	2860	<3	
<b>P</b> Dimmer on board			<b>WW</b>	3000	>80	3487	<3	
			<b>NN</b>	4000	>80	3602	<3	

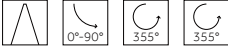
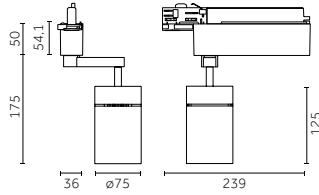
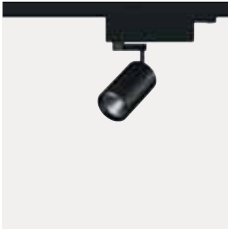
LED nominal lumen

**28 W COB LED** Lumen delivered up to 3325 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<b>O</b> On-Off	<b>LL77</b> Precision	<b>B</b> 12° Narrow	<b>HC</b>	3000	>98	2777	<3	<b>31</b>
<b>T</b> Phase-cut		<b>E</b> 24° Medium	<b>HW</b>	2700	>90	3137	<3	
<b>D</b> DALI		<b>K</b> - Without optics	<b>HQ</b>	3000	>90	3207	<3	
<b>P</b> Dimmer on board			<b>WW</b>	3000	>80	3898	<3	
			<b>NN</b>	4000	>80	4054	<3	

LED nominal lumen

# Ø 75 mm | Performance



Code example:

**0** . **LL83** **B** . **HC** **31**

Accessories: p.475  
 Rail/Carril : p.707  
 Finishes: p.380  
 Photometric data:  
 www.reggiani.net

## 12 W COBLED Lumen delivered up to 1800 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<b>0</b> On-Off	<b>LL83</b> Performance	<b>B</b> 12° Narrow	<b>HC</b>	3000	>98	1323	<3	<b>31</b>
<b>T</b> Phase-cut		<b>E</b> 24° Medium	<b>HW</b>	2700	>90	1491	<3	
<b>D</b> DALI		<b>H</b> 48° Wide	<b>HQ</b>	3000	>90	1533	<3	
<b>P</b> Dimmer on board		<b>K</b> - Without optics	<b>WW</b>	3000	>80	1859	<3	
			<b>NN</b>	4000	>80	1920	<3	

LED nominal lumen

## 17 W COBLED Lumen delivered up to 2480 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<b>0</b> On-Off	<b>LL84</b> Performance	<b>B</b> 12° Narrow	<b>HC</b>	3000	>98	1834	<3	<b>31</b>
<b>T</b> Phase-cut		<b>E</b> 24° Medium	<b>HW</b>	2700	>90	2067	<3	
<b>D</b> DALI		<b>H</b> 48° Wide	<b>HQ</b>	3000	>90	2122	<3	
<b>P</b> Dimmer on board		<b>K</b> - Without optics	<b>WW</b>	3000	>80	2582	<3	
			<b>NN</b>	4000	>80	2665	<3	

LED nominal lumen

## 24 W COBLED Lumen delivered up to 3550 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<b>0</b> On-Off	<b>LL86</b> Performance	<b>B</b> 12° Narrow	<b>HC</b>	3000	>98	2476	<3	<b>31</b>
<b>T</b> Phase-cut		<b>E</b> 24° Medium	<b>HW</b>	2700	>90	2792	<3	
<b>D</b> DALI		<b>H</b> 48° Wide	<b>HQ</b>	3000	>90	2860	<3	
<b>P</b> Dimmer on board		<b>K</b> - Without optics	<b>WW</b>	3000	>80	3487	<3	
			<b>NN</b>	4000	>80	3602	<3	

LED nominal lumen

## 28 W COBLED Lumen delivered up to 3770 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<b>0</b> On-Off	<b>LL87</b> Performance	<b>B</b> 12° Narrow	<b>HC</b>	3000	>98	2777	<3	<b>31</b>
		<b>E</b> 24° Medium	<b>HW</b>	2700	>90	3137	<3	
<b>D</b> DALI		<b>H</b> 48° Wide	<b>HQ</b>	3000	>90	3207	<3	
<b>P</b> Dimmer on board		<b>K</b> - Without optics	<b>WW</b>	3000	>80	3898	<3	
			<b>NN</b>	4000	>80	4054	<3	

LED nominal lumen

## Ø 75 mm | Precision | Accessories

### Optiques interchangeables IOS/ Ópticas intercambiables IOS



**Description**  
Precision - Faisceau étroit /  
Precision - Haz de luz estrecho  
(12°-12W, 17W, 24W, 28W)

**Code**  
**0.35130.0000**



**Description**  
Precision - Faisceau moyen/  
Precision - Haz de luz medio  
(24°-12W, 17W, 24W, 28W)

**Code**  
**0.35131.0000**

Non applicable aux références /No para códigos: **NL74A**

Non applicable aux références /No para códigos: **NL74A**

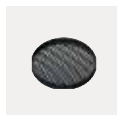
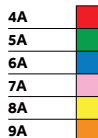
### Accessoires pour optique/ Accesorios de las ópticas



**Description**  
Filtres en verre 1 mm/  
Filtros en cristal de 1 mm

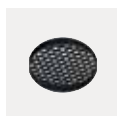
**Code**  
**0.26404.00**

**Finishes**



**Description**  
Grille en nid d'abeilles, maille fine/  
Rejilla alveolar de textura tupida

**Code**  
**0.26444.0000**



**Description**  
Grille en nid d'abeilles, maille large/  
Rejilla alveolar de textura ancha

**Code**  
**0.26452.0000**



**Description**  
Lames pour gel coloré (2 pièces)/  
Plaquetas de cristal para gel colorado  
(2 piezas)

**Code**  
**0.26412.0000**



**Description**  
Lentille pour faisceau elliptique/  
Lente para haz de luz elliptico

**Code**  
**0.26458.0000**



**Description**  
Filtre sélectif 3000K - 2700K /  
Filtro selector 3000K - 2700K

**Code**  
**0.26561.0000**



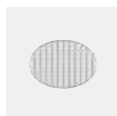
**Description**  
Lentille opale/  
Lente opalescente

**Code**  
**0.26464.0000**



**Description**  
Filtre sélectif 2700K - 2500K /  
Filtro selector 2700K - 2500K

**Code**  
**0.26420.0000**



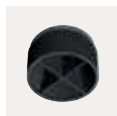
**Description**  
Lentille diffusante/  
Lente difusora

**Code**  
**0.26472.0000**



**Description**  
Filtre sélectif 2700K - 2200K /  
Filtro selector 2700K - 2200K

**Code**  
**0.26428.0000**



**Description**  
Grille en croix/  
Rejilla cruciforme

**Code**  
**0.26478.0000**



**Description**  
Filtre sélectif 2700K - 2000K /  
Filtro selector 2700K - 2000K

**Code**  
**0.26436.0000**



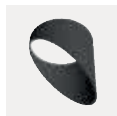
**Description**  
Volets coupe-flux/  
Aletas antideslumbrantes

**Code**  
**0.26486.0000**



**Description**  
Filtre sélectif 3000K - 3600K /  
Filtro selector 3000K - 3600K

**Code**  
**0.26569.0000**



**Description**  
Cône 45° wall washer/  
Cono 45° wall washer

**Code**  
**0.26490.00**

**Finishes**

**12**

**31**









**Description**  
Filtre sélectif 3000K - 4000K /  
Filtro selector 3000K - 4000K

**Code**  
**0.26577.0000**










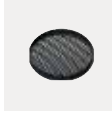

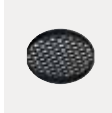



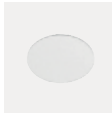

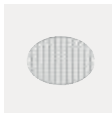

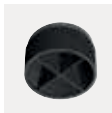
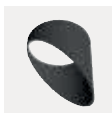




## Ø 75 mm | Performance | Accessories

### Optiques interchangeables IOS/ Ópticas intercambiables IOS

		<b>Description</b> Performance - Faisceau étroit/ Performance - Haz de luz estrecho (12°-12W, 17W, 24W, 28W)	<b>Code</b> <b>0.35150.0000</b>			<b>Description</b> Performance - Faisceau large/ Performance - Haz de luz ancho (48°-12W, 17W, 24W, 28W)	<b>Code</b> <b>0.35152.0000</b>
		<b>Description</b> Performance - Faisceau moyen/ Performance - Haz de luz medio (24°-12W, 17W, 24W, 28W)	<b>Code</b> <b>0.35151.0000</b>				

### Accessoires pour optique/ Accesorios de las ópticas

	<b>Description</b> Filtres en verre 1 mm/ Filtros en cristal de 1 mm	<b>Code</b> <b>0.26405.00</b>	<b>Finishes</b> 4A  5A  6A  7A  8A  9A 		<b>Description</b> Filtre sélectif 3000K - 4000K / Filtro selector 3000K - 4000K	<b>Code</b> <b>0.26578.0000</b>	
	<b>Description</b> Lames pour gel coloré (2 pièces)/ Plaquetas de cristal para gel colorado (2 piezas)	<b>Code</b> <b>0.26413.0000</b>			<b>Description</b> Grille en nid d'abeilles, maille fine/ Rejilla alveolar de textura tupida	<b>Code</b> <b>0.26445.0000</b>	
	<b>Description</b> Filtre sélectif 3000K - 2700K / Filtro selector 3000K - 2700K	<b>Code</b> <b>0.26562.0000</b>			<b>Description</b> Grille en nid d'abeilles, maille large/ Rejilla alveolar de textura ancha	<b>Code</b> <b>0.26453.0000</b>	
	<b>Description</b> Filtre sélectif 2700K - 2500K / Filtro selector 2700K - 2500K	<b>Code</b> <b>0.26421.0000</b>			<b>Description</b> Lentille pour faisceau elliptique/ Lente para haz de luz elíptico	<b>Code</b> <b>0.26494.0000</b>	
	<b>Description</b> Filtre sélectif 2700K - 2200K / Filtro selector 2700K - 2200K	<b>Code</b> <b>0.26429.0000</b>			<b>Description</b> Lentille opale/ Lente opalescente	<b>Code</b> <b>0.26465.0000</b>	
	<b>Description</b> Filtre sélectif 2700K - 2000K / Filtro selector 2700K - 2000K	<b>Code</b> <b>0.26437.0000</b>			<b>Description</b> Lentille diffusante/ Lente difusora	<b>Code</b> <b>0.26473.0000</b>	
	<b>Description</b> Filtre sélectif 3000K - 3600K / Filtro selector 3000K - 3600K	<b>Code</b> <b>0.26570.0000</b>			<b>Description</b> Grille en croix/ Rejilla cruciforme	<b>Code</b> <b>0.26482.0000</b>	
					<b>Description</b> Cône 45° wall washer/ Cono 45° wall washer	<b>Code</b> <b>0.26498.00</b>	<b>Finishes</b> 12  31 



—

**Yori**

**Zoom+**

**Lightshaper**

# — Yori Zoom+Lightshaper

FR Une solution d'éclairage extraordinaire, Yori Zoom+Lightshaper réunit des prestations élevées et une flexibilité hors pair dans un seul appareil. Grâce aux cinq lentilles à l'intérieur du corps en aluminium, il est possible de régler facilement le faisceau lumineux (Zoom), la dimension des cadres (Diaphragme) et leur définition (Mise au point). Parfaitement intégré au projecteur Yori, il est disponible pour des cadres de lumière carrés et ronds. Zoom+Lightshaper est également disponible en tant qu'accessoire.

ES Yori Zoom+Lightshaper, una solución luminotécnica extraordinaria, reúne en un único aparato elevadas prestaciones y flexibilidad. Gracias a las cinco lentes en el interior del cuerpo de aluminio, es posible regular fácilmente el haz de luz (Zoom), la dimensión de los contornos (Diafragma) y su definición (Focus). Integrado perfectamente con el proyector Yori, los modelos disponibles son para crear contornos de luz cuadrados y redondos. Zoom+Lightshaper se encuentra disponible incluso como accesorio.



FR Zoom  
ES Zoom

FR Mise au point  
ES Focus

FR Diaphragme  
ES Diafragma

FR Yori Zoom+Lightshaper permet de définir des cadres de lumière ronds et carrés en fonction des exigences.

ES Yori Zoom+Lightshaper permite definir contornos de luz redondos y cuadrados según cada exigencia.



FR Cadre de lumière rond  
ES Contorno de luz redondo

FR Cadre de lumière carré  
ES Contorno de luz cuadrado

33W 3000K CRI > 80	○		○		○		○		○		○		
	Dist. (m)	Ø (m)	E <sub>m</sub> (lux)	Ø (m)	E <sub>m</sub> (lux)	Ø (m)	E <sub>m</sub> (lux)	Ø (m)	E <sub>m</sub> (lux)	Ø (m)	E <sub>m</sub> (lux)	Ø (m)	E <sub>m</sub> (lux)
	1	0,08	15377	0,13	14751	0,19	12391	0,23	5758	0,28	3847	0,34	1567
	2	0,17	3844	0,27	3688	0,38	3098	0,46	1439	0,56	962	0,68	392
	3	0,25	1709	0,40	1639	0,57	1377	0,69	640	0,84	427	1,01	174
	4	0,33	961	0,54	922	0,75	774	0,92	360	1,12	240	1,35	98
	5	0,42	615	0,67	590	0,94	496	1,15	230	1,40	154	1,69	63

FR Cadre de lumière rond  
ES Contorno de luz redondo

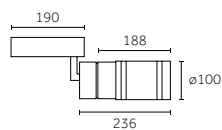
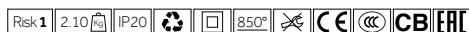
33W 3000K CRI > 80	□		□		□		
	Dist. (m)	m	E <sub>m</sub> (lux)	m	E <sub>m</sub> (lux)	m	E <sub>m</sub> (lux)
	1	0,08	4819	0,20	4059	0,32	1670
	2	0,16	1205	0,40	1015	0,63	418
	3	0,24	535	0,61	451	0,95	186
	4	0,32	301	0,81	254	1,26	104
	5	0,40	193	1,01	162	1,58	67

FR Cadre de lumière carré  
ES Contorno de luz cuadrado



481

Rond /Redonda



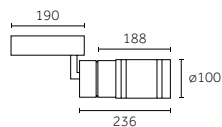
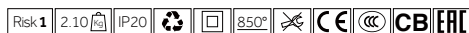
Code example:  
**P** . **DF98** **0** . **HW** **12**

Accessories: p.483  
 Rail/Carril: p.707  
 Finishes: p.380  
 Photometric data:  
 www.reggiani.net

33 W		COB LED		Lumen maintenance: L80 B10=50,000h					
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes	
<b>P</b> Dimmer on board	<b>DF98</b> Light shape - round	<b>0</b> Without optics	<b>HC</b>	3000	>98	3142	<3	<b>12</b>	
			<b>HW</b>	2700	>90	3635	<3	<b>31</b>	
			<b>HQ</b>	3000	>90	3735	<3		
			<b>WW</b>	3000	>80	4510	<3		
			<b>NN</b>	4000	>80	4695	<3		
LED nominal lumen									

37 W		COB LED		Lumen maintenance: L80 B10=50,000h					
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes	
<b>P</b> Dimmer on board	<b>DF99</b> Light shape - round	<b>0</b> Without optics	<b>HC</b>	3000	>98	3473	<3	<b>12</b>	
			<b>HW</b>	2700	>90	3940	<3	<b>31</b>	
			<b>HQ</b>	3000	>90	4000	<3		
			<b>WW</b>	3000	>80	4880	<3		
			<b>NN</b>	4000	>80	5090	<3		
LED nominal lumen									

Carré/Cuadrada



Code example:  
**P** . **FF98** **0** . **HW** **12**

Accessories: p.483  
 Rail/Carril: p.707  
 Finishes: p.380  
 Photometric data:  
 www.reggiani.net

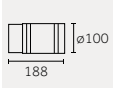
33 W		COB LED		Lumen maintenance: L80 B10=50,000h					
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes	
<b>P</b> Dimmer on board	<b>FF98</b> Light shape - square	<b>0</b> Without optics	<b>HC</b>	3000	>98	3142	<3	<b>12</b>	
			<b>HW</b>	2700	>90	3635	<3	<b>31</b>	
			<b>HQ</b>	3000	>90	3735	<3		
			<b>WW</b>	3000	>80	4510	<3		
			<b>NN</b>	4000	>80	4695	<3		
LED nominal lumen									

37 W		COB LED		Lumen maintenance: L80 B10=50,000h					
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes	
<b>P</b> Dimmer on board	<b>FF99</b> Light shape - square	<b>0</b> Without optics	<b>HC</b>	3000	>98	3473	<3	<b>12</b>	
			<b>HW</b>	2700	>90	3940	<3	<b>31</b>	
			<b>HQ</b>	3000	>90	4000	<3		
			<b>WW</b>	3000	>80	4880	<3		
			<b>NN</b>	4000	>80	5090	<3		
LED nominal lumen									



## Accessories

### Accessoires pour optique/ Accesorios de las ópticas



**Description**

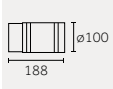
Zoom réglable entre 7° et 20°, cadre de lumière rond/  
Zoom regulable (desde 7° hasta 20°), contorno de luz -redondo

**Code**

**0.25455.00**

**Finishes**

12  
31



**Description**

Zoom réglable entre 7° et 20°, cadre de lumière carré/  
Zoom regulable (desde 7° hasta 20°), contorno de luz -cuadrado

**Code**

**0.25456.00**

**Finishes**

12  
31



**Description**

Support pour filtres colorés et sélectifs/  
Soporte para filtros colorados y selectores

**Code**

**0.25457.0000**



**Description**

Lentille elliptique/  
Lente elíptica

**Code**

**0.25458.0000**



—

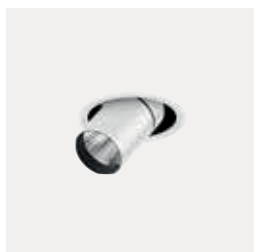
Yori

Recessed

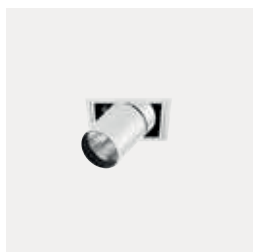
# Yori Recessed

FR Yori Recessed est disponible dans les versions à encastrer, à module simple et double, avec collerette apparente et invisible ; le corps du projecteur présente deux dimensions et différentes options de puissance et de faisceau lumineux. Le système mécanique d'extraction et d'orientation de l'optique permet un pointage flexible et précis en mesure de répondre aux exigences d'éclairage de différents espaces.

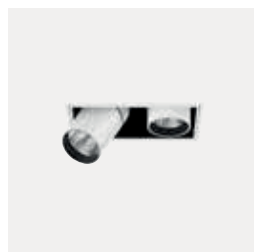
ES Yori Recessed se encuentra disponible en los modelos de empotrar simples y dobles con aro visible e invisible. El cuerpo del proyector se suministra en dos dimensiones y con diferentes opciones de potencia y haz de luz. El mecanismo de extracción y orientación de la óptica facilita un enfoque flexible y preciso capaz de satisfacer los requisitos de iluminación de diferentes entorno.



FR Rond  
ES Redondo



FR Carré  
ES Cuadrado



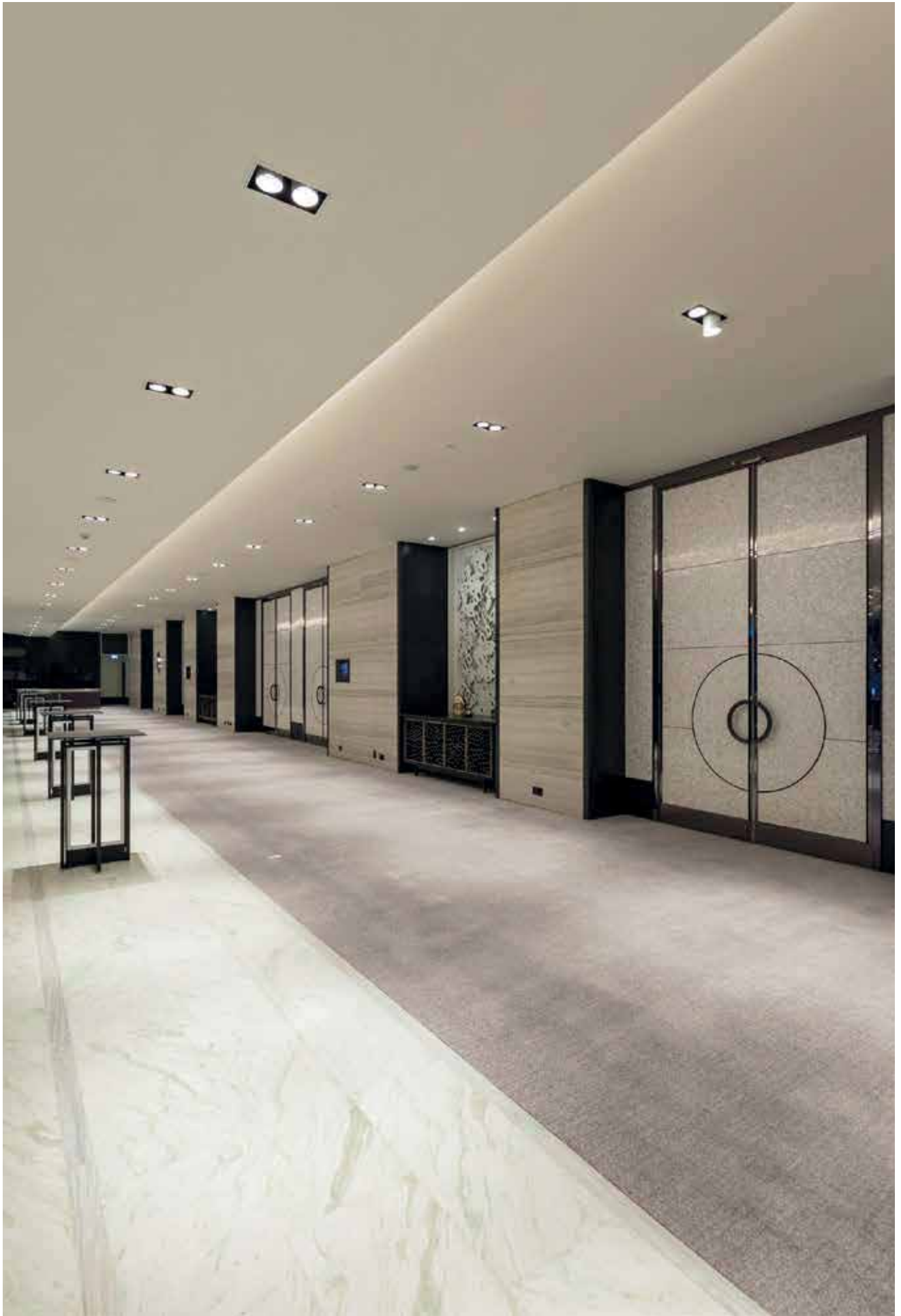
FR Carré, double  
ES Cuadrado doble



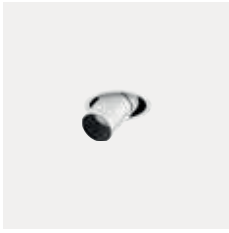
FR Coulissement vertical pour déplacer le projecteur vers l'extérieur.  
ES Corredera vertical para el deslizamiento del proyector hacia el exterior.



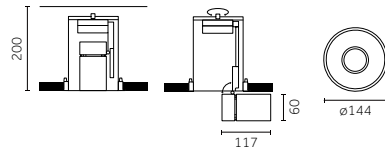
FR Orientation jusqu'à 356° et inclinaison jusqu'à 90°, avec système de blocage.  
ES Orientación hasta 356° y inclinación hasta 90°, con mecanismo de bloqueo.



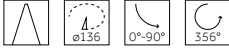
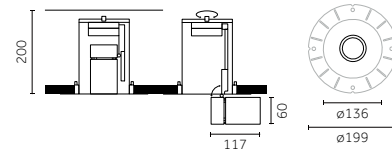
Ø 60 mm | Precision



Collerette apparente/  
Con aro visibile



Collerette apparente/  
Con aro visibile



Code example:  
**X . TM52 A . HW 12**

Accessories: p.490  
Finishes: p.380  
Drivers: p.512-513  
Photometric data:  
www.reggiani.net

**9W POWERLED** Lumen delivered up to 770lm / Lumen maintenance: L90 B10=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
<b>X</b> Not included	<b>TM52</b> Visible trim	<b>A</b> 8° Very narrow	<b>HW</b> 2700	>90	725	<3	<b>12</b> <input type="checkbox"/>
	<b>UM52</b> Trimless		<b>HQ</b> 3000	>90	730	<3	<b>31</b> <input type="checkbox"/>
			<b>WW</b> 3000	>80	845	<3	
			<b>NN</b> 4000	>80	940	<3	

LED nominal lumen

**9W COBLED** Lumen delivered up to 1115lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
<b>X</b> Not included	<b>BM52</b> Visible trim	<b>B</b> 12° Narrow	<b>HC</b> 3000	>98	960	<2	<b>12</b> <input type="checkbox"/>
	<b>CM52</b> Trimless	<b>E</b> 20° Medium	<b>HW</b> 2700	>90	1050	<2	<b>31</b> <input type="checkbox"/>
		<b>K</b> - Without optics	<b>HQ</b> 3000	>90	1100	<2	
			<b>WW</b> 3000	>80	1300	<3	
			<b>NN</b> 4000	>80	1360	<3	

LED nominal lumen

**12W COBLED** Lumen delivered up to 1455lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
<b>X</b> Not included	<b>BM53</b> Visible trim	<b>B</b> 12° Narrow	<b>HC</b> 3000	>98	1250	<2	<b>12</b> <input type="checkbox"/>
	<b>CM53</b> Trimless	<b>E</b> 20° Medium	<b>HW</b> 2700	>90	1370	<2	<b>31</b> <input type="checkbox"/>
		<b>K</b> - Without optics	<b>HQ</b> 3000	>90	1420	<2	
			<b>WW</b> 3000	>80	1700	<3	
			<b>NN</b> 4000	>80	1775	<3	

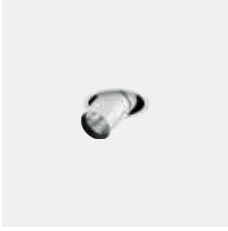
LED nominal lumen

**12W Warm Dimming COBLED** Lumen delivered up to 690lm / Lumen maintenance: L70 B50=50,000h

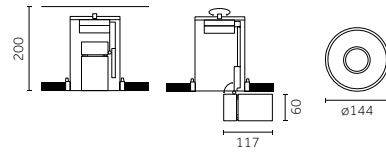
Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
<b>X</b> Not included	<b>BM53</b> Visible trim	<b>B</b> 27° Medium	<b>DT</b> 1700-3000	>95	100-1000	<4	<b>12</b> <input type="checkbox"/>
	<b>CM53</b> Trimless						<b>31</b> <input type="checkbox"/>

LED nominal lumen

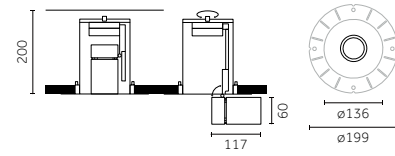
# Ø 60 mm | Performance



Collettere apparente/  
Conaro visibile



Collettere apparente/  
Conaro visibile



Code example:

X . **BM62** . B . **HW** . **12**

Accessories: p.491  
Finishes: p.380  
Drivers: p.512-513  
Photometric data:  
www.reggiani.net

## 9W COBLED

Lumen delivered up to 1200 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	<b>BM62</b> Visible trim	<b>B</b> 13° Narrow	<b>HC</b>	3000	>98	960	<2	<b>12</b>
	<b>CM62</b> Trimless	<b>E</b> 24° Medium	<b>HW</b>	2700	>90	1050	<2	<b>31</b>
		<b>H</b> 40° Wide	<b>HQ</b>	3000	>90	1100	<2	
		<b>K</b> - Without optics	<b>WW</b>	3000	>80	1300	<3	
			<b>NN</b>	4000	>80	1360	<3	

LED nominal lumen

## 12W COBLED

Lumen delivered up to 1560 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	<b>BM63</b> Visible trim	<b>B</b> 13° Narrow	<b>HC</b>	3000	>98	1250	<2	<b>12</b>
	<b>CM63</b> Trimless	<b>E</b> 24° Medium	<b>HW</b>	2700	>90	1370	<2	<b>31</b>
		<b>H</b> 40° Wide	<b>HQ</b>	3000	>90	1420	<2	
		<b>K</b> - Without optics	<b>WW</b>	3000	>80	1700	<3	
			<b>NN</b>	4000	>80	1775	<3	

LED nominal lumen



Ø 60 mm | Precision | Accessories

Optiques interchangeables IOS/  
Ópticas intercambiables IOS

**Description**  
Precision - Faisceau étroit/  
Precision - Haz de luz estrecho  
(12°-9W, 12W)

**Code**  
0.35125.0000

**Description**  
Precision - Faisceau moyen/  
Precision - Haz de luz medio  
(20°-9W, 12W)

**Code**  
0.35126.0000

Non applicable aux références/No para códigos: **TM52A / UM52A / BM53B.DT / CM53B.DT**

Non applicable aux références/No para códigos: **TM52A / UM52A / BM53B.DT / CM53B.DT**

Accessoires pour optique/  
Accesorios de las ópticas

**Description**  
Filtres en verre 1 mm/  
Filtro en cristal de 1 mm

**Code**  
0.26402.00

**Finishes**

4A	Red
5A	Green
6A	Blue
7A	Pink
8A	Yellow
9A	Orange

**Description**  
Grille en nid d'abeilles, maille fine/  
Rejilla alveolar de textura tupida

**Code**  
0.26442.0000

**Description**  
Grille en nid d'abeilles, maille large/  
Rejilla alveolar de textura ancha

**Code**  
0.26450.0000

**Description**  
Lames pour gel coloré (2 piezas)/  
Plaquetas de cristal para gel colorado  
(2 piezas)

**Code**  
0.26410.0000

**Description**  
Lentille pour faisceau elliptique/  
Lente para haz de luz elliptico

**Code**  
0.26457.0000

**Description**  
Filtre sélectif 3000K - 2700K /  
Filtro selector 3000K - 2700K

**Code**  
0.26559.0000

**Description**  
Lentille opale/  
Lente opalescente

**Code**  
0.26462.0000

**Description**  
Filtre sélectif 2700K - 2500K /  
Filtro selector 2700K - 2500K

**Code**  
0.26418.0000

**Description**  
Lentille diffusante/  
Lente difusora

**Code**  
0.26470.0000

**Description**  
Filtre sélectif 2700K - 2200K /  
Filtro selector 2700K - 2200K

**Code**  
0.26426.0000

**Description**  
Grille en croix/  
Rejilla cruciforme

**Code**  
0.26477.0000

**Description**  
Filtre sélectif 2700K - 2000K /  
Filtro selector 2700K - 2000K

**Code**  
0.26434.0000

**Description**  
Volets coupe-flux/  
Aletas antideslumbrantes

**Code**  
0.26485.0000

**Description**  
Filtre sélectif 3000K - 3600K /  
Filtro selector 3000K - 3600K

**Code**  
0.26567.0000

**Description**  
Cône 45° wall washer/  
Cono 45° wall washer

**Code**  
0.26489.00

**Finishes**

12	White
31	Black

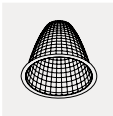



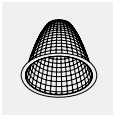

**Description**  
Filtre sélectif 3000K - 4000K /  
Filtro selector 3000K - 4000K

**Code**  
0.26575.0000










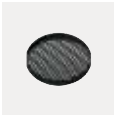

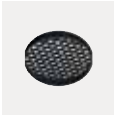





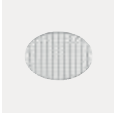

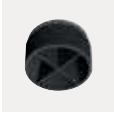





## Ø 60 mm | Performance | Accessories

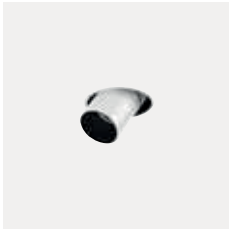
### Optiques interchangeables IOS/ Ópticas intercambiables IOS

		<b>Description</b> Performance - Faisceau étroit/ Performance - Haz de luz estrecho (13°-9W, 12W)	<b>Code</b> <b>0.35145.0000</b>			<b>Description</b> Performance - Faisceau large/ Performance - Haz de luz ancho (40°-9W, 12W)	<b>Code</b> <b>0.35147.0000</b>
		<b>Description</b> Performance - Faisceau moyen/ Performance - Haz de luz medio (24°-9W, 12W)	<b>Code</b> <b>0.35146.0000</b>				

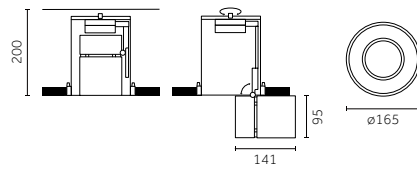
### Accessoires pour optique/ Accesorios de las ópticas

	<b>Description</b> Filtres en verre 1 mm/ Filtro en cristal de 1 mm	<b>Code</b> <b>0.26403.00</b>	<b>Finishes</b> 4A  5A  6A  7A  8A  9A 		<b>Description</b> Filtre sélectif 3000K - 4000K / Filtro selector 3000K - 4000K	<b>Code</b> <b>0.26576.0000</b>	
	<b>Description</b> Lames pour gel coloré (2 piezas)/ Plaquetas de cristal para gel colorado (2 piezas)	<b>Code</b> <b>0.26411.0000</b>			<b>Description</b> Grille en nid d'abeilles, maille fine/ Rejilla alveolar de textura tupida	<b>Code</b> <b>0.26443.0000</b>	
	<b>Description</b> Filtre sélectif 3000K - 2700K / Filtro selector 3000K - 2700K	<b>Code</b> <b>0.26560.0000</b>			<b>Description</b> Grille en nid d'abeilles, maille large/ Rejilla alveolar de textura ancha	<b>Code</b> <b>0.26451.0000</b>	
	<b>Description</b> Filtre sélectif 2700K - 2500K / Filtro selector 2700K - 2500K	<b>Code</b> <b>0.26419.0000</b>			<b>Description</b> Lentille pour faisceau elliptique/ Lente para haz de luz elíptico	<b>Code</b> <b>0.26493.0000</b>	
	<b>Description</b> Filtre sélectif 2700K - 2200K / Filtro selector 2700K - 2200K	<b>Code</b> <b>0.26427.0000</b>			<b>Description</b> Lentille opale/ Lente opalescente	<b>Code</b> <b>0.26463.0000</b>	
	<b>Description</b> Filtre sélectif 2700K - 2000K / Filtro selector 2700K - 2000K	<b>Code</b> <b>0.26435.0000</b>			<b>Description</b> Lentille diffusante/ Lente difusora	<b>Code</b> <b>0.26471.0000</b>	
	<b>Description</b> Filtre sélectif 3000K - 3600K / Filtro selector 3000K - 3600K	<b>Code</b> <b>0.26568.0000</b>			<b>Description</b> Grille en croix/ Rejilla cruciforme	<b>Code</b> <b>0.26481.0000</b>	
					<b>Description</b> Cône 45° wall washer/ Cono 45° wall washer	<b>Code</b> <b>0.26497.00</b>	<b>Finishes</b> 12  31 

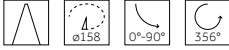
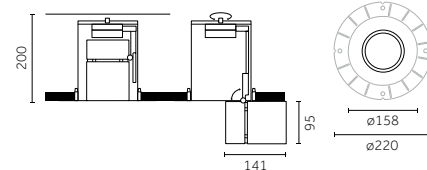
Ø 95 mm | Precision



Collerette apparente/  
Con aro visibile



Collerette apparente/  
Con aro visibile



Code example:  
X . **DM53** B . **HC** **12**

Accessories: p.494  
Finishes: p.380  
Drivers: p.512-513  
Photometric data:  
www.reggiani.net

**12 W COB LED** Lumen delivered up to 1690lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	<b>DM53</b> Visible trim	<b>B</b> 12° Narrow	<b>HC</b>	3000	>98	1323	<2	<b>12</b>
	<b>FM53</b> Trimless	<b>E</b> 24° Medium	<b>HW</b>	2700	>90	1491	<2	<b>31</b>
		<b>K</b> - Without optics	<b>HQ</b>	3000	>90	1533	<2	
			<b>WW</b>	3000	>80	1859	<3	
			<b>NN</b>	4000	>80	1920	<3	

LED nominal lumen

**17 W COB LED** Lumen delivered up to 1510lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	<b>VM54</b> Visible trim	<b>A</b> 7° Very narrow	<b>HC</b>	3000	>98	1700	<2	<b>12</b>
	<b>ZM54</b> Trimless		<b>HW</b>	2700	>90	1870	<2	<b>31</b>
			<b>HQ</b>	3000	>90	1920	<2	
			<b>WW</b>	3000	>80	2320	<3	
			<b>NN</b>	4000	>80	2400	<3	

LED nominal lumen

**17 W COB LED** Lumen delivered up to 2350lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	<b>DM54</b> Visible trim	<b>B</b> 12° Narrow	<b>HC</b>	3000	>98	1834	<2	<b>12</b>
	<b>FM54</b> Trimless	<b>E</b> 24° Medium	<b>HW</b>	2700	>90	2067	<2	<b>31</b>
		<b>K</b> - Without optics	<b>HQ</b>	3000	>90	2122	<2	
			<b>WW</b>	3000	>80	2582	<3	
			<b>NN</b>	4000	>80	2665	<3	

LED nominal lumen

**24 W COB LED** Lumen delivered up to 3170lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	<b>DM56</b> Visible trim	<b>B</b> 12° Narrow	<b>HC</b>	3000	>98	2476	<2	<b>12</b>
	<b>FM56</b> Trimless	<b>E</b> 24° Medium	<b>HW</b>	2700	>90	2792	<2	<b>31</b>
		<b>K</b> - Without optics	<b>HQ</b>	3000	>90	2860	<2	
			<b>WW</b>	3000	>80	3487	<3	
			<b>NN</b>	4000	>80	3602	<3	

LED nominal lumen

**33 W COB LED** Lumen delivered up to 4080lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	<b>DM58</b> Visible trim	<b>B</b> 12° Narrow	<b>HC</b>	3000	>98	3142	<2	<b>12</b>
	<b>FM58</b> Trimless	<b>E</b> 24° Medium	<b>HW</b>	2700	>90	3635	<2	<b>31</b>
		<b>K</b> - Without optics	<b>HQ</b>	3000	>90	3735	<2	
			<b>WW</b>	3000	>80	4510	<3	
			<b>NN</b>	4000	>80	4695	<3	

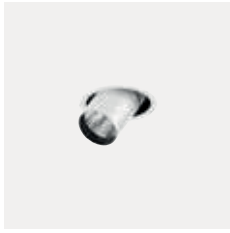
LED nominal lumen

**33 W Warm Dimming COB LED** Lumen delivered up to 1520lm / Lumen maintenance: L70 B50=50,000h

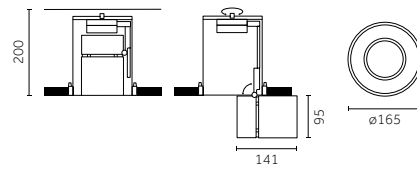
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	<b>DM58</b> Visible trim	<b>B</b> 25° Medium	<b>DT</b>	1700-3000	>95	100-3100	<4	<b>12</b>
	<b>FM58</b> Trimless							<b>31</b>

LED nominal lumen

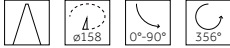
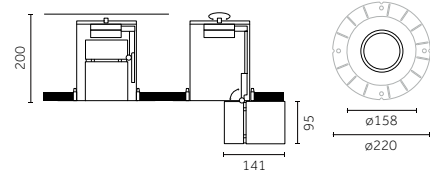
# Ø 95 mm | Performance



Collerette apparente/  
Conaro visibile



Collerette apparente/  
Conaro visibile



Code example:

X . **DM63** B . **HC** **12**

Accessories: p.495  
Finishes: p.380  
Drivers: p.512-513  
Photometric data:  
www.reggiani.net

**12 W COBLED** Lumen delivered up to 1800 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	<b>DM63</b> Visible trim	<b>B</b> 10° Narrow	<b>HC</b>	3000	>98	1323	<2	<b>12</b>
	<b>FM63</b> Trimless	<b>E</b> 20° Medium	<b>HW</b>	2700	>90	1491	<2	<b>31</b>
		<b>H</b> 31° Wide	<b>HQ</b>	3000	>90	1533	<2	
		<b>K</b> - Without optics	<b>WW</b>	3000	>80	1859	<3	
			<b>NN</b>	4000	>80	1920	<3	

LED nominal lumen

**17 W COBLED** Lumen delivered up to 2500 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	<b>DM64</b> Visible trim	<b>B</b> 10° Narrow	<b>HC</b>	3000	>98	1834	<2	<b>12</b>
	<b>FM64</b> Trimless	<b>E</b> 20° Medium	<b>HW</b>	2700	>90	2067	<2	<b>31</b>
		<b>H</b> 31° Wide	<b>HQ</b>	3000	>90	2122	<2	
		<b>K</b> - Without optics	<b>WW</b>	3000	>80	2582	<3	
			<b>NN</b>	4000	>80	2665	<3	

LED nominal lumen

**24 W COBLED** Lumen delivered up to 3300 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	<b>DM66</b> Visible trim	<b>B</b> 10° Narrow	<b>HC</b>	3000	>98	2476	<2	<b>12</b>
	<b>FM66</b> Trimless	<b>E</b> 20° Medium	<b>HW</b>	2700	>90	2792	<2	<b>31</b>
		<b>H</b> 31° Wide	<b>HQ</b>	3000	>90	2860	<2	
		<b>K</b> - Without optics	<b>WW</b>	3000	>80	3487	<3	
			<b>NN</b>	4000	>80	3602	<3	

LED nominal lumen

**33 W COBLED** Lumen delivered up to 4130 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	<b>DM68</b> Visible trim	<b>B</b> 10° Narrow	<b>HC</b>	3000	>98	3142	<2	<b>12</b>
	<b>FM68</b> Trimless	<b>E</b> 20° Medium	<b>HW</b>	2700	>90	3635	<2	<b>31</b>
		<b>H</b> 31° Wide	<b>HQ</b>	3000	>90	3735	<2	
		<b>K</b> - Without optics	<b>WW</b>	3000	>80	4510	<3	
			<b>NN</b>	4000	>80	4695	<3	

LED nominal lumen

## Ø 95 mm | Precision | Accessories

### Optiques interchangeables IOS/ Ópticas intercambiables IOS



**Description**  
Precision - Faisceau étroit /  
Precision - Haz de luz estrecho  
(12°-12W, 17W, 24W, 33W)

**Code**  
**0.35135.0000**



**Description**  
Precision - Faisceau moyen /  
Precision - Haz de luz medio  
(24°-12W, 17W, 24W, 33W)

**Code**  
**0.35136.0000**

Non applicable aux références/No para códigos:VM54A / ZM54A / DM58B.DT / FM58B.DT

Non applicable aux références/No para códigos:VM54A / ZM54A / DM58B.DT / FM58B.DT

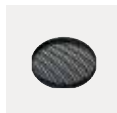
### Accessoires pour optique/ Accesorios de las ópticas



**Description**  
Filtres en verre 1 mm /  
Filtro en cristal de 1 mm

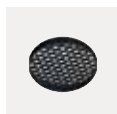
**Code**  
**0.26406.00**

**Finishes**  
4A  
5A  
6A  
7A  
8A  
9A



**Description**  
Grille en nid d'abeilles, maille fine /  
Rejilla alveolar de textura tupida

**Code**  
**0.26446.0000**



**Description**  
Grille en nid d'abeilles, maille large /  
Rejilla alveolar de textura ancha

**Code**  
**0.26454.0000**



**Description**  
Lames pour gel coloré (2 pièces) /  
Plaquetas de cristal para gel colorado  
(2 piezas)

**Code**  
**0.26414.0000**



**Description**  
Lentille pour faisceau elliptique /  
Lente para haz de luz elliptico

**Code**  
**0.26459.0000**



**Description**  
Filtre sélectif 3000K - 2700K /  
Filtro selector 3000K - 2700K

**Code**  
**0.26563.0000**



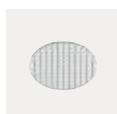
**Description**  
Lentille opale /  
Lente opalescente

**Code**  
**0.26466.0000**



**Description**  
Filtre sélectif 2700K - 2500K /  
Filtro selector 2700K - 2500K

**Code**  
**0.26422.0000**



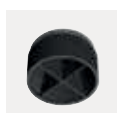
**Description**  
Lentille diffusante /  
Lente difusora

**Code**  
**0.26474.0000**



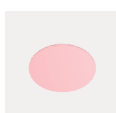
**Description**  
Filtre sélectif 2700K - 2200K /  
Filtro selector 2700K - 2200K

**Code**  
**0.26430.0000**



**Description**  
Grille en croix /  
Rejilla cruciforme

**Code**  
**0.26479.0000**



**Description**  
Filtre sélectif 2700K - 2000K /  
Filtro selector 2700K - 2000K

**Code**  
**0.26438.0000**



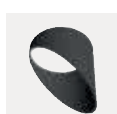
**Description**  
Volets coupe-flux /  
Aletas antideslumbrantes

**Code**  
**0.26487.0000**



**Description**  
Filtre sélectif 3000K - 3600K /  
Filtro selector 3000K - 3600K

**Code**  
**0.26571.0000**



**Description**  
Cône 45° wall washer /  
Cono 45° wall washer

**Code**  
**0.26491.00**

**Finishes**  
12  
31









**Description**  
Filtre sélectif 3000K - 4000K /  
Filtro selector 3000K - 4000K










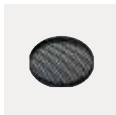

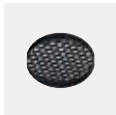
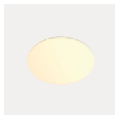



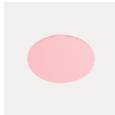
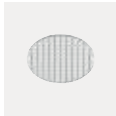

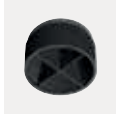



**Code**  
**0.26579.0000**

Ø 95 mm | Performance | Accessories

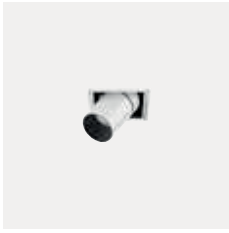
Optiques interchangeables IOS/  
Ópticas intercambiables IOS

		<b>Description</b> Performance - Faisceau étroit/ Performance - Haz de luz estrecho (10°-12W, 17W, 24W, 33W)	<b>Code</b> <b>0.35155.0000</b>			<b>Description</b> Performance - Faisceau large/ Performance - Haz de luz ancho (31°-12W, 17W, 24W, 33W)	<b>Code</b> <b>0.35157.0000</b>
		<b>Description</b> Performance - Faisceau moyen/ Performance - Haz de luz medio (20°-12W, 17W, 24W, 33W)	<b>Code</b> <b>0.35156.0000</b>				

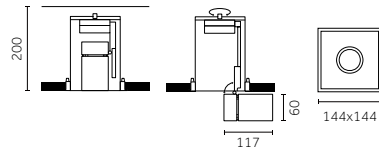
Accessoires pour optique/  
Accesorios de las ópticas

	<b>Description</b> Filtres en verre 1 mm/ Filtro en cristal de 1 mm	<b>Code</b> <b>0.26407.00</b>	<b>Finishes</b> 4A  5A  6A  7A  8A  9A 		<b>Description</b> Filtre sélectif 3000K - 4000K / Filtro selector 3000K - 4000K	<b>Code</b> <b>0.26580.0000</b>	
	<b>Description</b> Lames pour gel coloré (2 piezas)/ Plaquetas de cristal para gel colorado (2 piezas)	<b>Code</b> <b>0.26415.0000</b>			<b>Description</b> Grille en nid d'abeilles, maille fine/ Rejilla alveolar de textura tupida	<b>Code</b> <b>0.26447.0000</b>	
	<b>Description</b> Filtre sélectif 3000K - 2700K / Filtro selector 3000K - 2700K	<b>Code</b> <b>0.26564.0000</b>			<b>Description</b> Grille en nid d'abeilles, maille large/ Rejilla alveolar de textura ancha	<b>Code</b> <b>0.26455.0000</b>	
	<b>Description</b> Filtre sélectif 2700K - 2500K / Filtro selector 2700K - 2500K	<b>Code</b> <b>0.26423.0000</b>			<b>Description</b> Lentille pour faisceau elliptique/ Lente para haz de luz elíptico	<b>Code</b> <b>0.26495.0000</b>	
	<b>Description</b> Filtre sélectif 2700K - 2200K / Filtro selector 2700K - 2200K	<b>Code</b> <b>0.26431.0000</b>			<b>Description</b> Lentille opale/ Lente opalescente	<b>Code</b> <b>0.26467.0000</b>	
	<b>Description</b> Filtre sélectif 2700K - 2000K / Filtro selector 2700K - 2000K	<b>Code</b> <b>0.26439.0000</b>			<b>Description</b> Lentille diffusante/ Lente difusora	<b>Code</b> <b>0.26475.0000</b>	
	<b>Description</b> Filtre sélectif 3000K - 3600K / Filtro selector 3000K - 3600K	<b>Code</b> <b>0.26572.0000</b>			<b>Description</b> Grille en croix/ Rejilla cruciforme	<b>Code</b> <b>0.26483.0000</b>	
					<b>Description</b> Cône 45° wall washer/ Cono 45° wall washer	<b>Code</b> <b>0.26499.00</b>	<b>Finishes</b> 12  31 

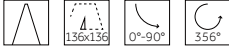
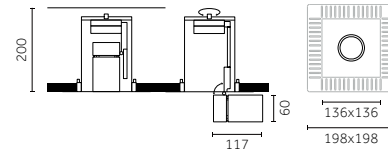
Ø 60 mm | Precision



Collerette apparente/  
Con aro visibile



Collerette apparente/  
Con aro visibile



Code example:  
**X . KM52 A . HW 12**

Accessories: p.498  
Finishes: p.380  
Drivers: p.512-513  
Photometric data:  
www.reggiani.net

**9W POWERLED** Lumen delivered up to 770lm / Lumen maintenance: L90 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	KM52 Visible trim	A 8° Very narrow	HW	2700	>90	725	<3	12
			HQ	3000	>90	730	<3	31
	XM52 Trimless	WW	3000	>80	845	<3		
		NN	4000	>80	940	<3		

LED nominal lumen

**9W COBLED** Lumen delivered up to 1115lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	GM52 Visible trim	B 12° Narrow	HC	3000	>98	960	<2	12
			HW	2700	>90	1050	<2	31
	HM52 Trimless	E 20° Medium	HQ	3000	>90	1100	<2	
			WW	3000	>80	1300	<3	
		K - Without optics	NN	4000	>80	1360	<3	

LED nominal lumen

**12W COBLED** Lumen delivered up to 1455lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	GM53 Visible trim	B 12° Narrow	HC	3000	>98	1250	<2	12
			HW	2700	>90	1370	<2	31
	HM53 Trimless	E 20° Medium	HQ	3000	>90	1420	<2	
			WW	3000	>80	1700	<3	
		K - Without optics	NN	4000	>80	1775	<3	

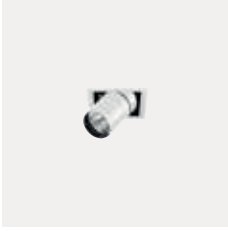
LED nominal lumen

**12W Warm Dimming COBLED** Lumen delivered up to 690lm / Lumen maintenance: L70 B50=50,000h

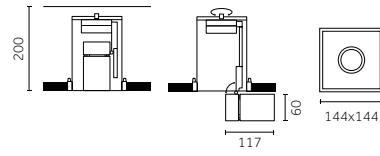
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	GM53 Visible trim	B 27° Medium	DT	1700-3000	>95	100-1000	<4	12
	HM53 Trimless							31

LED nominal lumen

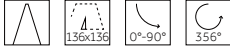
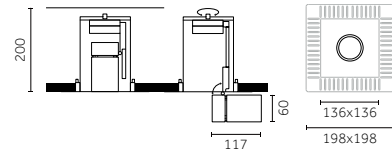
# Ø 60 mm | Performance



Collettere apparente/  
Conaro visibile



Collettere invisibile/  
Conaro invisibile



Code example:

X . **GM62** . B . **HC** . **12**

Accessories: p.499  
 Finishes: p.380  
 Drivers: p.512-513  
 Photometric data:  
 www.reggiani.net

## 9W COBLED

Lumen delivered up to 1200 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	GM62 Visible trim	B 13° Narrow	HC	3000	>98	960	<2	12
		E 24° Medium	HW	2700	>90	1050	<2	31
	H 40° Wide	HQ	3000	>90	1100	<2		
	K - Without optics	WW	3000	>80	1300	<3		
	NN	4000	>80	1360	<3			

LED nominal lumen

## 12W COBLED

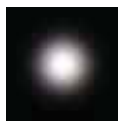
Lumen delivered up to 4560 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	GM63 Visible trim	B 13° Narrow	HC	3000	>98	1250	<2	12
		E 24° Medium	HW	2700	>90	1370	<2	31
	H 40° Wide	HQ	3000	>90	1420	<2		
	K - Without optics	WW	3000	>80	1700	<3		
	NN	4000	>80	1775	<3			

LED nominal lumen

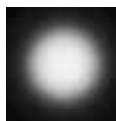


## Ø 60 mm | Precision | Accessories

Optiques interchangeables IOS/  
Ópticas intercambiables IOS

**Description**  
Precision - Faisceau étroit/  
Precision - Haz de luz estrecho  
(12°-9W, 12W)

**Code**  
**0.35125.0000**

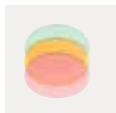


**Description**  
Precision - Faisceau moyen/  
Precision - Haz de luz medio  
(20°-9W, 12W)

**Code**  
**0.35126.0000**

Non applicable aux références/No para códigos:KM52A / XM52A / GM53B.DT / HM53B.DT

Non applicable aux références/No para códigos:KM52A / XM52A / GM53B.DT / HM53B.DT

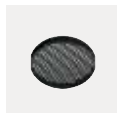
Accessoires pour optique/  
Accesorios de las ópticas

**Description**  
Filtres en verre 1 mm/  
Filtro en cristal de 1 mm

**Code**  
**0.26402.00**

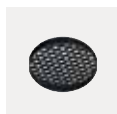
**Finishes**

4A	Red
5A	Green
6A	Blue
7A	Pink
8A	Yellow
9A	Orange



**Description**  
Grille en nid d'abeilles, maille fine/  
Rejilla alveolar de textura tupida

**Code**  
**0.26442.0000**



**Description**  
Grille en nid d'abeilles, maille large/  
Rejilla alveolar de textura ancha

**Code**  
**0.26450.0000**



**Description**  
Lames pour gel coloré (2 pièces)/  
Plaquetas de cristal para gel colorado  
(2 piezas)

**Code**  
**0.26410.0000**



**Description**  
Lentille pour faisceau elliptique/  
Lente para haz de luz elliptico

**Code**  
**0.26457.0000**



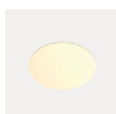
**Description**  
Filtre sélectif 3000K - 2700K /  
Filtro selector 3000K - 2700K

**Code**  
**0.26559.0000**



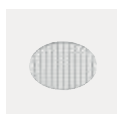
**Description**  
Lentille opale/  
Lente opalescente

**Code**  
**0.26462.0000**



**Description**  
Filtre sélectif 2700K - 2500K /  
Filtro selector 2700K - 2500K

**Code**  
**0.26418.0000**



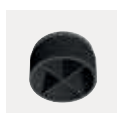
**Description**  
Lentille diffusante/  
Lente difusora

**Code**  
**0.26470.0000**



**Description**  
Filtre sélectif 2700K - 2200K /  
Filtro selector 2700K - 2200K

**Code**  
**0.26426.0000**



**Description**  
Grille en croix/  
Rejilla cruciforme

**Code**  
**0.26477.0000**



**Description**  
Filtre sélectif 2700K - 2000K /  
Filtro selector 2700K - 2000K

**Code**  
**0.26434.0000**



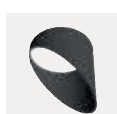
**Description**  
Volets coupe-flux/  
Aletas antideslumbrantes

**Code**  
**0.26485.0000**



**Description**  
Filtre sélectif 3000K - 3600K /  
Filtro selector 3000K - 3600K

**Code**  
**0.26567.0000**



**Description**  
Cône 45° wall washer/  
Cono 45° wall washer

**Code**  
**0.26489.00**

**Finishes**  
**12**  
**31**



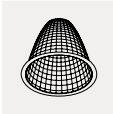





**Description**  
Filtre sélectif 3000K - 4000K /  
Filtro selector 3000K - 4000K

**Code**  
**0.26575.0000**










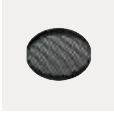

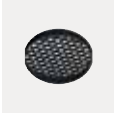





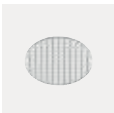

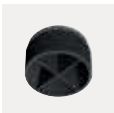
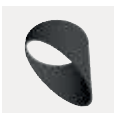




## Ø 60 mm | Performance | Accessories

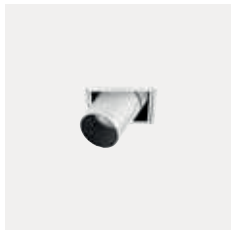
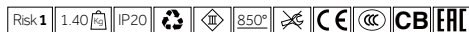
### Optiques interchangeables IOS/ Ópticas intercambiables IOS

		<b>Description</b> Performance - Faisceau étroit/ Performance - Haz de luz estrecho (13°-9W, 12W)	<b>Code</b> <b>0.35145.0000</b>			<b>Description</b> Performance - Faisceau large/ Performance - Haz de luz ancho (40°-9W, 12W)	<b>Code</b> <b>0.35147.0000</b>
		<b>Description</b> Performance - Faisceau moyen/ Performance - Haz de luz medio (24°-9W, 12W)	<b>Code</b> <b>0.35146.0000</b>				

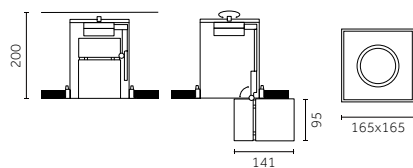
### Accessoires pour optique/ Accesorios de las ópticas

	<b>Description</b> Filtres en verre 1 mm/ Filtro en cristal de 1 mm	<b>Code</b> <b>0.26403.00</b>	<b>Finishes</b> 4A  5A  6A  7A  8A  9A 		<b>Description</b> Filtre sélectif 3000K - 4000K / Filtro selector 3000K - 4000K	<b>Code</b> <b>0.26576.0000</b>	
	<b>Description</b> Lames pour gel coloré (2 piezas)/ Plaquetas de cristal para gel colorado (2 piezas)	<b>Code</b> <b>0.26411.0000</b>			<b>Description</b> Grille en nid d'abeilles, maille fine/ Rejilla alveolar de textura tupida	<b>Code</b> <b>0.26443.0000</b>	
	<b>Description</b> Filtre sélectif 3000K - 2700K / Filtro selector 3000K - 2700K	<b>Code</b> <b>0.26560.0000</b>			<b>Description</b> Grille en nid d'abeilles, maille large/ Rejilla alveolar de textura ancha	<b>Code</b> <b>0.26451.0000</b>	
	<b>Description</b> Filtre sélectif 2700K - 2500K / Filtro selector 2700K - 2500K	<b>Code</b> <b>0.26419.0000</b>			<b>Description</b> Lentille pour faisceau elliptique/ Lente para haz de luz elíptico	<b>Code</b> <b>0.26493.0000</b>	
	<b>Description</b> Filtre sélectif 2700K - 2200K / Filtro selector 2700K - 2200K	<b>Code</b> <b>0.26427.0000</b>			<b>Description</b> Lentille opale/ Lente opalescente	<b>Code</b> <b>0.26463.0000</b>	
	<b>Description</b> Filtre sélectif 2700K - 2000K / Filtro selector 2700K - 2000K	<b>Code</b> <b>0.26435.0000</b>			<b>Description</b> Lentille diffusante/ Lente difusora	<b>Code</b> <b>0.26471.0000</b>	
	<b>Description</b> Filtre sélectif 3000K - 3600K / Filtro selector 3000K - 3600K	<b>Code</b> <b>0.26568.0000</b>			<b>Description</b> Grille en croix/ Rejilla cruciforme	<b>Code</b> <b>0.26481.0000</b>	
					<b>Description</b> Cône 45° wall washer/ Cono 45° wall washer	<b>Code</b> <b>0.26497.00</b>	<b>Finishes</b> 12  31 

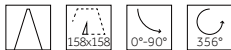
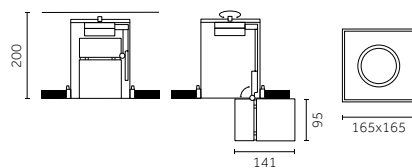
Ø 95 mm | Precision



Collerette apparente/  
Con aro visibile



Collerette apparente/  
Con aro visibile



Code example:  
X . LM53 B . HC 12

Accessories: p.502  
Finishes: p.380  
Drivers: p.512-513  
Photometric data:  
www.reggiani.net

**12 W COB LED** Lumen delivered up to 1690 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	LM53 Visible trim	B 12° Narrow	HC	3000	>98	1323	<2	12
	MM53 Trimless	E 24° Medium	HW	2700	>90	1491	<2	31
		K - Without optics	HQ	3000	>90	1533	<2	
			WW	3000	>80	1859	<3	
			NN	4000	>80	1920	<3	

LED nominal lumen

**17 W COB LED** Lumen delivered up to 1510 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	WM54 Visible trim	A 7° Very narrow	HC	3000	>98	1700	<2	12
	YM54 Trimless		HW	2700	>90	1870	<2	31
			HQ	3000	>90	1920	<2	
			WW	3000	>80	2320	<3	
			NN	4000	>80	2400	<3	

LED nominal lumen

**17 W COB LED** Lumen delivered up to 2350 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	WM54 Visible trim	B 12° Narrow	HC	3000	>98	1834	<2	12
	MM54 Trimless	E 24° Medium	HW	2700	>90	2067	<2	31
		K - Without optics	HQ	3000	>90	2122	<2	
			WW	3000	>80	2582	<3	
			NN	4000	>80	2665	<3	

LED nominal lumen

**24 W COB LED** Lumen delivered up to 3170 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	LM56 Visible trim	B 12° Narrow	HC	3000	>98	2476	<2	12
	MM56 Trimless	E 24° Medium	HW	2700	>90	2792	<2	31
		K - Without optics	HQ	3000	>90	2860	<2	
			WW	3000	>80	3487	<3	
			NN	4000	>80	3602	<3	

LED nominal lumen

**33 W COB LED** Lumen delivered up to 4080 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	LM58 Visible trim	B 12° Narrow	HC	3000	>98	3142	<2	12
	MM58 Trimless	E 24° Medium	HW	2700	>90	3635	<2	31
		K - Without optics	HQ	3000	>90	3735	<2	
			WW	3000	>80	4510	<3	
			NN	4000	>80	4695	<3	

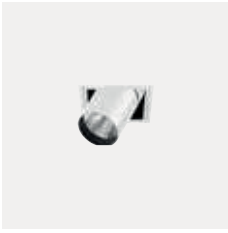
LED nominal lumen

**33 W Warm Dimming COB LED** Lumen delivered up to 1520 lm / Lumen maintenance: L70 B50=50,000h

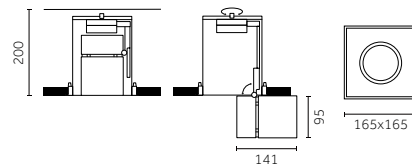
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	LM58 Visible trim	B 25° Medium	DT	1700-3000	>95	100-3100	<4	12
	MM58 Trimless							31

LED nominal lumen

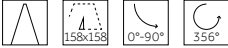
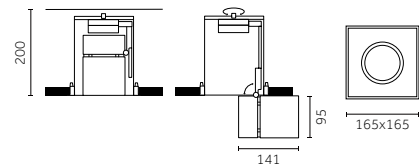
# Ø 95 mm | Performance



Collerette apparente/  
Conaro visibile



Collerette apparente/  
Conaro visibile



Code example:

X . **LM63** . B . **HC** . **12**

Accessories: p.503  
Finishes: p.380  
Drivers: p.512-513  
Photometric data:  
www.reggiani.net

## 12 W COBLED Lumen delivered up to 1800 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	<b>LM63</b> Visible trim	<b>B</b> 10° Narrow	<b>HC</b>	3000	>98	1323	<2	<b>12</b>
	<b>MM63</b> Trimless	<b>E</b> 20° Medium	<b>HW</b>	2700	>90	1491	<2	<b>31</b>
		<b>H</b> 31° Wide	<b>HQ</b>	3000	>90	1533	<2	
		<b>K</b> - Without optics	<b>WW</b>	3000	>80	1859	<3	
			<b>NN</b>	4000	>80	1920	<3	

LED nominal lumen

## 17 W COBLED Lumen delivered up to 2500 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	<b>LM64</b> Visible trim	<b>B</b> 10° Narrow	<b>HC</b>	3000	>98	1834	<2	<b>12</b>
	<b>MM64</b> Trimless	<b>E</b> 20° Medium	<b>HW</b>	2700	>90	2067	<2	<b>31</b>
		<b>H</b> 31° Wide	<b>HQ</b>	3000	>90	2122	<2	
		<b>K</b> - Without optics	<b>WW</b>	3000	>80	2582	<3	
			<b>NN</b>	4000	>80	2665	<3	

LED nominal lumen

## 24 W COBLED Lumen delivered up to 3300 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	<b>LM66</b> Visible trim	<b>B</b> 10° Narrow	<b>HC</b>	3000	>98	2476	<2	<b>12</b>
	<b>MM66</b> Trimless	<b>E</b> 20° Medium	<b>HW</b>	2700	>90	2792	<2	<b>31</b>
		<b>H</b> 31° Wide	<b>HQ</b>	3000	>90	2860	<2	
		<b>K</b> - Without optics	<b>WW</b>	3000	>80	3487	<3	
			<b>NN</b>	4000	>80	3602	<3	

LED nominal lumen

## 33 W COBLED Lumen delivered up to 4130 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	<b>LM68</b> Visible trim	<b>B</b> 10° Narrow	<b>HC</b>	3000	>98	3142	<2	<b>12</b>
	<b>MM68</b> Trimless	<b>E</b> 20° Medium	<b>HW</b>	2700	>90	3635	<2	<b>31</b>
		<b>H</b> 31° Wide	<b>HQ</b>	3000	>90	3735	<2	
		<b>K</b> - Without optics	<b>WW</b>	3000	>80	4510	<3	
			<b>NN</b>	4000	>80	4695	<3	

LED nominal lumen

## Ø 95 mm | Precision | Accessories

### Optiques interchangeables IOS/ Ópticas intercambiables IOS



**Description**  
Precision - Faisceau étroit /  
Precision - Haz de luz estrecho  
(12°-12W, 17W, 24W, 33W)

**Code**  
**0.35135.0000**



**Description**  
Precision - Faisceau moyen /  
Precision - Haz de luz medio  
(24°-12W, 17W, 24W, 33W)

**Code**  
**0.35136.0000**

Non applicable aux références/No para códigos:WM54A / YM54A / LM58B.DT / MM58B.DT

Non applicable aux références/No para códigos:WM54A / YM54A / LM58B.DT / MM58B.DT

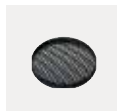
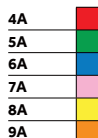
### Accessoires pour optique/ Accesorios de las ópticas



**Description**  
Filtres en verre 1 mm /  
Filtro en cristal de 1 mm

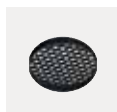
**Code**  
**0.26406.00**

**Finishes**



**Description**  
Grille en nid d'abeilles, maille fine /  
Rejilla alveolar de textura tupida

**Code**  
**0.26446.0000**



**Description**  
Grille en nid d'abeilles, maille large /  
Rejilla alveolar de textura ancha

**Code**  
**0.26454.0000**



**Description**  
Lames pour gel coloré (2 pièces) /  
Plaquetas de cristal para gel colorado  
(2 piezas)

**Code**  
**0.26414.0000**



**Description**  
Lentille pour faisceau elliptique /  
Lente para haz de luz elliptico

**Code**  
**0.26459.0000**



**Description**  
Filtre sélectif 3000K - 2700K /  
Filtro selector 3000K - 2700K

**Code**  
**0.26563.0000**



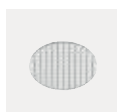
**Description**  
Lentille opale /  
Lente opalescente

**Code**  
**0.26466.0000**



**Description**  
Filtre sélectif 2700K - 2500K /  
Filtro selector 2700K - 2500K

**Code**  
**0.26422.0000**



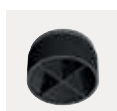
**Description**  
Lentille diffusante /  
Lente difusora

**Code**  
**0.26474.0000**



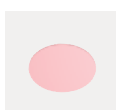
**Description**  
Filtre sélectif 2700K - 2200K /  
Filtro selector 2700K - 2200K

**Code**  
**0.26430.0000**



**Description**  
Grille en croix /  
Rejilla cruciforme

**Code**  
**0.26479.0000**



**Description**  
Filtre sélectif 2700K - 2000K /  
Filtro selector 2700K - 2000K

**Code**  
**0.26438.0000**



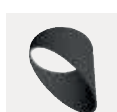
**Description**  
Volets coupe-flux /  
Aletas antideslumbrantes

**Code**  
**0.26487.0000**



**Description**  
Filtre sélectif 3000K - 3600K /  
Filtro selector 3000K - 3600K

**Code**  
**0.26571.0000**



**Description**  
Cône 45° wall washer /  
Cono 45° wall washer

**Code**  
**0.26491.00**

**Finishes**

**12**

**31**

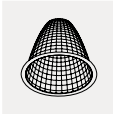







**Description**  
Filtre sélectif 3000K - 4000K /  
Filtro selector 3000K - 4000K










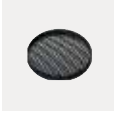

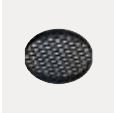





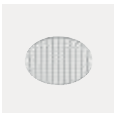

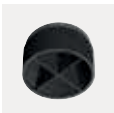
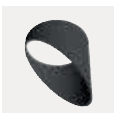


**Code**  
**0.26579.0000**

## Ø 95 mm | Performance | Accessories

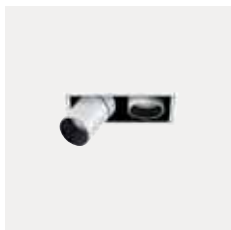
### Optiques IOS/ Ópticas IOS

		<b>Description</b> Performance - Faisceau étroit (10°)/ Performance - Haz de luz estrecho (10°) (10°-12W, 17W, 24W, 33W)	<b>Code</b> <b>0.35155.0000</b>			<b>Description</b> Performance - Faisceau large (31°)/ Performance - Haz de luz ancho (31°) (39°-12W, 17W, 24W, 33W)	<b>Code</b> <b>0.35157.0000</b>
		<b>Description</b> Performance - Faisceau moyen (20°)/ Performance - Haz de luz medio (20°) (20°-12W, 17W, 24W, 33W)	<b>Code</b> <b>0.35156.0000</b>				

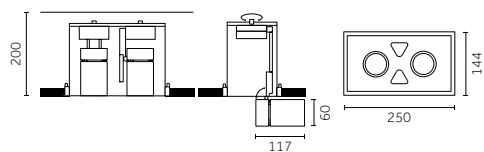
### Accessoires pour optique/ Accesorios de las ópticas

	<b>Description</b> Filtres en verre 1 mm/ Filtro en cristal de 1 mm	<b>Code</b> <b>0.26407.00</b>	<b>Finishes</b> 4A  5A  6A  7A  8A  9A 		<b>Description</b> Filtre sélectif 3000K - 4000K / Filtro selector 3000K - 4000K	<b>Code</b> <b>0.26580.0000</b>	
	<b>Description</b> Lames pour gel coloré (2 piezas)/ Plaquetas de cristal para gel colorado (2 piezas)	<b>Code</b> <b>0.26415.0000</b>			<b>Description</b> Grille en nid d'abeilles, maille fine/ Rejilla alveolar de textura tupida	<b>Code</b> <b>0.26447.0000</b>	
	<b>Description</b> Filtre sélectif 3000K - 2700K / Filtro selector 3000K - 2700K	<b>Code</b> <b>0.26564.0000</b>			<b>Description</b> Grille en nid d'abeilles, maille large/ Rejilla alveolar de textura ancha	<b>Code</b> <b>0.26455.0000</b>	
	<b>Description</b> Filtre sélectif 2700K - 2500K / Filtro selector 2700K - 2500K	<b>Code</b> <b>0.26423.0000</b>			<b>Description</b> Lentille pour faisceau elliptique/ Lente para haz de luz elíptico	<b>Code</b> <b>0.26495.0000</b>	
	<b>Description</b> Filtre sélectif 2700K - 2200K / Filtro selector 2700K - 2200K	<b>Code</b> <b>0.26431.0000</b>			<b>Description</b> Lentille opale/ Lente opalescente	<b>Code</b> <b>0.26467.0000</b>	
	<b>Description</b> Filtre sélectif 2700K - 2000K / Filtro selector 2700K - 2000K	<b>Code</b> <b>0.26439.0000</b>			<b>Description</b> Lentille diffusante/ Lente difusora	<b>Code</b> <b>0.26475.0000</b>	
	<b>Description</b> Filtre sélectif 3000K - 3600K / Filtro selector 3000K - 3600K	<b>Code</b> <b>0.26572.0000</b>			<b>Description</b> Grille en croix/ Rejilla cruciforme	<b>Code</b> <b>0.26483.0000</b>	
					<b>Description</b> Cône 45° wall washer/ Cono 45° wall washer	<b>Code</b> <b>0.26499.00</b>	<b>Finishes</b> 12  31 

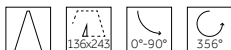
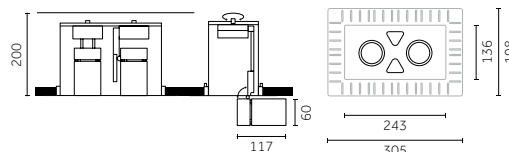
Ø 60 mm | Precision



Collerette apparente/  
Con aro visibile



Collerette apparente/  
Con aro visibile



Code example:  
X . 1M52 A . HW 12

Accessories: p.506  
Finishes: p.380  
Drivers: p.512-513  
Photometric data:  
www.reggiani.net

**9W POWERLED** Lumen delivered up to 2x770lm / Lumen maintenance: L90 B10=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
X Not included	1M52 Visible trim	A 8° Very narrow	HW 2700	>90	2x725	<3	12
	2M52 Trimless		HQ 3000	>90	2x730	<3	31
			WW 3000	>80	2x845	<3	
			NN 4000	>80	2x940	<3	

LED nominal lumen

**9W COBLED** Lumen delivered up to 2x1115lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
X Not included	NM52 Visible trim	B 12° Narrow	HC 3000	>98	2x960	<2	12
	PM52 Trimless	E 20° Medium	HW 2700	>90	2x1050	<2	31
		K - Without optics	HQ 3000	>90	2x1100	<2	
			WW 3000	>80	2x1300	<3	
			NN 4000	>80	2x1360	<3	

LED nominal lumen

**12W COBLED** Lumen delivered up to 2x1455lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
X Not included	NM53 Visible trim	B 12° Narrow	HC 3000	>98	2x1250	<2	12
	PM53 Trimless	E 20° Medium	HW 2700	>90	2x1370	<2	31
		K - Without optics	HQ 3000	>90	2x1420	<2	
			WW 3000	>80	2x1700	<3	
			NN 4000	>80	2x1775	<3	

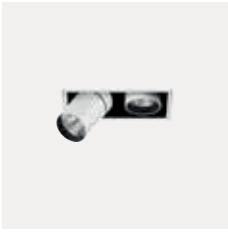
LED nominal lumen

**12W Warm Dimming COBLED** Lumen delivered up to 2x690lm / Lumen maintenance: L70 B50=50,000h

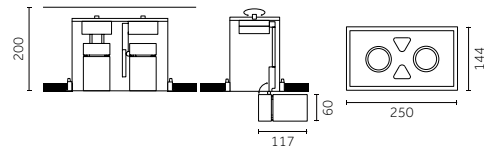
Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
X Not included	NM53 Visible trim	B 27° Medium	DT 1700-3000	>95	2x100-1000	<4	12
	PM53 Trimless						31

LED nominal lumen

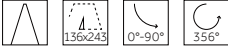
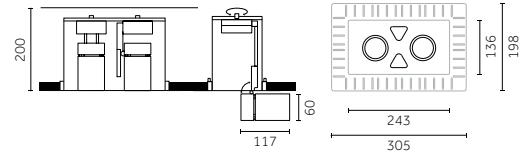
# Ø 60 mm | Performance



Collettere apparente/  
Conaro visibile



Collettere apparente/  
Conaro visibile



Code example:

X . **NM62** . B . **HC** . **12**

Accessories: p.507  
Finishes: p.380  
Drivers: p.512-513  
Photometric data:  
www.reggiani.net

## 9W COBLED

Lumen delivered up to 2x1200lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	<b>NM62</b> Visible trim	<b>B</b> 13° Narrow	<b>HC</b>	3000	>98	2x960	<2	<b>12</b>
		<b>E</b> 24° Medium	<b>HW</b>	2700	>90	2x1050	<2	<b>31</b>
	<b>H</b> 40° Wide	<b>HQ</b>	3000	>90	2x1100	<2		
	<b>K</b> - Without optics	<b>WW</b>	3000	>80	2x1300	<3		
	<b>NN</b>	4000	>80	2x1360	<3			

LED nominal lumen

## 12W COBLED

Lumen delivered up to 2x1560lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	<b>NM63</b> Visible trim	<b>B</b> 13° Narrow	<b>HC</b>	3000	>98	2x1250	<2	<b>12</b>
		<b>E</b> 24° Medium	<b>HW</b>	2700	>90	2x1370	<2	<b>31</b>
	<b>H</b> 40° Wide	<b>HQ</b>	3000	>90	2x1420	<2		
	<b>K</b> - Without optics	<b>WW</b>	3000	>80	2x1700	<3		
	<b>NN</b>	4000	>80	2x1775	<3			

LED nominal lumen



Ø 60 mm | Precision | Accessories

Optiques interchangeables IOS/  
Ópticas intercambiables IOS



**Description**  
Precision - Faisceau étroit/  
Precision - Haz de luz estrecho  
(12°-9W, 12W)

**Code**  
0.35125.0000



**Description**  
Precision - Faisceau moyen/  
Precision - Haz de luz medio  
(20°-9W, 12W)

**Code**  
0.35126.0000

Non applicable aux références/No para códigos:1M52A / 2M52A / NM53B.DT / PM53B.DT

Non applicable aux références/No para códigos:1M52A / 2M52A / NM53B.DT / PM53B.DT

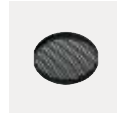
Accessoires pour optique/  
Accesorios de las ópticas



**Description**  
Filtres en verre 1 mm/  
Filtro en cristal de 1 mm

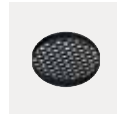
**Code**  
0.26402.00

Finishes
4A
5A
6A
7A
8A
9A



**Description**  
Grille en nid d'abeilles, maille fine/  
Rejilla alveolar de textura tupida

**Code**  
0.26442.0000



**Description**  
Grille en nid d'abeilles, maille large/  
Rejilla alveolar de textura ancha

**Code**  
0.26450.0000



**Description**  
Lames pour gel coloré (2 pièces)/  
Plaquetas de cristal para gel colorado  
(2 piezas)

**Code**  
0.26410.0000



**Description**  
Lentille pour faisceau elliptique/  
Lente para haz de luz elliptico

**Code**  
0.26457.0000



**Description**  
Filtre sélectif 3000K - 2700K /  
Filtro selector 3000K - 2700K

**Code**  
0.26559.0000



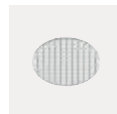
**Description**  
Lentille opale/  
Lente opalescente

**Code**  
0.26462.0000



**Description**  
Filtre sélectif 2700K - 2500K /  
Filtro selector 2700K - 2500K

**Code**  
0.26418.0000



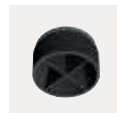
**Description**  
Lentille diffusante/  
Lente difusora

**Code**  
0.26470.0000



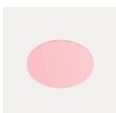
**Description**  
Filtre sélectif 2700K - 2200K /  
Filtro selector 2700K - 2200K

**Code**  
0.26426.0000



**Description**  
Grille en croix/  
Rejilla cruciforme

**Code**  
0.26477.0000



**Description**  
Filtre sélectif 2700K - 2000K /  
Filtro selector 2700K - 2000K

**Code**  
0.26434.0000



**Description**  
Volets coupe-flux/  
Aletas antideslumbrantes

**Code**  
0.26485.0000



**Description**  
Filtre sélectif 3000K - 3600K /  
Filtro selector 3000K - 3600K

**Code**  
0.26567.0000



**Description**  
Cône 45° wall washer/  
Cono 45° wall washer

**Code**  
0.26489.00

Finishes
12
31



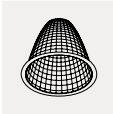





**Description**  
Filtre sélectif 3000K - 4000K /  
Filtro selector 3000K - 4000K

**Code**  
0.26575.0000










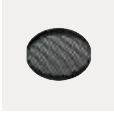

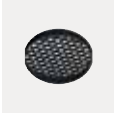





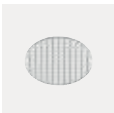

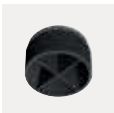
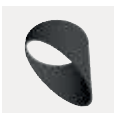




## Ø 60 mm | Performance | Accessories

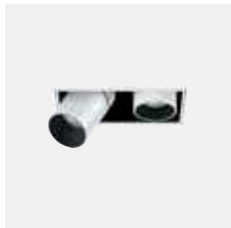
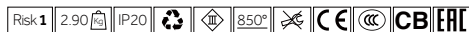
### Optiques interchangeables IOS/ Ópticas intercambiables IOS

		<b>Description</b> Performance - Faisceau étroit/ Performance - Haz de luz estrecho (13°-9W, 12W)	<b>Code</b> <b>0.35145.0000</b>			<b>Description</b> Performance - Faisceau large/ Performance - Haz de luz ancho (40°-9W, 12W)	<b>Code</b> <b>0.35147.0000</b>
		<b>Description</b> Performance - Faisceau moyen/ Performance - Haz de luz medio (24°-9W, 12W)	<b>Code</b> <b>0.35146.0000</b>				

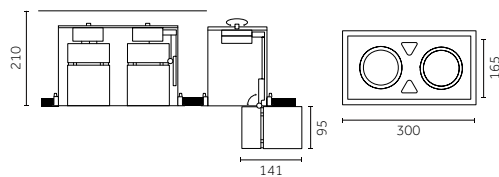
### Accessoires pour optique/ Accesorios de las ópticas

	<b>Description</b> Filtres en verre 1 mm/ Filtro en cristal de 1 mm	<b>Code</b> <b>0.26403.00</b>	<b>Finishes</b> 4A  5A  6A  7A  8A  9A 		<b>Description</b> Filtre sélectif 3000K - 4000K / Filtro selector 3000K - 4000K	<b>Code</b> <b>0.26576.0000</b>	
	<b>Description</b> Lames pour gel coloré (2 piezas)/ Plaquetas de cristal para gel colorado (2 piezas)	<b>Code</b> <b>0.26411.0000</b>			<b>Description</b> Grille en nid d'abeilles, maille fine/ Rejilla alveolar de textura tupida	<b>Code</b> <b>0.26443.0000</b>	
	<b>Description</b> Filtre sélectif 3000K - 2700K / Filtro selector 3000K - 2700K	<b>Code</b> <b>0.26560.0000</b>			<b>Description</b> Grille en nid d'abeilles, maille large/ Rejilla alveolar de textura ancha	<b>Code</b> <b>0.26451.0000</b>	
	<b>Description</b> Filtre sélectif 2700K - 2500K / Filtro selector 2700K - 2500K	<b>Code</b> <b>0.26419.0000</b>			<b>Description</b> Lentille pour faisceau elliptique/ Lente para haz de luz elíptico	<b>Code</b> <b>0.26493.0000</b>	
	<b>Description</b> Filtre sélectif 2700K - 2200K / Filtro selector 2700K - 2200K	<b>Code</b> <b>0.26427.0000</b>			<b>Description</b> Lentille opale/ Lente opalescente	<b>Code</b> <b>0.26463.0000</b>	
	<b>Description</b> Filtre sélectif 2700K - 2000K / Filtro selector 2700K - 2000K	<b>Code</b> <b>0.26435.0000</b>			<b>Description</b> Lentille diffusante/ Lente difusora	<b>Code</b> <b>0.26471.0000</b>	
	<b>Description</b> Filtre sélectif 3000K - 3600K / Filtro selector 3000K - 3600K	<b>Code</b> <b>0.26568.0000</b>			<b>Description</b> Grille en croix/ Rejilla cruciforme	<b>Code</b> <b>0.26481.0000</b>	
					<b>Description</b> Cône 45° wall washer/ Cono 45° wall washer	<b>Code</b> <b>0.26497.00</b>	<b>Finishes</b> 12  31 

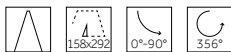
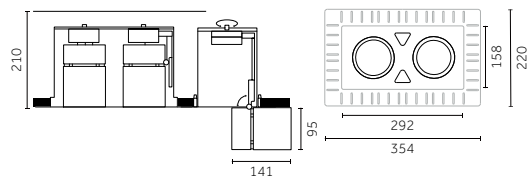
Ø 95 mm | Precision



Collerette apparente/  
Con aro visibile



Collerette apparente/  
Con aro visibile



Code example:  
X . QM53 B . HC 12

Accessories: p.510  
Finishes: p.380  
Drivers: p. 512-513  
Photometric data:  
www.reggiani.net

**12 W COB LED** Lumen delivered up to 2x 1690 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	QM53 Visible trim	B 12° Narrow	HC	3000	>98	2x1323	<2	12
	RM53 Trimless	E 24° Medium	HW	2700	>90	2x1491	<2	31
		K - Without optics	HQ	3000	>90	2x1533	<2	
			WW	3000	>80	2x1859	<3	
			NN	4000	>80	2x1920	<3	

LED nominal lumen

**17 W COB LED** Lumen delivered up to 2x 1510 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	3M54 Visible trim	A 7° Very narrow	HC	3000	>98	2x1700	<2	12
	4M54 Trimless		HW	2700	>90	2x1870	<2	31
			HQ	3000	>90	2x1920	<2	
			WW	3000	>80	2x2320	<3	
			NN	4000	>80	2x2400	<3	

LED nominal lumen

**17 W COB LED** Lumen delivered up to 2x 2350 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	QM54 Visible trim	B 12° Narrow	HC	3000	>98	2x1834	<2	12
	RM54 Trimless	E 24° Medium	HW	2700	>90	2x2067	<2	31
		K - Without optics	HQ	3000	>90	2x2122	<2	
			WW	3000	>80	2x2582	<3	
			NN	4000	>80	2x2665	<3	

LED nominal lumen

**24 W COB LED** Lumen delivered up to 2x 3170 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	QM56 Visible trim	B 12° Narrow	HC	3000	>98	2x2476	<2	12
	RM56 Trimless	E 24° Medium	HW	2700	>90	2x2792	<2	31
		K - Without optics	HQ	3000	>90	2x2860	<2	
			WW	3000	>80	2x3487	<3	
			NN	4000	>80	2x3602	<3	

LED nominal lumen

**33 W COB LED** Lumen delivered up to 2x 4080 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	QM58 Visible trim	B 12° Narrow	HC	3000	>98	3142	<2	12
	RM58 Trimless	E 24° Medium	HW	2700	>90	3635	<2	31
		K - Without optics	HQ	3000	>90	3735	<2	
			WW	3000	>80	4510	<3	
			NN	4000	>80	4695	<3	

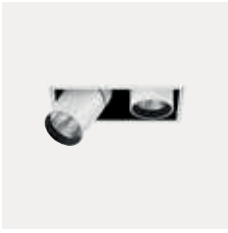
LED nominal lumen

**33 W Warm Dimming COB LED** Lumen delivered up to 1520 lm / Lumen maintenance: L70 B50=50,000h

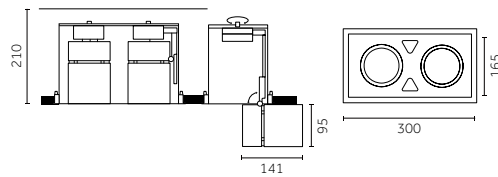
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	QM58 Visible trim	B 27° Medium	DT	1700-3000	>95	2x100-3100	<4	12
	RM58 Trimless							31

LED nominal lumen

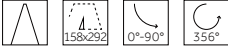
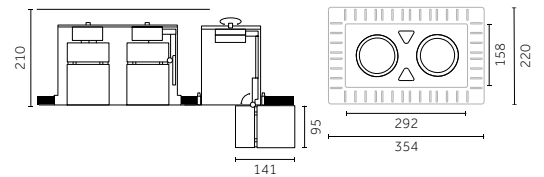
# Ø 95 mm | Performance



Collerette apparente/  
Conaro visibile



Collerette apparente/  
Conaro visibile



Code example:

X . **QM63** . B . **HC** . **12**

Accessories: p.511  
Finishes: p.380  
Drivers: p.512-513  
Photometric data:  
www.reggiani.net

12 W COBLED		Lumen delivered up to 2x1800 lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	<b>QM63</b> Visible trim	<b>B</b> 10° Narrow	<b>HC</b>	3000	>98	2x1323	<2	<b>12</b>
	<b>RM63</b> Trimless	<b>E</b> 20° Medium	<b>HW</b>	2700	>90	2x1491	<2	<b>31</b>
		<b>H</b> 31° Wide	<b>HQ</b>	3000	>90	2x1533	<2	
		<b>K</b> - Without optics	<b>WW</b>	3000	>80	2x1859	<3	
			<b>NN</b>	4000	>80	2x1920	<3	

LED nominal lumen

17 W COBLED		Lumen delivered up to 2x2500 lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	<b>QM64</b> Visible trim	<b>B</b> 10° Narrow	<b>HC</b>	3000	>98	2x1834	<2	<b>12</b>
	<b>RM64</b> Trimless	<b>E</b> 20° Medium	<b>HW</b>	2700	>90	2x2067	<2	<b>31</b>
		<b>H</b> 31° Wide	<b>HQ</b>	3000	>90	2x2122	<2	
		<b>K</b> - Without optics	<b>WW</b>	3000	>80	2x2582	<3	
			<b>NN</b>	4000	>80	2x2665	<3	

LED nominal lumen

24 W COBLED		Lumen delivered up to 2x3300 lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	<b>QM66</b> Visible trim	<b>B</b> 10° Narrow	<b>HC</b>	3000	>98	2x2476	<2	<b>12</b>
	<b>RM66</b> Trimless	<b>E</b> 20° Medium	<b>HW</b>	2700	>90	2x2792	<2	<b>31</b>
		<b>H</b> 31° Wide	<b>HQ</b>	3000	>90	2x2860	<2	
		<b>K</b> - Without optics	<b>WW</b>	3000	>80	2x3487	<3	
			<b>NN</b>	4000	>80	2x3602	<3	



LED nominal lumen

33 W COBLED		Lumen delivered up to 2x4130 lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	<b>QM68</b> Visible trim	<b>B</b> 10° Narrow	<b>HC</b>	3000	>98	2x3142	<2	<b>12</b>
	<b>RM68</b> Trimless	<b>E</b> 20° Medium	<b>HW</b>	2700	>90	2x3635	<2	<b>31</b>
		<b>H</b> 31° Wide	<b>HQ</b>	3000	>90	2x3735	<2	
		<b>K</b> - Without optics	<b>WW</b>	3000	>80	2x4510	<3	
			<b>NN</b>	4000	>80	2x4695	<3	



LED nominal lumen

## Ø 95 mm | Precision | Accessories

### Optiques interchangeables IOS/ Ópticas intercambiables IOS








		<b>Description</b> Precision - Faisceau étroit / Precision - Haz de luz estrecho (12°-12W, 17W, 24W, 33W)	<b>Code</b> <b>0.35135.0000</b>
---	---	--	------------------------------------

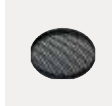
Non applicable aux références/No para códigos: **3M54A / 4M54A / QM58B.DT / RM58B.DT**

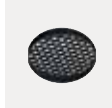
		<b>Description</b> Precision - Faisceau moyen / Precision - Haz de luz medio (24°-12W, 17W, 24W, 33W)	<b>Code</b> <b>0.35136.0000</b>
---	--	--	------------------------------------


Non applicable aux références/No para códigos: **3M54A / 4M54A / QM58B.DT / RM58B.DT**


### Accessoires pour optique/ Accesorios de las ópticas


	<b>Description</b> Filtres en verre 1 mm / Filtro en cristal de 1 mm	<b>Code</b> <b>0.26406.00</b>	<b>Finishes</b> 4A  5A  6A  7A  8A  9A 
---	--	----------------------------------	---


	<b>Description</b> Grille en nid d'abeilles, maille fine / Rejilla alveolar de textura tupida	<b>Code</b> <b>0.26446.0000</b>
---	---	------------------------------------

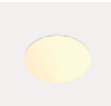
	<b>Description</b> Grille en nid d'abeilles, maille large / Rejilla alveolar de textura ancha	<b>Code</b> <b>0.26454.0000</b>
---	---	------------------------------------

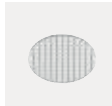
	<b>Description</b> Lames pour gel coloré (2 pièces) / Plaquetas de cristal para gel colorado (2 piezas)	<b>Code</b> <b>0.26414.0000</b>
---	--	------------------------------------


	<b>Description</b> Lentille pour faisceau elliptique / Lente para haz de luz elliptico	<b>Code</b> <b>0.26459.0000</b>
---	--	------------------------------------

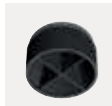
	<b>Description</b> Filtre sélectif 3000K - 2700K / Filtro selector 3000K - 2700K	<b>Code</b> <b>0.26563.0000</b>
--	--	------------------------------------


	<b>Description</b> Lentille opale / Lente opalescente	<b>Code</b> <b>0.26466.0000</b>
--	---	------------------------------------


	<b>Description</b> Filtre sélectif 2700K - 2500K / Filtro selector 2700K - 2500K	<b>Code</b> <b>0.26422.0000</b>
---	--	------------------------------------


	<b>Description</b> Lentille diffusante / Lente difusora	<b>Code</b> <b>0.26474.0000</b>
---	---	------------------------------------

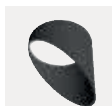


	<b>Description</b> Filtre sélectif 2700K - 2200K / Filtro selector 2700K - 2200K	<b>Code</b> <b>0.26430.0000</b>
---	--	------------------------------------


	<b>Description</b> Grille en croix / Rejilla cruciforme	<b>Code</b> <b>0.26479.0000</b>
---	---	------------------------------------

	<b>Description</b> Filtre sélectif 2700K - 2000K / Filtro selector 2700K - 2000K	<b>Code</b> <b>0.26438.0000</b>
---	--	------------------------------------

	<b>Description</b> Volets coupe-flux / Aletas antideslumbrantes	<b>Code</b> <b>0.26487.0000</b>
---	---	------------------------------------

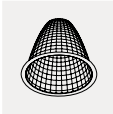





	<b>Description</b> Filtre sélectif 3000K - 3600K / Filtro selector 3000K - 3600K	<b>Code</b> <b>0.26571.0000</b>
---	--	------------------------------------

	<b>Description</b> Cône 45° wall washer / Cono 45° wall washer	<b>Code</b> <b>0.26491.00</b>	<b>Finishes</b> 12  31 
---	--	----------------------------------	---










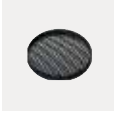

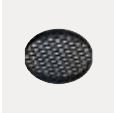





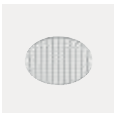

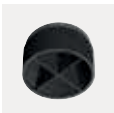
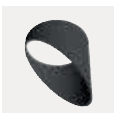


	<b>Description</b> Filtre sélectif 3000K - 4000K / Filtro selector 3000K - 4000K	<b>Code</b> <b>0.26579.0000</b>
---	--	------------------------------------

## Ø 95 mm | Performance | Accessories

### Optiques interchangeables IOS/ Ópticas intercambiables IOS

		<b>Description</b> Performance - Faisceau étroit/ Performance - Haz de luz estrecho (10°-12W, 17W, 24W, 33W)	<b>Code</b> <b>0.35155.0000</b>			<b>Description</b> Performance - Faisceau large/ Performance - Haz de luz ancho (31°-12W, 17W, 24W, 33W)	<b>Code</b> <b>0.35157.0000</b>
		<b>Description</b> Performance - Faisceau moyen/ Performance - Haz de luz medio (20°-12W, 17W, 24W, 33W)	<b>Code</b> <b>0.35156.0000</b>				







### Accessoires pour optique/ Accesorios de las ópticas

	<b>Description</b> Filtres en verre 1 mm/ Filtro en cristal de 1 mm	<b>Code</b> <b>0.26407.00</b>	<b>Finishes</b> 4A  5A  6A  7A  8A  9A 		<b>Description</b> Filtre sélectif 3000K - 4000K / Filtro selector 3000K - 4000K	<b>Code</b> <b>0.26580.0000</b>	
	<b>Description</b> Lames pour gel coloré (2 piezas)/ Plaquetas de cristal para gel colorado (2 piezas)	<b>Code</b> <b>0.26415.0000</b>			<b>Description</b> Grille en nid d'abeilles, maille fine/ Rejilla alveolar de textura tupida	<b>Code</b> <b>0.26447.0000</b>	
	<b>Description</b> Filtre sélectif 3000K - 2700K / Filtro selector 3000K - 2700K	<b>Code</b> <b>0.26564.0000</b>			<b>Description</b> Grille en nid d'abeilles, maille large/ Rejilla alveolar de textura ancha	<b>Code</b> <b>0.26455.0000</b>	
	<b>Description</b> Filtre sélectif 2700K - 2500K / Filtro selector 2700K - 2500K	<b>Code</b> <b>0.26423.0000</b>			<b>Description</b> Lentille pour faisceau elliptique/ Lente para haz de luz elíptico	<b>Code</b> <b>0.26495.0000</b>	
	<b>Description</b> Filtre sélectif 2700K - 2200K / Filtro selector 2700K - 2200K	<b>Code</b> <b>0.26431.0000</b>			<b>Description</b> Lentille opale/ Lente opalescente	<b>Code</b> <b>0.26467.0000</b>	
	<b>Description</b> Filtre sélectif 2700K - 2000K / Filtro selector 2700K - 2000K	<b>Code</b> <b>0.26439.0000</b>			<b>Description</b> Lentille diffusante/ Lente difusora	<b>Code</b> <b>0.26475.0000</b>	
	<b>Description</b> Filtre sélectif 3000K - 3600K / Filtro selector 3000K - 3600K	<b>Code</b> <b>0.26572.0000</b>			<b>Description</b> Grille en croix/ Rejilla cruciforme	<b>Code</b> <b>0.26483.0000</b>	
					<b>Description</b> Cône 45° wall washer/ Cono 45° wall washer	<b>Code</b> <b>0.26499.00</b>	<b>Finishes</b> 12  31 

# Electrical Devices

## Ø 60 mm | Ø 95 mm | Electrical Devices

### Autres dispositifs/ Otros dispositivos





Type	Code	Size (mm)	Cut-out	Tech. specifications	Connectable fixtures	Max.distance	Cable section
 Dispositif de contrôle sans fil Bluetooth/ Dispositivo de control inalámbrico bluetooth	<b>0.26101.0000</b>		45 mm	220-240V, 50-60Hz 0,6A for DALI drivers	Max: 1	-	1.5 mm <sup>2</sup>
 Groupe de secours à lumière permanente 1h*/ Equipo de emergencia de tipo siempre operativo con autonomía de 1h*	<b>0.35081.0000</b>		105 mm	220-240V / 50/60 Hz	Max: 1	20 m	1.5 mm <sup>2</sup>
 Groupe de secours à lumière permanente 3h*/ Equipo de emergencia de tipo siempre operativo con autonomía de 3h*	<b>0.35081.UK00</b>		105 mm	220-240V / 50/60 Hz	Max: 1	20 m	1.5 mm <sup>2</sup>

Pour appareils LED (17-34W), batteries Ni/Cd /Para aparatos LED (17-34W) con baterías Ni/Cd





## Ø 60 mm | Electrical Devices

### Platines d'alimentation/ Drivers





#### 9 W POWER LED

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section
On/Off	<b>0.30420.0000</b>	20		56 mm	198-264Vac 170-280Vdc / 0.50/60Hz	700	Min: 1	20 m	1.5 mm <sup>2</sup>
Phase-cut	<b>T.30420.0000</b>	12		45 mm	230-240 / 50/60Hz	700	Min: 1	20 m	1.5 mm <sup>2</sup>
Dimm 1-10V	<b>V.30420.0000</b>	20		56 mm	99-264Vac 170-280Vdc / 0.50/60Hz	700	Min: 1	20 m	1.5 mm <sup>2</sup>
DALI	<b>D.30420.0000</b>	20		56 mm	99-264Vac 170-280Vdc / 0.50/60Hz	700	Min: 1	20 m	1.5 mm <sup>2</sup>




#### 9 W COB LED

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section
On/Off	<b>0.30021.0000</b>	10		51 mm	220-240Vac / 50/60Hz	260	Min: 1	10 m	1.5 mm <sup>2</sup>
Phase-cut	<b>T.30021.0000</b>	10		52 mm	220-240Vac / 50/60Hz	260	Min: 1	10 m	1.5 mm <sup>2</sup>
Dimm 1-10V	<b>V.30021.0000</b>	33		45 mm	220-240Vac / 50/60Hz	260	Min: 1	10 m	1.5 mm <sup>2</sup>
DALI	<b>D.30021.0000</b>	33		45 mm	220-240Vac / 50/60Hz	260	Min: 1	10 m	1.5 mm <sup>2</sup>

#### 12 W COB LED

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section
On/Off	<b>0.30412.0000</b>	20		56 mm	198-264Vac 170-280Vdc / 0.50/60Hz	350	Min: 1	20 m	1.5 mm <sup>2</sup>
Phase-cut	<b>T.30412.0000</b>	20		52 mm	220-240Vac / 50/60Hz	350	Min: 1	20 m	1.5 mm <sup>2</sup>
Dimm 1-10V	<b>V.30040.0000</b>	33		45 mm	220-240Vac / 50/60Hz	350	Min: 1	20 m	1.5 mm <sup>2</sup>
DALI	<b>D.30040.0000</b>	33		45 mm	220-240Vac / 50/60Hz	350	Min: 1	20 m	1.5 mm <sup>2</sup>





#### 12 W Warm Dimming COB LED

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section
Phase-cut	<b>T.30424.0000</b>	18		52 mm	220-240Vac / 50/60Hz	350	Min: 1	20 m	1.5 mm <sup>2</sup>
Dimm 1-10V	<b>V.30040.0000</b>	33		45 mm	198-264Vac 170-280Vdc / 0.50/60Hz	350	Min: 1	20 m	1.5 mm <sup>2</sup>
DALI	<b>D.30040.0000</b>	33		45 mm	198-264Vac 176-264Vdc / 0.50/60Hz	350	Min: 1	20 m	1.5 mm <sup>2</sup>





## Ø 95 mm | Electrical Devices

### Platines d'alimentation/ Drivers





#### 12 W COB LED

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section
On/Off	<b>0.30341.0000</b>	25		54 mm	220-240Vac / 50/60Hz	350	Min: 1	20 m	1.5 mm <sup>2</sup>
Phase-cut	<b>T.30412.0000</b>	18		52 mm	220-240Vac / 50/60Hz	350	Min: 1	20 m	1.5 mm <sup>2</sup>
Dimm 1-10V	<b>V.30341.0000</b>	33		45 mm	120-277Vac / 50/60Hz	350	Min: 1	20 m	1.5 mm <sup>2</sup>
DALI	<b>D.30341.0000</b>	36		54 mm	99-264Vac 170-280Vdc / 0.50/60Hz	350	Min: 1	20 m	1.5 mm <sup>2</sup>




#### 17 W COB LED

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section
On/Off	<b>0.30400.0000</b>	20		56 mm	198-264Vac 170-280Vdc / 0.50/60Hz	500	Min: 1	20 m	1.5 mm <sup>2</sup>
Phase-cut	<b>T.30400.0000</b>	22		52 mm	220-240Vac / 50/60Hz	500	Min: 1	20 m	1.5 mm <sup>2</sup>
Dimm 1-10V	<b>V.30400.0000</b>	20		45 mm	99-264Vac 170-280Vdc / 0.50/60Hz	500	Min: 1	20 m	1.5 mm <sup>2</sup>
DALI	<b>D.30400.0000</b>	20		45 mm	99-264Vac 176-264Vdc / 0.50/60Hz	500	Min: 1	20 m	1.5 mm <sup>2</sup>




#### 24 W COB LED

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section
On/Off	<b>0.30041.0000</b>	40		57 mm	100-240Vac / 50/60Hz	700	Min: 1	20 m	1.5 mm <sup>2</sup>
Phase-cut	<b>T.30041.0000</b>	36		57 mm	220-240Vac / 50/60Hz	700	Min: 1	20 m	1.5 mm <sup>2</sup>
Dimm 1-10V	<b>V.30041.0000</b>	33		45 mm	220-240Vac / 50/60Hz	700	Min: 1	20 m	1.5 mm <sup>2</sup>
DALI	<b>D.30041.0000</b>	32		70 mm	99-264Vac 176-264Vdc / 0.50/60Hz	700	Min: 1	20 m	1.5 mm <sup>2</sup>

#### 33 W COB LED

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section
On/Off	<b>0.30408.0000</b>	38		52 mm	198-264Vac 176-264Vdc / 50/60Hz	950	Min: 1	20 m	1.5 mm <sup>2</sup>
Dimm 1-10V	<b>V.30408.0000</b>	40		82 mm	99-264Vac 170-280Vdc / 0.50/60Hz	950	Min: 1	20 m	1.5 mm <sup>2</sup>
DALI	<b>D.30408.0000</b>	40		82 mm	198-264Vac 170-280Vdc / 0.50/60Hz	950	Min: 1	20 m	1.5 mm <sup>2</sup>

#### 33 W Warm dimming COB LED

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section
Phase-cut	<b>T.30348.0000</b>	40		45 mm	220-240Vac / 50/60Hz	900	Min: 1	20 m	1.5 mm <sup>2</sup>
Dimm 1-10V	<b>V.30425.0000</b>	45		60 mm	220-240Vac / 50/60Hz	900	Min: 1	20 m	1.5 mm <sup>2</sup>
DALI	<b>D.30346.0000</b>	36		54 mm	198-264Vac 170-280Vdc / 0.50/60Hz	900	Min: 1	20 m	1.5 mm <sup>2</sup>



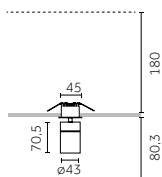


—

**Yori**

**Semi-recessed**

Ø 43 mm | Precision



Code example:  
**X** . **FM31** **A** . **HW** **12**

Accessories: p.518  
 Finishes: p.380  
 Drivers: p.532-535  
 Photometric data:  
 www.reggiani.net

**4W POWERLED** Lumen delivered up to 435 lm / Lumen maintenance: L90 B10=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
<b>X</b> Not included	<b>FM31</b> Precision	<b>A</b> 7° Very narrow	<b>HW</b> 2700	>90	410	<3	<b>12</b> <input type="checkbox"/>
		<b>B</b> 11° Narrow	<b>HQ</b> 3000	>90	415	<3	<b>31</b> <input checked="" type="checkbox"/>
		<b>E</b> 23° Medium	<b>WW</b> 3000	>80	485	<3	
		<b>H</b> 40° Wide	<b>NN</b> 4000	>80	530	<3	

LED nominal lumen

**9W POWERLED** Lumen delivered up to 750 lm / Lumen maintenance: L90 B10=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
<b>X</b> Not included	<b>FM32</b> Precision	<b>A</b> 7° Very narrow	<b>HW</b> 2700	>90	725	<3	<b>12</b> <input type="checkbox"/>
		<b>B</b> 11° Narrow	<b>HQ</b> 3000	>90	730	<3	<b>31</b> <input checked="" type="checkbox"/>
		<b>E</b> 23° Medium	<b>WW</b> 3000	>80	845	<3	
		<b>H</b> 40° Wide	<b>NN</b> 4000	>80	940	<3	

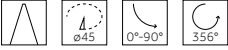
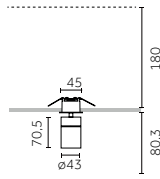
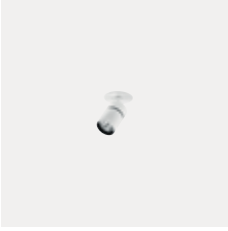
LED nominal lumen

**6,5W Warm Dimming COBLED** Lumen delivered up to 130 lm / Lumen maintenance: L70 B50=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
<b>X</b> Not included	<b>FM32</b> Precision	<b>B</b> 27° Medium	<b>DT</b> 1800-2800	>95	10-550	<4	<b>12</b> <input type="checkbox"/>
							<b>31</b> <input checked="" type="checkbox"/>

LED nominal lumen

# Ø 43 mm | Performance



Code example:

X . FM41 B . HW 12

Accessories: p.519  
 Finishes: p.380  
 Drivers: p.532-535  
 Photometric data:  
 www.reggiani.net

**4W POWER LED** Lumen delivered up to 450 lm / Lumen maintenance: L90 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	FM41 Performance	B 6° Narrow	HW	2700	>90	410	<3	12
		E 18° Medium	HQ	3000	>90	415	<3	31
		H 36° Wide	WW	3000	>80	485	<3	
			NN	4000	>80	530	<3	

LED nominal lumen

**9W POWER LED** Lumen delivered up to 780 lm / Lumen maintenance: L90 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	FM42 Performance	B 6° Narrow	HW	2700	>90	725	<3	12
		E 18° Medium	HQ	3000	>90	730	<3	31
		H 36° Wide	WW	3000	>80	845	<3	
			NN	4000	>80	940	<3	

LED nominal lumen



## Ø 43 mm | Precision Accessories

### Accessoires pour optique/ Accesorios de las ópticas

Image	Description	Code	Finishes		Image	Description	Code	Finishes	
			4A	5A				6A	7A
	Filtres en verre 1 mm/ Filtro en cristal de 1 mm	<b>0.26400.00</b>				Grille en nid d'abeilles, maille fine/ Rejilla alveolar de textura tupida	<b>0.26440.0000</b>		
	Lames pour gel coloré (2 piezas)/ Plaquetas de cristal para gel colorado (2 piezas)	<b>0.26408.0000</b>				Grille en nid d'abeilles, maille large/ Rejilla alveolar de textura ancha	<b>0.26448.0000</b>		
	Filtre sélectif 3000K - 2700K / Filtro selector 3000K - 2700K	<b>0.26557.0000</b>				Lentille pour faisceau elliptique/ Lente para haz de luz eliptico	<b>0.26456.0000</b>		
	Filtre sélectif 2700K - 2500K / Filtro selector 2700K - 2500K	<b>0.26416.0000</b>				Lentille opale/ Lente opalescente	<b>0.26460.0000</b>		
	Filtre sélectif 2700K - 2200K / Filtro selector 2700K - 2200K	<b>0.26424.0000</b>				Lentille diffusante/ Lente difusora	<b>0.26468.0000</b>		
	Filtre sélectif 2700K - 2000K / Filtro selector 2700K - 2000K	<b>0.26432.0000</b>				Grille en croix/ Rejilla cruciforme	<b>0.26476.0000</b>		
	Filtre sélectif 3000K - 3600K / Filtro selector 3000K - 3600K	<b>0.26565.0000</b>				Volets coupe-flux/ Aletas antideslumbrantes	<b>0.26484.0000</b>		
	Filtre sélectif 3000K - 4000K / Filtro selector 3000K - 4000K	<b>0.26573.0000</b>				Cône 45° wall washer/ Cono 45° wall washer	<b>0.26488.00</b>		
						Cylindre court/ Cilindro corto	<b>0.26556.0000</b>		

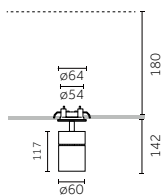
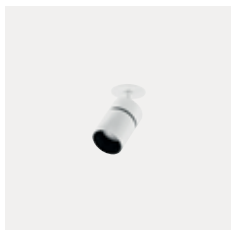
## Ø 43 mm | Performance Accessories

### Accessoires pour optique/ Accesorios de las ópticas

Image	Description	Code	Finishes	Image	Description	Code	Finishes												
	Filtres en verre 1 mm/ Filtro en cristal de 1 mm	<b>0.26401.00</b>	<table border="1"> <tr><td>4A</td><td>Red</td></tr> <tr><td>5A</td><td>Green</td></tr> <tr><td>6A</td><td>Blue</td></tr> <tr><td>7A</td><td>Pink</td></tr> <tr><td>8A</td><td>Yellow</td></tr> <tr><td>9A</td><td>Orange</td></tr> </table>	4A	Red	5A	Green	6A	Blue	7A	Pink	8A	Yellow	9A	Orange		Filtre sélectif 3000K - 4000K / Filtro selector 3000K - 4000K	<b>0.26574.0000</b>	
4A	Red																		
5A	Green																		
6A	Blue																		
7A	Pink																		
8A	Yellow																		
9A	Orange																		
	Lames pour gel coloré (2 piezas)/ Plaquetas de cristal para gel colorado (2 piezas)	<b>0.26409.0000</b>			Grille en nid d'abeilles, maille fine/ Rejilla alveolar de textura tupida	<b>0.26441.0000</b>													
	Filtre sélectif 3000K - 2700K / Filtro selector 3000K - 2700K	<b>0.26558.0000</b>			Grille en nid d'abeilles, maille large/ Rejilla alveolar de textura ancha	<b>0.26449.0000</b>													
	Filtre sélectif 2700K - 2500K / Filtro selector 2700K - 2500K	<b>0.26417.0000</b>			Lentille pour faisceau elliptique/ Lente para haz de luz elíptico	<b>0.26492.0000</b>													
	Filtre sélectif 2700K - 2200K / Filtro selector 2700K - 2200K	<b>0.26425.0000</b>			Lentille opale/ Lente opalescente	<b>0.26461.0000</b>													
	Filtre sélectif 2700K - 2000K / Filtro selector 2700K - 2000K	<b>0.26433.0000</b>			Lentille diffusante/ Lente difusora	<b>0.26469.0000</b>													
	Filtre sélectif 3000K - 3600K / Filtro selector 3000K - 3600K	<b>0.26566.0000</b>			Grille en croix/ Rejilla cruciforme	<b>0.26480.0000</b>													
					Cône 45° wall washer/ Cono 45° wall washer	<b>0.26496.00</b>	<table border="1"> <tr><td>12</td><td>White</td></tr> <tr><td>31</td><td>Black</td></tr> </table>	12	White	31	Black								
12	White																		
31	Black																		

## Ø 60 mm | Precision

Risk 1 0.90 IP20 850° CE CB EAC



Code example:

X . NM32 A . HW 12

Accessories: p.522  
 Finishes: p.380  
 Drivers: p.532-535  
 Photometric data:  
 www.reggiani.net

**9W POWERLED** Lumen delivered up to 770lm / Lumen maintenance: L90 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	NM32 Precision	A 8° Very narrow	HW	2700	>90	725	<3	12 <input type="checkbox"/>
			HQ	3000	>90	730	<3	31 <input type="checkbox"/>
			WW	3000	>80	845	<3	
			NN	4000	>80	940	<3	

LED nominal lumen

**9W COB LED** Lumen delivered up to 1115lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	GM32 Precision	B 12° Narrow	HC	3000	>98	960	<2	12 <input type="checkbox"/>
		E 20° Medium	HW	2700	>90	1050	<2	31 <input type="checkbox"/>
		K - Without optics	HQ	3000	>90	1100	<2	
			WW	3000	>80	1300	<3	
			NN	4000	>80	1360	<3	

LED nominal lumen

**12W COB LED** Lumen delivered up to 1455lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	GM33 Precision	B 12° Narrow	HC	3000	>98	1250	<2	12 <input type="checkbox"/>
		E 20° Medium	HW	2700	>90	1370	<2	31 <input type="checkbox"/>
		K - Without optics	HQ	3000	>90	1420	<2	
			WW	3000	>80	1700	<3	
			NN	4000	>80	1775	<3	

LED nominal lumen

**17W COB LED** Lumen delivered up to 1970lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	GM34 Precision	B 12° Narrow	HC	3000	>98	1700	<2	12 <input type="checkbox"/>
		E 20° Medium	HW	2700	>90	1870	<2	31 <input type="checkbox"/>
		K - Without optics	HQ	3000	>90	1920	<2	
			WW	3000	>80	2320	<3	
			NN	4000	>80	2400	<3	

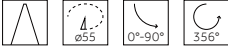
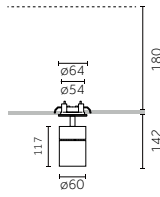
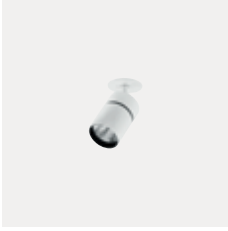
LED nominal lumen

**12W Warm Dimming COB LED** Lumen delivered up to 690lm / Lumen maintenance: L70 B50=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	GM33 Precision	B 27° Medium	DT	1700-3000	>95	100-1000	<4	12 <input type="checkbox"/>
								31 <input type="checkbox"/>

LED nominal lumen

# Ø 60 mm | Performance



Code example:

X . GM42 B . HC 12

Accessories: p.523  
 Finishes: p.380  
 Drivers: p.532-535  
 Photometric data:  
 www.reggiani.net

## 9W COBLED Lumen delivered up to 1200lm / Lumen maintenance: L80B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	GM42 Performance	B 13° Narrow	HC	3000	>98	960	<2	12
		E 24° Medium	HW	2700	>90	1050	<2	31
		H 40° Wide	HQ	3000	>90	1100	<2	
		K - Without optics	WW	3000	>80	1300	<3	
			NN	4000	>80	1360	<3	

LED nominal lumen

## 12W COBLED Lumen delivered up to 1560lm / Lumen maintenance: L80B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	GM43 Performance	B 13° Narrow	HC	3000	>98	1250	<2	12
		E 24° Medium	HW	2700	>90	1370	<2	31
		H 40° Wide	HQ	3000	>90	1420	<2	
		K - Without optics	WW	3000	>80	1700	<3	
			NN	4000	>80	1775	<3	

LED nominal lumen

## 17W COBLED Lumen delivered up to 2110lm / Lumen maintenance: L80B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	GM44 Performance	B 13° Narrow	HC	3000	>98	1700	<2	12
		E 24° Medium	HW	2700	>90	1870	<2	31
		H 40° Wide	HQ	3000	>90	1920	<2	
		K - Without optics	WW	3000	>80	2320	<3	
			NN	4000	>80	2400	<3	

LED nominal lumen

## Ø 60 mm | Precision | Accessories

Optiques interchangeables IOS/  
Ópticas intercambiables IOS

**Description**  
Precision - Faisceau étroit/  
Precision - Haz de luz estrecho  
(12°-9W, 12W, 17W)

**Code**  
**0.35125.0000**



**Description**  
Precision - Faisceau moyen/  
Precision - Haz de luz medio  
(20°-9W, 12W, 17W)

**Code**  
**0.35126.0000**

Non applicable aux références/No para códigos: **NM32A / GM53B.DT**

Non applicable aux références/No para códigos: **NM32A / GM53B.DT**

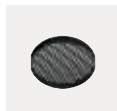
Accessoires pour optique/  
Accesorios de las ópticas

**Description**  
Filtres en verre 1 mm/  
Filtro en cristal de 1 mm

**Code**  
**0.26402.00**

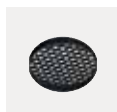
**Finishes**

4A	Red
5A	Green
6A	Blue
7A	Pink
8A	Yellow
9A	Orange



**Description**  
Grille en nid d'abeilles, maille fine/  
Rejilla alveolar de textura tupida

**Code**  
**0.26442.0000**



**Description**  
Grille en nid d'abeilles, maille large/  
Rejilla alveolar de textura ancha

**Code**  
**0.26450.0000**



**Description**  
Lames pour gel coloré (2 pièces)/  
Plaquetas de cristal para gel colorado  
(2 piezas)

**Code**  
**0.26410.0000**



**Description**  
Lentille pour faisceau elliptique/  
Lente para haz de luz elliptico

**Code**  
**0.26457.0000**



**Description**  
Filtre sélectif 3000K - 2700K /  
Filtro selector 3000K - 2700K

**Code**  
**0.26559.0000**



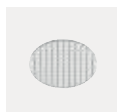
**Description**  
Lentille opale/  
Lente opalescente

**Code**  
**0.26462.0000**



**Description**  
Filtre sélectif 2700K - 2500K /  
Filtro selector 2700K - 2500K

**Code**  
**0.26418.0000**



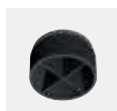
**Description**  
Lentille diffusante/  
Lente difusora

**Code**  
**0.26470.0000**



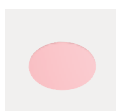
**Description**  
Filtre sélectif 2700K - 2200K /  
Filtro selector 2700K - 2200K

**Code**  
**0.26426.0000**



**Description**  
Grille en croix/  
Rejilla cruciforme

**Code**  
**0.26477.0000**



**Description**  
Filtre sélectif 2700K - 2000K /  
Filtro selector 2700K - 2000K

**Code**  
**0.26434.0000**



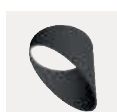
**Description**  
Volets coupe-flux/  
Aletas antideslumbrantes

**Code**  
**0.26485.0000**



**Description**  
Filtre sélectif 3000K - 3600K /  
Filtro selector 3000K - 3600K

**Code**  
**0.26567.0000**



**Description**  
Cône 45° wall washer/  
Cono 45° wall washer

**Code**  
**0.26489.0000**

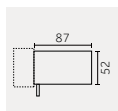
**Finishes**

12	White
31	Black



**Description**  
Filtre sélectif 3000K - 4000K /  
Filtro selector 3000K - 4000K

**Code**  
**0.26575.0000**

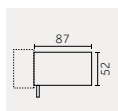
Projecteur cadreur/  
Contorneador de luz

**Description**  
Projecteur cadreur, cadre de lumière - carré/  
Contorneador de luz, contorno de luz - cuadrado

**Code**  
**0.26651.00**

**Finishes**

21	Black
----	-------



**Description**  
Projecteur cadreur, cadre de lumière - rond/  
Contorneador de luz, contorno de luz - redondo

**Code**  
**0.26650.00**







**Finishes**

21	Black
----	-------

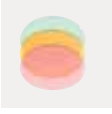








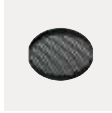

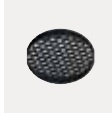





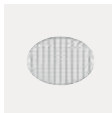

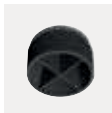
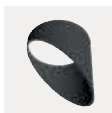




Ø 60 mm | Performance | Accessories


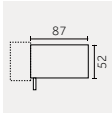


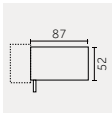

Optiques interchangeables IOS/  
Ópticas intercambiables IOS

		<b>Description</b> Performance - Faisceau étroit/ Performance - Haz de luz estrecho (13°-9W, 12W, 17W)	<b>Code</b> <u>0.35145.0000</u>			<b>Description</b> Performance - Faisceau large/ Performance - Haz de luz ancho (40°-9W, 12W, 17W)	<b>Code</b> <u>0.35147.0000</u>
		<b>Description</b> Performance - Faisceau moyen/ Performance - Haz de luz medio (24°-9W, 12W, 17W)	<b>Code</b> <u>0.35146.0000</u>				

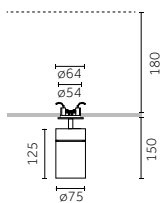
Accessoires pour optique/  
Accesorios de las ópticas

	<b>Description</b> Filtres en verre 1 mm/ Filtro en cristal de 1 mm	<b>Code</b> <u>0.26403.00</u>	<b>Finishes</b> 4A  5A  6A  7A  8A  9A 		<b>Description</b> Filtre sélectif 3000K - 4000K / Filtro selector 3000K - 4000K	<b>Code</b> <u>0.26576.0000</u>	
	<b>Description</b> Lames pour gel coloré (2 piezas)/ Plaquetas de cristal para gel colorado (2 piezas)	<b>Code</b> <u>0.26411.0000</u>			<b>Description</b> Grille en nid d'abeilles, maille fine/ Rejilla alveolar de textura tupida	<b>Code</b> <u>0.26443.0000</u>	
	<b>Description</b> Filtre sélectif 3000K - 2700K / Filtro selector 3000K - 2700K	<b>Code</b> <u>0.26560.0000</u>			<b>Description</b> Grille en nid d'abeilles, maille large/ Rejilla alveolar de textura ancha	<b>Code</b> <u>0.26451.0000</u>	
	<b>Description</b> Filtre sélectif 2700K - 2500K / Filtro selector 2700K - 2500K	<b>Code</b> <u>0.26419.0000</u>			<b>Description</b> Lentille pour faisceau elliptique/ Lente para haz de luz elíptico	<b>Code</b> <u>0.26493.0000</u>	
	<b>Description</b> Filtre sélectif 2700K - 2200K / Filtro selector 2700K - 2200K	<b>Code</b> <u>0.26427.0000</u>			<b>Description</b> Lentille opale/ Lente opalescente	<b>Code</b> <u>0.26463.0000</u>	
	<b>Description</b> Filtre sélectif 2700K - 2000K / Filtro selector 2700K - 2000K	<b>Code</b> <u>0.26435.0000</u>			<b>Description</b> Lentille diffusante/ Lente difusora	<b>Code</b> <u>0.26471.0000</u>	
	<b>Description</b> Filtre sélectif 3000K - 3600K / Filtro selector 3000K - 3600K	<b>Code</b> <u>0.26568.0000</u>			<b>Description</b> Grille en croix/ Rejilla cruciforme	<b>Code</b> <u>0.26481.0000</u>	
					<b>Description</b> Cône 45° wall washer/ Cono 45° wall washer	<b>Code</b> <u>0.26497.00</u>	<b>Finishes</b> 12  31 

Projecteur cadreur/  
Contorneador de luz

		<b>Description</b> Projecteur cadreur, cadre de lumière - carré/ Contorneador de luz, contorno de luz - cuadrado	<b>Code</b> <u>0.26651.00</u>	<b>Finishes</b> 21 
		<b>Description</b> Projecteur cadreur, cadre de lumière - rond/ Contorneador de luz, contorno de luz - redondo	<b>Code</b> <u>0.26650.00</u>	<b>Finishes</b> 21 

Ø 75 mm | Precision



Code example:  
**X . LM33 B . HC 12**

Accessories: p.526  
 Finishes: p.380  
 Drivers: p.532-535  
 Photometric data:  
 www.reggiani.net

**12 W COB LED** Lumen delivered up to 1575 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Notincluded	LM33 Precision	B 12° Narrow	HC	3000	>98	1323	<2	12
		E 24° Medium	HW	2700	>90	1491	<2	31
		K - Without optics	HQ	3000	>90	1533	<2	
			WW	3000	>80	1859	<3	
			NN	4000	>80	1920	<3	

LED nominal lumen

**17 W COB LED** Lumen delivered up to 1465 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Notincluded	PM34 Precision	A 7° Very narrow	HC	3000	>98	1700	<2	12
			HW	2700	>90	1870	<2	31
			HQ	3000	>90	1920	<2	
			WW	3000	>80	2320	<3	
			NN	4000	>80	2400	<3	

LED nominal lumen

**17 W COB LED** Lumen delivered up to 2190 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Notincluded	LM34 Precision	B 12° Narrow	HC	3000	>98	1834	<2	12
		E 24° Medium	HW	2700	>90	2067	<2	31
		K - Without optics	HQ	3000	>90	2122	<2	
			WW	3000	>80	2582	<3	
			NN	4000	>80	2665	<3	

LED nominal lumen

**24 W COB LED** Lumen delivered up to 2955 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Notincluded	LM36 Precision	B 12° Narrow	HC	3000	>98	2476	<2	12
		E 24° Medium	HW	2700	>90	2792	<2	31
		K - Without optics	HQ	3000	>90	2860	<2	
			WW	3000	>80	3487	<3	
			NN	4000	>80	3602	<3	

LED nominal lumen

**28 W COB LED** Lumen delivered up to 3325 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Notincluded	LM37 Performance	B 12° Narrow	HC	3000	>98	2777	<2	12
		E 24° Medium	HW	2700	>90	3137	<2	31
		K - Without optics	HQ	3000	>90	3207	<2	
			WW	3000	>80	3898	<3	
			NN	4000	>80	4054	<3	

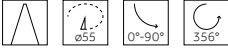
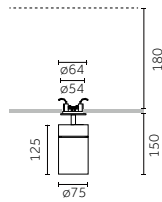
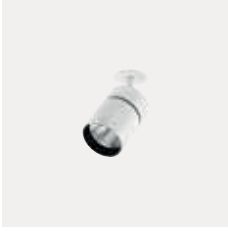
LED nominal lumen

**25 W Warm Dimming COB LED** Lumen delivered up to 1100 lm / Lumen maintenance: L70 B50=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Notincluded	LM36 Precision	B 25° Medium	DT	1700-3000	>95	100-2500	<4	12
								31

LED nominal lumen

# Ø 75 mm | Performance



Code example:

X . **LM43** . B . **HC** . **12**

Accessories: p.527  
 Finishes: p.380  
 Drivers: p.532-535  
 Photometric data:  
 www.reggiani.net

## 12 W COBLED Lumen delivered up to 1800 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	<b>LM43</b> Performance	B 12° Narrow	<b>HC</b>	3000	>98	1323	<2	<b>12</b>
		E 24° Medium	<b>HW</b>	2700	>90	1491	<2	<b>31</b>
		H 48° Wide	<b>HQ</b>	3000	>90	1533	<2	
		K - Without optics	<b>WW</b>	3000	>80	1859	<3	
			<b>NN</b>	4000	>80	1920	<3	

LED nominal lumen

## 17 W COBLED Lumen delivered up to 2480 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	<b>LM44</b> Performance	B 12° Narrow	<b>HC</b>	3000	>98	1834	<2	<b>12</b>
		E 24° Medium	<b>HW</b>	2700	>90	2067	<2	<b>31</b>
		H 48° Wide	<b>HQ</b>	3000	>90	2122	<2	
		K - Without optics	<b>WW</b>	3000	>80	2582	<3	
			<b>NN</b>	4000	>80	2665	<3	

LED nominal lumen

## 24 W COBLED Lumen delivered up to 3550 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	<b>LM46</b> Performance	B 12° Narrow	<b>HC</b>	3000	>98	2476	<2	<b>12</b>
		E 24° Medium	<b>HW</b>	2700	>90	2792	<2	<b>31</b>
		H 48° Wide	<b>HQ</b>	3000	>90	2860	<2	
		K - Without optics	<b>WW</b>	3000	>80	3487	<3	
			<b>NN</b>	4000	>80	3602	<3	

LED nominal lumen

## 28 W COBLED Lumen delivered up to 3770 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	<b>LM47</b> Performance	B 12° Narrow	<b>HC</b>	3000	>98	2777	<2	<b>12</b>
		E 24° Medium	<b>HW</b>	2700	>90	3137	<2	<b>31</b>
		H 48° Wide	<b>HQ</b>	3000	>90	3207	<2	
		K - Without optics	<b>WW</b>	3000	>80	3898	<3	
			<b>NN</b>	4000	>80	4054	<3	

LED nominal lumen

## Ø 75 mm | Precision Accessories

### Optiques interchangeables IOS/ Ópticas intercambiables IOS



**Description**  
Precision - Faisceau étroit/  
Precision - Haz de luz estrecho  
(12°-12W, 17W, 24W, 28W)

**Code**  
0.35130.0000



**Description**  
Precision - Faisceau moyen/  
Precision - Haz de luz medio  
(24°-12W, 17W, 24W, 28W)

**Code**  
0.35131.0000

Non applicable aux références/No para códigos: **PM34A / LM36B.DT**

Non applicable aux références/No para códigos: **PM34A / LM36B.DT**

### Accessoires pour optique/ Accesorios de las ópticas

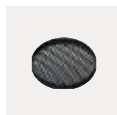


**Description**  
Filtres en verre 1 mm/  
Filtro en cristal de 1 mm

**Code**  
0.26404.00

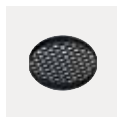
**Finishes**

4A	Red
5A	Green
6A	Blue
7A	Pink
8A	Yellow
9A	Orange



**Description**  
Grille en nid d'abeilles, maille fine/  
Rejilla alveolar de textura tupida

**Code**  
0.26444.0000



**Description**  
Grille en nid d'abeilles, maille large/  
Rejilla alveolar de textura ancha

**Code**  
0.26452.0000



**Description**  
Lames pour gel coloré (2 piezas)/  
Plaquetas de cristal para gel colorado  
(2 piezas)

**Code**  
0.26412.0000



**Description**  
Lentille pour faisceau elliptique/  
Lente para haz de luz elliptico

**Code**  
0.26458.0000



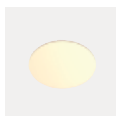
**Description**  
Filtre sélectif 3000K - 2700K /  
Filtro selector 3000K - 2700K

**Code**  
0.26561.0000



**Description**  
Lentille opale/  
Lente opalescente

**Code**  
0.26464.0000



**Description**  
Filtre sélectif 2700K - 2500K /  
Filtro selector 2700K - 2500K

**Code**  
0.26420.0000



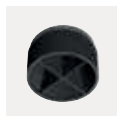
**Description**  
Lentille diffusante/  
Lente difusora

**Code**  
0.26472.0000



**Description**  
Filtre sélectif 2700K - 2200K /  
Filtro selector 2700K - 2200K

**Code**  
0.26428.0000



**Description**  
Grille en croix/  
Rejilla cruciforme

**Code**  
0.26478.0000



**Description**  
Filtre sélectif 2700K - 2000K /  
Filtro selector 2700K - 2000K

**Code**  
0.26436.0000



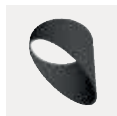
**Description**  
Volets coupe-flux/  
Aletas antideslumbrantes

**Code**  
0.26486.0000



**Description**  
Filtre sélectif 3000K - 3600K /  
Filtro selector 3000K - 3600K

**Code**  
0.26569.0000



**Description**  
Cône 45° wall washer/  
Cono 45° wall washer

**Code**  
0.26490.00

**Finishes**

12	White
31	Black









**Description**  
Filtre sélectif 3000K - 4000K /  
Filtro selector 3000K - 4000K
























**Code**  
0.26577.0000

## Ø 75 mm | Performance Accessories

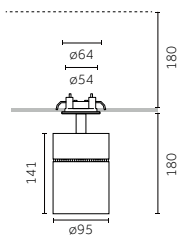
### Optiques interchangeables IOS/ Ópticas intercambiables IOS

		<b>Description</b> Performance - Faisceau étroit/ Performance - Haz de luz estrecho (12°-12W, 17W, 24W, 28W)	<b>Code</b> <b>0.35150.0000</b>			<b>Description</b> Performance - Faisceau large/ Performance - Haz de luz ancho (48°-12W, 17W, 24W, 28W)	<b>Code</b> <b>0.35152.0000</b>
		<b>Description</b> Performance - Faisceau moyen/ Performance - Haz de luz medio (24°-12W, 17W, 24W, 28W)	<b>Code</b> <b>0.35151.0000</b>				

### Accessoires pour optique/ Accesorios de las ópticas

	<b>Description</b> Filtres en verre 1 mm/ Filtro en cristal de 1 mm	<b>Code</b> <b>0.26405.00</b>	<b>Finishes</b> 4A  5A  6A  7A  8A  9A 		<b>Description</b> Filtre sélectif 3000K - 4000K / Filtro selector 3000K - 4000K	<b>Code</b> <b>0.26578.0000</b>	
	<b>Description</b> Lames pour gel coloré (2 piezas)/ Plaquetas de cristal para gel colorado (2 piezas)	<b>Code</b> <b>0.26413.0000</b>			<b>Description</b> Grille en nid d'abeilles, maille fine/ Rejilla alveolar de textura tupida	<b>Code</b> <b>0.26445.0000</b>	
	<b>Description</b> Filtre sélectif 3000K - 2700K / Filtro selector 3000K - 2700K	<b>Code</b> <b>0.26562.0000</b>			<b>Description</b> Grille en nid d'abeilles, maille large/ Rejilla alveolar de textura ancha	<b>Code</b> <b>0.26453.0000</b>	
	<b>Description</b> Filtre sélectif 2700K - 2500K / Filtro selector 2700K - 2500K	<b>Code</b> <b>0.26421.0000</b>			<b>Description</b> Lentille pour faisceau elliptique/ Lente para haz de luz elíptico	<b>Code</b> <b>0.26494.0000</b>	
	<b>Description</b> Filtre sélectif 2700K - 2200K / Filtro selector 2700K - 2200K	<b>Code</b> <b>0.26429.0000</b>			<b>Description</b> Lentille opale/ Lente opalescente	<b>Code</b> <b>0.26465.0000</b>	
	<b>Description</b> Filtre sélectif 2700K - 2000K / Filtro selector 2700K - 2000K	<b>Code</b> <b>0.26437.0000</b>			<b>Description</b> Lentille diffusante/ Lente difusora	<b>Code</b> <b>0.26473.0000</b>	
	<b>Description</b> Filtre sélectif 3000K - 3600K / Filtro selector 3000K - 3600K	<b>Code</b> <b>0.26570.0000</b>			<b>Description</b> Grille en croix/ Rejilla cruciforme	<b>Code</b> <b>0.26482.0000</b>	
					<b>Description</b> Cône 45° wall washer/ Cono 45° wall washer	<b>Code</b> <b>0.26498.00</b>	<b>Finishes</b> 12  31 

Ø 95 mm | Precision



Code example:  
**X . MM33 B . HC 12**

Accessories: p.530  
 Finishes: p.380  
 Drivers: p.532-535  
 Photometric data:  
 www.reggiani.net

**12 W COB LED** Lumen delivered up to 1690lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	MM33 Precision	B 12° Narrow	HC	3000	>98	1323	<2	12
		E 24° Medium	HW	2700	>90	1491	<2	31
		K - Without optics	HQ	3000	>90	1533	<2	
			WW	3000	>80	1859	<3	
			NN	4000	>80	1920	<3	

LED nominal lumen

**17 W COB LED** Lumen delivered up to 1510lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	QM34 Precision	A 7° Very narrow	HC	3000	>98	1700	<2	12
			HW	2700	>90	1870	<2	31
			HQ	3000	>90	1920	<2	
			WW	3000	>80	2320	<3	
			NN	4000	>80	2400	<3	

LED nominal lumen

**17 W COB LED** Lumen delivered up to 2350lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	MM34 Precision	B 12° Narrow	HC	3000	>98	1834	<2	12
		E 24° Medium	HW	2700	>90	2067	<2	31
		K - Without optics	HQ	3000	>90	2122	<2	
			WW	3000	>80	2582	<3	
			NN	4000	>80	2665	<3	

LED nominal lumen

**24 W COB LED** Lumen delivered up to 3170lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	MM36 Precision	B 12° Narrow	HC	3000	>98	2476	<2	12
		E 24° Medium	HW	2700	>90	2792	<2	31
		K - Without optics	HQ	3000	>90	2860	<2	
			WW	3000	>80	3487	<3	
			NN	4000	>80	3602	<3	

LED nominal lumen

**33 W COB LED** Lumen delivered up to 4080lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	MM38 Precision	B 12° Narrow	HC	3000	>98	3142	<2	12
		E 24° Medium	HW	2700	>90	3635	<2	31
		K - Without optics	HQ	3000	>90	3735	<2	
			WW	3000	>80	4510	<3	
			NN	4000	>80	4695	<3	

LED nominal lumen

**37 W COB LED** Lumen delivered up to 4480lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	MM39 Precision	B 12° Narrow	HC	3000	>98	3473	<2	12
		E 18° Medium	HW	2700	>90	3940	<2	31
		K - Without optics	HQ	3000	>90	4000	<2	
			WW	3000	>80	4880	<3	
			NN	4000	>80	5090	<3	

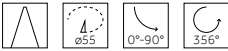
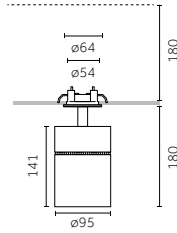
LED nominal lumen

**33 W Warm Dimming COB LED** Lumen delivered up to 1520lm / Lumen maintenance: L70 B50=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	MM38 Precision	B 25° Medium	DT	1700-3000	>95	100-3100	<4	12
								31

LED nominal lumen

# Ø 95 mm | Performance



Code example:

X . MM43 B . HC 12

Accessories: p.531  
 Finishes: p.380  
 Drivers: p.532-535  
 Photometric data:  
 www.reggiani.net

**12 W COBLED** Lumen delivered up to 1800 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	MM43 Performance	B 10° Narrow	HC	3000	>98	1323	<2	12
		E 20° Medium	HW	2700	>90	1491	<2	31
		H 31° Wide	HQ	3000	>90	1533	<2	
		K - Without optics	WW	3000	>80	1859	<3	
			NN	4000	>80	1920	<3	

LED nominal lumen

**17 W COBLED** Lumen delivered up to 2500 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	MM44 Performance	B 10° Narrow	HC	3000	>98	1834	<2	12
		E 20° Medium	HW	2700	>90	2067	<2	31
		H 31° Wide	HQ	3000	>90	2122	<2	
		K - Without optics	WW	3000	>80	2582	<3	
			NN	4000	>80	2665	<3	

LED nominal lumen

**24 W COBLED** Lumen delivered up to 3300 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	MM46 Performance	B 10° Narrow	HC	3000	>98	2476	<2	12
		E 20° Medium	HW	2700	>90	2792	<2	31
		H 31° Wide	HQ	3000	>90	2860	<2	
		K - Without optics	WW	3000	>80	3487	<3	
			NN	4000	>80	3602	<3	

LED nominal lumen

**33 W COBLED** Lumen delivered up to 4300 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	MM48 Performance	B 10° Narrow	HC	3000	>98	3142	<2	12
		E 20° Medium	HW	2700	>90	3635	<2	31
		H 31° Wide	HQ	3000	>90	3735	<2	
		K - Without optics	WW	3000	>80	4510	<3	
			NN	4000	>80	4695	<3	

LED nominal lumen

**37 W COBLED** Lumen delivered up to 4530 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	MM49 Performance	B 10° Narrow	HC	3000	>98	3473	<2	12
		E 20° Medium	HW	2700	>90	3940	<2	31
		H 31° Wide	HQ	3000	>90	4000	<2	
		K - Without optics	WW	3000	>80	4880	<3	
			NN	4000	>80	5090	<3	

LED nominal lumen

## Ø 95 mm | Precision | Accessories

### Optiques interchangeables IOS/ Ópticas intercambiables IOS



**Description**  
Precision - Faisceau étroit /  
Precision - Haz de luz estrecho  
(12°-12W, 17W, 24W, 33W, 37W)

**Code**  
**0.35135.0000**



**Description**  
Precision - Faisceau moyen /  
Precision - Haz de luz medio  
(24°-12W, 17W, 24W, 33W, 37W)

**Code**  
**0.35136.0000**

Non applicable aux références/No para códigos: **QM34A / MM38B.DT**

Non applicable aux références/No para códigos: **QM34A / MM38B.DT**

### Accessoires pour optique / Accesorios de las ópticas

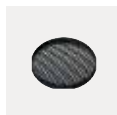


**Description**  
Filtres en verre 1 mm /  
Filtro en cristal de 1 mm

**Code**  
**0.26406.00**

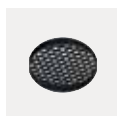
**Finishes**

4A	Red
5A	Green
6A	Blue
7A	Pink
8A	Yellow
9A	Orange



**Description**  
Grille en nid d'abeilles, maille fine /  
Rejilla alveolar de textura tupida

**Code**  
**0.26446.0000**



**Description**  
Grille en nid d'abeilles, maille large /  
Rejilla alveolar de textura ancha

**Code**  
**0.26454.0000**



**Description**  
Lames pour gel coloré (2 piezas) /  
Plaquetas de cristal para gel colorado  
(2 piezas)

**Code**  
**0.26414.0000**



**Description**  
Lentille pour faisceau elliptique /  
Lente para haz de luz elliptico

**Code**  
**0.26459.0000**



**Description**  
Filtre sélectif 3000K - 2700K /  
Filtro selector 3000K - 2700K

**Code**  
**0.26563.0000**



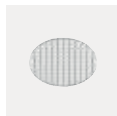
**Description**  
Lentille opale /  
Lente opalescente

**Code**  
**0.26466.0000**



**Description**  
Filtre sélectif 2700K - 2500K /  
Filtro selector 2700K - 2500K

**Code**  
**0.26422.0000**



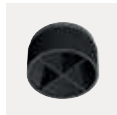
**Description**  
Lentille diffusante /  
Lente difusora

**Code**  
**0.26474.0000**



**Description**  
Filtre sélectif 2700K - 2200K /  
Filtro selector 2700K - 2200K

**Code**  
**0.26430.0000**



**Description**  
Grille en croix /  
Rejilla cruciforme

**Code**  
**0.26479.0000**



**Description**  
Filtre sélectif 2700K - 2000K /  
Filtro selector 2700K - 2000K

**Code**  
**0.26438.0000**



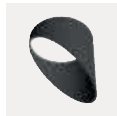
**Description**  
Volets coupe-flux /  
Aletas antideslumbrantes

**Code**  
**0.26487.0000**



**Description**  
Filtre sélectif 3000K - 3600K /  
Filtro selector 3000K - 3600K

**Code**  
**0.26571.0000**



**Description**  
Cône 45° wall washer /  
Cono 45° wall washer

**Code**  
**0.26491.00**

**Finishes**

12	White
31	Black



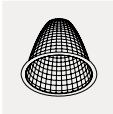





**Description**  
Filtre sélectif 3000K - 4000K /  
Filtro selector 3000K - 4000K

**Code**  
**0.26579.0000**










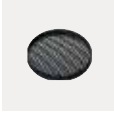

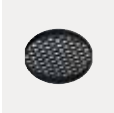





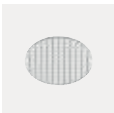

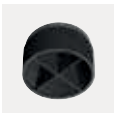
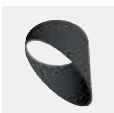




## Ø 95 mm | Performance | Accessories

### Optiques interchangeables IOS/ Ópticas intercambiables IOS

		<b>Description</b> Performance - Faisceau étroit/ Performance - Haz de luz estrecho (10°-12W, 17W, 24W, 33W, 37W)	<b>Code</b> <b>0.35155.0000</b>			<b>Description</b> Performance - Faisceau large/ Performance - Haz de luz ancho (31°-12W, 17W, 24W, 33W, 37W)	<b>Code</b> <b>0.35157.0000</b>
		<b>Description</b> Performance - Faisceau moyen/ Performance - Haz de luz medio (20°-12W, 17W, 24W, 33W, 37W)	<b>Code</b> <b>0.35156.0000</b>				







### Accessoires pour optique/ Accesorios de las ópticas

	<b>Description</b> Filtres en verre 1 mm/ Filtro en cristal de 1 mm	<b>Code</b> <b>0.26407.00</b>	<b>Finishes</b> 4A  5A  6A  7A  8A  9A 		<b>Description</b> Filtre sélectif 3000K - 4000K / Filtro selector 3000K - 4000K	<b>Code</b> <b>0.26580.0000</b>	
	<b>Description</b> Lames pour gel coloré (2 piezas)/ Plaquetas de cristal para gel colorado (2 piezas)	<b>Code</b> <b>0.26415.0000</b>			<b>Description</b> Grille en nid d'abeilles, maille fine/ Rejilla alveolar de textura tupida	<b>Code</b> <b>0.26447.0000</b>	
	<b>Description</b> Filtre sélectif 3000K - 2700K / Filtro selector 3000K - 2700K	<b>Code</b> <b>0.26564.0000</b>			<b>Description</b> Grille en nid d'abeilles, maille large/ Rejilla alveolar de textura ancha	<b>Code</b> <b>0.26455.0000</b>	
	<b>Description</b> Filtre sélectif 2700K - 2500K / Filtro selector 2700K - 2500K	<b>Code</b> <b>0.26423.0000</b>			<b>Description</b> Lentille pour faisceau elliptique/ Lente para haz de luz elíptico	<b>Code</b> <b>0.26495.0000</b>	
	<b>Description</b> Filtre sélectif 2700K - 2200K / Filtro selector 2700K - 2200K	<b>Code</b> <b>0.26431.0000</b>			<b>Description</b> Lentille opale/ Lente opalescente	<b>Code</b> <b>0.26467.0000</b>	
	<b>Description</b> Filtre sélectif 2700K - 2000K / Filtro selector 2700K - 2000K	<b>Code</b> <b>0.26439.0000</b>			<b>Description</b> Lentille diffusante/ Lente difusora	<b>Code</b> <b>0.26475.0000</b>	
	<b>Description</b> Filtre sélectif 3000K - 3600K / Filtro selector 3000K - 3600K	<b>Code</b> <b>0.26572.0000</b>			<b>Description</b> Grille en croix/ Rejilla cruciforme	<b>Code</b> <b>0.26483.0000</b>	
					<b>Description</b> Cône 45° wall washer/ Cono 45° wall washer	<b>Code</b> <b>0.26499.00</b>	<b>Finishes</b> 12  31 

# Electrical devices

Ø 43 mm | Ø 60 mm | Ø 75 mm | Ø 95 mm | Electrical Devices

## Autres dispositifs/ Otros dispositivos

Type	Code	Size (mm)	Cut-out	Tech. specifications	Connectable fixtures	Max.distance	Cable section
 Dispositif de contrôle sans fil Bluetooth/ Dispositivo de control inalámbrico bluetooth	<b>0.26101.0000</b>		45 mm	220-240V, 50-60Hz 0,6A for DALI drivers	Max: 1	-	1.5 mm <sup>2</sup>
 Groupe de secours à lumière permanente 1h*/ Equipo de emergencia de tipo siempre operativo con autonomía de 1h*	<b>0.35081.0000</b>		105 mm	220-240V / 50/60 Hz	Max: 1	20 m	1.5 mm <sup>2</sup>
 Groupe de secours à lumière permanente 3h*/ Equipo de emergencia de tipo siempre operativo con autonomía de 3h*	<b>0.35081.UK00</b>		105 mm	220-240V / 50/60 Hz	Max: 1	20 m	1.5 mm <sup>2</sup>





Groupe de secours pour appareils LED avec batteries Ni/Cd, autonomie 1h/3h / Equipo de emergencia para aparatos de iluminación LED con baterías Ni/Cd y autonomía de 1h/3h.

Le groupe de secours ne peut pas passer par le trou d'encastrement du produit; l'accessoire doit donc être positionné à une distance de 5 m maximum du produit. / El equipo de emergencia no puede pasar a través del agujero de empotramiento del producto y, por tanto, debe colocarse fuera de él a una distancia máx. de 5 m desde el aparato.





## Ø 43 mm | Electrical Devices

### Platines d'alimentation/ Drivers



#### 4 W POWER LED

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section
On/Off	<b>0.30375.0000</b>	4		45 mm	198-264Vac 190-245Vdc / 0.50/60Hz	350	Min: 1	20 m	1.5 mm <sup>2</sup>
Phase-cut	<b>T.30370.0000</b>	4		45 mm	230-240 / 50/60Hz	350	Min: 1	20 m	1.5 mm <sup>2</sup>
Dimm 1-10V	<b>V.30375.0000</b>	4		45 mm	198-264Vac 170-280Vdc / 0.50/60Hz	350	Min: 1	20 m	1.5 mm <sup>2</sup>
DALI	<b>D.30375.0000</b>	4		45 mm	198-264Vac 176-264Vdc / 0.50/60Hz	350	Min: 1	20 m	1.5 mm <sup>2</sup>

#### 9 W POWER LED

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section
On/Off	<b>0.30340.0000</b>	10		45 mm	198-264Vac 190-245Vdc / 0.50/60Hz	700	Min: 1	20 m	1.5 mm <sup>2</sup>
Phase-cut	<b>T.30320.0000</b>	12		45 mm	230-240 / 50/60Hz	700	Min: 1	20 m	1.5 mm <sup>2</sup>
Dimm 1-10V	<b>V.30349.0000</b>	14		45 mm	198-264Vac 170-280Vdc / 0.50/60Hz	700	Min: 1	20 m	1.5 mm <sup>2</sup>
DALI	<b>D.30349.0000</b>	14		45 mm	198-264Vac 176-264Vdc / 0.50/60Hz	700	Min: 1	20 m	1.5 mm <sup>2</sup>





#### 6.5 W Warm dimming COB LED

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section
Dimm 1-10V	<b>V.30349.0000</b>	14		45 mm	198-264Vac 170-280Vdc / 0.50/60Hz	700	Min: 1	20 m	1.5 mm <sup>2</sup>
DALI	<b>D.30349.0000</b>	14		45 mm	198-264Vac 176-264Vdc / 0.50/60Hz	700	Min: 1	20 m	1.5 mm <sup>2</sup>





## Ø 60 mm | Electrical Devices

### Platines d'alimentation/ Drivers





#### 9 W POWERLED

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section
On/Off	<b>0.30340.0000</b>	10		45 mm	198-264Vac 190-245Vdc / 0.50/60Hz	700	Min: 1	20 m	1.5 mm <sup>2</sup>
Phase-cut	<b>T.30320.0000</b>	12		45 mm	230-240 / 50/60Hz	700	Min: 1	20 m	1.5 mm <sup>2</sup>
Dimm 1-10V	<b>V.30349.0000</b>	14		45 mm	198-264Vac 170-280Vdc / 0.50/60Hz	700	Min: 1	20 m	1.5 mm <sup>2</sup>
DALI	<b>D.30349.0000</b>	14		45 mm	198-264Vac 176-264Vdc / 0.50/60Hz	700	Min: 1	20 m	1.5 mm <sup>2</sup>





#### 9 W COB LED

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section
On/Off	<b>0.30021.0000</b>	10		51 mm	220-240Vac / 50/60Hz	260	Min: 1	10 m	1.5 mm <sup>2</sup>
Phase-cut	<b>T.30021.0000</b>	10		52 mm	220-240Vac / 50/60Hz	260	Min: 1	10 m	1.5 mm <sup>2</sup>
Dimm 1-10V	<b>V.30021.0000</b>	33		45 mm	120-277Vac / 50/60Hz	260	Min: 1	10 m	1.5 mm <sup>2</sup>
DALI	<b>D.30021.0000</b>	33		45 mm	220-240Vac / 50/60Hz	260	Min: 1	10 m	1.5 mm <sup>2</sup>




#### 12 W COB LED

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section
On/Off	<b>0.30341.0000</b>	25		54 mm	220-240Vac / 50/60Hz	350	Min: 1	20 m	1.5 mm <sup>2</sup>
Phase-cut	<b>T.30412.0000</b>	18		52 mm	220-240Vac / 50/60Hz	350	Min: 1	20 m	1.5 mm <sup>2</sup>
Dimm 1-10V	<b>V.30341.0000</b>	33		45 mm	120-277Vac / 50/60Hz	350	Min: 1	20 m	1.5 mm <sup>2</sup>
DALI	<b>D.30341.0000</b>	36		54 mm	198-264Vac 170-280Vdc / 0.50/60Hz	350	Min: 1	20 m	1.5 mm <sup>2</sup>

#### 17 W COB LED

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section
On/Off	<b>0.30342.0000</b>	25		54 mm	220-240Vac / 50/60Hz	500	Min: 1	20 m	1.5 mm <sup>2</sup>
Phase-cut	<b>T.30342.0000</b>	22		52 mm	220-240Vac / 50/60Hz	500	Min: 1	20 m	1.5 mm <sup>2</sup>
Dimm 1-10V	<b>V.30342.0000</b>	33		45 mm	120-277Vac / 50/60Hz	500	Min: 1	20 m	1.5 mm <sup>2</sup>
DALI	<b>D.30342.0000</b>	36		54 mm	198-264Vac 170-280Vdc / 0.50/60Hz	500	Min: 1	20 m	1.5 mm <sup>2</sup>





#### 12 W Warm dimming COB LED

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section
Phase-cut	<b>T.30412.0000</b>	18		52 mm	220-240Vac / 50/60Hz	350	Min: 1	20 m	1.5 mm <sup>2</sup>
Dimm 1-10V	<b>V.30341.0000</b>	33		45 mm	120-277Vac / 50/60Hz	350	Min: 1	20 m	1.5 mm <sup>2</sup>
DALI	<b>D.30341.0000</b>	36		54 mm	198-264Vac 170-280Vdc / 0.50/60Hz	350	Min: 1	20 m	1.5 mm <sup>2</sup>





## Ø 75 mm | Electrical Devices

### Platines d'alimentation/ Drivers





#### 12 W COB LED

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section
On/Off	<b>0.30341.0000</b>	25		54 mm	220-240Vac / 50/60Hz	350	Min: 1	20 m	1.5 mm <sup>2</sup>
Phase-cut	<b>T.30412.0000</b>	18		52 mm	220-240Vac / 50/60Hz	350	Min: 1	20 m	1.5 mm <sup>2</sup>
Dimm 1-10V	<b>V.30341.0000</b>	33		45 mm	120-277Vac / 50/60Hz	350	Min: 1	20 m	1.5 mm <sup>2</sup>
DALI	<b>D.30341.0000</b>	36		54 mm	198-264Vac 170-280Vdc / 0.50/60Hz	350	Min: 1	20 m	1.5 mm <sup>2</sup>





#### 17 W COB LED

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section
On/Off	<b>0.30342.0000</b>	25		54 mm	220-240Vac / 50/60Hz	500	Min: 1	20 m	1.5 mm <sup>2</sup>
Phase-cut	<b>T.30342.0000</b>	22		52 mm	220-240Vac / 50/60Hz	500	Min: 1	20 m	1.5 mm <sup>2</sup>
Dimm 1-10V	<b>V.30342.0000</b>	33		45 mm	120-277Vac / 50/60Hz	500	Min: 1	20 m	1.5 mm <sup>2</sup>
DALI	<b>D.30342.0000</b>	36		54 mm	198-264Vac 170-280Vdc / 0.50/60Hz	500	Min: 1	20 m	1.5 mm <sup>2</sup>




#### 24 W COB LED

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section
On/Off	<b>0.30344.0000</b>	35		54 mm	220-240Vac / 50/60Hz	700	Min: 1	20 m	1.5 mm <sup>2</sup>
Phase-cut	<b>M.30023.T000</b>	33		45 mm	220-240Vac / 50/60Hz	700	Min: 1	20 m	1.5 mm <sup>2</sup>
Dimm 1-10V	<b>V.30343.0000</b>	33		45 mm	120-277Vac / 50/60Hz	700	Min: 1	20 m	1.5 mm <sup>2</sup>
DALI	<b>D.30344.0000</b>	36		54 mm	198-264Vac 170-280Vdc / 0.50/60Hz	700	Min: 1	20 m	1.5 mm <sup>2</sup>

#### 28 W COB LED

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section
On/Off	<b>0.30345.0000</b>	35		54 mm	220-240Vac / 50/60Hz	800	Min: 1	20 m	1.5 mm <sup>2</sup>
Phase-cut	<b>T.30345.0000</b>	40		50 mm		800	Min: 1	20 m	
Dimm 1-10V	<b>V.30345.0000</b>	33		45 mm	120-277Vac / 50/60Hz	800	Min: 1	20 m	1.5 mm <sup>2</sup>
DALI	<b>D.30345.0000</b>	36		54 mm	198-264Vac 170-280Vdc / 0.50/60Hz	800	Min: 1	20 m	1.5 mm <sup>2</sup>





#### 25 W Warm dimming COB LED

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section
Phase-cut	<b>M.30023.T000</b>	33		45 mm	220-240Vac / 50/60Hz	700	Min: 1	20 m	1.5 mm <sup>2</sup>
Dimm 1-10V	<b>V.30343.0000</b>	33		45 mm	120-277Vac / 50/60Hz	700	Min: 1	20 m	1.5 mm <sup>2</sup>
DALI	<b>D.30344.0000</b>	33		54 mm	198-264Vac 170-280Vdc / 0.50/60Hz	700	Min: 1	20 m	1.5 mm <sup>2</sup>





## Ø 95 mm | Electrical Devices

### Platines d'alimentation/ Drivers





#### 12 W COB LED

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section
On/Off	0.30341.0000	25		54 mm	220-240Vac / 50/60Hz	350	Min: 1	20 m	1.5 mm <sup>2</sup>
Phase-cut	T.30412.0000	18		52 mm	220-240Vac / 50/60Hz	350	Min: 1	20 m	1.5 mm <sup>2</sup>
Dimm 1-10V	V.30341.0000	33		45 mm	120-277Vac / 50/60Hz	350	Min: 1	20 m	1.5 mm <sup>2</sup>
DALI	D.30341.0000	36		54 mm	99-264Vac 170-280Vdc / 0.50/60Hz	350	Min: 1	20 m	1.5 mm <sup>2</sup>





#### 17 W COB LED

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section
On/Off	0.30342.0000	25		54 mm	220-240Vac / 50/60Hz	500	Min: 1	20 m	1.5 mm <sup>2</sup>
Phase-cut	T.30342.0000	22		52 mm	220-240Vac / 50/60Hz	500	Min: 1	20 m	1.5 mm <sup>2</sup>
Dimm 1-10V	V.30342.0000	33		45 mm	120-277Vac / 50/60Hz	500	Min: 1	20 m	1.5 mm <sup>2</sup>
DALI	D.30342.0000	36		54 mm	198-264Vac 170-280Vdc / 0.50/60Hz	500	Min: 1	20 m	1.5 mm <sup>2</sup>





#### 24 W COB LED

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section
On/Off	0.30344.0000	35		54 mm	220-240Vac / 50/60Hz	700	Min: 1	20 m	1.5 mm <sup>2</sup>
Phase-cut	M.30023.T000	33		45 mm	220-240Vac / 50/60Hz	700	Min: 1	20 m	1.5 mm <sup>2</sup>
Dimm 1-10V	V.30343.0000	33		45 mm	120-277Vac / 50/60Hz	700	Min: 1	20 m	1.5 mm <sup>2</sup>
DALI	D.30344.0000	36		54 mm	198-264Vac 170-280Vdc / 0.50/60Hz	700	Min: 1	20 m	1.5 mm <sup>2</sup>




#### 33 W COB LED

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section
On/Off	0.30346.0000	40		54 mm	220-240Vac / 50/60Hz	950	Min: 1	20 m	1.5 mm <sup>2</sup>
Phase-cut	T.30346.0000	38		50 mm	220-240Vac / 50/60Hz	950	Min: 1	20 m	1.5 mm <sup>2</sup>
Dimm 1-10V	V.30346.0000	33		45 mm	120-277Vac / 50/60Hz	950	Min: 1	20 m	1.5 mm <sup>2</sup>
DALI	D.30346.0000	36		54 mm	198-264Vac 170-280Vdc / 0.50/60Hz	950	Min: 1	20 m	1.5 mm <sup>2</sup>

#### 37 W COB LED

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section
On/Off	0.30347.0000	40		54 mm	220-240Vac / 50/60Hz	1050	Min: 1	20 m	1.5 mm <sup>2</sup>
Phase-cut	T.30347.0000	37		54 mm	220-240Vac / 50/60Hz	1050	Min: 1	20 m	1.5 mm <sup>2</sup>
Dimm 1-10V	V.30347.0000	40		54 mm	120-277Vac / 50/60Hz	1050	Min: 1	20 m	1.5 mm <sup>2</sup>
DALI	D.30347.0000	36		54 mm	198-264Vac 170-280Vdc / 0.50/60Hz	1050	Min: 1	20 m	1.5 mm <sup>2</sup>

#### 33 W Warm dimming COB LED

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section
Phase-cut	T.30348.0000	40		45 mm	220-240Vac / 50/60Hz	900	Min: 1	20 m	1.5 mm <sup>2</sup>
Dimm 1-10V	V.30425.0000	45		60 mm	220-240Vac / 50/60Hz	900	Min: 1	20 m	1.5 mm <sup>2</sup>
DALI	D.30346.0000	36		54 mm	198-264Vac 170-280Vdc / 0.50/60Hz	900	Min: 1	20 m	1.5 mm <sup>2</sup>



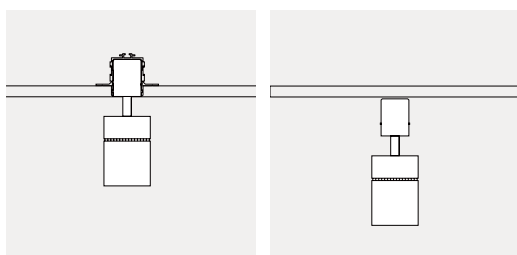
—

# Yori Channel

# Yori Channel

FR Yori Channel est un projecteur intégré à l'intérieur d'un chemin en aluminium créé à cet effet, disponible dans les versions à encastrer avec collerette invisible et de surface. Les dimensions du chemin extrudé sont particulièrement compactes, ce qui permet au projecteur de s'insérer en toute discrétion dans l'espace. Les corps d'éclairage de Yori Channel présentent les caractéristiques distinctes de la gamme Yori, comme l'optique en position en retrait, la disponibilité de lentilles et d'optiques de dernière génération et une vaste gamme d'accessoires.

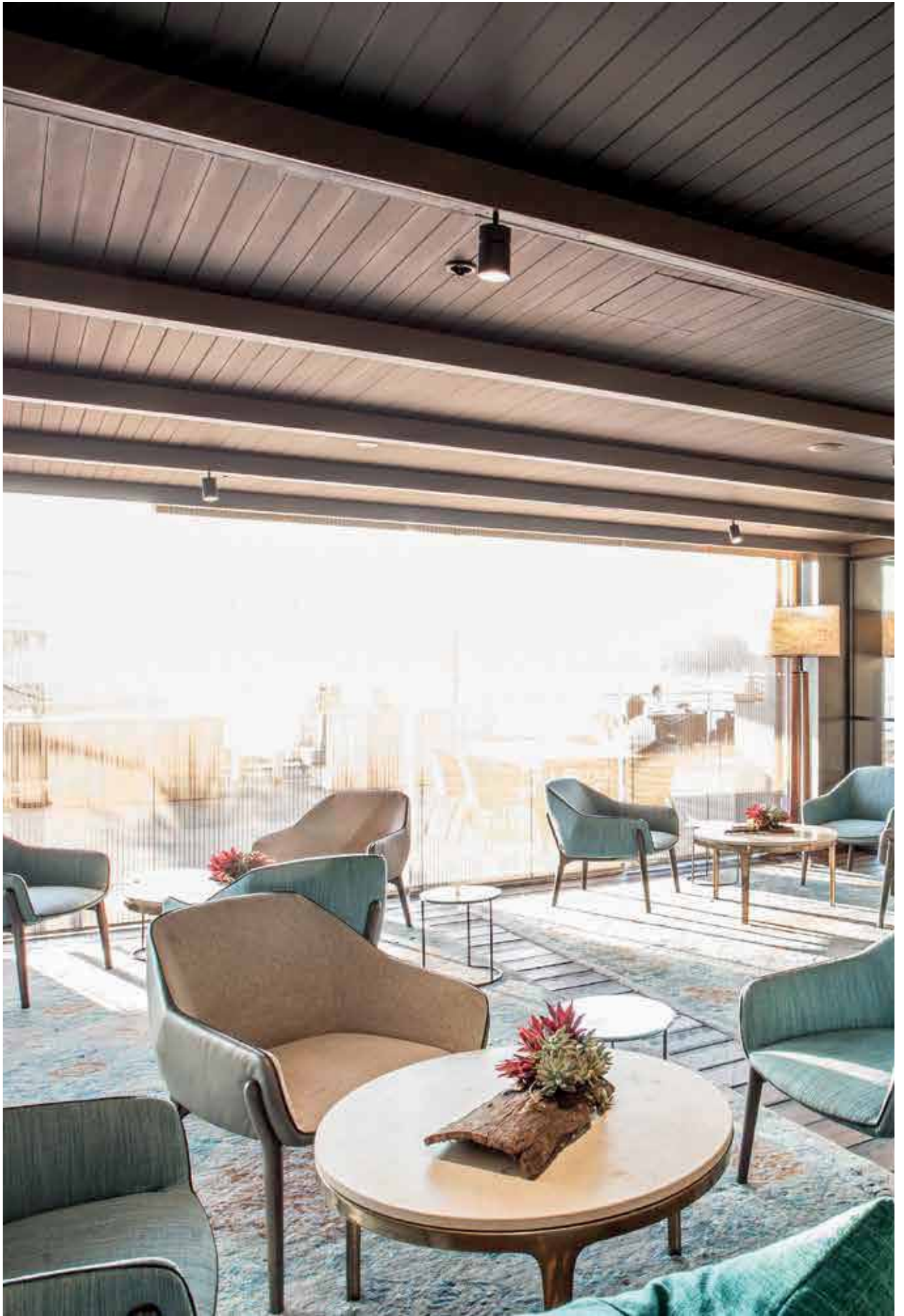
ES Yori Channel es un proyector integrado en el interior de un canal en aluminio, estudiado específicamente, y disponible en los modelos de empotrar con aro invisible y de superficie. El tamaño del extruido es muy compacto y, por tanto, el producto se integra en forma discreta en el entorno. Los cuerpos iluminantes de Yori Channel disponen de las mismas características de la serie Yori, tales como la óptica en posición hacia atrás, la disponibilidad de lentes y ópticas de vanguardia y una amplia gama de accesorios.



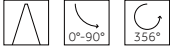
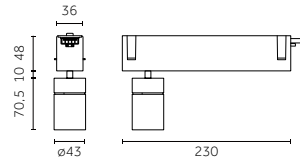
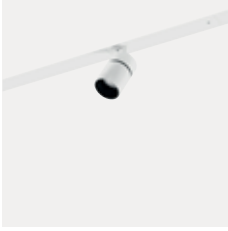
FR Version à encastrer,  
collerette invisible  
ES Modelo de empotrar con aro  
invisible

FR Version de surface  
ES Modelo de superficie





## Ø 43 mm | Precision



Code example:

0 . **FM11** . **B** . **HW** **12**

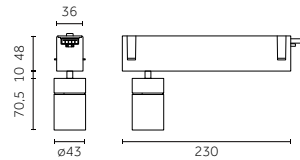
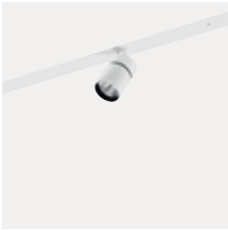
Accessories: p.541  
 Chemin/Canal: p.556-561  
 Finishes: p.380  
 Photometric data:  
 www.reggiani.net

4W POWERLED		Lumen delivered up to 435 lm / Lumen maintenance: L90 B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<b>O</b> On-Off	<b>FM11</b> Precision	<b>A</b> 7° Very narrow	<b>HW</b>	2700	>90	410	<3	<b>12</b>
<b>T</b> Phase-cut		<b>B</b> 11° Narrow	<b>HQ</b>	3000	>90	415	<3	<b>31</b>
<b>D</b> DALI		<b>E</b> 23° Medium	<b>WW</b>	3000	>80	485	<3	
		<b>H</b> 40° Wide	<b>NN</b>	4000	>80	530	<3	
LED nominal lumen								

9W POWERLED		Lumen delivered up to 750 lm / Lumen maintenance: L90 B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<b>O</b> On-Off	<b>FM12</b> Precision	<b>A</b> 7° Very narrow	<b>HW</b>	2700	>90	725	<3	<b>12</b>
<b>T</b> Phase-cut		<b>B</b> 11° Narrow	<b>HQ</b>	3000	>90	730	<3	<b>31</b>
<b>D</b> DALI		<b>E</b> 23° Medium	<b>WW</b>	3000	>80	845	<3	
		<b>H</b> 40° Wide	<b>NN</b>	4000	>80	940	<3	
LED nominal lumen								

6,5W Warm Dimming COBLED		Lumen delivered up to 130 lm / Lumen maintenance: L70 B50=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<b>D</b> DALI	<b>FM12</b> Precision	<b>B</b> 27° Medium	<b>DT</b>	1800-2800	>95	10-550	<4	<b>12</b>
LED nominal lumen								

## Ø 43 mm | Performance



Code example:

0 . **FM21** . **B** . **HW** **12**

Accessories: p.542  
 Chemin/Canal: p.556-561  
 Finishes: p.380  
 Photometric data:  
 www.reggiani.net

4W POWERLED		Lumen delivered up to 450 lm / Lumen maintenance: L90 B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<b>O</b> On-Off	<b>FM21</b> Performance	<b>B</b> 6° Narrow	<b>HW</b>	2700	>90	410	<3	<b>12</b>
<b>T</b> Phase-cut		<b>E</b> 18° Medium	<b>HQ</b>	3000	>90	415	<3	<b>31</b>
<b>D</b> DALI		<b>H</b> 36° Wide	<b>WW</b>	3000	>80	485	<3	
			<b>NN</b>	4000	>80	530	<3	
LED nominal lumen								

9W POWERLED		Lumen delivered up to 780 lm / Lumen maintenance: L90 B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<b>O</b> On-Off	<b>FM22</b> Performance	<b>B</b> 6° Narrow	<b>HW</b>	2700	>90	725	<3	<b>12</b>
<b>T</b> Phase-cut		<b>E</b> 18° Medium	<b>HQ</b>	3000	>90	730	<3	<b>31</b>
<b>D</b> DALI		<b>H</b> 36° Wide	<b>WW</b>	3000	>80	845	<3	
			<b>NN</b>	4000	>80	940	<3	
LED nominal lumen								

## Ø 43 mm | Precision | Accessories

### Optiques interchangeables IOS/ Ópticas intercambiables IOS

Image	Description	Code	Finishes		Image	Description	Code	Finishes	
			4A	5A				6A	7A
	Filtres en verre 1 mm/ Filtro en cristal de 1 mm	<u>0.26400.00</u>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Grille en nid d'abeilles, maille fine/ Rejilla alveolar de textura tupida	<u>0.26440.0000</u>	<input type="checkbox"/>	<input type="checkbox"/>
			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Grille en nid d'abeilles, maille large/ Rejilla alveolar de textura ancha	<u>0.26448.0000</u>	<input type="checkbox"/>	<input type="checkbox"/>
	Lames pour gel coloré (2 piezas)/ Plaquetas de cristal para gel colorado (2 piezas)	<u>0.26408.0000</u>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Lentille pour faisceau elliptique/ Lente para haz de luz elíptico	<u>0.26456.0000</u>	<input type="checkbox"/>	<input type="checkbox"/>
	Filtre sélectif 3000K - 2700K / Filtro selector 3000K - 2700K	<u>0.26557.0000</u>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Lentille opale/ Lente opalescente	<u>0.26460.0000</u>	<input type="checkbox"/>	<input type="checkbox"/>
	Filtre sélectif 2700K - 2500K / Filtro selector 2700K - 2500K	<u>0.26416.0000</u>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Lentille diffusante/ Lente difusora	<u>0.26468.0000</u>	<input type="checkbox"/>	<input type="checkbox"/>
	Filtre sélectif 2700K - 2200K / Filtro selector 2700K - 2200K	<u>0.26424.0000</u>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Grille en croix/ Rejilla cruciforme	<u>0.26476.0000</u>	<input type="checkbox"/>	<input type="checkbox"/>
	Filtre sélectif 2700K - 2000K / Filtro selector 2700K - 2000K	<u>0.26432.0000</u>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Volets coupe-flux/ Aletas antideslumbrantes	<u>0.26484.0000</u>	<input type="checkbox"/>	<input type="checkbox"/>
	Filtre sélectif 3000K - 3600K / Filtro selector 3000K - 3600K	<u>0.26565.0000</u>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Cône 45° wall washer/ Cono 45° wall washer	<u>0.26488.00</u>	<input type="checkbox"/>	<input type="checkbox"/>
	Filtre sélectif 3000K - 4000K / Filtro selector 3000K - 4000K	<u>0.26573.0000</u>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Cylindre court/ Cilindro corto	<u>0.26556.0000</u>	<input type="checkbox"/>	<input type="checkbox"/>

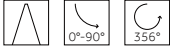
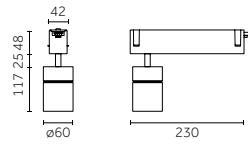
## Ø 43 mm | Performance | Accessories

Accessoires pour optique/  
Accesorios de las ópticas

Image	Description	Code	Finishes		Image	Description	Code	Finishes	
			4A	5A				6A	7A
	Filtres en verre 1 mm/ Filtro en cristal de 1 mm	<b>0.26401.00</b>	4A	5A		Filtre sélectif 3000K - 4000K / Filtro selector 3000K - 4000K	<b>0.26574.0000</b>		
	Lames pour gel coloré (2 piezas)/ Plaquetas de cristal para gel colorado (2 piezas)	<b>0.26409.0000</b>	6A	7A		Grille en nid d'abeilles, maille fine/ Rejilla alveolar de textura tupida	<b>0.26441.0000</b>		
	Filtre sélectif 3000K - 2700K / Filtro selector 3000K - 2700K	<b>0.26558.0000</b>	8A	9A		Grille en nid d'abeilles, maille large/ Rejilla alveolar de textura ancha	<b>0.26449.0000</b>		
	Filtre sélectif 2700K - 2500K / Filtro selector 2700K - 2500K	<b>0.26417.0000</b>				Lentille pour faisceau elliptique/ Lente para haz de luz elíptico	<b>0.26492.0000</b>		
	Filtre sélectif 2700K - 2200K / Filtro selector 2700K - 2200K	<b>0.26425.0000</b>				Lentille opale/ Lente opalescente	<b>0.26461.0000</b>		
	Filtre sélectif 2700K - 2000K / Filtro selector 2700K - 2000K	<b>0.26433.0000</b>				Lentille diffusante/ Lente difusora	<b>0.26469.0000</b>		
	Filtre sélectif 3000K - 3600K / Filtro selector 3000K - 3600K	<b>0.26566.0000</b>				Grille en croix/ Rejilla cruciforme	<b>0.26480.0000</b>		
						Cône 45° wall washer/ Cono 45° wall washer	<b>0.26496.00</b>	12	31



Ø 60 mm | Precision



Code example:  
0 . HM12 A . HW 12

Accessories: p.546  
 Chemin/Canal: p.556-561  
 Finishes: p.380  
 Photometric data:  
 www.reggiani.net

**9W POWERLED** Lumen delivered up to 770lm / Lumen maintenance: L90 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<u>0</u> On-Off	<u>HM12</u> Precision	<u>A</u> 8° Very narrow	<u>HW</u>	2700	>90	725	<3	<b>12</b> <input type="checkbox"/>
<u>T</u> Phase-cut			<u>HQ</u>	3000	>90	730	<3	<b>31</b> <input type="checkbox"/>
<u>D</u> DALI			<u>WW</u>	3000	>80	845	<3	
			<u>NN</u>	4000	>80	940	<3	

LED nominal lumen

**9W COBLED** Lumen delivered up to 1115lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<u>0</u> On-Off	<u>GM12</u> Precision	<u>B</u> 12° Narrow	<u>HC</u>	3000	>98	960	<2	<b>12</b> <input type="checkbox"/>
<u>T</u> Phase-cut		<u>E</u> 20° Medium	<u>HW</u>	2700	>90	1050	<2	<b>31</b> <input type="checkbox"/>
<u>D</u> DALI		<u>K</u> - Without optics	<u>HQ</u>	3000	>90	1100	<2	
			<u>WW</u>	3000	>80	1300	<3	
			<u>NN</u>	4000	>80	1360	<3	

LED nominal lumen

**12W COBLED** Lumen delivered up to 1455lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<u>0</u> On-Off	<u>GM13</u> Precision	<u>B</u> 12° Narrow	<u>HC</u>	3000	>98	1250	<2	<b>12</b> <input type="checkbox"/>
<u>T</u> Phase-cut		<u>E</u> 20° Medium	<u>HW</u>	2700	>90	1370	<2	<b>31</b> <input type="checkbox"/>
<u>D</u> DALI		<u>K</u> - Without optics	<u>HQ</u>	3000	>90	1420	<2	
			<u>WW</u>	3000	>80	1700	<3	
			<u>NN</u>	4000	>80	1775	<3	

LED nominal lumen

**17W COBLED** Lumen delivered up to 1970lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<u>0</u> On-Off	<u>GM14</u> Precision	<u>B</u> 12° Narrow	<u>HC</u>	3000	>98	1700	<2	<b>12</b> <input type="checkbox"/>
<u>T</u> Phase-cut		<u>E</u> 20° Medium	<u>HW</u>	2700	>90	1870	<2	<b>31</b> <input type="checkbox"/>
<u>D</u> DALI		<u>K</u> - Without optics	<u>HQ</u>	3000	>90	1920	<2	
			<u>WW</u>	3000	>80	2320	<3	
			<u>NN</u>	4000	>80	2400	<3	

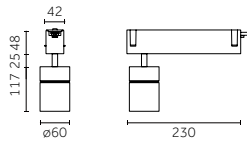
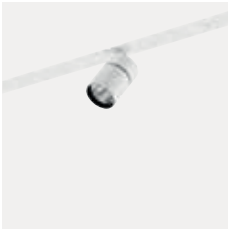
LED nominal lumen

**12W Warm Dimming COBLED** Lumen delivered up to 690lm / Lumen maintenance: L70 B50=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<u>D</u> DALI	<u>GM13</u> Precision	<u>B</u> 27° Medium	<u>DT</u>	1700-3000	>95	100-1000	<4	<b>12</b> <input type="checkbox"/>
								<b>31</b> <input type="checkbox"/>

LED nominal lumen

# Ø 60 mm | Performance



Code example:

X . GM22 B . HC 12

Accessories: p.547  
 Chemin/Canal: p.556-561  
 Finishes: p.380  
 Photometric data:  
 www.reggiani.net

## 9W COBLED Lumen delivered up to 1200 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<b>O</b> On-Off	<b>GM22</b> Performance	<b>B</b> 13° Narrow	<b>HC</b>	3000	>98	960	<2	<b>12</b>
<b>T</b> Phase-cut		<b>E</b> 24° Medium	<b>HW</b>	2700	>90	1050	<2	<b>31</b>
<b>D</b> DALI		<b>H</b> 40° Wide	<b>HQ</b>	3000	>90	1100	<2	
		<b>K</b> - Without optics	<b>WW</b>	3000	>80	1300	<3	
			<b>NN</b>	4000	>80	1360	<3	

LED nominal lumen

## 12W COBLED Lumen delivered up to 1560 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<b>O</b> On-Off	<b>GM23</b> Performance	<b>B</b> 13° Narrow	<b>HC</b>	3000	>98	1250	<2	<b>12</b>
<b>T</b> Phase-cut		<b>E</b> 24° Medium	<b>HW</b>	2700	>90	1370	<2	<b>31</b>
<b>D</b> DALI		<b>H</b> 40° Wide	<b>HQ</b>	3000	>90	1420	<2	
		<b>K</b> - Without optics	<b>WW</b>	3000	>80	1700	<3	
			<b>NN</b>	4000	>80	1775	<3	

LED nominal lumen

## 17W COBLED Lumen delivered up to 2110 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<b>O</b> On-Off	<b>GM24</b> Performance	<b>B</b> 13° Narrow	<b>HC</b>	3000	>98	1700	<2	<b>12</b>
<b>T</b> Phase-cut		<b>E</b> 24° Medium	<b>HW</b>	2700	>90	1870	<2	<b>31</b>
<b>D</b> DALI		<b>H</b> 30° Wide	<b>HQ</b>	3000	>90	1920	<2	
		<b>K</b> - Without optics	<b>WW</b>	3000	>80	2320	<3	
			<b>NN</b>	4000	>80	2400	<3	

LED nominal lumen



## Ø 60 mm | Precision | Accessories

### Optiques interchangeables IOS/ Ópticas intercambiables IOS



**Description**  
Precision - Faisceau étroit/  
Precision - Haz de luz estrecho  
(12°-9W, 12W, 17W)

**Code**  
**0.35125.0000**



**Description**  
Precision - Faisceau moyen/  
Precision - Haz de luz medio  
(20°-9W, 12W, 17W)

**Code**  
**0.35126.0000**

Non applicable aux références/No para códigos: **HM12A / GM13B.DT**

Non applicable aux références/No para códigos: **HM12A / GM13B.DT**

### Accessoires pour optique/ Accesorios de las ópticas

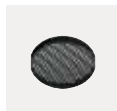


**Description**  
Filtres en verre 1 mm/  
Filtro en cristal de 1 mm

**Code**  
**0.26402.00**

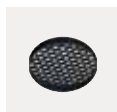
**Finishes**

4A	Red
5A	Green
6A	Blue
7A	Pink
8A	Yellow
9A	Orange



**Description**  
Grille en nid d'abeilles, maille fine/  
Rejilla alveolar de textura tupida

**Code**  
**0.26442.0000**



**Description**  
Grille en nid d'abeilles, maille large/  
Rejilla alveolar de textura ancha

**Code**  
**0.26450.0000**



**Description**  
Lames pour gel coloré (2 pièces)/  
Plaquetas de cristal para gel colorado  
(2 piezas)

**Code**  
**0.26410.0000**



**Description**  
Lentille pour faisceau elliptique/  
Lente para haz de luz elliptico

**Code**  
**0.26457.0000**



**Description**  
Filtre sélectif 3000K - 2700K /  
Filtro selector 3000K - 2700K

**Code**  
**0.26559.0000**



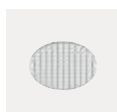
**Description**  
Lentille opale/  
Lente opalescente

**Code**  
**0.26462.0000**



**Description**  
Filtre sélectif 2700K - 2500K /  
Filtro selector 2700K - 2500K

**Code**  
**0.26418.0000**



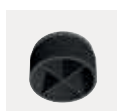
**Description**  
Lentille diffusante/  
Lente difusora

**Code**  
**0.26470.0000**



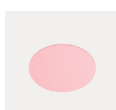
**Description**  
Filtre sélectif 2700K - 2200K /  
Filtro selector 2700K - 2200K

**Code**  
**0.26426.0000**



**Description**  
Grille en croix/  
Rejilla cruciforme

**Code**  
**0.26477.0000**



**Description**  
Filtre sélectif 2700K - 2000K /  
Filtro selector 2700K - 2000K

**Code**  
**0.26434.0000**



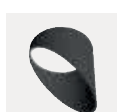
**Description**  
Volets coupe-flux/  
Aletas antideslumbrantes

**Code**  
**0.26485.0000**



**Description**  
Filtre sélectif 3000K - 3600K /  
Filtro selector 3000K - 3600K

**Code**  
**0.26567.0000**



**Description**  
Cône 45° wall washer/  
Cono 45° wall washer

**Code**  
**0.26489.00**

**Finishes**

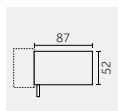
12	White
31	Black



**Description**  
Filtre sélectif 3000K - 4000K /  
Filtro selector 3000K - 4000K

**Code**  
**0.26575.0000**

### Projecteur cadreur/ Contorneador de luz

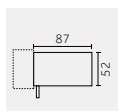


**Description**  
Projecteur cadreur, cadre de lumière - carré/  
Contorneador de luz, contorno de luz - cuadrado

**Code**  
**0.26651.00**

**Finishes**

21	Black
----	-------



**Description**  
Projecteur cadreur, cadre de lumière - rond/  
Contorneador de luz, contorno de luz - redondo

**Code**  
**0.26650.00**







**Finishes**

21	Black
----	-------

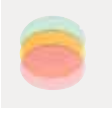








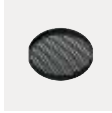

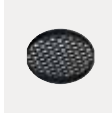





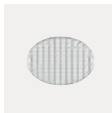

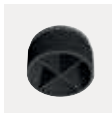
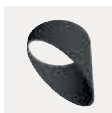




Ø 60 mm | Performance | Accessories


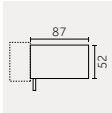


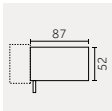

Optiques interchangeables IOS/  
Ópticas intercambiables IOS

		<b>Description</b> Performance - Faisceau étroit/ Performance - Haz de luz estrecho (13°-9W, 12W, 17W)	<b>Code</b> <b>0.35145.0000</b>			<b>Description</b> Performance - Faisceau large/ Performance - Haz de luz ancho (40°-9W, 12W, 17W)	<b>Code</b> <b>0.35147.0000</b>
		<b>Description</b> Performance - Faisceau moyen/ Performance - Haz de luz medio (24°-9W, 12W, 17W)	<b>Code</b> <b>0.35146.0000</b>				

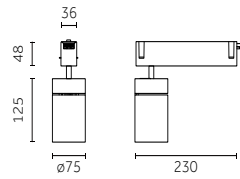
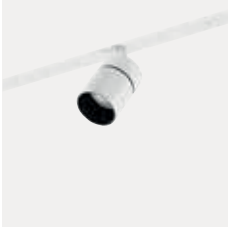
Accessoires pour optique/  
Accesorios de las ópticas

	<b>Description</b> Filtres en verre 1 mm/ Filtro en cristal de 1 mm	<b>Code</b> <b>0.26403.00</b>	<b>Finishes</b> 4A  5A  6A  7A  8A  9A 		<b>Description</b> Filtre sélectif 3000K - 4000K / Filtro selector 3000K - 4000K	<b>Code</b> <b>0.26576.0000</b>	
	<b>Description</b> Lames pour gel coloré (2 piezas)/ Plaquetas de cristal para gel colorado (2 piezas)	<b>Code</b> <b>0.26411.0000</b>			<b>Description</b> Grille en nid d'abeilles, maille fine/ Rejilla alveolar de textura tupida	<b>Code</b> <b>0.26443.0000</b>	
	<b>Description</b> Filtre sélectif 3000K - 2700K / Filtro selector 3000K - 2700K	<b>Code</b> <b>0.26560.0000</b>			<b>Description</b> Grille en nid d'abeilles, maille large/ Rejilla alveolar de textura ancha	<b>Code</b> <b>0.26451.0000</b>	
	<b>Description</b> Filtre sélectif 2700K - 2500K / Filtro selector 2700K - 2500K	<b>Code</b> <b>0.26419.0000</b>			<b>Description</b> Lentille pour faisceau elliptique/ Lente para haz de luz elíptico	<b>Code</b> <b>0.26493.0000</b>	
	<b>Description</b> Filtre sélectif 2700K - 2200K / Filtro selector 2700K - 2200K	<b>Code</b> <b>0.26427.0000</b>			<b>Description</b> Lentille opale/ Lente opalescente	<b>Code</b> <b>0.26463.0000</b>	
	<b>Description</b> Filtre sélectif 2700K - 2000K / Filtro selector 2700K - 2000K	<b>Code</b> <b>0.26435.0000</b>			<b>Description</b> Lentille diffusante/ Lente difusora	<b>Code</b> <b>0.26471.0000</b>	
	<b>Description</b> Filtre sélectif 3000K - 3600K / Filtro selector 3000K - 3600K	<b>Code</b> <b>0.26568.0000</b>			<b>Description</b> Grille en croix/ Rejilla cruciforme	<b>Code</b> <b>0.26481.0000</b>	
					<b>Description</b> Cône 45° wall washer/ Cono 45° wall washer	<b>Code</b> <b>0.26497.00</b>	<b>Finishes</b> 12  31 

Projecteur cadreur/  
Contorneador de luz

		<b>Description</b> Projecteur cadreur, cadre de lumière - carré/ Contorneador de luz, contorno de luz - cuadrado	<b>Code</b> <b>0.26651.00</b>	<b>Finishes</b> 21 
		<b>Description</b> Projecteur cadreur, cadre de lumière - rond/ Contorneador de luz, contorno de luz - redondo	<b>Code</b> <b>0.26650.00</b>	<b>Finishes</b> 21 

## Ø 75 mm | Precision



Code example:

0 . LM13 B . HC 12

Accessories: p.550  
 Chemin/Canal: p.556-561  
 Finishes: p.380  
 Photometric data:  
 www.reggiani.net

12 W COB LED		Lumen delivered up to 1575 lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	LM13 Precision	B 12° Narrow	HC	3000	>98	1323	<2	12
T Phase-cut		E 24° Medium	HW	2700	>90	1491	<2	31
D DALI		K - Without optics	HQ	3000	>90	1533	<2	
			WW	3000	>80	1859	<3	
			NN	4000	>80	1920	<3	
LED nominal lumen								

17 W COB LED		Lumen delivered up to 1465 lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	MM14 Precision	A 7° Very narrow	HC	3000	>98	1700	<2	12
T Phase-cut			HW	2700	>90	1870	<2	31
D DALI			HQ	3000	>90	1920	<2	
			WW	3000	>80	2320	<3	
			NN	4000	>80	2400	<3	
LED nominal lumen								

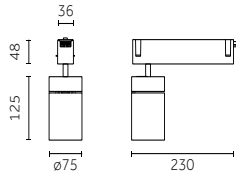
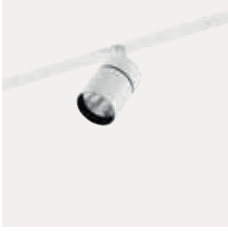
17 W COB LED		Lumen delivered up to 2190 lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	LM14 Precision	B 12° Narrow	HC	3000	>98	1834	<2	12
T Phase-cut		E 24° Medium	HW	2700	>90	2067	<2	31
D DALI		K - Without optics	HQ	3000	>90	2122	<2	
			WW	3000	>80	2582	<3	
			NN	4000	>80	2665	<3	
LED nominal lumen								

24 W COB LED		Lumen delivered up to 2955 lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	LM16 Precision	B 12° Narrow	HC	3000	>98	2476	<2	12
T Phase-cut		E 24° Medium	HW	2700	>90	2792	<2	31
D DALI		K - Without optics	HQ	3000	>90	2860	<2	
			WW	3000	>80	3487	<3	
			NN	4000	>80	3602	<3	
LED nominal lumen								

28 W COB LED		Lumen delivered up to 3325 lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	LM17 Precision	B 12° Narrow	HC	3000	>98	2777	<2	12
D DALI		E 24° Medium	HW	2700	>90	3137	<2	31
		K - Without optics	HQ	3000	>90	3207	<2	
			WW	3000	>80	3898	<3	
			NN	4000	>80	4054	<3	
LED nominal lumen								

25 W Warm Dimming COB LED		Lumen delivered up to 1100 lm / Lumen maintenance: L70 B50=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
D DALI	LM16 Precision	B 25° Medium	DT	1700-3000	>95	100-2500	<4	12
LED nominal lumen								

# Ø 75 mm | Performance



Code example:

**0** . **LM23** **B** . **HC** **12**

Accessories: p.551  
 Chemin/Canal: p.556-561  
 Finishes: p.380  
 Photometric data:  
 www.reggiani.net

## 12 W COBLED Lumen delivered up to 1800 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<b>0</b> On-Off	<b>LM23</b> Performance	<b>B</b> 12° Narrow	<b>HC</b>	3000	>98	1323	<2	<b>12</b>
<b>T</b> Phase-cut		<b>E</b> 24° Medium	<b>HW</b>	2700	>90	1491	<2	<b>31</b>
<b>D</b> DALI		<b>H</b> 48° Wide	<b>HQ</b>	3000	>90	1533	<2	
		<b>K</b> - Without optics	<b>WW</b>	3000	>80	1859	<3	
			<b>NN</b>	4000	>80	1920	<3	

LED nominal lumen

## 17 W COBLED Lumen delivered up to 2480 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<b>0</b> On-Off	<b>LM24</b> Performance	<b>B</b> 12° Narrow	<b>HC</b>	3000	>98	1834	<2	<b>12</b>
<b>T</b> Phase-cut		<b>E</b> 24° Medium	<b>HW</b>	2700	>90	2067	<2	<b>31</b>
<b>D</b> DALI		<b>H</b> 48° Wide	<b>HQ</b>	3000	>90	2122	<2	
		<b>K</b> - Without optics	<b>WW</b>	3000	>80	2582	<3	
			<b>NN</b>	4000	>80	2665	<3	

LED nominal lumen

## 24 W COBLED Lumen delivered up to 3550 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<b>0</b> On-Off	<b>LM26</b> Performance	<b>B</b> 12° Narrow	<b>HC</b>	3000	>98	2476	<2	<b>12</b>
<b>T</b> Phase-cut		<b>E</b> 24° Medium	<b>HW</b>	2700	>90	2792	<2	<b>31</b>
<b>D</b> DALI		<b>H</b> 48° Wide	<b>HQ</b>	3000	>90	2860	<2	
		<b>K</b> - Without optics	<b>WW</b>	3000	>80	3487	<3	
			<b>NN</b>	4000	>80	3602	<3	

LED nominal lumen

## 28 W COBLED Lumen delivered up to 3770 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<b>0</b> On-Off	<b>LM27</b> Performance	<b>B</b> 12° Narrow	<b>HC</b>	3000	>98	2777	<2	<b>12</b>
<b>D</b> DALI		<b>E</b> 24° Medium	<b>HW</b>	2700	>90	3137	<2	<b>31</b>
		<b>H</b> 48° Wide	<b>HQ</b>	3000	>90	3207	<2	
		<b>K</b> - Without optics	<b>WW</b>	3000	>80	3898	<3	
			<b>NN</b>	4000	>80	4054	<3	

LED nominal lumen

## Ø 75 mm | Precision | Accessories

### Optiques interchangeables IOS/ Ópticas intercambiables IOS



**Description**  
Precision - Faisceau étroit/  
Precision - Haz de luz estrecho  
(12°-12W, 17W, 24W, 28W)

**Code**  
0.35130.0000



**Description**  
Precision - Faisceau moyen/  
Precision - Haz de luz medio  
(24°-12W, 17W, 24W, 28W)

**Code**  
0.35131.0000

Non applicable aux références/No para códigos: **LM16B.DT / MM14A**

Non applicable aux références/No para códigos: **LM16B.DT / MM14A**

### Accessoires pour optique/ Accesorios de las ópticas

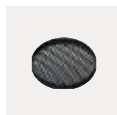


**Description**  
Filtres en verre 1 mm/  
Filtro en cristal de 1 mm

**Code**  
0.26404.00

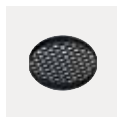
**Finishes**

4A	Red
5A	Green
6A	Blue
7A	Pink
8A	Yellow
9A	Orange



**Description**  
Grille en nid d'abeilles, maille fine/  
Rejilla alveolar de textura tupida

**Code**  
0.26444.0000



**Description**  
Grille en nid d'abeilles, maille large/  
Rejilla alveolar de textura ancha

**Code**  
0.26452.0000



**Description**  
Lames pour gel coloré (2 piezas)/  
Plaquetas de cristal para gel colorado  
(2 piezas)

**Code**  
0.26412.0000



**Description**  
Lentille pour faisceau elliptique/  
Lente para haz de luz elíptico

**Code**  
0.26458.0000



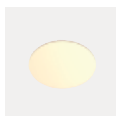
**Description**  
Filtre sélectif 3000K - 2700K /  
Filtro selector 3000K - 2700K

**Code**  
0.26561.0000



**Description**  
Lentille opale/  
Lente opalescente

**Code**  
0.26464.0000



**Description**  
Filtre sélectif 2700K - 2500K /  
Filtro selector 2700K - 2500K

**Code**  
0.26420.0000



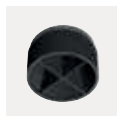
**Description**  
Lentille diffusante/  
Lente difusora

**Code**  
0.26472.0000



**Description**  
Filtre sélectif 2700K - 2200K /  
Filtro selector 2700K - 2200K

**Code**  
0.26428.0000



**Description**  
Grille en croix/  
Rejilla cruciforme

**Code**  
0.26478.0000



**Description**  
Filtre sélectif 2700K - 2000K /  
Filtro selector 2700K - 2000K

**Code**  
0.26436.0000



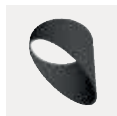
**Description**  
Volets coupe-flux/  
Aletas antideslumbrantes

**Code**  
0.26486.0000



**Description**  
Filtre sélectif 3000K - 3600K /  
Filtro selector 3000K - 3600K

**Code**  
0.26569.0000



**Description**  
Cône 45° wall washer/  
Cono 45° wall washer

**Code**  
0.26490.00

**Finishes**

12	White
31	Black



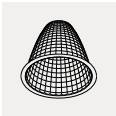





**Description**  
Filtre sélectif 3000K - 4000K /  
Filtro selector 3000K - 4000K










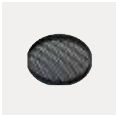
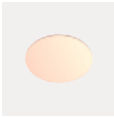
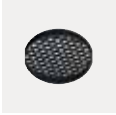





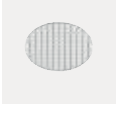

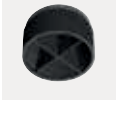



**Code**  
0.26577.0000

Ø 75 mm | Performance | Accessories

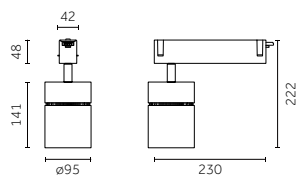
Optiques interchangeables IOS/  
Ópticas intercambiables IOS

		<b>Description</b> Performance - Faisceau étroit/ Performance - Haz de luz estrecho (12°-12W, 17W, 24W, 28W)	<b>Code</b> <b>0.35150.0000</b>			<b>Description</b> Performance - Faisceau large/ Performance - Haz de luz ancho (48°-12W, 17W, 24W, 28W)	<b>Code</b> <b>0.35152.0000</b>
		<b>Description</b> Performance - Faisceau moyen/ Performance - Haz de luz medio (24°-12W, 17W, 24W, 28W)	<b>Code</b> <b>0.35151.0000</b>				

Accessoires pour optique/  
Accesorios de las ópticas

	<b>Description</b> Filtres en verre 1 mm/ Filtro en cristal de 1 mm	<b>Code</b> <b>0.26405.00</b>	<b>Finishes</b> 4A  5A  6A  7A  8A  9A 		<b>Description</b> Filtre sélectif 3000K - 4000K / Filtro selector 3000K - 4000K	<b>Code</b> <b>0.26578.0000</b>	
	<b>Description</b> Lames pour gel coloré (2 piezas)/ Plaquetas de cristal para gel colorado (2 piezas)	<b>Code</b> <b>0.26413.0000</b>			<b>Description</b> Grille en nid d'abeilles, maille fine/ Rejilla alveolar de textura tupida	<b>Code</b> <b>0.26445.0000</b>	
	<b>Description</b> Filtre sélectif 3000K - 2700K / Filtro selector 3000K - 2700K	<b>Code</b> <b>0.26562.0000</b>			<b>Description</b> Grille en nid d'abeilles, maille large/ Rejilla alveolar de textura ancha	<b>Code</b> <b>0.26453.0000</b>	
	<b>Description</b> Filtre sélectif 2700K - 2500K / Filtro selector 2700K - 2500K	<b>Code</b> <b>0.26421.0000</b>			<b>Description</b> Lentille pour faisceau elliptique/ Lente para haz de luz elíptico	<b>Code</b> <b>0.26494.0000</b>	
	<b>Description</b> Filtre sélectif 2700K - 2200K / Filtro selector 2700K - 2200K	<b>Code</b> <b>0.26429.0000</b>			<b>Description</b> Lentille opale/ Lente opalescente	<b>Code</b> <b>0.26465.0000</b>	
	<b>Description</b> Filtre sélectif 2700K - 2000K / Filtro selector 2700K - 2000K	<b>Code</b> <b>0.26437.0000</b>			<b>Description</b> Lentille diffusante/ Lente difusora	<b>Code</b> <b>0.26473.0000</b>	
	<b>Description</b> Filtre sélectif 3000K - 3600K / Filtro selector 3000K - 3600K	<b>Code</b> <b>0.26570.0000</b>			<b>Description</b> Grille en croix/ Rejilla cruciforme	<b>Code</b> <b>0.26482.0000</b>	
					<b>Description</b> Cône 45° wall washer/ Cono 45° wall washer	<b>Code</b> <b>0.26498.00</b>	<b>Finishes</b> 12  31 

Ø 95 mm | Precision



Code example:  
0 . NM13 B . HC 12

Accessories: p.554  
 Chemin/Canal: p.556-561  
 Finishes: p.380  
 Photometric data:  
 www.reggiani.net

**12 W COB LED** Lumen delivered up to 1690lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<u>0</u> On-Off	<u>NM13</u> Precision	<u>B</u> 12° Narrow	<u>HC</u>	3000	>98	1323	<2	<u>12</u> <input type="checkbox"/>
<u>T</u> Phase-cut		<u>E</u> 24° Medium	<u>HW</u>	2700	>90	1491	<2	<u>31</u> <input checked="" type="checkbox"/>
<u>D</u> DALI		<u>K</u> - Without optics	<u>HQ</u>	3000	>90	1533	<2	
			<u>WW</u>	3000	>80	1859	<3	
			<u>NN</u>	4000	>80	1920	<3	

LED nominal lumen

**17 W COB LED** Lumen delivered up to 1510lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<u>0</u> On-Off	<u>PM14</u> Precision	<u>A</u> 7° Very narrow	<u>HC</u>	3000	>98	1700	<2	<u>12</u> <input type="checkbox"/>
<u>T</u> Phase-cut			<u>HW</u>	2700	>90	1870	<2	<u>31</u> <input checked="" type="checkbox"/>
<u>D</u> DALI			<u>HQ</u>	3000	>90	1920	<2	
			<u>WW</u>	3000	>80	2320	<3	
			<u>NN</u>	4000	>80	2400	<3	

LED nominal lumen

**17 W COB LED** Lumen delivered up to 2350lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<u>0</u> On-Off	<u>NM14</u> Precision	<u>B</u> 12° Narrow	<u>HC</u>	3000	>98	1834	<2	<u>12</u> <input type="checkbox"/>
<u>T</u> Phase-cut		<u>E</u> 24° Medium	<u>HW</u>	2700	>90	2067	<2	<u>31</u> <input checked="" type="checkbox"/>
<u>D</u> DALI		<u>K</u> - Without optics	<u>HQ</u>	3000	>90	2122	<2	
			<u>WW</u>	3000	>80	2582	<3	
			<u>NN</u>	4000	>80	2665	<3	

LED nominal lumen

**24 W COB LED** Lumen delivered up to 3170lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<u>0</u> On-Off	<u>NM16</u> Precision	<u>B</u> 12° Narrow	<u>HC</u>	3000	>98	2476	<2	<u>12</u> <input type="checkbox"/>
<u>T</u> Phase-cut		<u>E</u> 24° Medium	<u>HW</u>	2700	>90	2792	<2	<u>31</u> <input checked="" type="checkbox"/>
<u>D</u> DALI		<u>K</u> - Without optics	<u>HQ</u>	3000	>90	2860	<2	
			<u>WW</u>	3000	>80	3487	<3	
			<u>NN</u>	4000	>80	3602	<3	

LED nominal lumen

**33 W COB LED** Lumen delivered up to 4080lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<u>0</u> On-Off	<u>NM18</u> Precision	<u>B</u> 12° Narrow	<u>HC</u>	3000	>98	3142	<2	<u>12</u> <input type="checkbox"/>
<u>D</u> DALI		<u>E</u> 24° Medium	<u>HW</u>	2700	>90	3635	<2	<u>31</u> <input checked="" type="checkbox"/>
		<u>K</u> - Without optics	<u>HQ</u>	3000	>90	3735	<2	
			<u>WW</u>	3000	>80	4510	<3	
			<u>NN</u>	4000	>80	4695	<3	

LED nominal lumen

**37 W COB LED** Lumen delivered up to 4480lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<u>0</u> On-Off	<u>NM19</u> Precision	<u>B</u> 12° Narrow	<u>HC</u>	3000	>98	3473	<2	<u>12</u> <input type="checkbox"/>
<u>D</u> DALI		<u>E</u> 24° Medium	<u>HW</u>	2700	>90	3940	<2	<u>31</u> <input checked="" type="checkbox"/>
		<u>K</u> - Without optics	<u>HQ</u>	3000	>90	4000	<2	
			<u>WW</u>	3000	>80	4880	<3	
			<u>NN</u>	4000	>80	5090	<3	

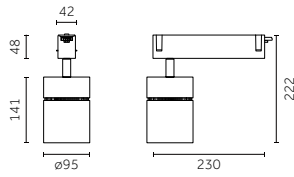
LED nominal lumen

**33 W Warm Dimming COB LED** Lumen delivered up to 1520lm / Lumen maintenance: L70 B50=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<u>D</u> DALI	<u>NM18</u> Precision	<u>B</u> 25° Medium	<u>DT</u>	1700-3000	>95	100-3100	<4	<u>12</u> <input type="checkbox"/>
								<u>31</u> <input checked="" type="checkbox"/>

LED nominal lumen

# Ø 95 mm | Performance



Code example:

**O** . **NM23** **B** . **HW** **12**

Accessories: p.555  
 Chemin/Canal: p.556-561  
 Finishes: p.380  
 Photometric data:  
 www.reggiani.net

**12 W COBLED** Lumen delivered up to 1800 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<b>O</b> On-Off	<b>NM23</b> Performance	<b>B</b> 10° Narrow	<b>HC</b>	3000	>98	1323	<2	<b>12</b>
<b>T</b> Phase-cut		<b>E</b> 20° Medium	<b>HW</b>	2700	>90	1491	<2	<b>31</b>
<b>D</b> DALI		<b>H</b> 31° Wide	<b>HQ</b>	3000	>90	1533	<2	
		<b>K</b> - Without optics	<b>WW</b>	3000	>80	1859	<3	
			<b>NN</b>	4000	>80	1920	<3	

LED nominal lumen

**17 W COBLED** Lumen delivered up to 2500 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<b>O</b> On-Off	<b>NM24</b> Performance	<b>B</b> 10° Narrow	<b>HC</b>	3000	>98	1834	<2	<b>12</b>
<b>T</b> Phase-cut		<b>E</b> 20° Medium	<b>HW</b>	2700	>90	2067	<2	<b>31</b>
<b>D</b> DALI		<b>H</b> 31° Wide	<b>HQ</b>	3000	>90	2122	<2	
		<b>K</b> - Without optics	<b>WW</b>	3000	>80	2582	<3	
			<b>NN</b>	4000	>80	2665	<3	

LED nominal lumen

**24 W COBLED** Lumen delivered up to 3300 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<b>O</b> On-Off	<b>NM26</b> Performance	<b>B</b> 10° Narrow	<b>HC</b>	3000	>98	2476	<2	<b>12</b>
<b>T</b> Phase-cut		<b>E</b> 20° Medium	<b>HW</b>	2700	>90	2792	<2	<b>31</b>
<b>D</b> DALI		<b>H</b> 31° Wide	<b>HQ</b>	3000	>90	2860	<2	
		<b>K</b> - Without optics	<b>WW</b>	3000	>80	3487	<3	
			<b>NN</b>	4000	>80	3602	<3	

LED nominal lumen

**33 W COBLED** Lumen delivered up to 4130 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<b>O</b> On-Off	<b>NM28</b> Performance	<b>B</b> 10° Narrow	<b>HC</b>	3000	>98	3142	<2	<b>12</b>
<b>D</b> DALI		<b>E</b> 20° Medium	<b>HW</b>	2700	>90	3635	<2	<b>31</b>
		<b>H</b> 31° Wide	<b>HQ</b>	3000	>90	3735	<2	
		<b>K</b> - Without optics	<b>WW</b>	3000	>80	4510	<3	
			<b>NN</b>	4000	>80	4695	<3	

LED nominal lumen

**37 W COBLED** Lumen delivered up to 4530 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<b>O</b> On-Off	<b>NM29</b> Performance	<b>B</b> 10° Narrow	<b>HC</b>	3000	>98	3473	<2	<b>12</b>
<b>D</b> DALI		<b>E</b> 20° Medium	<b>HW</b>	2700	>90	3940	<2	<b>31</b>
		<b>H</b> 31° Wide	<b>HQ</b>	3000	>90	4000	<2	
		<b>K</b> - Without optics	<b>WW</b>	3000	>80	4880	<3	
			<b>NN</b>	4000	>80	5090	<3	

LED nominal lumen

## Ø 95 mm | Precision | Accessories

### Optiques interchangeables IOS/ Ópticas intercambiables IOS



**Description**  
Precision - Faisceau étroit /  
Precision - Haz de luz estrecho  
(12°-12W, 17W, 24W, 33W, 37W)

**Code**  
**0.35135.0000**



**Description**  
Precision - Faisceau moyen /  
Precision - Haz de luz medio  
(24°-12W, 17W, 24W, 33W, 37W)

**Code**  
**0.35136.0000**

Non applicable aux références/No para códigos:PM14A / NM18B.DT

Non applicable aux références/No para códigos:PM14A / NM18B.DT

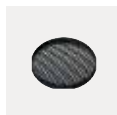
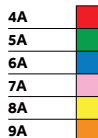
### Accessoires pour optique/ Accesorios de las ópticas



**Description**  
Filtres en verre 1 mm /  
Filtro en cristal de 1 mm

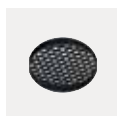
**Code**  
**0.26406.00**

**Finishes**



**Description**  
Grille en nid d'abeilles, maille fine /  
Rejilla alveolar de textura tupida

**Code**  
**0.26446.0000**



**Description**  
Grille en nid d'abeilles, maille large /  
Rejilla alveolar de textura ancha

**Code**  
**0.26454.0000**



**Description**  
Lames pour gel coloré (2 piezas) /  
Plaquetas de cristal para gel colorado  
(2 piezas)

**Code**  
**0.26414.0000**



**Description**  
Lentille pour faisceau elliptique /  
Lente para haz de luz elíptico

**Code**  
**0.26459.0000**



**Description**  
Filtre sélectif 3000K - 2700K /  
Filtro selector 3000K - 2700K

**Code**  
**0.26563.0000**



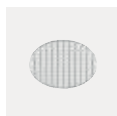
**Description**  
Lentille opale /  
Lente opalescente

**Code**  
**0.26466.0000**



**Description**  
Filtre sélectif 2700K - 2500K /  
Filtro selector 2700K - 2500K

**Code**  
**0.26422.0000**



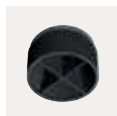
**Description**  
Lentille diffusante /  
Lente difusora

**Code**  
**0.26474.0000**



**Description**  
Filtre sélectif 2700K - 2200K /  
Filtro selector 2700K - 2200K

**Code**  
**0.26430.0000**



**Description**  
Grille en croix /  
Rejilla cruciforme

**Code**  
**0.26479.0000**



**Description**  
Filtre sélectif 2700K - 2000K /  
Filtro selector 2700K - 2000K

**Code**  
**0.26438.0000**



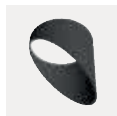
**Description**  
Volets coupe-flux /  
Aletas antideslumbrantes

**Code**  
**0.26487.0000**



**Description**  
Filtre sélectif 3000K - 3600K /  
Filtro selector 3000K - 3600K

**Code**  
**0.26571.0000**



**Description**  
Cône 45° wall washer /  
Cono 45° wall washer

**Code**  
**0.26491.00**

**Finishes**

**12**

**31**









**Description**  
Filtre sélectif 3000K - 4000K /  
Filtro selector 3000K - 4000K

**Code**  
**0.26579.0000**










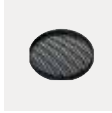

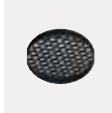



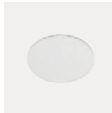

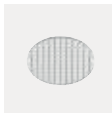

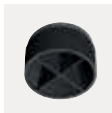
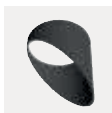




Ø 95 mm | Performance | Accessories

Optiques interchangeables IOS/  
Ópticas intercambiables IOS


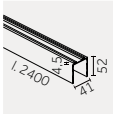



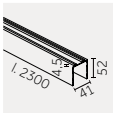



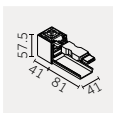



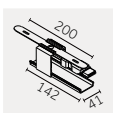



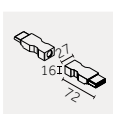







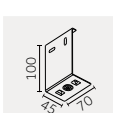
		<b>Description</b> Performance - Faisceau étroit/ Performance - Haz de luz estrecho (10°-12W, 17W, 24W, 33W, 37W))	<b>Code</b> <b>0.35155.0000</b>			<b>Description</b> Performance - Faisceau large/ Performance - Haz de luz ancho (31°-12W, 17W, 24W, 33W, 37W))	<b>Code</b> <b>0.35157.0000</b>
		<b>Description</b> Performance - Faisceau moyen/ Performance - Haz de luz medio (20°-12W, 17W, 24W, 33W, 37W))	<b>Code</b> <b>0.35156.0000</b>				

Accessoires pour optique/  
Accesorios de las ópticas

	<b>Description</b> Filtres en verre 1 mm/ Filtro en cristal de 1 mm	<b>Code</b> <b>0.26407.00</b>	<b>Finishes</b> 4A  5A  6A  7A  8A  9A 		<b>Description</b> Filtre sélectif 3000K - 4000K / Filtro selector 3000K - 4000K	<b>Code</b> <b>0.26580.0000</b>	
	<b>Description</b> Lames pour gel coloré (2 piezas)/ Plaquetas de cristal para gel colorado (2 piezas)	<b>Code</b> <b>0.26415.0000</b>			<b>Description</b> Grille en nid d'abeilles, maille fine/ Rejilla alveolar de textura tupida	<b>Code</b> <b>0.26447.0000</b>	
	<b>Description</b> Filtre sélectif 3000K - 2700K / Filtro selector 3000K - 2700K	<b>Code</b> <b>0.26564.0000</b>			<b>Description</b> Grille en nid d'abeilles, maille large/ Rejilla alveolar de textura ancha	<b>Code</b> <b>0.26455.0000</b>	
	<b>Description</b> Filtre sélectif 2700K - 2500K / Filtro selector 2700K - 2500K	<b>Code</b> <b>0.26423.0000</b>			<b>Description</b> Lentille pour faisceau elliptique/ Lente para haz de luz elíptico	<b>Code</b> <b>0.26495.0000</b>	
	<b>Description</b> Filtre sélectif 2700K - 2200K / Filtro selector 2700K - 2200K	<b>Code</b> <b>0.26431.0000</b>			<b>Description</b> Lentille opale/ Lente opalescente	<b>Code</b> <b>0.26467.0000</b>	
	<b>Description</b> Filtre sélectif 2700K - 2000K / Filtro selector 2700K - 2000K	<b>Code</b> <b>0.26439.0000</b>			<b>Description</b> Lentille diffusante/ Lente difusora	<b>Code</b> <b>0.26475.0000</b>	
	<b>Description</b> Filtre sélectif 3000K - 3600K / Filtro selector 3000K - 3600K	<b>Code</b> <b>0.26572.0000</b>			<b>Description</b> Grille en croix/ Rejilla cruciforme	<b>Code</b> <b>0.26483.0000</b>	
					<b>Description</b> Cône 45° wall washer/ Cono 45° wall washer	<b>Code</b> <b>0.26499.00</b>	<b>Finishes</b> 12  31 

## Surface | Accessories

Composants pour l'installation de projecteurs pour chemin de surface/  
Componentes para la instalación de proyectores para canal de superficie

		<b>Description</b> Chemin de surface + raccordement longueur : 2 400 mm/ Canal de superficie + unión de 2.400 mm de longitud	<b>Code</b> <b>0.25401.00</b>	<b>Finishes</b> 12 <input type="checkbox"/> 31 <input type="checkbox"/>
		<b>Description</b> Couverture de chemin avec ressorts longueur : 2 400 mm/ Cobertura para canal con muelles de 2.400 mm de longitud	<b>Code</b> <b>0.25432.00</b>	<b>Finishes</b> 12 <input type="checkbox"/> 31 <input type="checkbox"/>
		<b>Description</b> Chemin de surface L. 2 300 en complément du module 0.25401.00 pour rangée continue avec 10 systèmes YORI maximum sur le segment, comprenant un raccord mécanique/ Canal de superficie de 2.300 mm de longitud adicional al módulo 0.25401.00 para instalación en línea continua de 10 aparatos YORI, como máximo, en el tramo total, con junta mecánica	<b>Code</b> <b>0.25801.00</b>	<b>Finishes</b> 12 <input type="checkbox"/> 31 <input type="checkbox"/>
		<b>Description</b> Couverture de chemin avec ressorts longueur : 2 300 mm/ Cobertura para canal con muelles de 2.300 mm de longitud	<b>Code</b> <b>0.25874.00</b>	<b>Finishes</b> 12 <input type="checkbox"/> 31 <input type="checkbox"/>
		<b>Description</b> Module d'alimentation en extrémité composé des éléments suivants : connecteur, cache de 41 mm, base de cache de 41 mm avec fourche, plaque obturante, cache-chemin de 81 mm/ Módulo de cierre de alimentación con conector; tapa de 41 mm, base tapa de 41 mm con horquilla, cobertura fuga, tapa canal de 81 mm	<b>Code</b> <b>0.25850.00</b>	<b>Finishes</b> 12 <input type="checkbox"/> 31 <input type="checkbox"/>
		<b>Description</b> Module d'alimentation en extrémité terminale composé des éléments suivants : cache de 41 mm, base de cache de 41 mm avec fourche, plaque obturante, cache-chemin de 20 mm / Módulo de cierre terminal con tapa de 41 mm, base tapa de 41 mm con horquilla, cobertura fuga, tapa canal de 20 mm	<b>Code</b> <b>0.25851.00</b>	<b>Finishes</b> 12 <input type="checkbox"/> 31 <input type="checkbox"/>
		<b>Description</b> Module d'alimentation central composé des éléments suivants : corps central, raccord mécanique et couverture de 142 mm / Módulo de alimentación central con cuerpo central, junta mecánica y cobertura de 142 mm	<b>Code</b> <b>0.25852.00</b>	<b>Finishes</b> 12 <input type="checkbox"/> 31 <input type="checkbox"/>
		<b>Description</b> Module pour la fixation du chemin de surface / Módulo de fijación del canal a la superficie	<b>Code</b> <b>0.25410.00</b>	<b>Finishes</b> 12 <input type="checkbox"/> 31 <input type="checkbox"/>
		<b>Description</b> Connecteur avec fiche et prise pour câble électrique, section maximale : 1,5 mm / Conector con enchufe y tomacorriente para cable conductor con sección máxima de 1,5 mm	<b>Code</b> <b>0.25417.00</b>	<b>Finishes</b> 00 <input type="checkbox"/>
		<b>Description</b> Raccord en L pour chemin de surface / Junta en L para canal de superficie	<b>Code</b> <b>0.25853.00</b>	<b>Finishes</b> 12 <input type="checkbox"/> 31 <input type="checkbox"/>
		<b>Description</b> Raccord en T pour chemin de surface / Junta en T para canal de superficie	<b>Code</b> <b>0.25854.00</b>	<b>Finishes</b> 12 <input type="checkbox"/> 31 <input type="checkbox"/>
		<b>Description</b> Raccord en X pour chemin de surface / Junta cruciforme para canal de superficie	<b>Code</b> <b>0.25855.00</b>	<b>Finishes</b> 12 <input type="checkbox"/> 31 <input type="checkbox"/>
		<b>Description</b> Support escamotable pour chemin de surface / Soporte para canal escondido	<b>Code</b> <b>0.25431.00</b>	<b>Finishes</b> 12 <input type="checkbox"/> 31 <input type="checkbox"/>

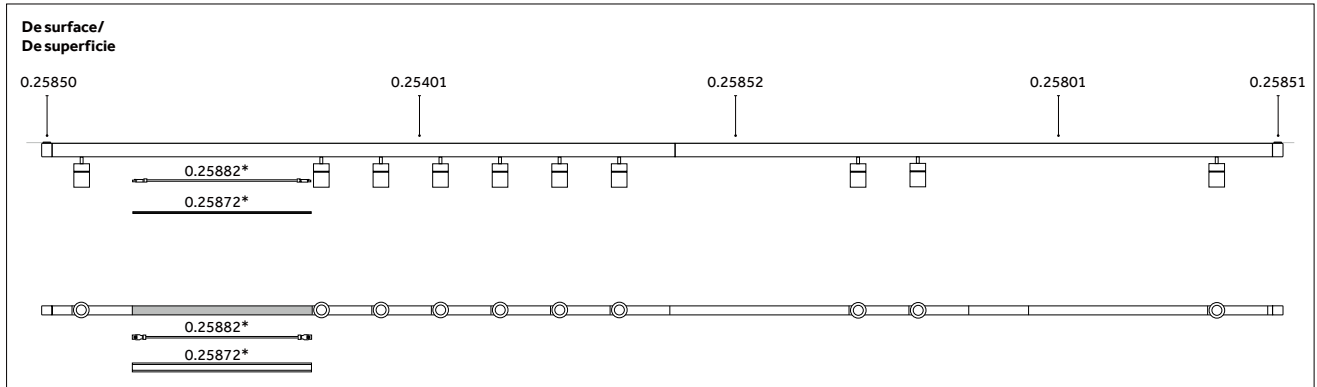
## Surface | Accessories

**FR Exemple de configuration de chemins/**

Configuration possible en rangée continue jusqu'à 10 appareils maximum en utilisant le même câble d'alimentation/

**ES Ejemplo de configuración de canales**

Posible configuración en línea continua hasta 10 aparatos, como máximo, utilizando el mismo cable de alimentación.



\* Pour les câbles et les couvertures : voir page 561/

\* Para cables y coberturas véase p. 561

## Pendant | Accessories

### Composants pour l'installation de projecteurs pour chemin en suspension / Componentes para la instalación de proyectores para canal para suspender

		<b>Description</b> Chemin de surface + raccordement longueur : 2 400 mm / Canal de superficie + unión de 2.400 mm de longitud	<b>Code</b> <b>0.25401.00</b>	<b>Finishes</b> 12 <input type="checkbox"/> 31 <input type="checkbox"/>
		<b>Description</b> Couverture de chemin avec ressorts longueur : 2 400 mm / Cobertura para canal con muelles de 2.400 mm de longitud	<b>Code</b> <b>0.25432.00</b>	<b>Finishes</b> 12 <input type="checkbox"/> 31 <input type="checkbox"/>
		<b>Description</b> Chemin de surface L. 2 300 en complément du module 0.25401.00 pour rangée continue avec 10 systèmes YORI maximum sur le segment, comprenant un raccord mécanique / Canal de superficie de 2.300 mm de longitud adicional al módulo 0.25401.00 para instalación en línea continua de 10 aparatos YORI, como máximo, en el tramo total, con junta mecánica	<b>Code</b> <b>0.25801.00</b>	<b>Finishes</b> 12 <input type="checkbox"/> 31 <input type="checkbox"/>
		<b>Description</b> Couverture de chemin avec ressorts longueur : 2 300 mm / Cobertura para canal con muelles de 2.300 mm de longitud	<b>Code</b> <b>0.25874.00</b>	<b>Finishes</b> 12 <input type="checkbox"/> 31 <input type="checkbox"/>
		<b>Description</b> Module d'alimentation en extrémité composé des éléments suivants : connecteur, cache de 41 mm, base de cache de 41 mm avec fourche, plaque obturante, cache-chemin de 81 mm / Módulo de cierre de alimentación con conector; tapa de 41 mm, base tapa de 41 mm con horquilla, cobertura fuga, tapa canal de 81 mm	<b>Code</b> <b>0.25850.00</b>	<b>Finishes</b> 12 <input type="checkbox"/> 31 <input type="checkbox"/>
		<b>Description</b> Module d'alimentation en extrémité terminale composé des éléments suivants : cache de 41 mm, base de cache de 41 mm avec fourche, plaque obturante, cache-chemin de 20 mm / Módulo de cierre terminal con tapa de 41 mm, base tapa de 41 mm con horquilla, cobertura fuga, tapa canal de 20 mm	<b>Code</b> <b>0.25851.00</b>	<b>Finishes</b> 12 <input type="checkbox"/> 31 <input type="checkbox"/>
		<b>Description</b> Module d'alimentation central composé des éléments suivants : corps central, raccord mécanique et couverture de 142 mm / Módulo de alimentación central con cuerpo central, junta mecánica y cobertura de 142 mm	<b>Code</b> <b>0.25857.00</b>	<b>Finishes</b> 12 <input type="checkbox"/> 31 <input type="checkbox"/>
		<b>Description</b> Module pour la fixation du chemin de surface / Módulo de fijación del canal a la superficie	<b>Code</b> <b>0.25856.00</b>	<b>Finishes</b> 12 <input type="checkbox"/> 31 <input type="checkbox"/>
		<b>Description</b> Connecteur avec fiche et prise pour câble électrique, section maximale : 1,5 mm / Conector con enchufe y tomacorriente para cable conductor con sección máxima de 1,5 mm	<b>Code</b> <b>0.25417.00</b>	<b>Finishes</b> 00 <input type="checkbox"/>
		<b>Description</b> Raccord en L pour chemin de surface / Junta en L para canal de superficie	<b>Code</b> <b>0.25858.00</b>	<b>Finishes</b> 12 <input type="checkbox"/> 31 <input type="checkbox"/>
		<b>Description</b> Raccord en T pour chemin de surface / Junta en T para canal de superficie	<b>Code</b> <b>0.25859.00</b>	<b>Finishes</b> 12 <input type="checkbox"/> 31 <input type="checkbox"/>
		<b>Description</b> Raccord en X pour chemin de surface / Junta cruciforme para canal de superficie	<b>Code</b> <b>0.25860.00</b>	<b>Finishes</b> 12 <input type="checkbox"/> 31 <input type="checkbox"/>

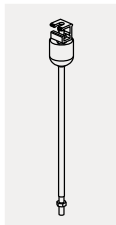
## Pendant | Accessories

### Composants pour l'installation de projecteurs pour chemin en suspension/ Componentes para la instalación de proyectores para canal para suspender



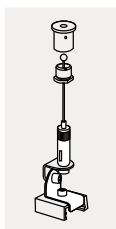
**Description**  
Module pour la fixation du chemin en suspension/  
Módulo de fijación del canal para suspender

Code	Finishes
0.02283.00	12
	31



**Description**  
Kit de suspension M6 à tige, F max 20kg. Longueur : 1 000 mm/  
Kit de suspensión. M6 con tija. F máx 20Kg. Longitud: 1.000 mm

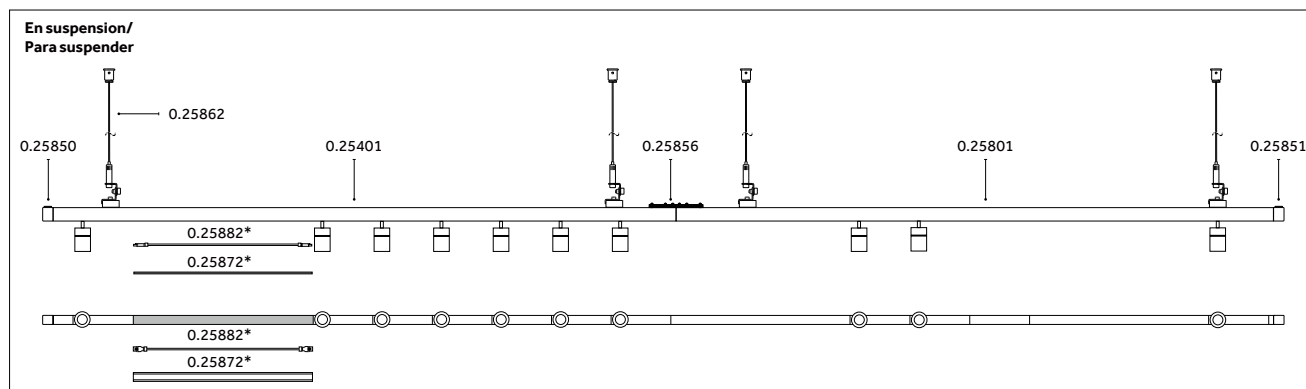
Code	Finishes
0.02223.00	12
	31



**Description**  
Kit de suspension à tube, F max 20 kg. Longueur : 2 000 mm, Ø16 mm/  
Kit de suspensión con tubo. F máx 20Kg. Longitud: 2.000 mm Ø16 mm

Code	Finishes
0.25862.00	12
	31

FR **Exemple de configuration de chemins/**  
Configuration possible en rangée continue jusqu'à 10 appareils maximum en utilisant le même câble d'alimentation/  
ES **Ejemplo de configuración de canales**  
Posible configuración en línea continua hasta 10 aparatos, como máximo, utilizando el mismo cable de alimentación.



\* Pour les câbles et les couvertures : voir page 561/  
\* Para cables y coberturas véase p. 561

## Recessed | Accessories

Composants pour l'installation de projecteurs pour chemin avec collerette invisible/  
Componentes para la instalación de proyectores para canal con aro invisible

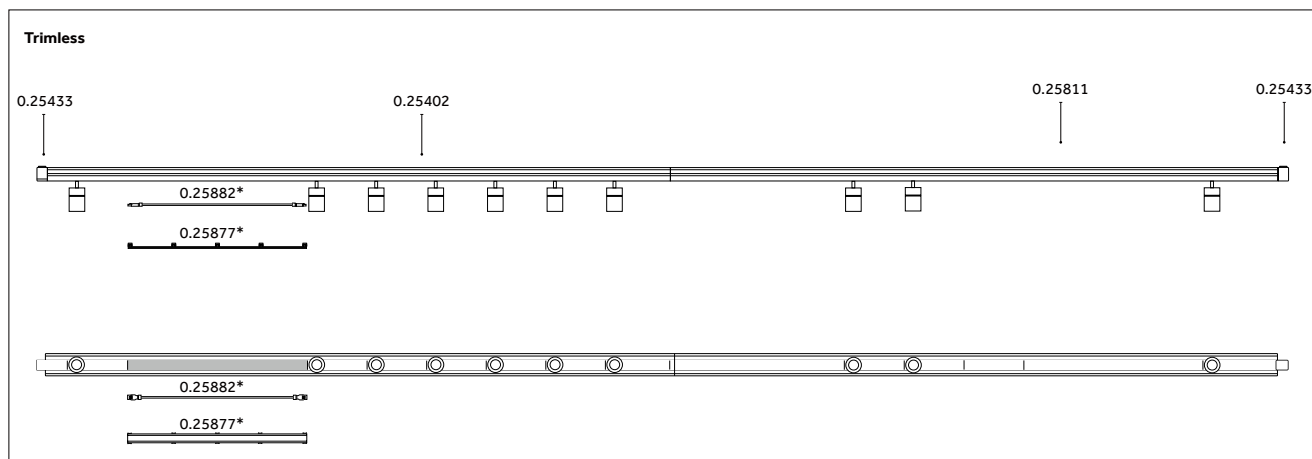
		<b>Description</b> Chemin avec collerette invisible + raccordement longueur : 2 400 mm/ Canal para proyectores con aro invisible + unión de 2.400 mm de longitud	<b>Code</b> <b>0.25402.00</b>	<b>Finishes</b> <b>12</b> <input type="checkbox"/> <b>31</b> <input type="checkbox"/>
		<b>Description</b> Couverture de chemin avec ressorts longueur : 2 400 mm/ Cobertura para canal con muelles de 2.400 mm de longitud	<b>Code</b> <b>0.25432.00</b>	<b>Finishes</b> <b>12</b> <input type="checkbox"/> <b>31</b> <input type="checkbox"/>
		<b>Description</b> Chemin avec collerette invisible L. 2 300 en complément du module 0.25402.00 pour rangée continue avec 10 systèmes YORI maximum sur le segment, comprenant un raccord mécanique/ Canal para proyectores con aro invisible de 2.300 mm de longitud adicional al módulo 0.25402.00 para instalación en línea continua de 10 aparatos YORI, como máximo, en el tramo total, con junta mecánica	<b>Code</b> <b>0.25811.00</b>	<b>Finishes</b> <b>12</b> <input type="checkbox"/> <b>31</b> <input type="checkbox"/>
		<b>Description</b> Couverture de chemin avec ressorts longueur : 2 300 mm/ Cobertura para canal con muelles de 2.300 mm de longitud	<b>Code</b> <b>0.25874.00</b>	<b>Finishes</b> <b>12</b> <input type="checkbox"/> <b>31</b> <input type="checkbox"/>
		<b>Description</b> Module d'alimentation en extrémité composé des éléments suivants : connecteur, base de cache de 46,5 mm avec fourche, plaque obturante, cache-chemin de 129 mm/ Módulo de cierre de alimentación con conector; base con tapa de 46,5 mm con horquilla, cobertura fuga, tapa canal de 129 mm	<b>Code</b> <b>0.25433.00</b>	<b>Finishes</b> <b>12</b> <input type="checkbox"/> <b>31</b> <input type="checkbox"/>
		<b>Description</b> Accessoire pour installation suspendue/ Accesorio para suspensión	<b>Code</b> <b>0.25430.00</b>	
		<b>Description</b> Connecteur avec fiche et prise pour câble électrique, section maximale : 1,5 mm/ Conector con enchufe y tomacorriente para cable conductor con sección máxima de 1,5 mm	<b>Code</b> <b>0.25417.00</b>	<b>Finishes</b> <b>00</b> <input type="checkbox"/>

## FR Exemple de configuration de chemins/

Configuration possible en rangée continue jusqu'à 10 appareils maximum en utilisant le même câble d'alimentation./

## ES Ejemplo de configuración de canales

Posible configuración en línea continua hasta 10 aparatos, como máximo, utilizando el mismo cable de alimentación.


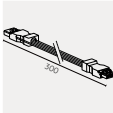

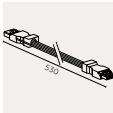

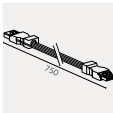

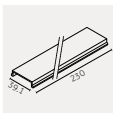

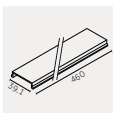

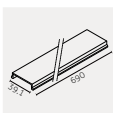


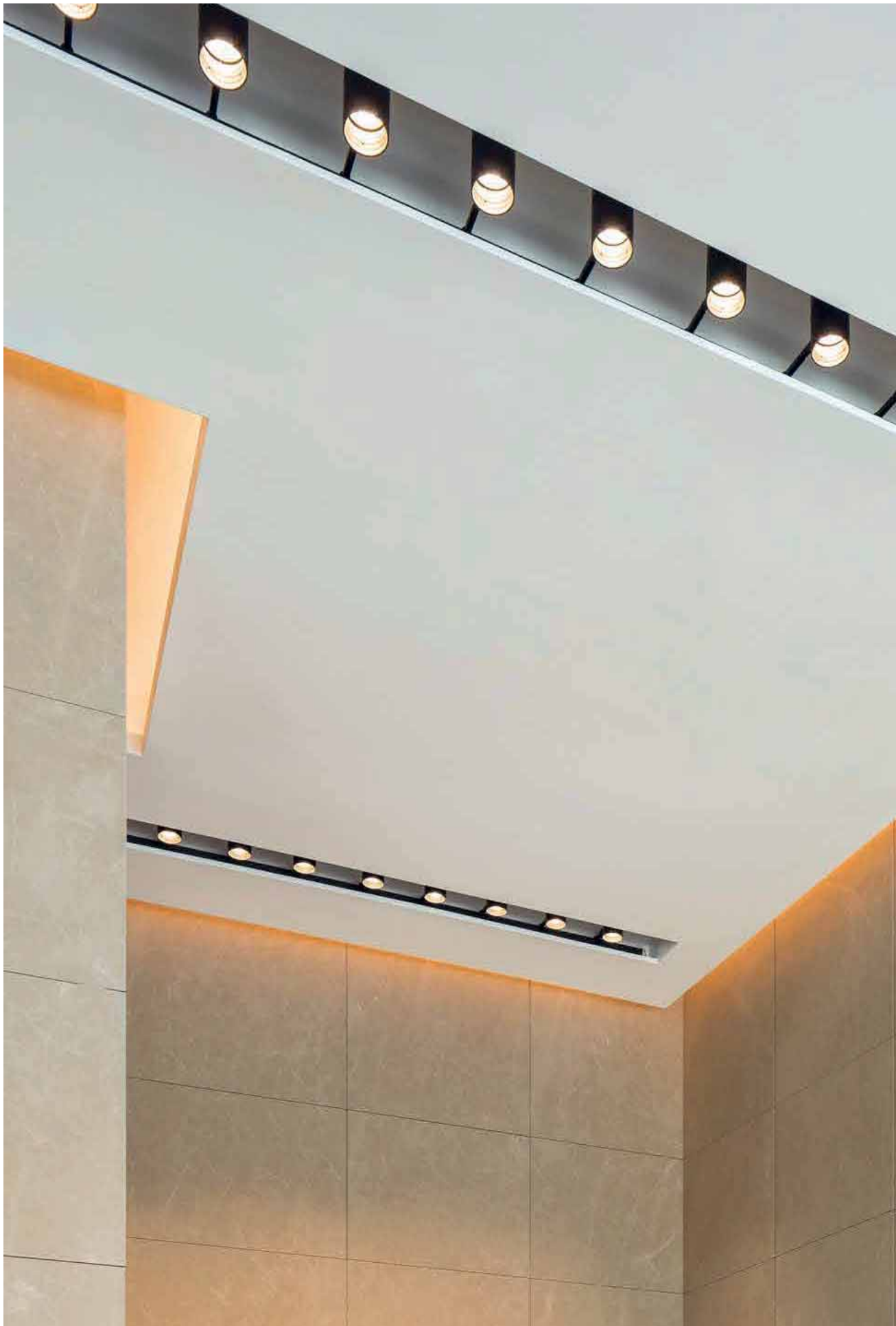
\* Pour les câbles et les couvertures : voir page 561/

\*Para cables y coberturas véase p. 561

## Recessed | Accessories

### Composants pour l'installation de projecteurs pour chemin avec collerette invisible/ Componentes para la instalación de proyectores para canal con aro invisible

		<b>Description</b> Câble d'alimentation précâblé muni d'une fiche et d'une prise. Longueur : 230 mm/ Cable de alimentación precableado con enchufe y tomacorriente. Longitud: 230 mm	<b>Code</b> <b>0.25880.00</b>	<b>Finishes</b> 00 <input type="checkbox"/>
		<b>Description</b> Câble d'alimentation précâblé muni d'une fiche et d'une prise. Longueur : 460 mm/ Cable de alimentación precableado con enchufe y tomacorriente. Longitud: 460 mm	<b>Code</b> <b>0.25881.00</b>	<b>Finishes</b> 00 <input type="checkbox"/>
		<b>Description</b> Câble d'alimentation précâblé muni d'une fiche et d'une prise. Longueur : 690 mm/ Cable de alimentación precableado con enchufe y tomacorriente. Longitud: 690 mm	<b>Code</b> <b>0.25882.00</b>	<b>Finishes</b> 00 <input type="checkbox"/>
		<b>Description</b> Couverture rigide pour chemin de surface et en suspension. Longueur : 230 mm/ Cobertura rígida para canal de superficie y para suspender. Longitud: 230 mm	<b>Code</b> <b>0.25870.00</b>	<b>Finishes</b> 12 <input type="checkbox"/> 31 <input checked="" type="checkbox"/>
		<b>Description</b> Couverture rigide pour chemin de surface et en suspension. Longueur : 460 mm/ Cobertura rígida para canal de superficie y para suspender. Longitud: 460 mm	<b>Code</b> <b>0.25871.00</b>	<b>Finishes</b> 12 <input type="checkbox"/> 31 <input checked="" type="checkbox"/>
		<b>Description</b> Couverture rigide pour chemin de surface et en suspension. Longueur : 690 mm/ Cobertura rígida para canal de superficie y para suspender. Longitud: 690 mm	<b>Code</b> <b>0.25872.00</b>	<b>Finishes</b> 12 <input type="checkbox"/> 31 <input checked="" type="checkbox"/>





—

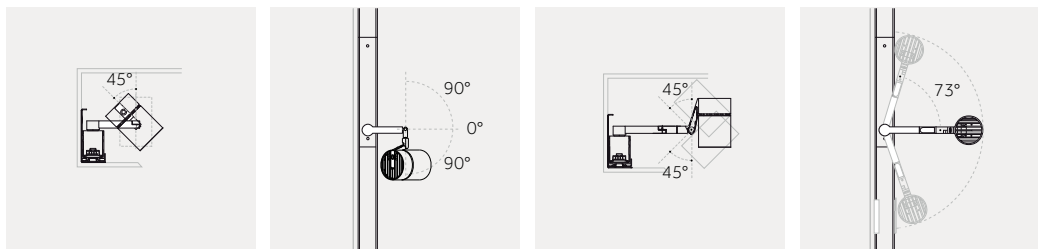
# Yori Channel Arm

# Yori Channel Arm

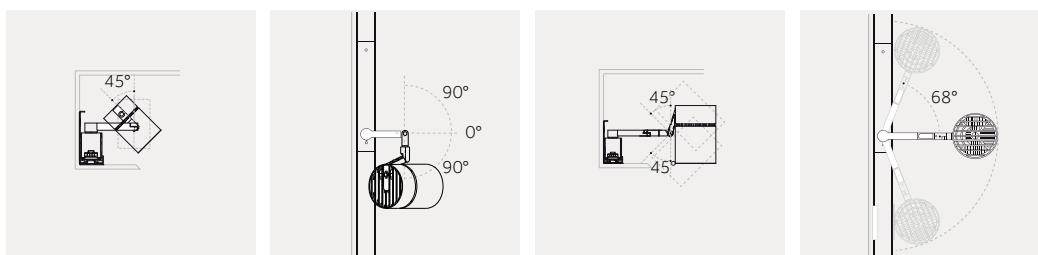
FR Yori Channel Arm est un projecteur doté d'un bras extensible articulé spécialement conçu pour le pointage de l'appareil. Ses caractéristiques le rendent idéal pour des installations dans des corniches aux dimensions réduites. La grande flexibilité de la rotule permet de positionner le projecteur de manière optimale, sans même dépasser du niveau du faux-plafond.

ES Yori Channel arm es un proyector equipado con un brazo especial con articulación, que permite enfocar el haz de luz del aparato. Sus características hacen que sea el aparato ideal para la instalación en ranuras de pequeñas dimensiones. La gran flexibilidad de la articulación permite posicionar el aparato en forma excelente manteniéndolo incluso a ras del falso techo.

FR Orientation  
ES Orientabilidad



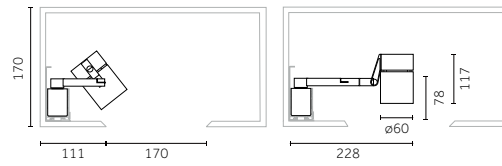
Yori Channel Arm Ø 60 mm



Yori Channel Arm Ø 95 mm



## Ø 60 mm | Precision

Risk 1 0.75 IP20     



Code example:



0 . UM12 A . HC 12



Accessories: p.568  
 Chemin/Canal: p.574-575  
 Finishes: p.380  
 Photometric data:  
 www.reggiani.net



## Notes:

\*Orientation/Orientabilidad  
 p.564

9W POWERLED		Lumen delivered up to 770lm / Lumen maintenance: L90 B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	UM12 Precision	A 8° Verynarrow	HW	2700	>90	725	<3	12 
T Phase-cut			HQ	3000	>90	730	<3	31 
D DALI			WW	3000	>80	845	<3	
			NN	4000	>80	940	<3	
LED nominal lumen								

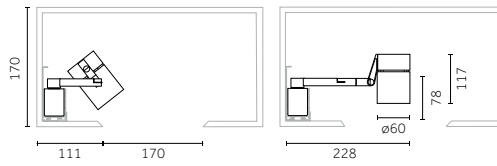
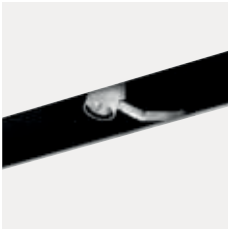
9W COBLED		Lumen delivered up to 1115lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	QM12 Precision	B 12° Narrow	HC	3000	>98	960	<2	12 
T Phase-cut		E 20° Medium	HW	2700	>90	1050	<2	31 
D DALI		K - Without optics	HQ	3000	>90	1100	<2	
			WW	3000	>80	1300	<3	
			NN	4000	>80	1360	<3	
LED nominal lumen								

12W COBLED		Lumen delivered up to 1455lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	QM13 Precision	B 12° Narrow	HC	3000	>98	1250	<2	12 
T Phase-cut		E 20° Medium	HW	2700	>90	1370	<2	31 
D DALI		K - Without optics	HQ	3000	>90	1420	<2	
			WW	3000	>80	1700	<3	
			NN	4000	>80	1775	<3	
LED nominal lumen								

17W COBLED		Lumen delivered up to 1970lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	QM14 Precision	B 12° Narrow	HC	3000	>98	1700	<2	12 
T Phase-cut		E 20° Medium	HW	2700	>90	1870	<2	31 
D DALI		K - Without optics	HQ	3000	>90	1920	<2	
			WW	3000	>80	2320	<3	
			NN	4000	>80	2400	<3	
LED nominal lumen								

# Ø 60 mm | Performance

Risk 1 0.75 IP20 850° CE CB EHC



Code example:

**0** · **QM22** **B** · **HC** **12**

Accessories: p.569  
 Chemin/Canal: p.574-575  
 Finishes: p.380  
 Photometric data:  
 www.reggiani.net

Notes:  
 \*Orientation/Orientabilidad  
 p.564

**9W COBLED** Lumen delivered up to 1200 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<b>0</b> On-Off	<b>QM22</b> Performance	<b>B</b> 13° Narrow	<b>HC</b>	3000	>98	960	<2	<b>12</b>
<b>T</b> Phase-cut		<b>E</b> 24° Medium	<b>HW</b>	2700	>90	1050	<2	<b>31</b>
<b>D</b> DALI		<b>H</b> 40° Wide	<b>HQ</b>	3000	>90	1100	<2	
		<b>K</b> - Without optics	<b>WW</b>	3000	>80	1300	<3	
			<b>NN</b>	4000	>80	1360	<3	

LED nominal lumen

**12W COBLED** Lumen delivered up to 1560 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<b>0</b> On-Off	<b>QM23</b> Performance	<b>B</b> 13° Narrow	<b>HC</b>	3000	>98	1250	<2	<b>12</b>
<b>T</b> Phase-cut		<b>E</b> 24° Medium	<b>HW</b>	2700	>90	1370	<2	<b>31</b>
<b>D</b> DALI		<b>H</b> 40° Wide	<b>HQ</b>	3000	>90	1420	<2	
		<b>K</b> - Without optics	<b>WW</b>	3000	>80	1700	<3	
			<b>NN</b>	4000	>80	1775	<3	

LED nominal lumen

**17W COBLED** Lumen delivered up to 2110 lm / Lumen maintenance: L80 B10=50,000h

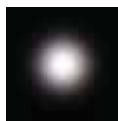
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<b>0</b> On-Off	<b>QM24</b> Performance	<b>B</b> 13° Narrow	<b>HC</b>	3000	>98	1700	<2	<b>12</b>
<b>T</b> Phase-cut		<b>E</b> 24° Medium	<b>HW</b>	2700	>90	1870	<2	<b>31</b>
<b>D</b> DALI		<b>H</b> 40° Wide	<b>HQ</b>	3000	>90	1920	<2	
		<b>K</b> - Without optics	<b>WW</b>	3000	>80	2320	<3	
			<b>NN</b>	4000	>80	2400	<3	

LED nominal lumen



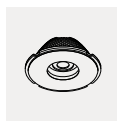
## Ø 60 mm | Precision | Accessories

### Optiques interchangeables IOS/ Ópticas intercambiables IOS



**Description**  
Precision - Faisceau étroit/  
Precision - Haz de luz estrecho  
(12°-9W, 12W, 17W)

**Code**  
**0.35125.0000**



**Description**  
Precision - Faisceau moyen/  
Precision - Haz de luz medio  
(20°-9W, 12W, 17W)

**Code**  
**0.35126.0000**

Non applicable aux références/No para códigos:UM12A

Non applicable aux références/No para códigos:UM12A

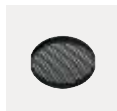
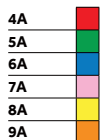
### Accessoires pour optique/ Accesorios de las ópticas



**Description**  
Filtres en verre 1 mm/  
Filtro en cristal de 1 mm

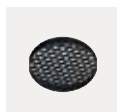
**Code**  
**0.26402.00**

**Finishes**



**Description**  
Grille en nid d'abeilles, maille fine/  
Rejilla alveolar de textura tupida

**Code**  
**0.26442.0000**



**Description**  
Grille en nid d'abeilles, maille large/  
Rejilla alveolar de textura ancha

**Code**  
**0.26450.0000**



**Description**  
Lames pour gel coloré (2 pièces)/  
Plaquetas de cristal para gel colorado  
(2 piezas)

**Code**  
**0.26410.0000**



**Description**  
Lentille pour faisceau elliptique/  
Lente para haz de luz elliptico

**Code**  
**0.26457.0000**



**Description**  
Filtre sélectif 3000K - 2700K /  
Filtro selector 3000K - 2700K

**Code**  
**0.26559.0000**



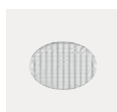
**Description**  
Lentille opale/  
Lente opalescente

**Code**  
**0.26462.0000**



**Description**  
Filtre sélectif 2700K - 2500K /  
Filtro selector 2700K - 2500K

**Code**  
**0.26418.0000**



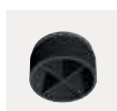
**Description**  
Lentille diffusante/  
Lente difusora

**Code**  
**0.26470.0000**



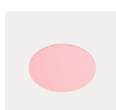
**Description**  
Filtre sélectif 2700K - 2200K /  
Filtro selector 2700K - 2200K

**Code**  
**0.26426.0000**



**Description**  
Grille en croix/  
Rejilla cruciforme

**Code**  
**0.26477.0000**



**Description**  
Filtre sélectif 2700K - 2000K /  
Filtro selector 2700K - 2000K

**Code**  
**0.26434.0000**



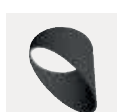
**Description**  
Volets coupe-flux/  
Aletas antideslumbrantes

**Code**  
**0.26485.0000**



**Description**  
Filtre sélectif 3000K - 3600K /  
Filtro selector 3000K - 3600K

**Code**  
**0.26567.0000**



**Description**  
Cône 45° wall washer/  
Cono 45° wall washer

**Code**  
**0.26489.00**

**Finishes**

**12**

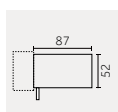
**31**



**Description**  
Filtre sélectif 3000K - 4000K /  
Filtro selector 3000K - 4000K

**Code**  
**0.26575.0000**

### Projecteur cadreur/ Contorneador de luz

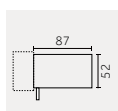


**Description**  
Projecteur cadreur, cadre de lumière - carré/  
Contorneador de luz, contorno de luz - cuadrado

**Code**  
**0.26651.00**

**Finishes**

**21**



**Description**  
Projecteur cadreur, cadre de lumière - rond/  
Contorneador de luz, contorno de luz - redondo







**Code**  
**0.26650.00**

**Finishes**

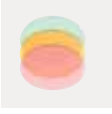








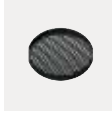

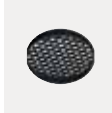





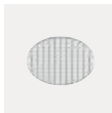

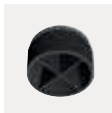
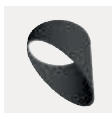


**21**

Ø 60 mm | Performance | Accessories


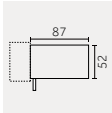


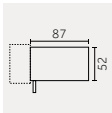

Optiques interchangeables IOS/  
Ópticas intercambiables IOS

		<b>Description</b> Performance - Faisceau étroit/ Performance - Haz de luz estrecho (13°-9W, 12W, 17W)	<b>Code</b> <u>0.35145.0000</u>			<b>Description</b> Performance - Faisceau large/ Performance - Haz de luz ancho (40°-9W, 12W, 17W)	<b>Code</b> <u>0.35147.0000</u>
		<b>Description</b> Performance - Faisceau moyen/ Performance - Haz de luz medio (24°-9W, 12W, 17W)	<b>Code</b> <u>0.35146.0000</u>				

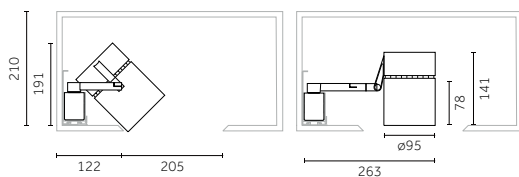
Accessoires pour optique/  
Accesorios de las ópticas

	<b>Description</b> Filtres en verre 1 mm/ Filtro en cristal de 1 mm	<b>Code</b> <u>0.26403.00</u>	<b>Finishes</b> 4A  5A  6A  7A  8A  9A 		<b>Description</b> Filtre sélectif 3000K - 4000K / Filtro selector 3000K - 4000K	<b>Code</b> <u>0.26576.0000</u>	
	<b>Description</b> Lames pour gel coloré (2 piezas)/ Plaquetas de cristal para gel colorado (2 piezas)	<b>Code</b> <u>0.26411.0000</u>			<b>Description</b> Grille en nid d'abeilles, maille fine/ Rejilla alveolar de textura tupida	<b>Code</b> <u>0.26443.0000</u>	
	<b>Description</b> Filtre sélectif 3000K - 2700K / Filtro selector 3000K - 2700K	<b>Code</b> <u>0.26560.0000</u>			<b>Description</b> Grille en nid d'abeilles, maille large/ Rejilla alveolar de textura ancha	<b>Code</b> <u>0.26451.0000</u>	
	<b>Description</b> Filtre sélectif 2700K - 2500K / Filtro selector 2700K - 2500K	<b>Code</b> <u>0.26419.0000</u>			<b>Description</b> Lentille pour faisceau elliptique/ Lente para haz de luz elíptico	<b>Code</b> <u>0.26493.0000</u>	
	<b>Description</b> Filtre sélectif 2700K - 2200K / Filtro selector 2700K - 2200K	<b>Code</b> <u>0.26427.0000</u>			<b>Description</b> Lentille opale/ Lente opalescente	<b>Code</b> <u>0.26463.0000</u>	
	<b>Description</b> Filtre sélectif 2700K - 2000K / Filtro selector 2700K - 2000K	<b>Code</b> <u>0.26435.0000</u>			<b>Description</b> Lentille diffusante/ Lente difusora	<b>Code</b> <u>0.26471.0000</u>	
	<b>Description</b> Filtre sélectif 3000K - 3600K / Filtro selector 3000K - 3600K	<b>Code</b> <u>0.26568.0000</u>			<b>Description</b> Grille en croix/ Rejilla cruciforme	<b>Code</b> <u>0.26481.0000</u>	
					<b>Description</b> Cône 45° wall washer/ Cono 45° wall washer	<b>Code</b> <u>0.26497.00</u>	<b>Finishes</b> 12  31 

Projecteur cadreur/  
Contorneador de luz

		<b>Description</b> Projecteur cadreur, cadre de lumière - carré/ Contorneador de luz, contorno de luz - cuadrado	<b>Code</b> <u>0.26651.00</u>	<b>Finishes</b> 21 
		<b>Description</b> Projecteur cadreur, cadre de lumière - rond/ Contorneador de luz, contorno de luz - redondo	<b>Code</b> <u>0.26650.00</u>	<b>Finishes</b> 21 

## Ø 95 mm | Precision

Risk 1 1.40 IP20   850°   



Code example:



0 . RM13 B . HC 12



Accessories: p.572  
 Chemin/Canal: p.574-575  
 Finishes: p.380  
 Photometric data:  
 www.reggiani.net



**Notes:**



\*Orientation/Orientabilidad  
 p.564



12 W COBLED		Lumen delivered up to 1690lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	RM13 Precision	B 12° Narrow	HC	3000	>98	1323	<2	12 
T Phase-cut		E 24° Medium	HW	2700	>90	1491	<2	31 
D DALI		K - Without optics	HQ	3000	>90	1533	<2	
			WW	3000	>80	1859	<3	
			NN	4000	>80	1920	<3	
LED nominal lumen								

17 W COBLED		Lumen delivered up to 1510lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	KM14 Precision	A 7° Very narrow	HC	3000	>98	1700	<2	12 
T Phase-cut			HW	2700	>90	1870	<2	31 
D DALI			HQ	3000	>90	1920	<2	
			WW	3000	>80	2320	<3	
			NN	4000	>80	2400	<3	
LED nominal lumen								

17 W COBLED		Lumen delivered up to 2350lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	RM14 Precision	B 12° Narrow	HC	3000	>98	1834	<2	12 
T Phase-cut		E 24° Medium	HW	2700	>90	2067	<2	31 
D DALI		K - Without optics	HQ	3000	>90	2122	<2	
			WW	3000	>80	2582	<3	
			NN	4000	>80	2665	<3	
LED nominal lumen								

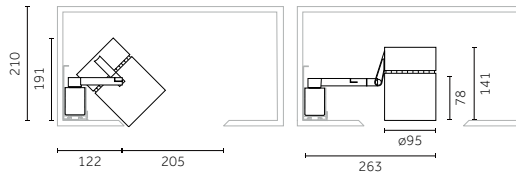
24 W COBLED		Lumen delivered up to 3170lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	RM16 Precision	B 12° Narrow	HC	3000	>98	2476	<2	12 
T Phase-cut		E 24° Medium	HW	2700	>90	2792	<2	31 
D DALI		K - Without optics	HQ	3000	>90	2860	<2	
			WW	3000	>80	3487	<3	
			NN	4000	>80	3602	<3	
LED nominal lumen								

33 W COBLED		Lumen delivered up to 4080lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	RM18 Precision	B 12° Narrow	HC	3000	>98	3142	<2	12 
D DALI		E 24° Medium	HW	2700	>90	3635	<2	31 
		K - Without optics	HQ	3000	>90	3735	<2	
			WW	3000	>80	4510	<3	
			NN	4000	>80	4695	<3	
LED nominal lumen								

37 W COBLED		Lumen delivered up to 4480lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	RM19 Precision	B 12° Narrow	HC	3000	>98	3473	<2	12 
D DALI		E 24° Medium	HW	2700	>90	3940	<2	31 
		K - Without optics	HQ	3000	>90	4000	<2	
			WW	3000	>80	4880	<3	
			NN	4000	>80	5090	<3	
LED nominal lumen								



# Ø 95 mm | Performance



Code example:

**O** · **RM23** **B** · **HC** **12**

Accessories: p.573  
 Chemin/Canal: p.574-575  
 Finishes: p.380  
 Photometric data:  
 www.reggiani.net

Notes:  
 \*Orientation/Orientabilidad  
 p.564

**12 W COBLED** Lumen delivered up to 1800 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<b>O</b> On-Off	<b>RM23</b> Performance	<b>B</b> 10° Narrow	<b>HC</b>	3000	>98	1323	<2	<b>12</b>
<b>T</b> Phase-cut		<b>E</b> 20° Medium	<b>HW</b>	2700	>90	1491	<2	<b>31</b>
<b>D</b> DALI		<b>H</b> 31° Wide	<b>HQ</b>	3000	>90	1533	<2	
		<b>K</b> - Without optics	<b>WW</b>	3000	>80	1859	<3	
			<b>NN</b>	4000	>80	1920	<3	

LED nominal lumen

**17 W COBLED** Lumen delivered up to 2500 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<b>O</b> On-Off	<b>RM24</b> Performance	<b>B</b> 10° Narrow	<b>HC</b>	3000	>98	1700	<2	<b>12</b>
<b>T</b> Phase-cut		<b>E</b> 20° Medium	<b>HW</b>	2700	>90	1870	<2	<b>31</b>
<b>D</b> DALI		<b>H</b> 31° Wide	<b>HQ</b>	3000	>90	1920	<2	
		<b>K</b> - Without optics	<b>WW</b>	3000	>80	2320	<3	
			<b>NN</b>	4000	>80	2400	<3	

LED nominal lumen

**24 W COBLED** Lumen delivered up to 3300 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<b>O</b> On-Off	<b>RM26</b> Performance	<b>B</b> 10° Narrow	<b>HC</b>	3000	>98	2476	<2	<b>12</b>
<b>T</b> Phase-cut		<b>E</b> 20° Medium	<b>HW</b>	2700	>90	2792	<2	<b>31</b>
<b>D</b> DALI		<b>H</b> 31° Wide	<b>HQ</b>	3000	>90	2860	<2	
		<b>K</b> - Without optics	<b>WW</b>	3000	>80	3487	<3	
			<b>NN</b>	4000	>80	3602	<3	

LED nominal lumen

**33 W COBLED** Lumen delivered up to 4130 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<b>O</b> On-Off	<b>RM28</b> Performance	<b>B</b> 10° Narrow	<b>HC</b>	3000	>98	3142	<2	<b>12</b>
<b>D</b> DALI		<b>E</b> 20° Medium	<b>HW</b>	2700	>90	3635	<2	<b>31</b>
		<b>H</b> 31° Wide	<b>HQ</b>	3000	>90	3735	<2	
		<b>K</b> - Without optics	<b>WW</b>	3000	>80	4510	<3	
			<b>NN</b>	4000	>80	4695	<3	

LED nominal lumen

**37 W COBLED** Lumen delivered up to 4530 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<b>O</b> On-Off	<b>RM29</b> Performance	<b>B</b> 10° Narrow	<b>HC</b>	3000	>98	3473	<2	<b>12</b>
<b>D</b> DALI		<b>E</b> 20° Medium	<b>HW</b>	2700	>90	3940	<2	<b>31</b>
		<b>H</b> 31° Wide	<b>HQ</b>	3000	>90	4000	<2	
		<b>K</b> - Without optics	<b>WW</b>	3000	>80	4880	<3	
			<b>NN</b>	4000	>80	5090	<3	

LED nominal lumen

## Ø 95 mm | Precision | Accessories

### Optiques interchangeables IOS/ Ópticas intercambiables IOS



**Description**  
Precision - Faisceau étroit /  
Precision - Haz de luz estrecho  
(12°-12W, 17W, 24W, 33W, 37W)

**Code**  
**0.35135.0000**



**Description**  
Precision - Faisceau moyen /  
Precision - Haz de luz medio  
(24°-12W, 17W, 24W, 33W, 37W)

**Code**  
**0.35136.0000**

Non applicable aux références/No para códigos: **KM14A**

Non applicable aux références/No para códigos: **KM14A**

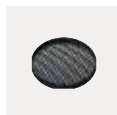
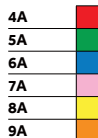
### Accessoires pour optique / Accesorios de las ópticas



**Description**  
Filtres en verre 1 mm /  
Filtro en cristal de 1 mm

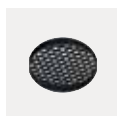
**Code**  
**0.26406.00**

**Finishes**



**Description**  
Grille en nid d'abeilles, maille fine /  
Rejilla alveolar de textura tupida

**Code**  
**0.26446.0000**



**Description**  
Grille en nid d'abeilles, maille large /  
Rejilla alveolar de textura ancha

**Code**  
**0.26454.0000**



**Description**  
Lames pour gel coloré (2 piezas) /  
Plaquetas de cristal para gel colorado  
(2 piezas)

**Code**  
**0.26414.0000**



**Description**  
Lentille pour faisceau elliptique /  
Lente para haz de luz elíptico

**Code**  
**0.26459.0000**



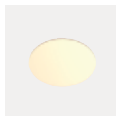
**Description**  
Filtre sélectif 3000K - 2700K /  
Filtro selector 3000K - 2700K

**Code**  
**0.26563.0000**



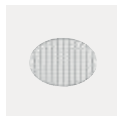
**Description**  
Lentille opale /  
Lente opalescente

**Code**  
**0.26466.0000**



**Description**  
Filtre sélectif 2700K - 2500K /  
Filtro selector 2700K - 2500K

**Code**  
**0.26422.0000**



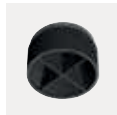
**Description**  
Lentille diffusante /  
Lente difusora

**Code**  
**0.26474.0000**



**Description**  
Filtre sélectif 2700K - 2200K /  
Filtro selector 2700K - 2200K

**Code**  
**0.26430.0000**



**Description**  
Grille en croix /  
Rejilla cruciforme

**Code**  
**0.26479.0000**



**Description**  
Filtre sélectif 2700K - 2000K /  
Filtro selector 2700K - 2000K

**Code**  
**0.26438.0000**



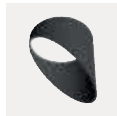
**Description**  
Volets coupe-flux /  
Aletas antideslumbrantes

**Code**  
**0.26487.0000**



**Description**  
Filtre sélectif 3000K - 3600K /  
Filtro selector 3000K - 3600K

**Code**  
**0.26571.0000**



**Description**  
Cône 45° wall washer /  
Cono 45° wall washer

**Code**  
**0.26491.00**

**Finishes**

**12**

**31**









**Description**  
Filtre sélectif 3000K - 4000K /  
Filtro selector 3000K - 4000K










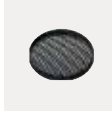

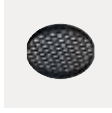





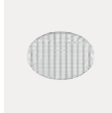

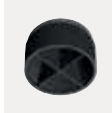
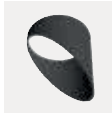


**Code**  
**0.26579.0000**

Ø 95 mm | Performance | Accessories

Optiques interchangeables IOS/  
Ópticas intercambiables IOS

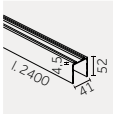


		<b>Description</b> Performance - Faisceau étroit/ Performance - Haz de luz estrecho (10°-12W, 17W, 24W, 33W, 37W))	<b>Code</b> <b>0.35155.0000</b>			<b>Description</b> Performance - Faisceau large/ Performance - Haz de luz ancho (31°-12W, 17W, 24W, 33W, 37W))	<b>Code</b> <b>0.35157.0000</b>
		<b>Description</b> Performance - Faisceau moyen/ Performance - Haz de luz medio (20°-12W, 17W, 24W, 33W, 37W))	<b>Code</b> <b>0.35156.0000</b>				

Accessoires pour optique/  
Accesorios de las ópticas

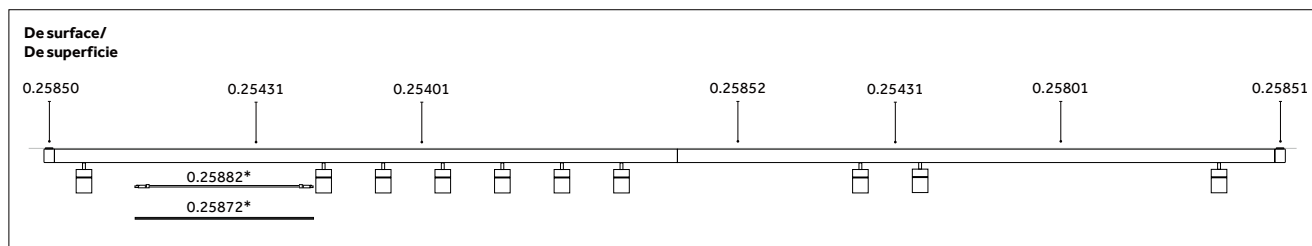
	<b>Description</b> Filtres en verre 1 mm/ Filtro en cristal de 1 mm	<b>Code</b> <b>0.26407.00</b>	<b>Finishes</b> 4A  5A  6A  7A  8A  9A 		<b>Description</b> Filtre sélectif 3000K - 4000K / Filtro selector 3000K - 4000K	<b>Code</b> <b>0.26580.0000</b>	
	<b>Description</b> Lames pour gel coloré (2 piezas)/ Plaquetas de cristal para gel colorado (2 piezas)	<b>Code</b> <b>0.26415.0000</b>			<b>Description</b> Grille en nid d'abeilles, maille fine/ Rejilla alveolar de textura tupida	<b>Code</b> <b>0.26447.0000</b>	
	<b>Description</b> Filtre sélectif 3000K - 2700K / Filtro selector 3000K - 2700K	<b>Code</b> <b>0.26564.0000</b>			<b>Description</b> Grille en nid d'abeilles, maille large/ Rejilla alveolar de textura ancha	<b>Code</b> <b>0.26455.0000</b>	
	<b>Description</b> Filtre sélectif 2700K - 2500K / Filtro selector 2700K - 2500K	<b>Code</b> <b>0.26423.0000</b>			<b>Description</b> Lentille pour faisceau elliptique/ Lente para haz de luz elíptico	<b>Code</b> <b>0.26495.0000</b>	
	<b>Description</b> Filtre sélectif 2700K - 2200K / Filtro selector 2700K - 2200K	<b>Code</b> <b>0.26431.0000</b>			<b>Description</b> Lentille opale/ Lente opalescente	<b>Code</b> <b>0.26467.0000</b>	
	<b>Description</b> Filtre sélectif 2700K - 2000K / Filtro selector 2700K - 2000K	<b>Code</b> <b>0.26439.0000</b>			<b>Description</b> Lentille diffusante/ Lente difusora	<b>Code</b> <b>0.26475.0000</b>	
	<b>Description</b> Filtre sélectif 3000K - 3600K / Filtro selector 3000K - 3600K	<b>Code</b> <b>0.26572.0000</b>			<b>Description</b> Grille en croix/ Rejilla cruciforme	<b>Code</b> <b>0.26483.0000</b>	
					<b>Description</b> Cône 45° wall washer/ Cono 45° wall washer	<b>Code</b> <b>0.26499.00</b>	<b>Finishes</b> 12  31 

## Surface | Accessories

Composants pour l'installation de projecteurs pour chemin de surface/  
Componentes para la instalación de proyectores para canal de superficie

		<b>Description</b> Chemin de surface + raccordement longueur : 2 400 mm/ Canal de superficie + unión de 2.400 mm de longitud	<b>Code</b> <b>0.25401.00</b>	<b>Finishes</b> 12 <input type="checkbox"/> 31 <input type="checkbox"/>
		<b>Description</b> Couverture de chemin avec ressorts longueur : 2 400 mm/ Cobertura para canal con muelles de 2.400 mm de longitud	<b>Code</b> <b>0.25432.00</b>	<b>Finishes</b> 12 <input type="checkbox"/> 31 <input type="checkbox"/>
		<b>Description</b> Chemin de surface L. 2 300 en complément du module 0.25401.00 pour rangée continue avec 10 systèmes YORI maximum sur le segment, comprenant un raccord mécanique/ Canal de superficie de 2.300 mm de longitud adicional al módulo 0.25401.00 para instalación en línea continua de 10 aparatos YORI, como máximo, en el tramo total, con junta mecánica	<b>Code</b> <b>0.25801.00</b>	<b>Finishes</b> 12 <input type="checkbox"/> 31 <input type="checkbox"/>
		<b>Description</b> Couverture de chemin avec ressorts longueur : 2 300 mm/ Cobertura para canal con muelles de 2.300 mm de longitud	<b>Code</b> <b>0.25874.00</b>	<b>Finishes</b> 12 <input type="checkbox"/> 31 <input type="checkbox"/>
		<b>Description</b> Module d'alimentation en extrémité composé des éléments suivants : connecteur, cache de 41 mm, base de cache de 41 mm avec fourche, plaque obturante, cache-chemin de 81 mm/ Módulo de cierre de alimentación con conector; tapa de 41 mm, base tapa de 41 mm con horquilla, cobertura fuga, tapa canal de 81 mm	<b>Code</b> <b>0.25850.00</b>	<b>Finishes</b> 12 <input type="checkbox"/> 31 <input type="checkbox"/>
		<b>Description</b> Module d'alimentation en extrémité terminale composé des éléments suivants : cache de 41 mm, base de cache de 41 mm avec fourche, plaque obturante, cache-chemin de 20 mm / Módulo de cierre terminal con tapa de 41 mm, base tapa de 41 mm con horquilla, cobertura fuga, tapa canal de 20 mm	<b>Code</b> <b>0.25851.00</b>	<b>Finishes</b> 12 <input type="checkbox"/> 31 <input type="checkbox"/>
		<b>Description</b> Module d'alimentation central composé des éléments suivants : corps central, raccord mécanique et couverture de 142 mm / Módulo de alimentación central con cuerpo central, junta mecánica y cobertura de 142 mm	<b>Code</b> <b>0.25852.00</b>	<b>Finishes</b> 12 <input type="checkbox"/> 31 <input type="checkbox"/>
		<b>Description</b> Connecteur avec fiche et prise pour câble électrique, section maximale : 1,5 mm / Conector con enchufe y tomacorriente para cable conductor con sección máxima de 1,5 mm	<b>Code</b> <b>0.25417.00</b>	<b>Finishes</b> 00 <input type="checkbox"/>
		<b>Description</b> Raccord en L pour chemin de surface/ Junta en L para canal de superficie	<b>Code</b> <b>0.25853.00</b>	<b>Finishes</b> 12 <input type="checkbox"/> 31 <input type="checkbox"/>
		<b>Description</b> Raccord en T pour chemin de surface/ Junta en T para canal de superficie	<b>Code</b> <b>0.25854.00</b>	<b>Finishes</b> 12 <input type="checkbox"/> 31 <input type="checkbox"/>
		<b>Description</b> Support escamotable pour chemin de surface/ Soporte para canal escondido	<b>Code</b> <b>0.25431.00</b>	<b>Finishes</b> 12 <input type="checkbox"/> 31 <input type="checkbox"/>


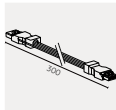

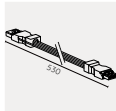

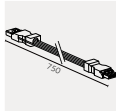

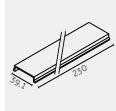




FR **Exemple de configuration de chemins.** Configuration possible en rangée continue jusqu'à 10 appareils maximum en utilisant le même câble d'alimentation./  
ES **Ejemplo de configuración de canales.** Posible configuración en línea continua hasta 10 aparatos, como máximo, utilizando el mismo cable de alimentación.



\* Pour les câbles et les couvertures : voir page 575/\* Para cables y coberturas véase p. 575

## Surface | Accessories

### Composants pour l'installation de projecteurs pour chemin de surface/ Componentes para la instalación de proyectores para canal de superficie

		<b>Description</b> Câble d'alimentation précâblé muni d'une fiche et d'une prise. Longueur : 230 mm/ Cable de alimentación precableado con enchufe y tomacorriente. Longitud: 230 mm	<b>Code</b> <b>0.25880.00</b>	<b>Finishes</b> 00 <input type="checkbox"/>
		<b>Description</b> Câble d'alimentation précâblé muni d'une fiche et d'une prise. Longueur : 460 mm/ Cable de alimentación precableado con enchufe y tomacorriente. Longitud: 460 mm	<b>Code</b> <b>0.25881.00</b>	<b>Finishes</b> 00 <input type="checkbox"/>
		<b>Description</b> Câble d'alimentation précâblé muni d'une fiche et d'une prise. Longueur : 690 mm/ Cable de alimentación precableado con enchufe y tomacorriente. Longitud: 690 mm	<b>Code</b> <b>0.25882.00</b>	<b>Finishes</b> 00 <input type="checkbox"/>
		<b>Description</b> Couverture rigide pour chemin de surface et en suspension. Longueur : 230 mm/ Cobertura rígida para canal de superficie y para suspender. Longitud: 230 mm	<b>Code</b> <b>0.25870.00</b>	<b>Finishes</b> 12 <input type="checkbox"/> 31 <input type="checkbox"/>
		<b>Description</b> Couverture rigide pour chemin de surface et en suspension. Longueur : 460 mm/ Cobertura rígida para canal de superficie y para suspender. Longitud: 460 mm	<b>Code</b> <b>0.25871.00</b>	<b>Finishes</b> 12 <input type="checkbox"/> 31 <input type="checkbox"/>
		<b>Description</b> Couverture rigide pour chemin de surface et en suspension. Longueur : 690 mm/ Cobertura rígida para canal de superficie y para suspender. Longitud: 690 mm	<b>Code</b> <b>0.25872.00</b>	<b>Finishes</b> 12 <input type="checkbox"/> 31 <input type="checkbox"/>





# — Yori Edge

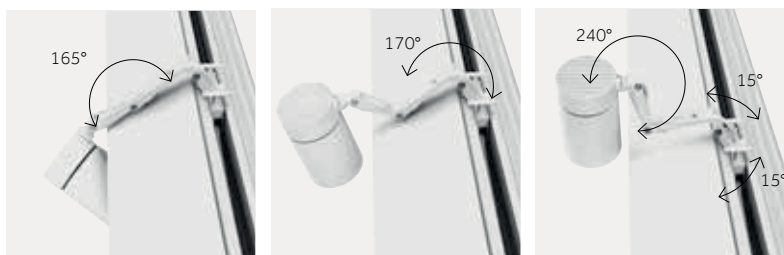
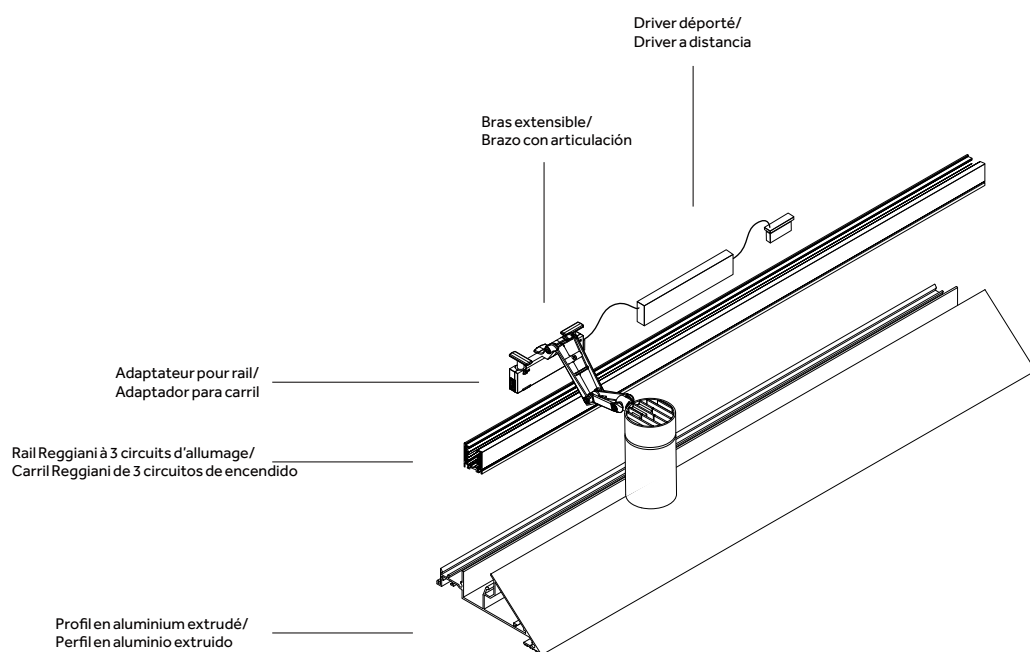


# — Yori Edge

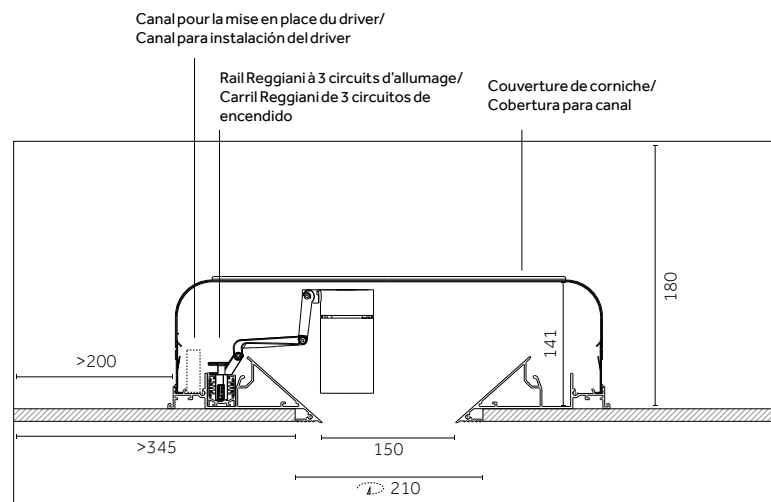
FR Yori Edge est la solution mise au point pour pouvoir s'intégrer dans des corniches et des éléments architecturaux. Doté d'un bras extensible articulé en 4 points, le corps d'éclairage présente une fixation mécanique pratique pour rail à 3 circuits d'allumage et un driver déporté muni d'un adaptateur pour rail à 3 circuits d'allumage (contrôle On/Off et GRAD/DALI) pour un positionnement dans le faux-plafond. Un chemin extrudé linéaire en aluminium à lisser dans le plafond, disponible dans des modules linéaires, à angle, en T, et une couverture qui confère à la corniche son élégance minimaliste, viennent compléter la solution. Grâce à la vaste gamme d'accessoires disponibles, Yori Edge, flexible, performant et pratiquement invisible, est en mesure de s'adapter à des espaces qui présentent différentes caractéristiques architecturales. Le projecteur avec driver déporté peut être commandé séparément du chemin extrudé en aluminium.

ES Yori Edge es la solución desarrollada para la instalación en ranuras, detalles arquitectónicos y cornijones. El cuerpo iluminante, equipado con un brazo con articulación en 4 puntos, cuenta con un práctico acoplamiento mecánico para carril de 3 circuitos de encendido y un driver remoto con adaptador para el mismo tipo de carril (ON/OFF y Reg/DALI) a posicionar en el falso techo. Completa la solución un extruido lineal en aluminio, a integrar en la tapa decorativa del cajón de persiana y alisar, disponible en módulos en línea, angulares, cruciformes, en T y una cobertura para que la ranura se vuelva elegante y minimalista. Yori Edge, gracias a la amplia gama de accesorios disponibles, se adapta a entornos con diferentes características arquitectónicas, resultando flexible, virtualmente invisible y de elevado rendimiento. El proyector con driver remoto puede pedirse aparte respecto al extruido de aluminio.



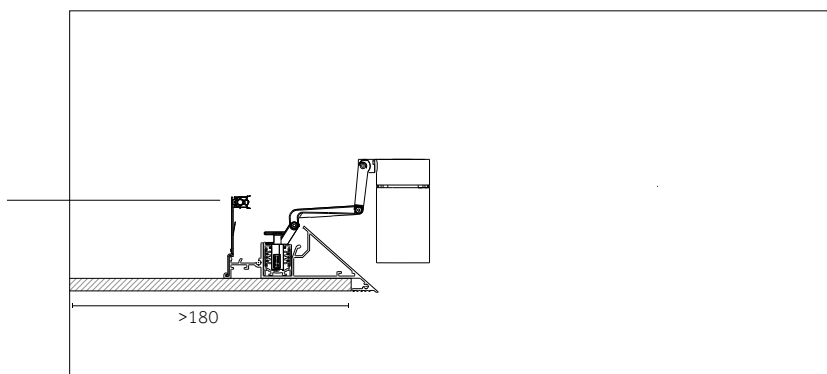


FR Orientation  
ES Orientabilidad

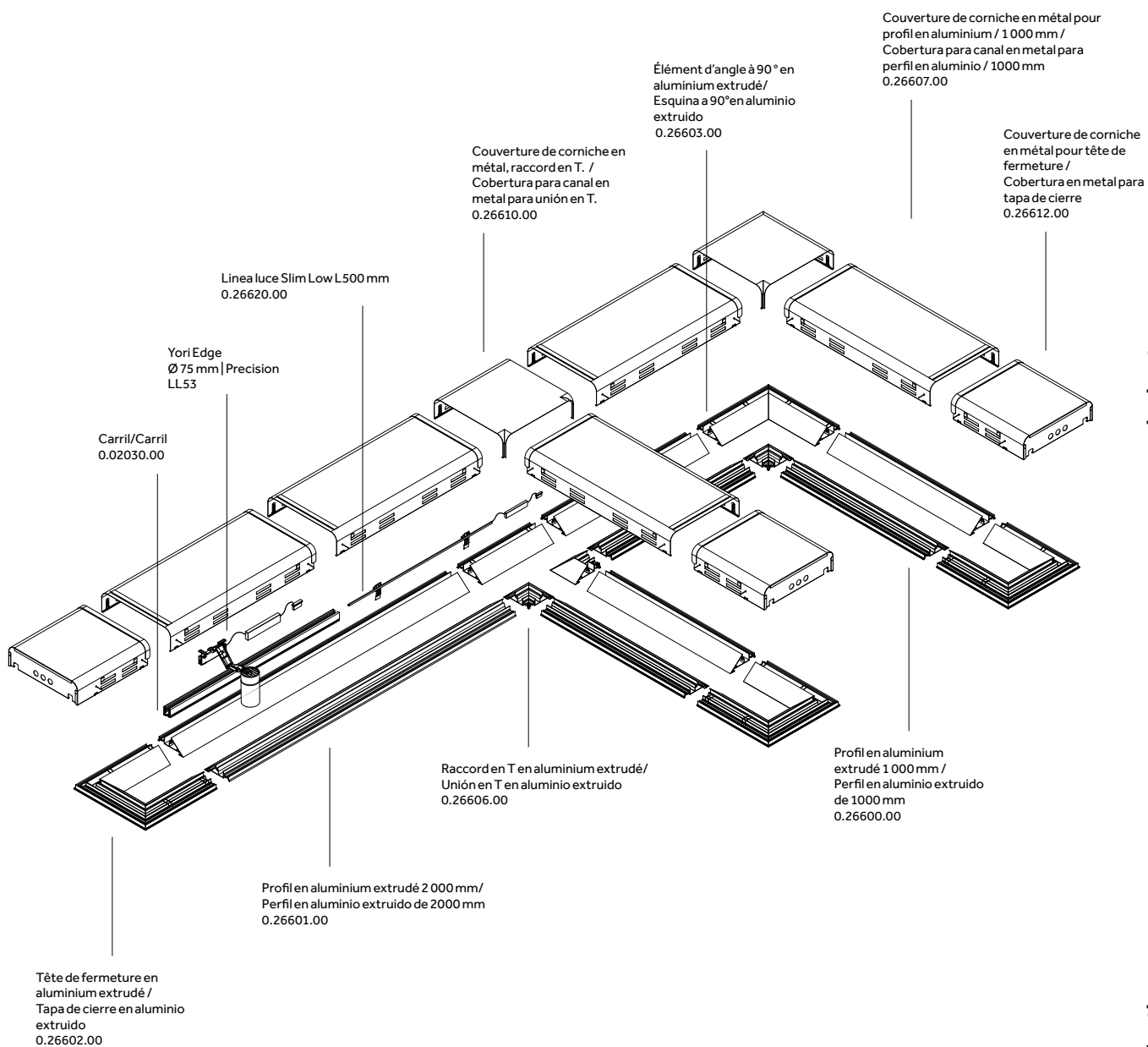


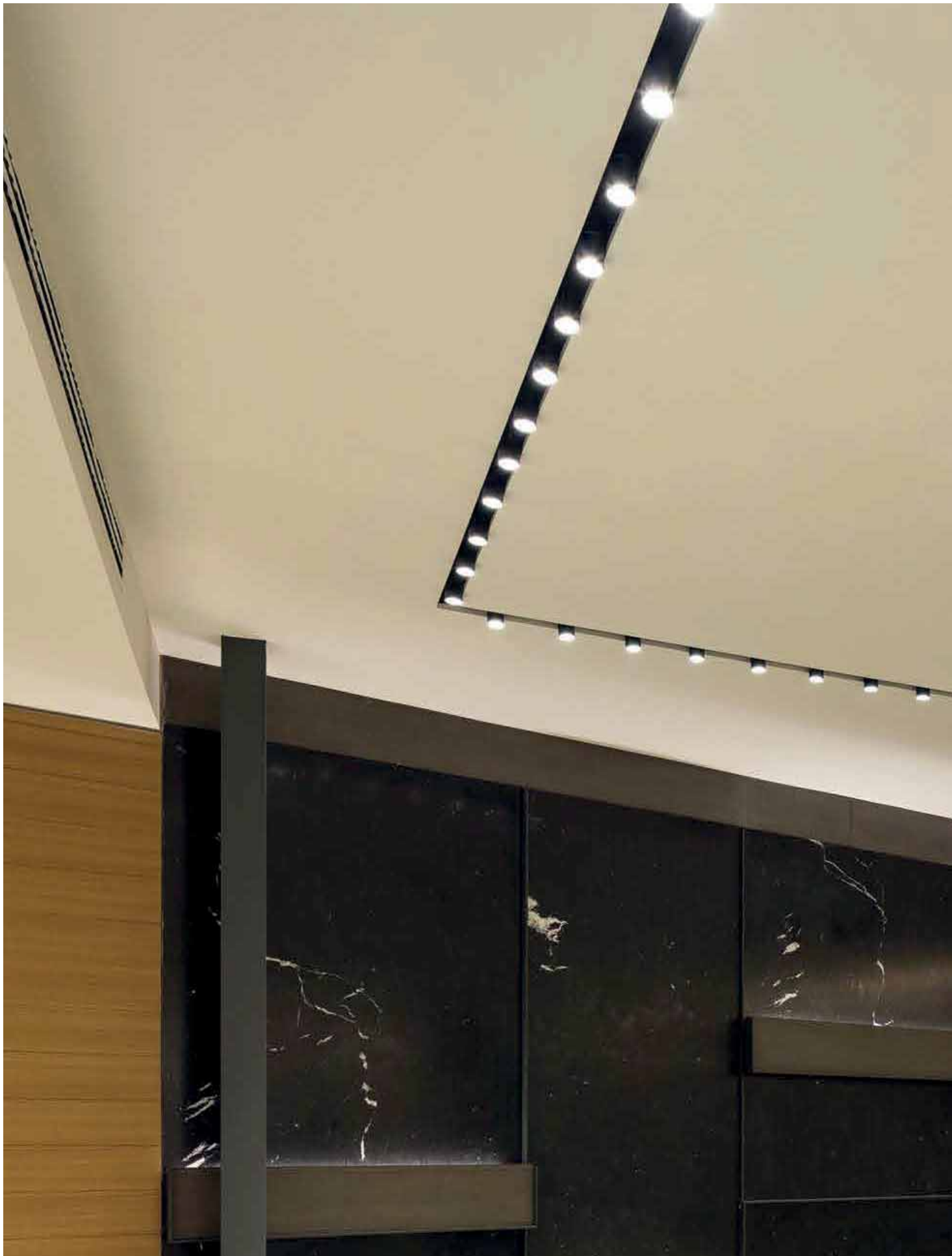
FR Canal 150 mm  
ES Canal de 150 mm

Bride pour éclairage linéaire/  
Estribo para aparatos de  
iluminación en línea



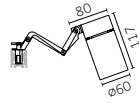
FR Installation périmétrale  
ES Instalación perimétrica







Ø 60 mm | Precision



Code example:  
**X** . **ML52** **B** . **HW** **12**

Accessories: p.586  
 Drivers: p.596  
 Chemin/Canal: p.592-595  
 Finishes: p.380  
 Photometric data:  
 www.reggiani.net

Notes:  
 \*Orientation/Orientabilidad  
 p.579

**9W POWERLED** Lumen delivered up to 770lm / Lumen maintenance: L90 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<b>X</b> Not included	<b>ML52</b> Precision	<b>A</b> 8° Very narrow	<b>HW</b>	2700	>90	725	<3	<b>12</b> <input type="checkbox"/>
			<b>HQ</b>	3000	>90	730	<3	<b>31</b> <input type="checkbox"/>
			<b>WW</b>	3000	>80	845	<3	
			<b>NN</b>	4000	>80	940	<3	

LED nominal lumen

**9W COBLED** Lumen delivered up to 1115 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<b>X</b> Not included	<b>GL52</b> Precision	<b>B</b> 12° Narrow	<b>HC</b>	3000	>98	960	<2	<b>12</b> <input type="checkbox"/>
		<b>E</b> 20° Medium	<b>HW</b>	2700	>90	1050	<2	<b>31</b> <input type="checkbox"/>
		<b>K</b> - Without optics	<b>HQ</b>	3000	>90	1100	<2	
			<b>WW</b>	3000	>80	1300	<3	
			<b>NN</b>	4000	>80	1360	<3	

LED nominal lumen

**12W COBLED** Lumen delivered up to 1455 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<b>X</b> Not included	<b>GL53</b> Precision	<b>B</b> 12° Narrow	<b>HC</b>	3000	>98	1250	<2	<b>12</b> <input type="checkbox"/>
		<b>E</b> 20° Medium	<b>HW</b>	2700	>90	1370	<2	<b>31</b> <input type="checkbox"/>
		<b>K</b> - Without optics	<b>HQ</b>	3000	>90	1420	<2	
			<b>WW</b>	3000	>80	1700	<3	
			<b>NN</b>	4000	>80	1775	<3	

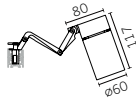
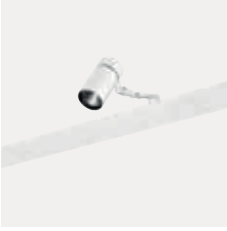
LED nominal lumen

**17W COBLED** Lumen delivered up to 1970 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<b>X</b> Not included	<b>GL54</b> Precision	<b>B</b> 12° Narrow	<b>HC</b>	3000	>98	1700	<2	<b>12</b> <input type="checkbox"/>
		<b>E</b> 20° Medium	<b>HW</b>	2700	>90	1870	<2	<b>31</b> <input type="checkbox"/>
		<b>K</b> - Without optics	<b>HQ</b>	3000	>90	1920	<2	
			<b>WW</b>	3000	>80	2320	<3	
			<b>NN</b>	4000	>80	2400	<3	

LED nominal lumen

# Ø 60 mm | Performance



Code example:

X . **GL62** . B . **HC** . **12**

Accessories: p.587  
 Drivers: p.596  
 Chemin/Canal: p.592-595  
 Finishes: p.380  
 Photometric data:  
 www.reggiani.net

Notes:  
 \*Orientation/Orientabilidad  
 p.579

## 9W COBLED Lumen delivered up to 1200 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	<b>GL62</b> Performance	<b>B</b> 13° Narrow	<b>HC</b>	3000	>98	960	<2	<b>12</b>
		<b>E</b> 24° Medium	<b>HW</b>	2700	>90	1050	<2	<b>31</b>
		<b>H</b> 40° Wide	<b>HQ</b>	3000	>90	1100	<2	
		<b>K</b> - Without optics	<b>WW</b>	3000	>80	1300	<3	
			<b>NN</b>	4000	>80	1360	<3	

LED nominal lumen

## 12W COBLED Lumen delivered up to 1560 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	<b>GL63</b> Performance	<b>B</b> 13° Narrow	<b>HC</b>	3000	>98	1250	<2	<b>12</b>
		<b>E</b> 24° Medium	<b>HW</b>	2700	>90	1370	<2	<b>31</b>
		<b>H</b> 40° Wide	<b>HQ</b>	3000	>90	1420	<2	
		<b>K</b> - Without optics	<b>WW</b>	3000	>80	1700	<3	
			<b>NN</b>	4000	>80	1775	<3	

LED nominal lumen

## 17W COBLED Lumen delivered up to 2110 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	<b>GL64</b> Performance	<b>B</b> 13° Narrow	<b>HC</b>	3000	>98	1700	<2	<b>12</b>
		<b>E</b> 24° Medium	<b>HW</b>	2700	>90	1870	<2	<b>31</b>
		<b>H</b> 40° Wide	<b>HQ</b>	3000	>90	1920	<2	
		<b>K</b> - Without optics	<b>WW</b>	3000	>80	2320	<3	
			<b>NN</b>	4000	>80	2400	<3	

LED nominal lumen

## Ø 60 mm | Precision | Accessories

Optiques interchangeables IOS/  
Ópticas intercambiables IOS

**Description**  
Precision - Faisceau étroit/  
Precision - Haz de luz estrecho  
(12°-9W, 12W, 17W)

**Code**  
**0.35125.0000**



**Description**  
Precision - Faisceau moyen/  
Precision - Haz de luz medio  
(20°-9W, 12W, 17W)

**Code**  
**0.35126.0000**

Non applicable aux références/No para códigos:ML52A

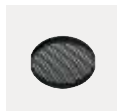
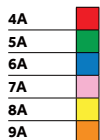
Non applicable aux références/No para códigos:ML52A

Accessoires pour optique/  
Accesorios de las ópticas

**Description**  
Filtres en verre 1 mm/  
Filtro en cristal de 1 mm

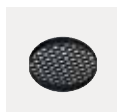
**Code**  
**0.26402.00**

**Finishes**



**Description**  
Grille en nid d'abeilles, maille fine/  
Rejilla alveolar de textura tupida

**Code**  
**0.26442.0000**



**Description**  
Grille en nid d'abeilles, maille large/  
Rejilla alveolar de textura ancha

**Code**  
**0.26450.0000**



**Description**  
Lames pour gel coloré (2 pièces)/  
Plaquetas de cristal para gel colorado  
(2 piezas)

**Code**  
**0.26410.0000**



**Description**  
Lentille pour faisceau elliptique/  
Lente para haz de luz elliptico

**Code**  
**0.26457.0000**



**Description**  
Filtre sélectif 3000K - 2700K /  
Filtro selector 3000K - 2700K

**Code**  
**0.26559.0000**



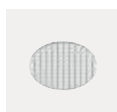
**Description**  
Lentille opale/  
Lente opalescente

**Code**  
**0.26462.0000**



**Description**  
Filtre sélectif 2700K - 2500K /  
Filtro selector 2700K - 2500K

**Code**  
**0.26418.0000**



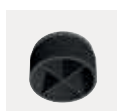
**Description**  
Lentille diffusante/  
Lente difusora

**Code**  
**0.26470.0000**



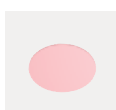
**Description**  
Filtre sélectif 2700K - 2200K /  
Filtro selector 2700K - 2200K

**Code**  
**0.26426.0000**



**Description**  
Grille en croix/  
Rejilla cruciforme

**Code**  
**0.26477.0000**



**Description**  
Filtre sélectif 2700K - 2000K /  
Filtro selector 2700K - 2000K

**Code**  
**0.26434.0000**



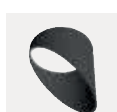
**Description**  
Volets coupe-flux/  
Aletas antideslumbrantes

**Code**  
**0.26485.0000**



**Description**  
Filtre sélectif 3000K - 3600K /  
Filtro selector 3000K - 3600K

**Code**  
**0.26567.0000**



**Description**  
Cône 45° wall washer/  
Cono 45° wall washer

**Code**  
**0.26489.00**

**Finishes**

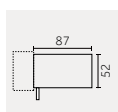
**12**

**31**



**Description**  
Filtre sélectif 3000K - 4000K /  
Filtro selector 3000K - 4000K

**Code**  
**0.26575.0000**

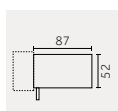
Projecteur cadreur/  
Contorneador de luz

**Description**  
Projecteur cadreur, cadre de lumière - carré/  
Contorneador de luz, contorno de luz - cuadrado

**Code**  
**0.26651.00**

**Finishes**

**21**



**Description**  
Projecteur cadreur, cadre de lumière - rond/  
Contorneador de luz, contorno de luz - redondo

**Code**  
**0.26650.00**





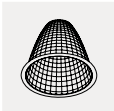

**Finishes**

**21**










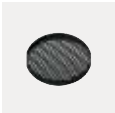

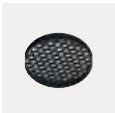





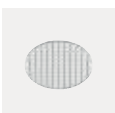

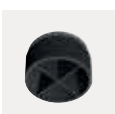





Ø 60 mm | Performance | Accessories


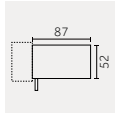


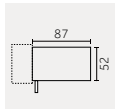

Optiques interchangeables IOS/  
Ópticas intercambiables IOS

		<b>Description</b> Performance - Faisceau étroit/ Performance - Haz de luz estrecho (13°-9W, 12W, 17W)	<b>Code</b> <b>0.35145.0000</b>			<b>Description</b> Performance - Faisceau large/ Performance - Haz de luz ancho (40°-9W, 12W, 17W)	<b>Code</b> <b>0.35147.0000</b>
		<b>Description</b> Performance - Faisceau moyen/ Performance - Haz de luz medio (24°-9W, 12W, 17W)	<b>Code</b> <b>0.35146.0000</b>				

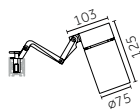
Accessoires pour optique/  
Accesorios de las ópticas

	<b>Description</b> Filtres en verre 1 mm/ Filtro en cristal de 1 mm	<b>Code</b> <b>0.26403.00</b>	<b>Finishes</b> 4A  5A  6A  7A  8A  9A 		<b>Description</b> Filtre sélectif 3000K - 4000K / Filtro selector 3000K - 4000K	<b>Code</b> <b>0.26576.0000</b>	
	<b>Description</b> Lames pour gel coloré (2 piezas)/ Plaquetas de cristal para gel colorado (2 piezas)	<b>Code</b> <b>0.26411.0000</b>			<b>Description</b> Grille en nid d'abeilles, maille fine/ Rejilla alveolar de textura tupida	<b>Code</b> <b>0.26443.0000</b>	
	<b>Description</b> Filtre sélectif 3000K - 2700K / Filtro selector 3000K - 2700K	<b>Code</b> <b>0.26560.0000</b>			<b>Description</b> Grille en nid d'abeilles, maille large/ Rejilla alveolar de textura ancha	<b>Code</b> <b>0.26451.0000</b>	
	<b>Description</b> Filtre sélectif 2700K - 2500K / Filtro selector 2700K - 2500K	<b>Code</b> <b>0.26419.0000</b>			<b>Description</b> Lentille pour faisceau elliptique/ Lente para haz de luz elíptico	<b>Code</b> <b>0.26493.0000</b>	
	<b>Description</b> Filtre sélectif 2700K - 2200K / Filtro selector 2700K - 2200K	<b>Code</b> <b>0.26427.0000</b>			<b>Description</b> Lentille opale/ Lente opalescente	<b>Code</b> <b>0.26463.0000</b>	
	<b>Description</b> Filtre sélectif 2700K - 2000K / Filtro selector 2700K - 2000K	<b>Code</b> <b>0.26435.0000</b>			<b>Description</b> Lentille diffusante/ Lente difusora	<b>Code</b> <b>0.26471.0000</b>	
	<b>Description</b> Filtre sélectif 3000K - 3600K / Filtro selector 3000K - 3600K	<b>Code</b> <b>0.26568.0000</b>			<b>Description</b> Grille en croix/ Rejilla cruciforme	<b>Code</b> <b>0.26481.0000</b>	
					<b>Description</b> Cône 45° wall washer/ Cono 45° wall washer	<b>Code</b> <b>0.26497.0000</b>	<b>Finishes</b> 12  31 

Projecteur cadreur/  
Contorneador de luz

		<b>Description</b> Projecteur cadreur, cadre de lumière - carré/ Contorneador de luz, contorno de luz - cuadrado	<b>Code</b> <b>0.26651.00</b>	<b>Finishes</b> 21 
		<b>Description</b> Projecteur cadreur, cadre de lumière - rond/ Contorneador de luz, contorno de luz - redondo	<b>Code</b> <b>0.26650.00</b>	<b>Finishes</b> 21 

Ø 75 mm | Precision



Code example:  
**X** . **LL53** . **B** . **HC** . **12**

Accessories: p.590  
 Drivers: p.597  
 Chemin/Canal: p.592-595  
 Finishes: p.380  
 Photometric data:  
 www.reggiani.net

Notes:  
 \*Orientation/Orientabilidad  
 p.579

**12 W COB LED** Lumen delivered up to 1575 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	LL53 Precision	B 12° Narrow	HC	3000	>98	1323	<2	12
		E 24° Medium	HW	2700	>90	1491	<2	31
		K - Without optics	HQ	3000	>90	1533	<2	
			WW	3000	>80	1859	<3	
			NN	4000	>80	1920	<3	

LED nominal lumen

**17 W COB LED** Lumen delivered up to 1465 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	NL54 Precision	A 7° Verynarrow	HC	3000	>98	1700	<2	12
			HW	2700	>90	1870	<2	31
			HQ	3000	>90	1920	<2	
			WW	3000	>80	2320	<3	
			NN	4000	>80	2400	<3	

LED nominal lumen

**17 W COB LED** Lumen delivered up to 2190 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	LL54 Precision	B 12° Narrow	HC	3000	>98	1834	<2	12
		E 24° Medium	HW	2700	>90	2067	<2	31
		K - Without optics	HQ	3000	>90	2122	<2	
			WW	3000	>80	2582	<3	
			NN	4000	>80	2665	<3	

LED nominal lumen

**24 W COB LED** Lumen delivered up to 2955 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	LL56 Precision	B 12° Narrow	HC	3000	>98	2476	<2	12
		E 24° Medium	HW	2700	>90	2792	<2	31
		K - Without optics	HQ	3000	>90	2860	<2	
			WW	3000	>80	3487	<3	
			NN	4000	>80	3602	<3	

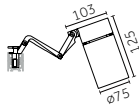
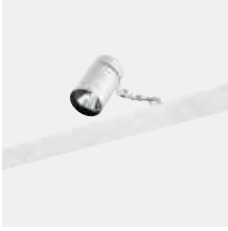
LED nominal lumen

**28 W COB LED** Lumen delivered up to 3325 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	LL57 Precision	B 12° Narrow	HC	3000	>98	2777	<2	12
		E 24° Medium	HW	2700	>90	3137	<2	31
		K - Without optics	HQ	3000	>90	3207	<2	
			WW	3000	>80	3898	<3	
			NN	4000	>80	4054	<3	

LED nominal lumen

# Ø 75 mm | Performance



Code example:

X . LL63 . B . HC . 12

Accessories: p.591  
 Drivers: p.597  
 Chemin/Canal: p.592-595  
 Finishes: p.380  
 Photometric data:  
 www.reggiani.net

Notes:  
 \*Orientation/Orientabilidad  
 p.579

## 12 W COBLED Lumen delivered up to 1800 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	LL63 Performance	B 12° Narrow	HC	3000	>98	1323	<2	12
		E 24° Medium	HW	2700	>90	1491	<2	31
		H 48° Wide	HQ	3000	>90	1533	<2	
		K - Without optics	WW	3000	>80	1859	<3	
			NN	4000	>80	1920	<3	

LED nominal lumen

## 17 W COBLED Lumen delivered up to 2480 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	LL64 Performance	B 12° Narrow	HC	3000	>98	1834	<2	12
		E 24° Medium	HW	2700	>90	2067	<2	31
		H 48° Wide	HQ	3000	>90	2122	<2	
		K - Without optics	WW	3000	>80	2582	<3	
			NN	4000	>80	2665	<3	

LED nominal lumen

## 24 W COBLED Lumen delivered up to 3550 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	LL66 Performance	B 12° Narrow	HC	3000	>98	2476	<2	12
		E 24° Medium	HW	2700	>90	2792	<2	31
		H 48° Wide	HQ	3000	>90	2860	<2	
		K - Without optics	WW	3000	>80	3487	<3	
			NN	4000	>80	3602	<3	

LED nominal lumen

## 28 W COBLED Lumen delivered up to 3770 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	LL67 Performance	B 12° Narrow	HC	3000	>98	2777	<2	12
		E 24° Medium	HW	2700	>90	3137	<2	31
		H 48° Wide	HQ	3000	>90	3207	<2	
		K - Without optics	WW	3000	>80	3898	<3	
			NN	4000	>80	4054	<3	

LED nominal lumen

## Ø 75 mm | Precision | Accessories

Optiques interchangeables IOS/  
Ópticas intercambiables IOS

**Description**  
Precision - Faisceau étroit/  
Precision - Haz de luz estrecho  
(12°-12W, 17W, 24W, 28W)

**Code**  
**0.35130.0000**



**Description**  
Precision - Faisceau moyen/  
Precision - Haz de luz medio  
(24°-12W, 17W, 24W, 28W)

**Code**  
**0.35131.0000**

Non applicable aux références/No para códigos:**NL54A**

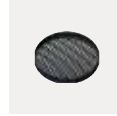
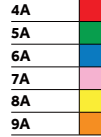
Non applicable aux références/No para códigos:**NL54A**

Accessoires pour optique/  
Accesorios de las ópticas

**Description**  
Filtres en verre 1 mm/  
Filtro en cristal de 1 mm

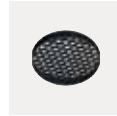
**Code**  
**0.26404.00**

**Finishes**



**Description**  
Grille en nid d'abeilles, maille fine/  
Rejilla alveolar de textura tupida

**Code**  
**0.26444.0000**



**Description**  
Grille en nid d'abeilles, maille large/  
Rejilla alveolar de textura ancha

**Code**  
**0.26452.0000**



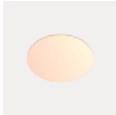
**Description**  
Lames pour gel coloré (2 piezas)/  
Plaquetas de cristal para gel colorado  
(2 piezas)

**Code**  
**0.26412.0000**



**Description**  
Lentille pour faisceau elliptique/  
Lente para haz de luz elliptico

**Code**  
**0.26458.0000**



**Description**  
Filtre sélectif 3000K - 2700K /  
Filtro selector 3000K - 2700K

**Code**  
**0.26561.0000**



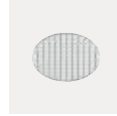
**Description**  
Lentille opale/  
Lente opalescente

**Code**  
**0.26464.0000**



**Description**  
Filtre sélectif 2700K - 2500K /  
Filtro selector 2700K - 2500K

**Code**  
**0.26420.0000**



**Description**  
Lentille diffusante/  
Lente difusora

**Code**  
**0.26472.0000**



**Description**  
Filtre sélectif 2700K - 2200K /  
Filtro selector 2700K - 2200K

**Code**  
**0.26428.0000**



**Description**  
Grille en croix/  
Rejilla cruciforme

**Code**  
**0.26478.0000**



**Description**  
Filtre sélectif 2700K - 2000K /  
Filtro selector 2700K - 2000K

**Code**  
**0.26436.0000**



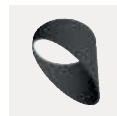
**Description**  
Volets coupe-flux/  
Aletas antideslumbrantes

**Code**  
**0.26486.0000**



**Description**  
Filtre sélectif 3000K - 3600K /  
Filtro selector 3000K - 3600K

**Code**  
**0.26569.0000**



**Description**  
Cône 45° wall washer/  
Cono 45° wall washer

**Code**  
**0.26490.00**

**Finishes**

12	White
31	Black









**Description**  
Filtre sélectif 3000K - 4000K /  
Filtro selector 3000K - 4000K










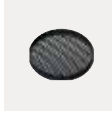

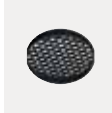



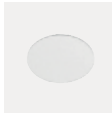

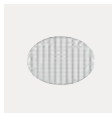

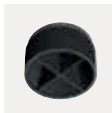
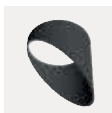


**Code**  
**0.26577.0000**

## Ø 75 mm | Performance | Accessories

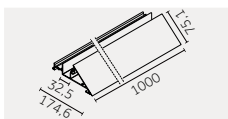
### Optiques interchangeables IOS/ Ópticas intercambiables IOS

		<b>Description</b> Performance - Faisceau étroit/ Performance - Haz de luz estrecho (12°-12W, 17W, 24W, 28W)	<b>Code</b> <b>0.35150.0000</b>			<b>Description</b> Performance - Faisceau large/ Performance - Haz de luz ancho (48°-12W, 17W, 24W, 28W)	<b>Code</b> <b>0.35152.0000</b>
		<b>Description</b> Performance - Faisceau moyen/ Performance - Haz de luz medio (24°-12W, 17W, 24W, 28W)	<b>Code</b> <b>0.35151.0000</b>				

### Accessoires pour optique/ Accesorios de las ópticas

	<b>Description</b> Filtres en verre 1 mm/ Filtro en cristal de 1 mm	<b>Code</b> <b>0.26405.00</b>	<b>Finishes</b> 4A  5A  6A  7A  8A  9A 		<b>Description</b> Filtre sélectif 3000K - 4000K / Filtro selector 3000K - 4000K	<b>Code</b> <b>0.26578.0000</b>	
	<b>Description</b> Lames pour gel coloré (2 piezas)/ Plaquetas de cristal para gel colorado (2 piezas)	<b>Code</b> <b>0.26413.0000</b>			<b>Description</b> Grille en nid d'abeilles, maille fine/ Rejilla alveolar de textura tupida	<b>Code</b> <b>0.26445.0000</b>	
	<b>Description</b> Filtre sélectif 3000K - 2700K / Filtro selector 3000K - 2700K	<b>Code</b> <b>0.26562.0000</b>			<b>Description</b> Grille en nid d'abeilles, maille large/ Rejilla alveolar de textura ancha	<b>Code</b> <b>0.26453.0000</b>	
	<b>Description</b> Filtre sélectif 2700K - 2500K / Filtro selector 2700K - 2500K	<b>Code</b> <b>0.26421.0000</b>			<b>Description</b> Lentille pour faisceau elliptique/ Lente para haz de luz elíptico	<b>Code</b> <b>0.26494.0000</b>	
	<b>Description</b> Filtre sélectif 2700K - 2200K / Filtro selector 2700K - 2200K	<b>Code</b> <b>0.26429.0000</b>			<b>Description</b> Lentille opale/ Lente opalescente	<b>Code</b> <b>0.26465.0000</b>	
	<b>Description</b> Filtre sélectif 2700K - 2000K / Filtro selector 2700K - 2000K	<b>Code</b> <b>0.26437.0000</b>			<b>Description</b> Lentille diffusante/ Lente difusora	<b>Code</b> <b>0.26473.0000</b>	
	<b>Description</b> Filtre sélectif 3000K - 3600K / Filtro selector 3000K - 3600K	<b>Code</b> <b>0.26570.0000</b>			<b>Description</b> Grille en croix/ Rejilla cruciforme	<b>Code</b> <b>0.26482.0000</b>	
					<b>Description</b> Cône 45° wall washer/ Cono 45° wall washer	<b>Code</b> <b>0.26498.00</b>	<b>Finishes</b> 12  31 

## Accessories

Installation périmétrale/  
Instalación perimétrica**Description**

Profil en aluminium extrudé 1 000 mm /  
Perfil en aluminio extruido de 1000 mm

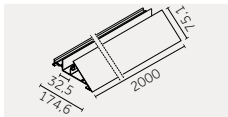
**Code**

**0.26600.00**

**Finishes**

**12**

**31**

**Description**

Profil en aluminium extrudé 2 000 mm /  
Perfil en aluminio extruido de 2000 mm

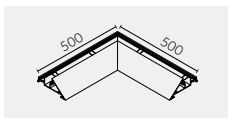
**Code**

**0.26601.00**

**Finishes**

**12**

**31**

**Description**

Élément d'angle externe à 90° en aluminium extrudé /  
Esquina a 90° exterior en aluminio extruido

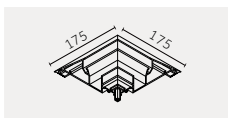
**Code**

**0.26604.00**

**Finishes**

**12**

**31**

**Description**

Élément d'angle interne à 90° en aluminium extrudé /  
Esquina a 90° interior en aluminio extruido

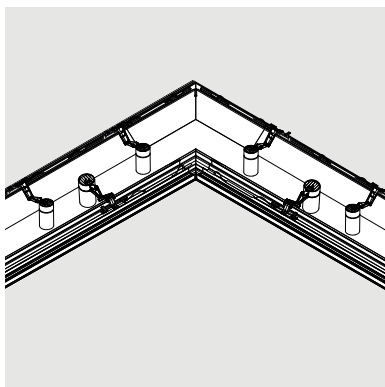
**Code**

**0.26605.00**

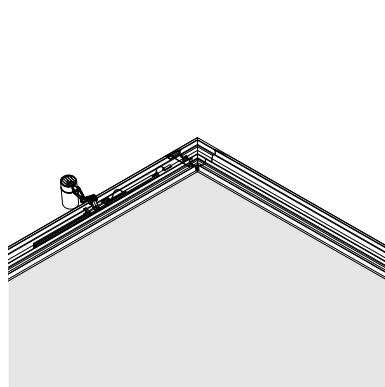
**Finishes**

**12**

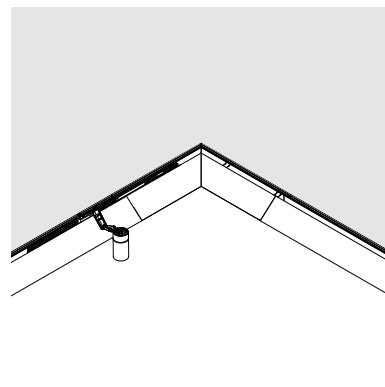
**31**



FR Corniche 150 mm  
ES Canal de 150 mm




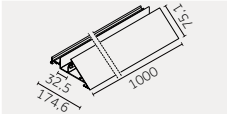
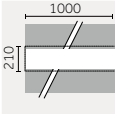

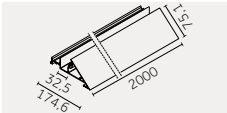
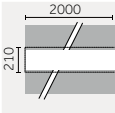

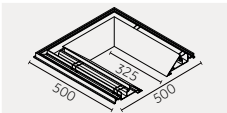
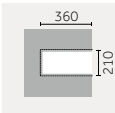

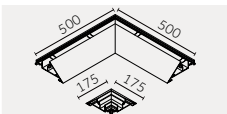
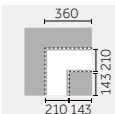

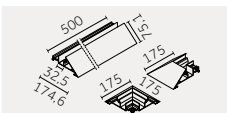
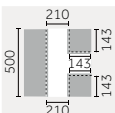

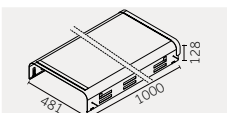

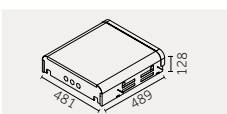

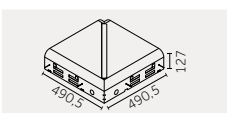

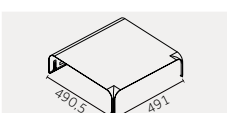

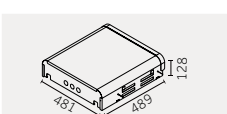

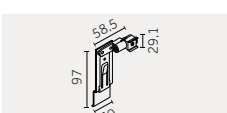
FR Périmètre interne  
ES Perímetro interior



FR Périmètre externe  
ES Perímetro exterior



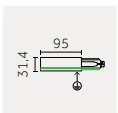
## Accessories

Corniche 150 mm/  
Canal de 150 mm

			<b>Description</b> Couple de profils en aluminium extrudé 1000mm/ Par de perfiles en aluminio extruido de 1000 mm	<b>Code</b> <b>0.26613.00</b>	<b>Finishes</b> 12 31
			<b>Description</b> Couple de profils en aluminium extrudé 2000mm/ Par de perfiles en aluminio extruido de 2000 mm	<b>Code</b> <b>0.26614.00</b>	<b>Finishes</b> 12 31
			<b>Description</b> Tête de fermeture en aluminium extrudé / Tapa de cierre en aluminio extruido	<b>Code</b> <b>0.26602.00</b>	<b>Finishes</b> 12 31
			<b>Description</b> Élément d'angle à 90° en aluminium extrudé/ Esquina a 90° en aluminio extruido	<b>Code</b> <b>0.26603.00</b>	<b>Finishes</b> 12 31
			<b>Description</b> Raccord en T en aluminium extrudé/ Unión en T en aluminio extruido	<b>Code</b> <b>0.26606.00</b>	<b>Finishes</b> 12 31
			<b>Description</b> Couverture de corniche en métal pour profil en aluminium 1 000 mm. Brides de support pour Linea Luce Slim Low intégrées/ Cobertura del canal en metal para perfil en aluminio de 1000 mm. Estribos de sostén incorporados para Linea Luce Slim Low	<b>Code</b> <b>0.26607.00</b>	<b>Finishes</b> 12 31
			<b>Description</b> Couverture de corniche en métal pour tête de fermeture initiale. Brides de support pour Linea Luce Slim Low intégrées/ Cobertura del canal en metal para tapa de cierre. Estribos de sostén incorporados para Linea Luce Slim Low	<b>Code</b> <b>0.26608.00</b>	<b>Finishes</b> 00 31
			<b>Description</b> Couverture de corniche en métal pour élément d'angle à 90°. Brides de support pour Linea Luce Slim Low intégrées/ Cobertura del canal en metal para esquina a 90°. Estribos de sostén incorporados para Linea Luce Slim Low	<b>Code</b> <b>0.26609.00</b>	<b>Finishes</b> 12 31
			<b>Description</b> Couverture de corniche en métal pour raccord en T. Brides de support pour Linea Luce Slim Low intégrées/ Cobertura del canal en metal para unión en T. Estribos de sostén incorporados para Linea Luce Slim Low.	<b>Code</b> <b>0.26610.00</b>	<b>Finishes</b> 12 31
			<b>Description</b> Couverture de corniche en métal pour tête de fermeture finale. Brides de support pour Linea Luce Slim Low intégrées/ Cobertura del canal en metal para tapa de cierre. Estribos de sostén incorporados para Linea Luce Slim Low.	<b>Code</b> <b>0.26612.00</b>	<b>Finishes</b> 12 31
			<b>Description</b> Paire de brides pour support Linea Luce Slim Low. À employer en présence d'une corniche sans couverture en métal. Par de estribos de sostén para Linea Luce Slim Low. A utilizar en caso de uso del canal sin coberturas en metal	<b>Code</b> <b>0.26611.00</b>	<b>Finishes</b> 12 31

## Accessories

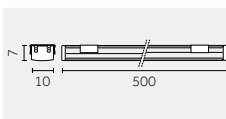
Rails et composants pour l'installation/  
Carriles y componentes para el montaje

		<b>Description</b> Rail I. 1000mm/ Carril de 1000 mm de longitud	<b>Code</b> 0.02030.00	<b>Finishes</b> 10 21
		<b>Description</b> Rail I. 2000mm/ Carril de 2000 mm de longitud	<b>Code</b> 0.02031.00	<b>Finishes</b> 10 21
		<b>Description</b> Rail I. 3000mm/ Carril de 3000 mm de longitud	<b>Code</b> 0.02032.00	<b>Finishes</b> 10 21
		<b>Description</b> Rail I. 14000mm/ Carril de 4000 mm de longitud	<b>Code</b> 0.02033.00	<b>Finishes</b> 10 21
		<b>Description</b> Alimentation en extrémité gauche. Conducteur de terre à droite. Polarité à gauche./ Módulo de cierre de alimentación izquierdo. Conductor de tierra a la derecha. Polaridad a la izquierda.	<b>Code</b> 0.02038.00	<b>Finishes</b> 10 21
		<b>Description</b> Alimentation en extrémité droite. Conducteur de terre à gauche. Polarité à droite./ Módulo de cierre de alimentación derecho. Conductor de tierra a la izquierda. Polaridad a la derecha.	<b>Code</b> 0.02039.00	<b>Finishes</b> 10 21
		<b>Description</b> Raccord en ligne/ Unión pasante	<b>Code</b> 0.02040.00	<b>Finishes</b> 10 21
		<b>Description</b> Tête de fermeture pour rail en surface avec vis de fixation/ Tapa de cierre para carril de superficie con tornillo de bloqueo	<b>Code</b> 0.02041.00	<b>Finishes</b> 10 21 28



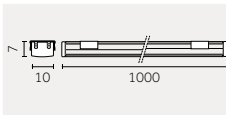
## Accessories

### Linea Luce Slim/ Linea Luce Slim


**Description**

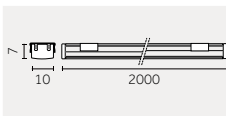
Linea luce Slim Low L500 mm, 4,5 W

Code	LED	K	Finishes
<b>0.26620</b>	<b>HW</b>	2700	<b>00</b> <input type="checkbox"/>
	<b>WW</b>	3000	
	<b>NN</b>	4000	


**Description**

Linea luce Slim Low L1000 mm, 9 W

Code	LED	K	Finishes
<b>0.26621</b>	<b>HW</b>	2700	<b>00</b> <input type="checkbox"/>
	<b>WW</b>	3000	
	<b>NN</b>	4000	


**Description**

Linea luce Slim Low L2000 mm, 18 W

Code	LED	K	Finishes
<b>0.26622</b>	<b>HW</b>	2700	<b>00</b> <input type="checkbox"/>
	<b>WW</b>	3000	
	<b>NN</b>	4000	

(Version RVB disponible sur demande/  
(Modelo RGB disponible bajo pedido)

Code example:

**0.26620 . HW 00**

## Linea Luce Slim Low | Electrical Devices

### Drivers

#### 20W LOW POWER LED

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Max.distance	Cable section
On/Off	<b>0.31566.0000</b>	20		56 mm	220/240 Vac 50/60 Hz 12Vcc	12 Vcc	5 m	1.5 mm <sup>2</sup>





### Autres dispositifs/ Otros dispositivos

Type	Code	
Dimm 1-10V	<b>0.31567.0000</b>	Dispositif de contrôle Grad. 1-10V à installer entre le driver et le module LED 12/24 V - max 120 W/ Sistema de control regulable 1-10V a instalar entre el driver y el LED de 12/24V - máx. 120W
DALI Switch Dim	<b>0.31568.0000</b>	Dispositif DALI/SWITCH DIM à installer entre le driver et le module LED 12/24 V - max 120 W/ Sistema de control DALI/SWITCH DIM a instalar entre el driver y el LED de 12/24V - máx. 120W





## Ø 60 mm | Electrical Devices

Driver muni d'un adaptateur pour rail /  
Driver con adaptador para carril





### 9 W POWER LED

Type	Code	W	Size (mm)	Tech. specifications	mA	Cable section
On/Off	<b>0.30359.0000</b>	10		198-264Vac 190-245Vdc / 0.50/60Hz	700	1.5 mm <sup>2</sup>
Phase-cut	<b>T.30359.0000</b>	12		220-240Vac / 50/60Hz	700	1.5 mm <sup>2</sup>
Dimm 1-10V	<b>V.30359.0000</b>	14		198-264Vac 190-245Vdc / 0.50/60Hz	700	1.5 mm <sup>2</sup>
DALI	<b>D.30359.0000</b>	14		198-264Vac 190-245Vdc / 0.50/60Hz	700	1.5 mm <sup>2</sup>





### 9 W COB LED

Type	Code	W	Size (mm)	Tech. specifications	mA	Cable section
On/Off	<b>0.30360.0000</b>	20		198-264Vac 170-280Vdc / 0.50/60Hz	250	1.5 mm <sup>2</sup>
Phase-cut	<b>T.30360.0000</b>	10		220-240Vac / 50/60Hz	250	1.5 mm <sup>2</sup>
Dimm 1-10V	<b>V.30360.0000</b>	33		120-277Vac / 50/60Hz	250	1.5 mm <sup>2</sup>
DALI	<b>D.30360.0000</b>	33		220-240Vac / 50/60Hz	250	1.5 mm <sup>2</sup>

### 12 W COB LED

Type	Code	W	Size (mm)	Tech. specifications	mA	Cable section
On/Off	<b>0.30361.0000</b>	25		220-240Vac / 50/60Hz	350	1.5 mm <sup>2</sup>
Phase-cut	<b>T.30361.0000</b>	18		220-240Vac / 50/60Hz	350	1.5 mm <sup>2</sup>
Dimm 1-10V	<b>V.30361.0000</b>	33		120-277Vac / 50/60Hz	350	1.5 mm <sup>2</sup>
DALI	<b>D.30361.0000</b>	36		198-264Vac 170-280Vdc / 0.50/60Hz	350	1.5 mm <sup>2</sup>





### 17 W COB LED

Type	Code	W	Size (mm)	Tech. specifications	mA	Cable section
On/Off	<b>0.30362.0000</b>	25		220-240Vac / 50/60Hz	500	1.5 mm <sup>2</sup>
Phase-cut	<b>T.30362.0000</b>	22		220-240Vac / 50/60Hz	500	1.5 mm <sup>2</sup>
Dimm 1-10V	<b>V.30362.0000</b>	33		120-277Vac / 50/60Hz	500	1.5 mm <sup>2</sup>
DALI	<b>D.30362.0000</b>	36		198-264Vac 170-280Vdc / 0.50/60Hz	500	1.5 mm <sup>2</sup>





## Ø 75 mm | Electrical Devices

Driver muni d'un adaptateur pour rail /  
Driver con adaptador para carril





### 12 W COB LED

Type	Code	W	Size (mm)	Tech. specifications	mA	Cable section
On/Off	<b>0.30361.0000</b>	25		220-240Vac / 50/60Hz	350	1.5 mm <sup>2</sup>
Phase-cut	<b>T.30361.0000</b>	18		220-240Vac / 50/60Hz	350	1.5 mm <sup>2</sup>
Dimm 1-10V	<b>V.30361.0000</b>	33		120-277Vac / 50/60Hz	350	1.5 mm <sup>2</sup>
DALI	<b>D.30361.0000</b>	36		198-264Vac 170-280Vdc / 0.50/60Hz	350	1.5 mm <sup>2</sup>




### 17 W COB LED

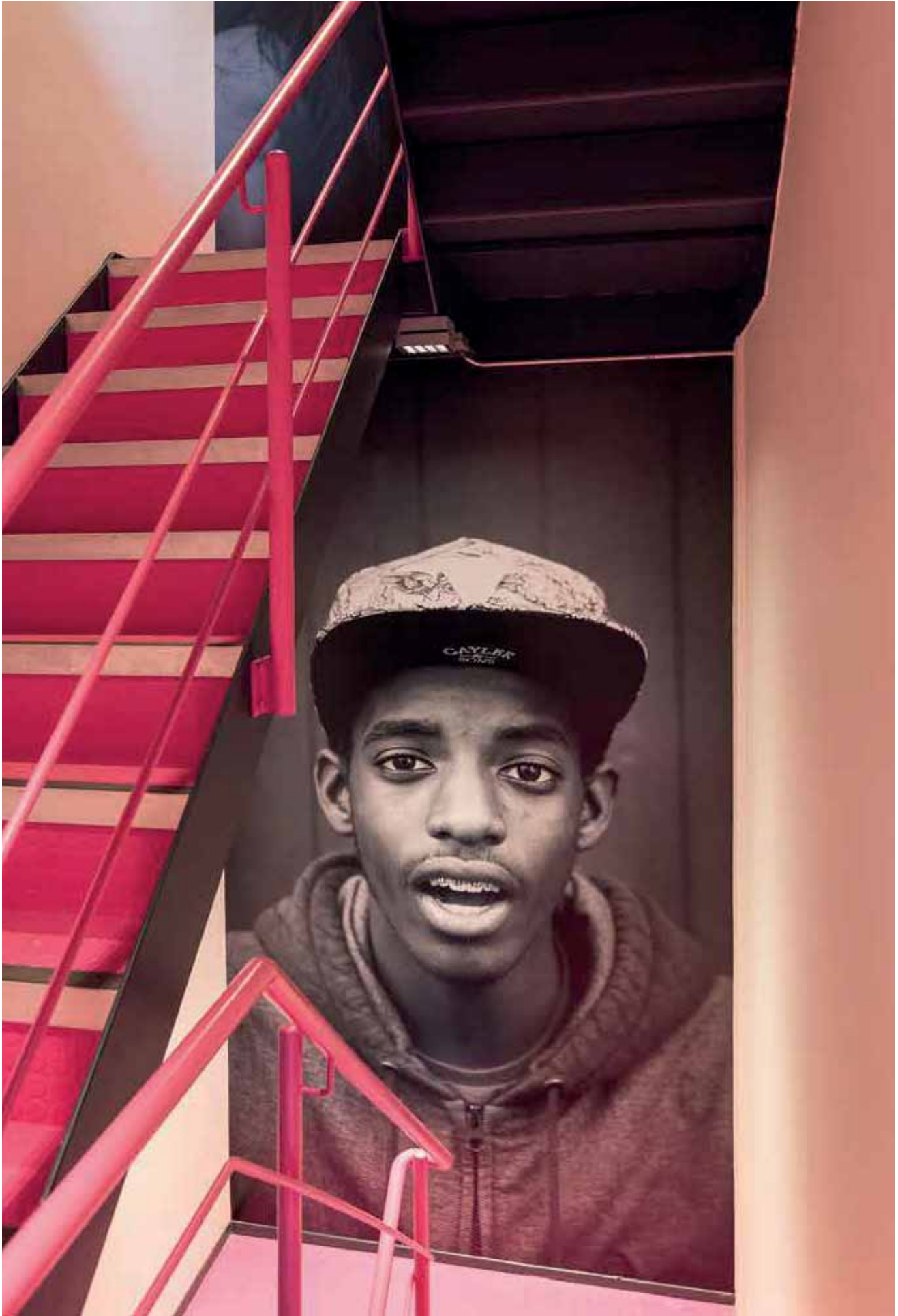
Type	Code	W	Size (mm)	Tech. specifications	mA	Cable section
On/Off	<b>0.30362.0000</b>	25		220-240Vac / 50/60Hz	500	1.5 mm <sup>2</sup>
Phase-cut	<b>T.30362.0000</b>	22		220-240Vac / 50/60Hz	500	1.5 mm <sup>2</sup>
Dimm 1-10V	<b>V.30362.0000</b>	33		120-277Vac / 50/60Hz	500	1.5 mm <sup>2</sup>
DALI	<b>D.30362.0000</b>	36		198-264Vac 170-280Vdc / 0.50/60Hz	500	1.5 mm <sup>2</sup>

### 24 W COB LED

Type	Code	W	Size (mm)	Tech. specifications	mA	Cable section
On/Off	<b>0.30363.0000</b>	35		220-240Vac / 50/60Hz	700	1.5 mm <sup>2</sup>
Phase-cut	<b>T.30363.0000</b>	36		220-240Vac / 50/60Hz	700	1.5 mm <sup>2</sup>
Dimm 1-10V	<b>V.30363.0000</b>	33		120-277Vac / 50/60Hz	700	1.5 mm <sup>2</sup>
DALI	<b>D.30363.0000</b>	36		198-264Vac 170-280Vdc / 0.50/60Hz	700	1.5 mm <sup>2</sup>

### 28 W COB LED

Type	Code	W	Size (mm)	Tech. specifications	mA	Cable section
On/Off	<b>0.30364.0000</b>	35		220-240Vac / 50/60Hz	800	1.5 mm <sup>2</sup>
Dimm 1-10V	<b>V.30364.0000</b>	33		120-277Vac / 50/60Hz	800	1.5 mm <sup>2</sup>
DALI	<b>D.30364.0000</b>	36		198-264Vac 170-280Vdc / 0.50/60Hz	800	1.5 mm <sup>2</sup>



# Splyt

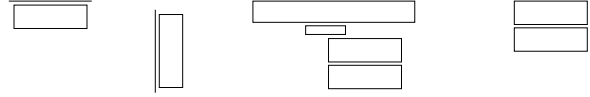
Design by LAPD Consultants











**FR** Résultat de la collaboration de Reggiani Illuminazione avec le cabinet LAPD Consultants, Splyt est un système de projecteurs d'intérieur né d'une demande spécifique visant à offrir des optiques aux performances élevées dans un logement optique de seulement 40 mm.

**ES** Splyt nace de la colaboración de Reggiani Illuminazione con el estudio LAPD Consultants. Es un sistema de proyectores de interior creado para satisfacer la necesidad específica de ofrecer ópticas de elevado rendimiento en un vano óptico de solo 40mm de espesor.










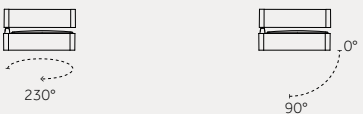
## Overview











Application:	Recessed, Wall, Track, Surface
Light source:	LED Array (MID POWER LED)
Watt:	17 W - 31 W
Kelvin:	3000 K, 4000 K
Lumen:	1420 lm - 3380 lm
CRI:	>80, >90
SDCM:	<3
IP:	20
Control options:	On/Off, Phase-cut, Dimm 1-10V, DALI
Technologies:	Bluetooth

Disponibile pour l'Amérique du Nord: rendez-vous sur [www.reggianiusa.com/](http://www.reggianiusa.com/)  
 Disponible para América del Norte: consulte la página [www.reggianiusa.com](http://www.reggianiusa.com/)





<p><b>Système/ Sistema</b></p>				
<p><b>Versions/ Modelos</b></p>	 <p><b>Splyt Recessed</b></p>	 <p><b>Splyt Recessed (Wall)</b></p>	 <p><b>Splyt Track</b></p>	 <p><b>Splyt Surface</b></p>
<p><b>Finitions/ Acabados</b></p>				
<p><b>Faisceaux/ Haces de luz</b></p>	 <p><b>Très étroit/ Muy estrecho</b></p>	 <p><b>Étroit/ Estrecho</b></p>	 <p><b>Moyen/ Medio</b></p>	 <p><b>Large/ Ancho</b></p>
<p><b>Orientation/ Orientabilidad</b></p>				
	<p><b>Axe vertical/ Eje vertical</b></p>	<p><b>Axe horizontal/ Eje horizontal</b></p>		

Dimensions et données techniques/ Dimensiones e información técnica		
	9 LED	16 LED
Splyt Recessed p.611		
	Visible trim 120x120mm Trimless 189x189mm p.614	Visible trim 150x150mm Trimless 219x219mm p.615
		
	Visible trim 189x189mm p.616	Visible trim 219x219mm p.617
Splyt Track p.619		
	p.620	p.621
Splyt Surface p.623		
	p.624	p.625
Encombrement intérieur max/ Dimensiones interiores máximas	 129x129	 159x159
Ouverture du faisceau lumineux/ Amplitud del haz de luz	7°, 12°, 21°, 37°	7°, 12°, 22°, 42°
Source lumineuse/ Fuente luminosa	LED ARRAY 17 W 1420lm - 1855lm L70 B50=50,000h 3000K, 4000K SDCM <3 CRI >80, CRI >90	LED ARRAY 31 W 2520lm - 3380lm L70 B50=50,000h 3000K, 4000K SDCM <3 CRI >80, CRI >90

Accessoires/  
Accesorios

Accessoires pour optique/  
Accesorios de las ópticas



Pare-lumière/  
Visera antideslumbrante

12  
28  
31



Grille en nid d'abeilles/  
Rejilla alveolar

12  
28  
31



Lentille wall-washer  
Lente Wall washer

12  
28  
31



Lentille pour faisceau elliptique/  
Lente para haz de luz elíptico

12  
28  
31

Accessoires de montage/  
Accesorios de montaje



Rail/  
Carril  
p.707

10  
21  
28



Patère rail pour la fixation au  
plafond du projecteur/  
Base para la fijación de techo  
del proyector

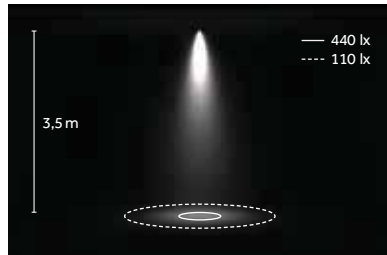
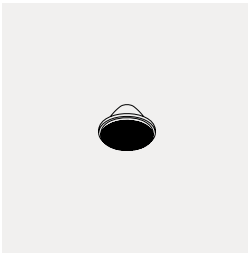
10  
21  
28



Adaptateur pour la fixation à encastrer de la  
patère rail /  
Adaptador para la instalación de empotrar de  
la base

10  
21  
28

## Splyt



LED: 17 W/21°/3000 K (HQ)



Très étroit/  
Muy estrecho  
7°



Étroit/  
Estrecho  
12°



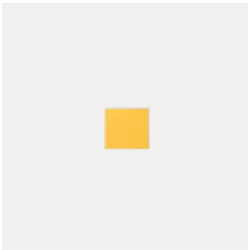
Moyen/  
Medio  
21°/22°



Large/  
Ancho  
37°/42°

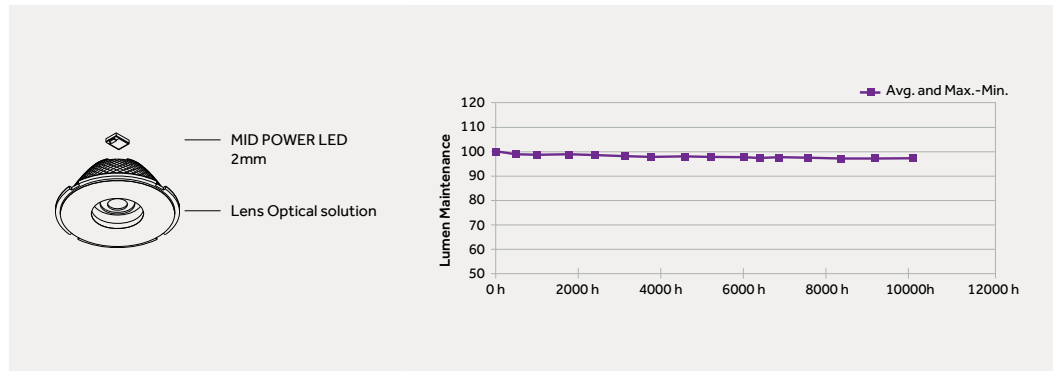
## LED ARRAY

### MID POWER LED



3000 K, 4000 K  
SDCM<3  
CRI>80, CRI > 90

L70 B50=50,000h  
Ta: 25°  
Tc: 85°  
~10.000hr  
Lm Maintenance: 98%  
(Source: LM80 test report)

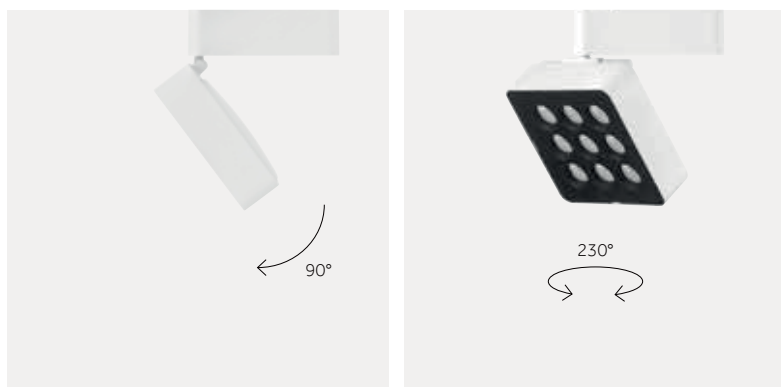


**FR** Excellente densité du flux lumineux allée à une compacité unique pour un contrôle optique précis. Le MID POWER LED se distingue par des performances exceptionnelles dans des dimensions extrêmement compactes : une solution optimale pour des appareils avec faisceaux très étroit (< 15°). Cette source lumineuse peut être intégrée dans des produits dont les dimensions sont très réduites tout en offrant des valeurs de flux lumineux et un rendement (lm/W) très élevés.

**ES** Excelente densidad del flujo luminoso y dimensiones reducidas para un control óptico de precisión. Un LED de media potencia (MID POWER LED) muy compacto, que garantiza un rendimiento excepcional y es la solución ideal para aparatos con haces de luz muy estrechos (< 15°). Esta fuente luminosa puede incorporarse en aparatos de tamaño pequeño, garantizando elevados valores de flujo y de eficacia (lm/W).

FR Splyt offre une grande flexibilité d'utilisation grâce à une rotule mécanique qui permet d'orienter le logement optique de l'appareil sur les deux axes.

ES Splyt es sumamente flexible gracias a una articulación mecánica que permite orientar el vano óptico del aparato en ambos los ejes.



FR Axe horizontal  
ES Eje horizontal

FR Axe vertical  
ES Eje vertical

FR Splyt dispose d'accessoires anti-éblouissement et de lentilles spécifiques destinés à modifier la distribution lumineuse en fonction des nécessités du projet d'éclairage envisagé.

ES Splyt dispone de específicos accesorios antideslumbrantes y lentes para modificar la distribución luminosa según la necesidad de cada diseño luminotécnico.



FR Pare-lumière  
ES Visera antideslumbrante

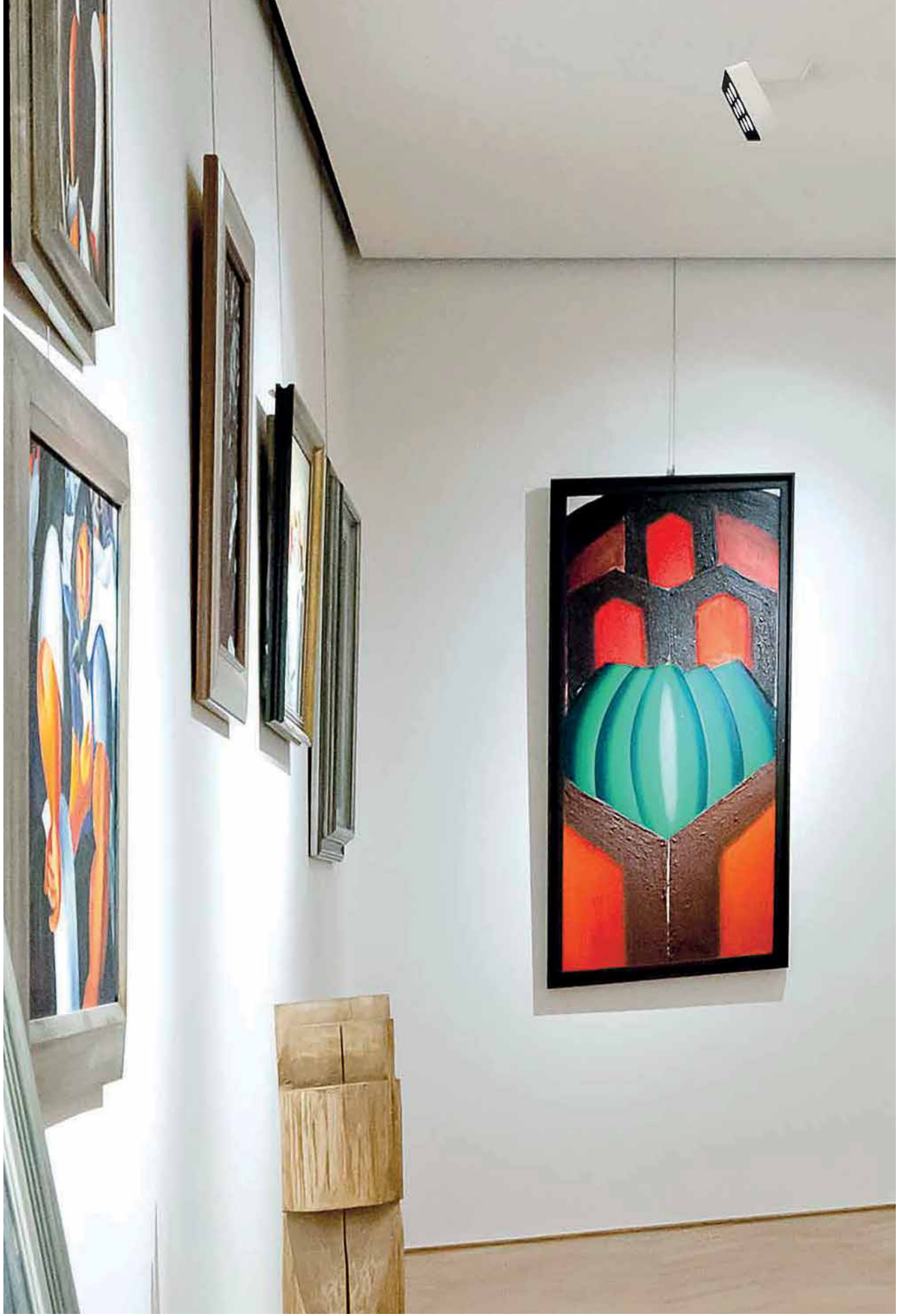
FR Grille en nid d'abeilles  
ES Rejilla alveolar

FR Lentille pour faisceau elliptique  
ES Lente para haz de luz elíptico

FR Lentille wall-washer  
ES Lente wall-washer



609





—

# Splyt Recessed

# Splyt Recessed

FR Splyt Recessed se prête aussi bien à une installation au plafond qu'à une fixation murale. Cette dernière version dispose d'un boîtier spécifique en plastique pour la fixation murale, muni d'entrées latérales pour faciliter l'opération de câblage. La version avec installation au plafond est également proposée avec collerette visible et invisible.

ES Splyt Recessed se encuentra disponible en dos modelos para la instalación de techo y de pared. Este último dispone de una específica caja de material plástico, para la fijación de pared, con muescas laterales para hacer pasar los cables y facilitar el cableado. El modelo de techo se encuentra disponible en las variantes con aro visible e invisible.

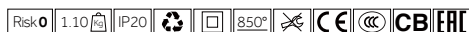


FR Boîtier Splyt Recessed Wall

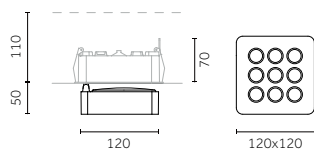
ES Caja para Splyt Recessed de pared



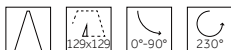
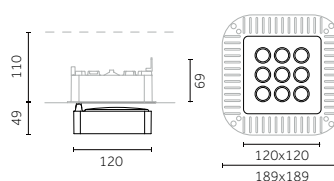
## 9 LED



Collerette apparente/  
Con aro visible



Collerette invisible/  
Con aro invisible



Code example:

0 . Q F3D0 . HQ 12

Accessories: p.614  
Finishes: p.604  
Photometric data:  
www.reggiani.net

Notes:  
Version avec gradateur embarqué  
sur demande/ Modelo con dimmer  
en el aparato bajo pedido

17 W LED ARRAY		Lumen delivered up to 1670 lm / Lumen maintenance: L70 B10=50,000h						
Driver	Optics	Version	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	Q 7° Vey Narrow	F3D0 Visible trim	HQ	3000	>90	1420	<3	12
T Phase-cut	L 12° Narrow		WW	3000	>80	1660	<3	28
V Dimm 1-10V	M 21° Medium		NN	4000	>80	1855	<3	31
D DALI	N 37° Wide		LED nominal lumen					

LED ARRAY		Lumen delivered up to 1670 lm / Lumen maintenance: L70 B10=50,000h						
Driver	Optics	Version	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	Y 7° Vey Narrow	F3D0 Trimless	HQ	3000	>90	1420	<3	12
T Phase-cut	P 12° Narrow		WW	3000	>80	1660	<3	28
V Dimm 1-10V	R 21° Medium		NN	4000	>80	1855	<3	31
D DALI	T 37° Wide		LED nominal lumen					

## 9 LED | Accessories

Accessoires pour optique/  
Accesorios de las ópticas

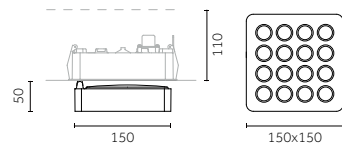
			<b>Description</b> Pare-lumière/ Visera antideslumbrante	<b>Code</b> 0.22100.00	<b>Finishes</b> 12 28 31
			<b>Description</b> Grille en nid d'abeilles/ Rejilla alveolar	<b>Code</b> 0.22120.00	<b>Finishes</b> 12 28 31
			<b>Description</b> Lentille Wall-Washer/ Lente wall-washer	<b>Code</b> 0.22140.00	<b>Finishes</b> 12 28 31
			<b>Description</b> Lentille pour faisceau elliptique/ Lente para haz de luz elíptico	<b>Code</b> 0.22180.00	<b>Finishes</b> 12 28 31

## 16 LED

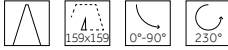
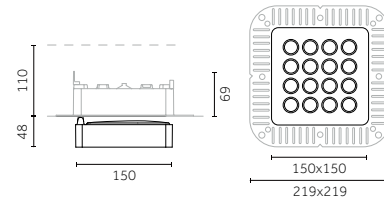
Risk 0 1.40 IP20 850° CE CB EHC



Colerette apparente/  
Conaro visible



Colerette invisible/  
Conaro invisible



### 31W LEDARRAY

Lumen delivered up to 3010 lm / Lumen maintenance: L70 B10=50,000h

Driver	Optics	Version	LED	K	CRI	lm	SDCM	Finishes
<b>0</b> On-Off	<b>Q</b> 7° Vey Narrow	<b>F3G0</b> Visible trim	<b>HQ</b>	3000	>90	2520	<3	<b>12</b>
<b>T</b> Phase-cut	<b>L</b> 12° Narrow		<b>WW</b>	3000	>80	3065	<3	<b>28</b>
<b>V</b> Dimm 1-10V	<b>M</b> 22° Medium		<b>NN</b>	4000	>80	3380	<3	<b>31</b>
<b>D</b> DALI	<b>N</b> 42° Wide		LED nominal lumen					

Code example:

**0** . **Q** **F3G0** . **HQ** **12**

Accessories: p.615

Finishes: p.604

Photometric data:  
www.reggiani.net

#### Notes:

Version avec gradateur embarqué sur demande/ Modelo con dimmer en el aparato bajo pedido

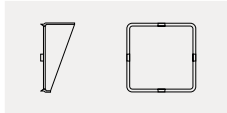
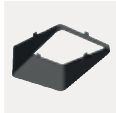
### LEDARRAY

Lumen delivered up to 3010 lm / Lumen maintenance: L70 B10=50,000h

Driver	Optics	Version	LED	K	CRI	lm	SDCM	Finishes
<b>0</b> On-Off	<b>Y</b> 7° Vey Narrow	<b>F3G0</b> Trimless	<b>HQ</b>	3000	>90	2520	<3	<b>12</b>
<b>T</b> Phase-cut	<b>P</b> 12° Narrow		<b>WW</b>	3000	>80	3065	<3	<b>28</b>
<b>V</b> Dimm 1-10V	<b>R</b> 22° Medium		<b>NN</b>	4000	>80	3380	<3	<b>31</b>
<b>D</b> DALI	<b>T</b> 42° Wide		LED nominal lumen					

## 16 LED | Accessories

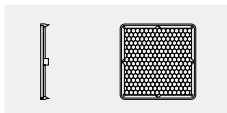
Accessoires pour optique/  
Accesorios de las ópticas



**Description**  
Pare-lumière/  
Visera antideslumbrante

**Code**  
**0.22110.00**

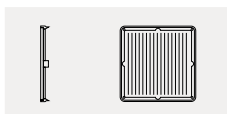
**Finishes**  
**12**  
**28**  
**31**



**Description**  
Grille en nid d'abeilles/  
Rejilla alveolar

**Code**  
**0.22130.00**

**Finishes**  
**12**  
**28**  
**31**



**Description**  
Lentille Wall-Washer/  
Lente wall-washer

**Code**  
**0.22150.00**

**Finishes**  
**12**  
**28**  
**31**

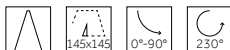
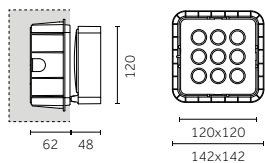


**Description**  
Lentille pour faisceau elliptique/  
Lente para haz de luz elíptico

**Code**  
**0.22190.00**

**Finishes**  
**12**  
**28**  
**31**

## Wall | 9 LED



### 17 W LED ARRAY

Lumen delivered up to 1670 lm / Lumen maintenance: L70 B10=50,000h

Code example:

0 . K F3D0 . HQ 12

Accessories: p.616  
 Finishes: p.604  
 Photometric data:  
 www.reggiani.net

Notes:  
 Version avec gradateur embarqué sur demande/ Modelo con dimmer en el aparato bajo pedido

Driver	Optics	Version	LED	K	CRI	lm	SDCM	Finishes
<b>0</b> On-Off	<b>K</b> 7° Vey Narrow	<b>F3D0</b> Wall	<b>HQ</b>	3000	>90	1420	<3	<b>12</b>
<b>T</b> Phase-cut	<b>F</b> 12° Narrow		<b>WW</b>	3000	>80	1660	<3	<b>28</b>
<b>V</b> Dimm 1-10V	<b>G</b> 21° Medium		<b>NN</b>	4000	>80	1855	<3	<b>31</b>
<b>D</b> DALI	<b>H</b> 37° Wide		LED nominal lumen					

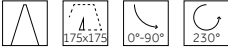
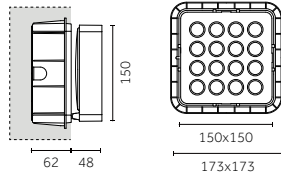
## Wall | 9 LED | Accessories

Accessoires pour optique/  
 Accesorios de las ópticas

			<b>Description</b> Pare-lumière/ Visera antideslumbrante	<b>Code</b> 0.22100.00	<b>Finishes</b> 12 28 31
			<b>Description</b> Grille en nid d'abeilles/ Rejilla alveolar	<b>Code</b> 0.22120.00	<b>Finishes</b> 12 28 31
			<b>Description</b> Lentille Wall-Washer/ Lente wall-washer	<b>Code</b> 0.22140.00	<b>Finishes</b> 12 28 31
			<b>Description</b> Lentille pour faisceau elliptique/ Lente para haz de luz elíptico	<b>Code</b> 0.22180.00	<b>Finishes</b> 12 28 31

## Wall | 16 LED

Risk 0 1.30 IP20 850° CE CB EHC



### 31W LED ARRAY

Lumen delivered up to 3010 lm / Lumen maintenance: L70 B10=50,000h

Code example:

**0** . **K** **F3G0** . **HQ** **12**

Accessories: p.617

Finishes: p.604

Photometric data:  
www.reggiani.net

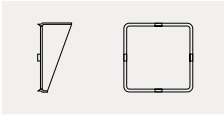
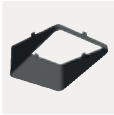
#### Notes:

Version avec gradateur embarqué sur demande/ Modelo con dimmer en el aparato bajo pedido

Driver	Optics	Version	LED	K	CRI	lm	SDCM	Finishes
<b>0</b> On-Off	<b>K</b> 7° Vey Narrow	<b>F3G0</b> Wall	<b>HQ</b>	3000	>90	2520	<3	<b>12</b>
<b>T</b> Phase-cut	<b>F</b> 12° Narrow		<b>WW</b>	3000	>80	3065	<3	<b>28</b>
<b>V</b> Dimm 1-10V	<b>G</b> 22° Medium		<b>NN</b>	4000	>80	3380	<3	<b>31</b>
<b>D</b> DALI	<b>H</b> 42° Wide		LED nominal lumen					

## Wall | 16 LED | Accessories

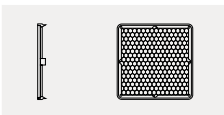
Accessoires pour optique/  
Accesorios de las ópticas



**Description**  
Pare-lumière/  
Visera antideslumbrante

**Code**  
**0.22110.00**

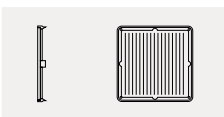
**Finishes**  
**12**  
**28**  
**31**



**Description**  
Grille en nid d'abeilles/  
Rejilla alveolar

**Code**  
**0.22130.00**

**Finishes**  
**12**  
**28**  
**31**



**Description**  
Lentille Wall-Washer/  
Lente wall-washer

**Code**  
**0.22150.00**

**Finishes**  
**12**  
**28**  
**31**



**Description**  
Lentille pour faisceau elliptique/  
Lente para haz de luz eliptico

**Code**  
**0.22190.00**

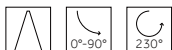
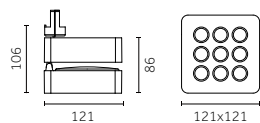
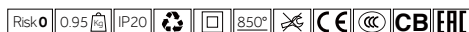
**Finishes**  
**12**  
**28**  
**31**





# — Splyt Track

## 9 LED



Code example:  
**0 . X F3D0 . HQ 12**

Accessories: p.620  
 Track/Binario: p.707  
 Finishes: p.604  
 Photometric data:  
 www.reggiani.net

Notes:  
 Version avec gradateur embarqué  
 sur demande/ Modelo con dimmer  
 en el aparato bajo pedido

### 17 W LEDARRAY

Lumen delivered up to 1670 lm / Lumen maintenance: L70 B10=50,000h

Driver	Optics	Version	LED	K	CRI	lm	SDCM	Finishes
<b>0</b> On-Off	<b>X</b> 7° Vey Narrow	<b>F3D0</b> Track	<b>HQ</b>	3000	>90	1420	<3	<b>12</b>
<b>T</b> Phase-cut	<b>B</b> 12° Narrow		<b>WW</b>	3000	>80	1660	<3	<b>28</b>
<b>V</b> Dimm 1-10V	<b>C</b> 21° Medium		<b>NN</b>	4000	>80	1855	<3	<b>31</b>
<b>D</b> DALI	<b>D</b> 37° Wide							

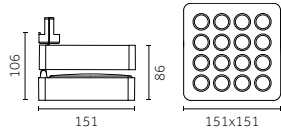
LED nominal lumen

## 9 LED | Accessories

Accessoires pour optique/  
 Accesorios de las ópticas

			<b>Description</b> Pare-lumière/ Visera antideslumbrante	<b>Code</b> 0.22100.00	<b>Finishes</b> 12 28 31
			<b>Description</b> Grille en nid d'abeilles/ Rejilla alveolar	<b>Code</b> 0.22120.00	<b>Finishes</b> 12 28 31
			<b>Description</b> Lentille Wall-Washer/ Lente wall-washer	<b>Code</b> 0.22140.00	<b>Finishes</b> 12 28 31
			<b>Description</b> Lentille pour faisceau elliptique/ Lente para haz de luz elíptico	<b>Code</b> 0.22180.00	<b>Finishes</b> 12 28 31

# 16 LED



Code example:

**0** . **X** **F3G0** . **HQ** **12**

Accessories: p.621  
Track/Binario: p.707  
Finishes: p.604  
Photometric data:  
www.reggiani.net

**Notes:**

Version avec gradateur embarqué sur demande/ Modelo con dimmer en el aparato bajo pedido

**31 W LED ARRAY**

Lumen delivered up to 3010 lm / Lumen maintenance: L70 B10=50,000h

Driver	Optics	Version	LED	K	CRI	lm	SDCM	Finishes
<b>0</b> On-Off	<b>X</b> 7° Vey Narrow	<b>F3G0</b> Track	<b>HQ</b>	3000	>90	2520	<3	<b>12</b>
<b>T</b> Phase-cut	<b>B</b> 12° Narrow		<b>WW</b>	3000	>80	3065	<3	<b>28</b>
<b>V</b> Dimm 1-10V	<b>C</b> 22° Medium		<b>NN</b>	4000	>80	3380	<3	<b>31</b>
<b>D</b> DALI	<b>D</b> 42° Wide		LED nominal lumen					

## 16 LED | Accessories

Accessoires pour optique/  
Accesorios de las ópticas

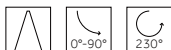
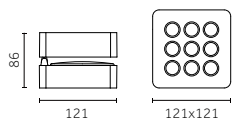
			<b>Description</b> Pare-lumière/ Visera antideslumbrante	<b>Code</b> <b>0.22110.00</b>	<b>Finishes</b> <b>12</b> <b>28</b> <b>31</b>
			<b>Description</b> Grille en nid d'abeilles/ Rejilla alveolar	<b>Code</b> <b>0.22130.00</b>	<b>Finishes</b> <b>12</b> <b>28</b> <b>31</b>
			<b>Description</b> Lentille Wall-Washer/ Lente wall-washer	<b>Code</b> <b>0.22150.00</b>	<b>Finishes</b> <b>12</b> <b>28</b> <b>31</b>
			<b>Description</b> Lentille pour faisceau elliptique/ Lente para haz de luz eliptico	<b>Code</b> <b>0.22190.00</b>	<b>Finishes</b> <b>12</b> <b>28</b> <b>31</b>



# I Splyt Surface

## 9 LED

Risk 0 0.85 IP20 850°



Code example:  
**0 . W F3D0 . HQ 12**

Accessories: p.624  
 Finishes: p.604  
 Photometric data:  
[www.reggiani.net](http://www.reggiani.net)

Notes:  
 Version avec gradateur embarqué sur demande/ Modelo con dimmer en el aparato bajo pedido

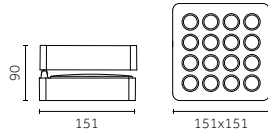
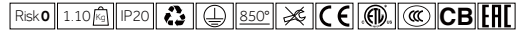
17 W LED ARRAY		Lumen delivered up to 1670 lm / Lumen maintenance: L70 B10=50,000h						
Driver	Optics	Version	LED	K	CRI	lm	SDCM	Finishes
<b>0</b> On-Off	<b>W</b> 7° Vey Narrow	<b>F3D0</b> Surface	<b>HQ</b>	3000	>90	1420	<3	<b>12</b>
<b>T</b> Phase-cut	<b>U</b> 12° Narrow		<b>WW</b>	3000	>80	1660	<3	<b>28</b>
<b>V</b> Dimm 1-10V	<b>V</b> 21° Medium		<b>NN</b>	4000	>80	1855	<3	<b>31</b>
<b>D</b> DALI	<b>Z</b> 37° Wide		LED nominal lumen					

## 9 LED | Accessories

Accessoires pour optique/  
 Accesorios de las ópticas

			<b>Description</b> Pare-lumière/ Visera antideslumbrante	<b>Code</b> 0.22100.00	<b>Finishes</b> 12 28 31
			<b>Description</b> Grille en nid d'abeilles/ Rejilla alveolar	<b>Code</b> 0.22120.00	<b>Finishes</b> 12 28 31
			<b>Description</b> Lentille Wall-Washer/ Lente wall-washer	<b>Code</b> 0.22140.00	<b>Finishes</b> 12 28 31
			<b>Description</b> Lentille pour faisceau elliptique/ Lente para haz de luz elíptico	<b>Code</b> 0.22180.00	<b>Finishes</b> 12 28 31

## 16 LED



Code example:

**0** . **W** **F3G0** . **HQ** **12**

Accessories: p.625

Finishes: p.604

Photometric data:  
www.reggiani.net

### Notes:

Version avec gradateur embarqué sur demande/ Modelo con dimmer en el aparato bajo pedido

### 31 W LED ARRAY

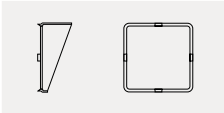
Lumen delivered up to 3010 lm / Lumen maintenance: L70 B10=50,000h

Driver	Optics	Version	LED	K	CRI	lm	SDCM	Finishes
<b>0</b> On-Off	<b>W</b> 7° Vey Narrow	<b>F3G0</b> Surface	<b>HQ</b>	3000	>90	2520	<3	<b>12</b>
<b>T</b> Phase-cut	<b>U</b> 12° Narrow		<b>WW</b>	3000	>80	3065	<3	<b>28</b>
<b>V</b> Dimm 1-10V	<b>V</b> 22° Medium		<b>NN</b>	4000	>80	3380	<3	<b>31</b>
<b>D</b> DALI	<b>Z</b> 42° Wide							

LED nominal lumen

## 16 LED | Accessories

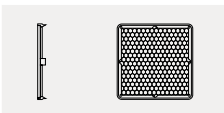
Accessoires pour optique/  
Accesorios de las ópticas



**Description**  
Pare-lumière/  
Visera antideslumbrante

**Code**  
**0.22110.00**

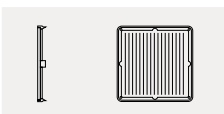
**Finishes**  
**12**  
**28**  
**31**



**Description**  
Grille en nid d'abeilles/  
Rejilla alveolar

**Code**  
**0.22130.00**

**Finishes**  
**12**  
**28**  
**31**



**Description**  
Lentille Wall-Washer/  
Lente wall-washer

**Code**  
**0.22150.00**

**Finishes**  
**12**  
**28**  
**31**



**Description**  
Lentille pour faisceau elliptique/  
Lente para haz de luz eliptico

**Code**  
**0.22190.00**

**Finishes**  
**12**  
**28**  
**31**







# Roll IOS





# Roll IOS

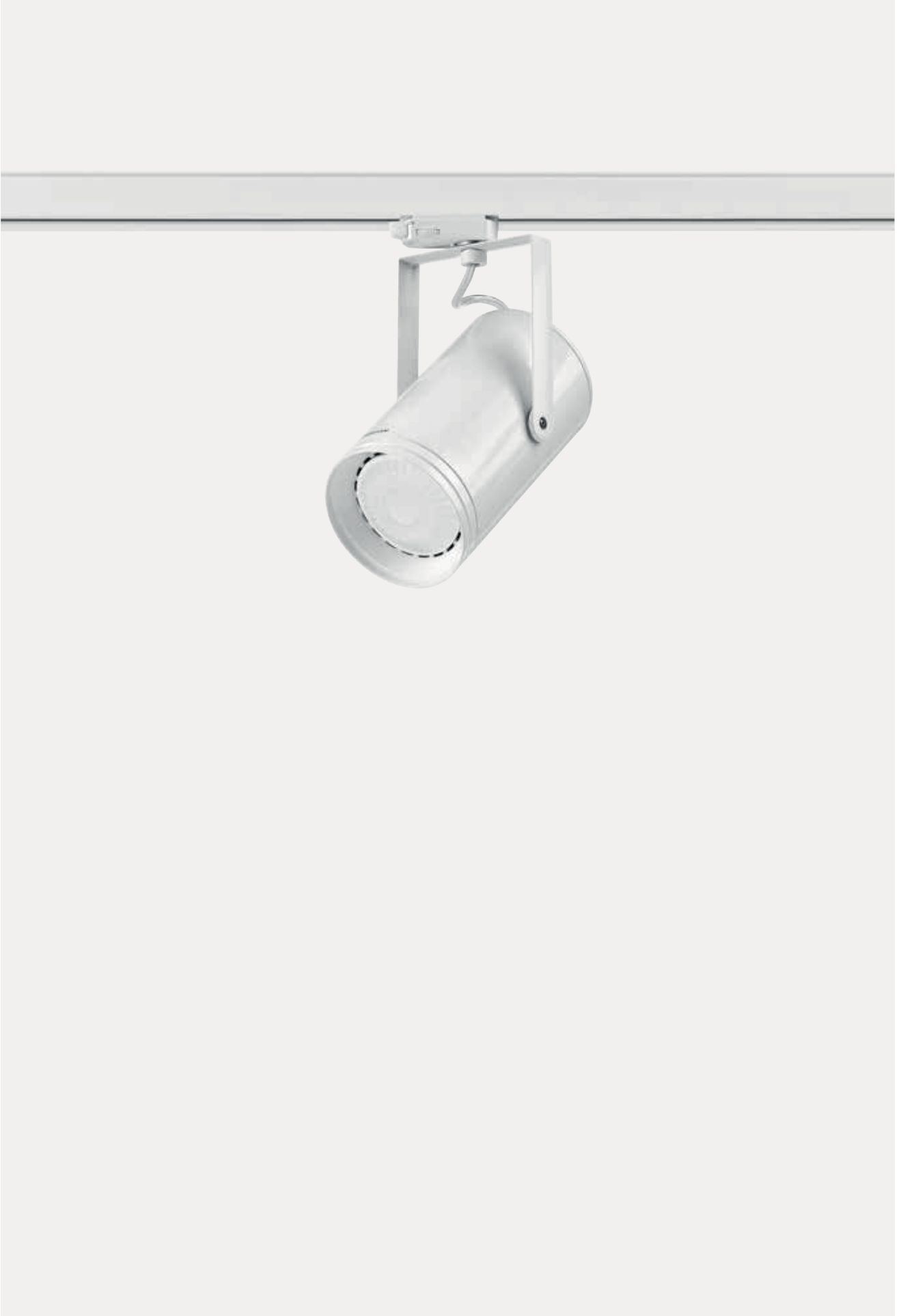
FR Roll IOS est un projecteur à l'esthétique essentielle, extrêmement flexible et disponible en trois dimensions avec une gamme d'accessoires qui augmentent sa polyvalence d'utilisation. Les hautes performances rendent cet appareil particulièrement adapté à des projets d'éclairage de différente nature : il peut en effet être utilisé pour l'éclairage général ou d'accent de lieux de très grande hauteur grâce à l'intégration de sources LED avec des flux très élevés. Récemment ajouté à la gamme, Roll IOS Mini complète la famille de projecteurs dans un diamètre inférieur à 90 mm.

ES Roll IOS es un proyector de aspecto estético esencial, sumamente flexible y disponible en tres dimensiones con una amplia gama de accesorios que aumentan su flexibilidad de empleo. El elevado rendimiento hace que este aparato se adapte a diferentes diseños luminotécnicos: puede utilizarse para la iluminación general o de relieve de ambientes de gran altura gracias a la integración de fuentes LED con flujos muy elevados. Roll IOS Mini, el nuevo aparato de la serie con su tamaño inferior a los 90 mm de diámetro, completa la familia de proyectores.






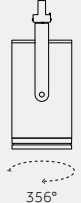
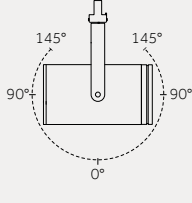
## Overview




Application:	Track
Light source:	COB LED
Watt:	12 W - 42 W
Kelvin:	3000 K, 4000 K
Lumen:	1800 lm - 6440 lm
CRI:	>80, >90
SDCM:	<3
IP:	20
Control options:	On/Off, Dimm 1-10V, DALI

Disponibile pour l'Amérique du Nord : rendez-vous sur [www.reggianiusa.com/](http://www.reggianiusa.com/)  
 Disponible para América del Norte: consulte la página [www.reggianiusa.com](http://www.reggianiusa.com/)








631

<p><b>Versions/ Modelos</b></p>	 <p><b>Roll IOS</b></p>
<p><b>Finitions/ Acabados</b></p>	 <p><b>10</b> Blanc/ Blanco</p>  <p><b>21</b> Noir/ Negro</p>
<p>Roll IOS Ø 110 mm Roll IOS Ø 150 mm only</p>	 <p><b>28</b> Gris métallisé/ Gris metalizado</p>
<p><b>Faisceaux/ Haces de luz</b></p>	 <p>Étroit/ Estrecho      Moyen/ Medio      Moyen/large/ Medio ancho      Large/ Ancho      Très large/ Muy ancho</p>
<p><b>Orientation/ Orientabilidad</b></p>	 <p>Axe vertical/ Eje vertical</p>  <p>Axe horizontal/ Eje horizontal</p>

Dimensions et données techniques/ Dimensiones e información técnica			
	Mini	Ø 110 mm	Ø 150 mm
Roll IOS			
	p.636	p.637	p.638
Ouverture du faisceau lumineux/ Amplitud del haz de luz	12°, 22°, 32°, 42°, 56°	25 W 12°, 22°, 32°, 42°, 56° 30 W 16°, 25°, 35°, 43°, 61°	20°, 27°, 38°
Source lumineuse/ Fuente luminosa	COB LED 12 W, 21 W 1615 lm - 3715 lm L80 B10=50,000h 3000 K, 4000 K SDCM <3 CRI >80, CRI >90	COB LED 25 W, 30 W 3360 lm - 5000 lm L80 B10=50,000h 3000 K, 4000 K SDCM <3 CRI >80, CRI >90	COB LED 38 W, 42 W 4900 lm - 6440 lm L80 B10=50,000h 3000 K, 4000 K SDCM <3 CRI >80, CRI >90

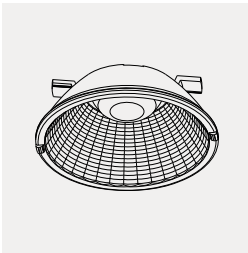


<p>Accessoires/ Accesorios</p>			
	<p>Optiques interchangeables IOS/ Ópticas intercambiables IOS</p>	 <p>Grille anti-éblouissement/ Rejilla antideslumbrante</p> <p>■ 21</p>	 <p>Pare-lumière/ Visera antideslumbrante</p> <p>■ 21</p>
<p>Accessoires de montage/ Accesorios de montaje</p>	 <p>Rail/ Carril p.707</p> <p>■ 10 ■ 21 ■ 28</p>	 <p>Patère rail pour la fixation au plafond du projecteur/ Base para la fijación de techo del proyector</p> <p>■ 10 ■ 21 ■ 28</p>	 <p>Adaptateur pour la fixation à encastrer de la patère rail / Adaptador para la instalación de empotrar de la base</p> <p>■ 10 ■ 21 ■ 28</p>

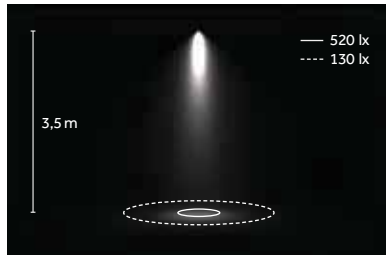


# Optics

## LL2 Premium



LL2 Premium Ø80



LED: 25 W/22°/3000 K (HQ)



Étroit/  
Estrecho  
B 12°/16°

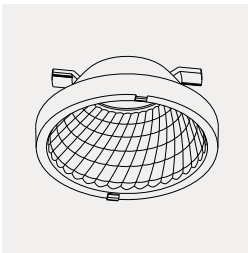
Moyen/  
Medio  
D 22°/25°

Moyen/large/  
Medio ancho  
E 32°/35°

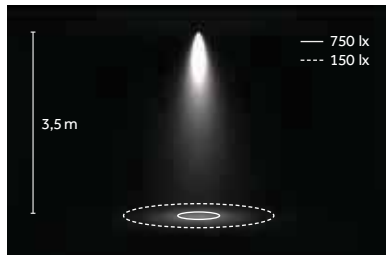
Large/  
Ancho  
H 42°/43°

Très large/  
Muy ancho  
M 56°/61°

## LL7 Premium



LL7 Premium Ø80



LED: 38 W/27°/3000 K (HQ)



Étroit/  
Estrecho  
B 20°

Moyen/  
Medio  
E 27°

Large/  
Ancho  
H 38°

# LED

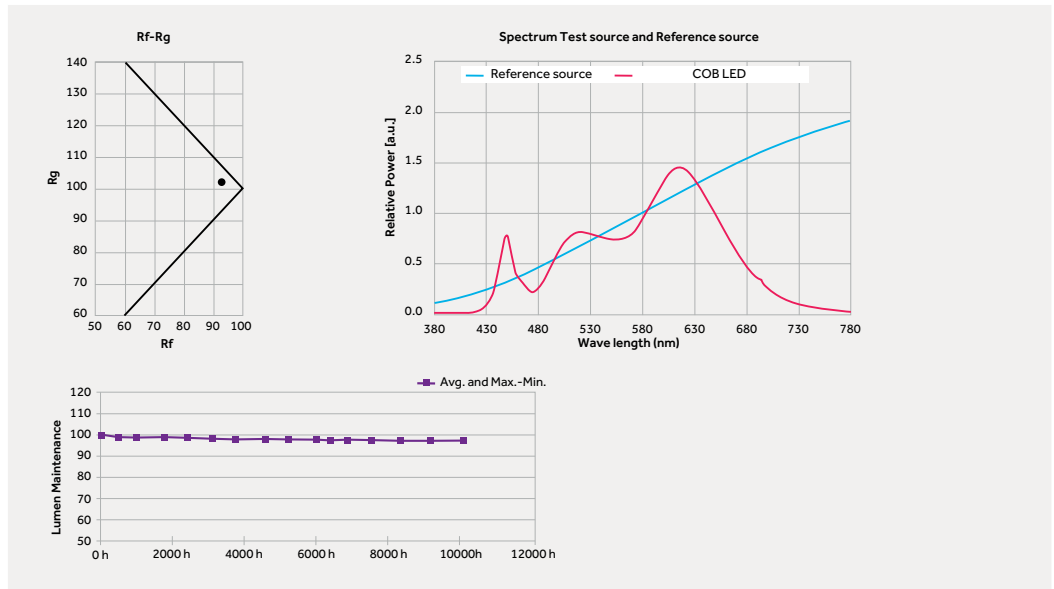
## COB



3000 K, 4000 K  
SDCM<3  
CRI>80, CRI > 90

TM 30  
Rf: 92, Rg: 102  
(3000K, CRI>90)

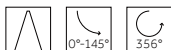
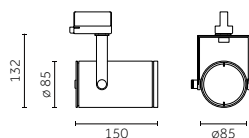
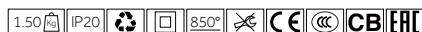
L80 B10=50,000h  
Ta: 25°  
Tc: 85°  
~10,000 hr  
Lm Maintenance: 96%  
(Source: LM80 test report)



FR COB LED offrant un rendement excellent et des performances exceptionnelles (jusqu'à 150 lm/W). Dimensions réduites par rapport aux solutions similaires et avec des valeurs de flux identiques. La gamme complète comprend le COB avec surface de sortie de la lumière (LES) de 6 mm à 14 mm et flux nominaux de 600 lm (5 W) à 5 500 lm (38 W). Fiabilité hors pair à haute température grâce aux matériaux utilisés et excellente stabilité du flux lumineux dans le temps.  
Matériaux du boîtier : céramique  
Résine d'encapsulation : résine silicone  
Matériaux des électrodes : or

ES EILED COB se distingue por su excelente eficiencia y el elevado rendimiento (hasta 150lm/W). Es más compacto respecto a otras soluciones similares aún garantizando los mismos valores de flujo luminoso. La línea completa incluye COB con superficie emisora de luz (LES) de 6 mm a 14 mm y flujo nominal de 600 lm (5 W) a 5500 lm (38 W). Es extremadamente confiable a altas temperaturas gracias a los materiales utilizados y a la excelente estabilidad del flujo luminoso en el tiempo.  
Material del paquete: cerámica.  
Resina encapsulante: resina de silicona  
Material de los electrodos: oro

Mini



Code example:  
**0** . **DC73** **B** . **HQ** **10**

Accessories: p.636  
 Track/Binario: p.707  
 Finishes: p.632  
 Photometric data:  
 www.reggiani.net

12 W COB LED		Lumen delivered up to 1800lm / Lumen maintenance: L80 B10=50,000h							
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes	
<b>0</b> On-Off	<b>DC73</b>	<b>B</b> 12° Narrow	<b>HQ</b>	3000	>90	1615	<3	<b>10</b>	<input type="checkbox"/>
<b>V</b> Dimm 1-10V		<b>D</b> 22° Medium	<b>WW</b>	3000	>80	1935	<3	<b>21</b>	<input type="checkbox"/>
		<b>E</b> 32° Medium wide	<b>NN</b>	4000	>80	2030	<3		
		<b>H</b> 42° Wide	LED nominal lumen						
		<b>M</b> 56° Very wide							
		<b>K</b> - Without optics							

21 W COB LED		Lumen delivered up to 2865lm / Lumen maintenance: L80 B10=50,000h							
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes	
<b>0</b> On-Off	<b>DC75</b>	<b>B</b> 12° Narrow	<b>HQ</b>	3000	>90	2935	<3	<b>10</b>	<input type="checkbox"/>
<b>V</b> Dimm 1-10V		<b>D</b> 22° Medium	<b>WW</b>	3000	>80	3375	<3	<b>21</b>	<input type="checkbox"/>
		<b>E</b> 32° Medium wide	<b>NN</b>	4000	>80	3715	<3		
		<b>H</b> 42° Wide	LED nominal lumen						
		<b>M</b> 56° Very wide							
		<b>K</b> - Without optics							

Mini | Accessories

Optiques interchangeables IOS/  
 Ópticas intercambiables IOS

		<b>Description</b> LL2 - Faisceau étroit/ LL2 - Haz de luz estrecho (12°-12W, 21W)	<b>Code</b> <b>0.35030.0000</b>			<b>Description</b> LL2 - Faisceau large/ LL2 - Haz de luz ancho (42°-12W, 21W)	<b>Code</b> <b>0.35033.0000</b>
		<b>Description</b> LL2 - Faisceau moyen/étroit/ LL2 - Haz de luz medio estrecho (22°-12W, 21W)	<b>Code</b> <b>0.35031.0000</b>			<b>Description</b> LL2 - Faisceau très large/ LL2 - Haz de luz muy ancho (56°-12W, 21W)	<b>Code</b> <b>0.35034.0000</b>
		<b>Description</b> LL2 - Faisceau moyen/large/ LL2 - Haz de luz medio ancho (32°-12W, 21W)	<b>Code</b> <b>0.35032.0000</b>				

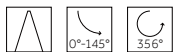
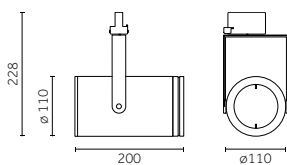
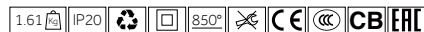
Accessoires pour optique/  
 Accesorios de las ópticas

	<b>Description</b> Volets coupe-flux/ Aletas antideslumbrantes	<b>Code</b> <b>0.26010.00</b>	<b>Finishes</b> <b>10</b> <input type="checkbox"/> <b>21</b> <input type="checkbox"/>		<b>Description</b> Lentille pour faisceau elliptique/ Lente para haz de luz elíptico	<b>Code</b> <b>0.26012.0000</b>
	<b>Description</b> Grille en nid d'abeilles/ Rejilla alveolar	<b>Code</b> <b>0.26011.00</b>	<b>Finishes</b> <b>21</b> <input type="checkbox"/>		<b>Description</b> Filtro colorado/ Filtre coloré	<b>Code</b> <b>0.26013.0000</b>

Accessoires de montage/  
 Accesorios de montaje

	<b>Description</b> Patère rail pour la fixation au plafond du projecteur/ Base para la fijación de techo del projector	<b>Code</b> <b>0.02062.00</b>	<b>Finishes</b> <b>10</b> <input type="checkbox"/> <b>21</b> <input type="checkbox"/> <b>28</b> <input type="checkbox"/>		<b>Description</b> Adaptateur pour la fixation à encastrer de la patère rail 0.02062.00/ Adaptador para la instalación de empotrar de la base cod. 0.02062.00	<b>Code</b> <b>0.02063.00</b>	<b>Finishes</b> <b>10</b> <input type="checkbox"/> <b>21</b> <input type="checkbox"/> <b>28</b> <input type="checkbox"/>
--	--	----------------------------------	---	--	---	----------------------------------	---

Ø 110 mm



Code example:

**O** . **FC26** **B** . **HQ** **10**

Accessories: p.637  
Track/Binario: p.707  
Finishes: p.632  
Photometric data:  
www.reggiani.net

**25 W COBLED** Lumen delivered up to 3060 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<b>O</b> On-Off	<b>FC26</b>	<b>B</b> 12° Narrow	<b>HQ</b>	3000	>90	3360	<3	<b>10</b>
<b>D</b> DALI		<b>D</b> 22° Medium	<b>WW</b>	3000	>80	3865	<3	<b>21</b>
		<b>E</b> 32° Medium wide	<b>NN</b>	4000	>80	4250	<3	<b>28</b>
		<b>H</b> 42° Wide	LED nominal lumen					
		<b>M</b> 56° Very wide						
		<b>K</b> - Without optics						

**30 W COBLED** Lumen delivered up to 3600 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<b>O</b> On-Off	<b>FC27</b>	<b>B</b> 16° Narrow	<b>HQ</b>	3000	>90	4140	<3	<b>10</b>
<b>D</b> DALI		<b>D</b> 25° Medium	<b>WW</b>	3000	>80	4745	<3	<b>21</b>
		<b>E</b> 35° Medium wide	<b>NN</b>	4000	>80	5000	<3	<b>28</b>
		<b>H</b> 43° Wide	LED nominal lumen					
		<b>M</b> 61° Very wide						
		<b>K</b> - Without optics						

## Ø 110 mm | Accessories

Optiques interchangeables IOS/  
Ópticas intercambiables IOS

		<b>Description</b> LL2 - Faisceau étroit/ LL2 - Haz de luz estrecho (12°-25W/16°-30W)	<b>Code</b> <b>0.35030.0000</b>			<b>Description</b> LL2 - Faisceau large (42°/43°)/ LL2 - Haz de luz ancho (42°/43°) (42°-25W/43°-30W)	<b>Code</b> <b>0.35033.0000</b>
		<b>Description</b> LL2 - Faisceau moyen/étroit/ LL2 - Haz de luz medio estrecho (22°-25W/25°-30W)	<b>Code</b> <b>0.35031.0000</b>			<b>Description</b> LL2 - Faisceau très large/ LL2 - Haz de luz muy ancho (56°-25W/61°-30W)	<b>Code</b> <b>0.35034.0000</b>
		<b>Description</b> LL2 - Faisceau moyen/large/ LL2 - Haz de luz medio ancho (32°-25W/35°-30W)	<b>Code</b> <b>0.35032.0000</b>				

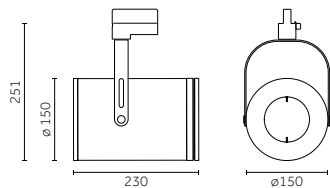
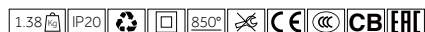
Accessoires pour optique/  
Accesorios de las ópticas

	<b>Description</b> Grille anti-éblouissement/ Rejilla antideslumbrante	<b>Code</b> <b>0.38030.00</b>	<b>Finishes</b> <b>21</b>		<b>Description</b> Volets coupe-flux/ Aletas antideslumbrantes	<b>Code</b> <b>0.38037.00</b>	<b>Finishes</b> <b>21</b>
	<b>Description</b> Pare-lumière/ Visera antideslumbrante	<b>Code</b> <b>0.38036.00</b>	<b>Finishes</b> <b>21</b>				

Accessoires de montage/  
Accesorios de montaje

	<b>Description</b> Patère rail pour la fixation au plafond du projecteur/ Base para la fijación de techo del proyector	<b>Code</b> <b>0.02062.00</b>	<b>Finishes</b> <b>10</b> <b>21</b> <b>28</b>		<b>Description</b> Adaptateur pour la fixation à encastrer de la patère rail 0.02062.00/ Adaptador para la instalación de empotrar de la base cod.0.02062.00	<b>Code</b> <b>0.02063.00</b>	<b>Finishes</b> <b>10</b> <b>21</b> <b>28</b>
--	--	----------------------------------	--	--	--	----------------------------------	--

Ø 150 mm



Code example:

0 . GC28 B . HQ 10

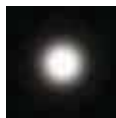
Accessories: p. 638  
Track/Binario: p.707  
Finishes: p.632  
Photometric data:  
www.reggiani.net

38 W COB LED		Lumen delivered up to 4300lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	GC28	B 20° Narrow	HQ	3000	>90	4900	<3	10
D DALI		E 27° Medium	WW	3000	>80	5665	<3	21
		H 38° Wide	NN	4000	>80	5970	<3	28
		K - Without optics	LED nominal lumen					

42 W COB LED		Lumen delivered up to 4640lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	GC29	B 20° Narrow	HQ	3000	>90	5330	<3	10
D DALI		E 27° Medium	WW	3000	>80	6110	<3	21
		H 38° Wide	NN	4000	>80	6440	<3	28
		K - Without optics	LED nominal lumen					

## Ø 150 mm | Accessories

Optiques interchangeables IOS/  
Ópticas intercambiables IOS



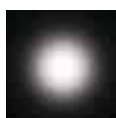
Description  
LL7 - Faisceau étroit/  
LL7 - Haz de luz estrecho  
(20°-38W, 42W)

Code  
0.35035.0000



Description  
LL7 - Faisceau large/  
LL7 - Haz de luz ancho  
(38°-38W, 42W)

Code  
0.35037.0000



Description  
LL7 - Faisceau moyen/  
LL7 - Haz de luz medio  
(27°-38W, 42W)

Code  
0.35036.0000

Accessoires pour optique/  
Accesorios de las ópticas

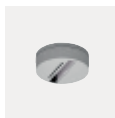


Description  
Volets coupe-flux/  
Aletas antideslumbrantes

Code  
0.38038.00

Finishes  
21

Accessoires de montage/  
Accesorios de montaje



Description  
Patère rail pour la fixation au  
plafond du projecteur/  
Base para la fijación de techo del  
projector

Code  
0.02062.00

Finishes  
10  
21  
28



Description  
Adaptateur pour la fixation à encastrer  
de la patère rail 0.02062.00/  
Adaptador para la instalación de  
empotrar de la base cod. 0.02062.00

Code  
0.02063.00

Finishes  
10  
21  
28







# Varios

Design by LAPD Consultants

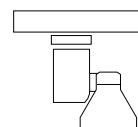






# Varios

Design by LAPD Consultants



**FR** Fruit de la collaboration avec le cabinet LAPD Consultants de Londres, Varios est un projecteur orientable sur rail et à encastrer extractible. Appareil tout particulièrement indiqué pour des projets qui requièrent flexibilité et performance, Varios est la solution idéale dans les espaces commerciaux, les lieux d'exposition et de vente pour l'éclairage général de grands espaces et pour l'éclairage d'accent des espaces de vente et d'exposition.












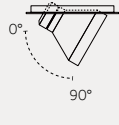

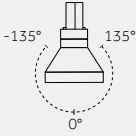
**ES** Varios nace de la colaboración con el estudio LAPD Consultants de Londres. Es un proyector orientable para carril, de superficie y de empotrar extraíble. Varios es adecuado especialmente para proyectos que requieren flexibilidad y rendimiento y es la solución ideal en entornos comerciales, expositivos y lugares de ventas para la iluminación general de grandes espacios y de relieve para detalles y zonas expositivas.




## Overview










Application:	Recessed, Track
Light source:	COB LED
Watt:	17 W - 42 W
Kelvin:	2700 K, 3000 K, 4000 K
Lumen:	2330 lm - 6440 lm
CRI:	>80, >90
SDCM:	<3
IP:	20
Control options:	On/Off, Phase-cut, Dimm 1-10V, DALI



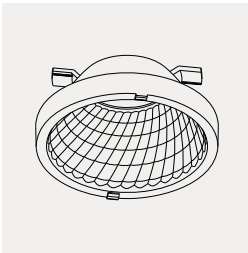
645

<p><b>Versions/ Modelos</b></p>					
<p>Recessed</p>					
<p>Varios Recessed</p>					
<p>Track</p>					
<p>Varios Track Flat</p>		<p>Varios Track Vertical</p>			
<p>Finitions/ Acabados</p>					
<p><b>10</b> Blanc/ Blanco</p>		<p><b>28</b> Gris métallisé/ Gris metalizado</p>			
<p>Varios Track only</p>					
<p><b>21</b> Noir/ Negro</p>					
<p>Faisceaux/ Haces de luz</p>					
<p>Étroit/ Estrecho</p>		<p>Moyen/ Medio</p>		<p>Large/ Ancho</p>	
				<p>Très large/ Muy ancho</p>	
<p>Orientation/ Orientabilidad</p>					
<p>Axe vertical/ Eje vertical</p>		<p>Axe horizontal/ Eje horizontal</p>			
					
<p>Axe vertical/ Eje vertical</p>		<p>Axe horizontal/ Eje horizontal</p>			

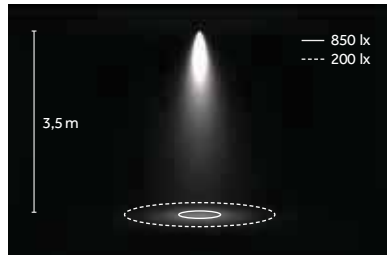
<b>Dimensions et données techniques/ Dimensiones e información técnica</b>	<p>Ø 195 mm</p>		
	<p>Flat</p>	<p>Vertical</p>	
<b>Varios Recessed p.651</b>	 <p>Ø 212 mm p.652</p>		
<b>Varios Track p.656</b>	 <p>Ø 137 mm x h 135 mm p.656</p>		 <p>Ø 137 mm x h 234 mm p.657</p>
	 <p>185 Ø195</p>		
<b>Ouverture du faisceau lumineux/ Amplitud del haz de luz</b>	<p>20°, 27°, 38°</p>	<p>17 W, 25 W 17°, 25°, 38°, 53° 30 W, 42 W 20°, 27°, 38°</p>	<p>17 W, 25 W 17°, 25°, 38°, 53° 30 W, 42 W 20°, 27°, 38°</p>
<b>Source lumineuse/ Fuente luminosa</b>	<p><b>COB LED</b> 30 W, 38 W, 42 W 3930lm - 6440lm L80B10=50,000h 2700K, 3000K, 4000K SDCM &lt;3 CRI &gt;80, CRI &gt;90</p>	<p><b>COB LED</b> 17 W, 25 W, 30 W, 42 W 2330lm - 6440lm L80B10=50,000h 3000K, 4000K SDCM &lt;3 CRI &gt;80, CRI &gt;90</p>	<p><b>COB LED</b> 17 W, 25 W, 30 W, 42 W 2330lm - 6440lm L80B10=50,000h 3000K, 4000K SDCM &lt;3 CRI &gt;80, CRI &gt;90</p>

<p>Accessoires/ Accesorios</p>					
<p>Accessoires pour optique/ Accesorios de las ópticas</p>	<div style="text-align: center;">  </div> <p>Anti-glare louvre/ Griglia antiabbagliante</p> <p>■ 21</p>				
<p>Accessoires/ Accesorios</p>	<div style="display: flex; justify-content: space-around; align-items: center;"> <div style="text-align: center;">  <p>Support du phare / Soporte para foco</p> <p>■ 10</p> </div> <div style="text-align: center;">  <p>Fraise pour trous / Fresas para agujeros</p> </div> <div style="text-align: center;">  <p>Poignée pour fraises / Manilla para fresas</p> </div> <div style="text-align: center;">  <p>Groupe de secours / Equipo de emergencia</p> </div> <div style="text-align: center;">  <p>Rallonge / Cable de prolongación</p> </div> </div>				
<p>Accessoires de montage/ Accesorios de montaje</p>	<div style="display: flex; justify-content: space-around; align-items: center;"> <div style="text-align: center;">  <p>Rail / Carril p.707</p> <p>■ 10 ■ 21 ■ 28</p> </div> <div style="text-align: center;">  <p>Patère rail pour la fixation au plafond du projecteur / Base para la fijación de techo del proyector</p> <p>■ 10 ■ 21 ■ 28</p> </div> <div style="text-align: center;">  <p>Adaptateur pour la fixation à encastrer de la patère rail / Adaptador para la instalación de empotrar de la base</p> <p>■ 10 ■ 21 ■ 28</p> </div> </div>				

## LL7 Premium



LL7 Premium Ø80



LED: 42 W/27°/3000 K (HQ)



Étroit/  
Estrecho  
B 17°/20°



Moyen/  
Medio  
E 25°/27°



Large/  
Ancho  
H 38°



Très large/  
Muy ancho  
M 53°

## LED

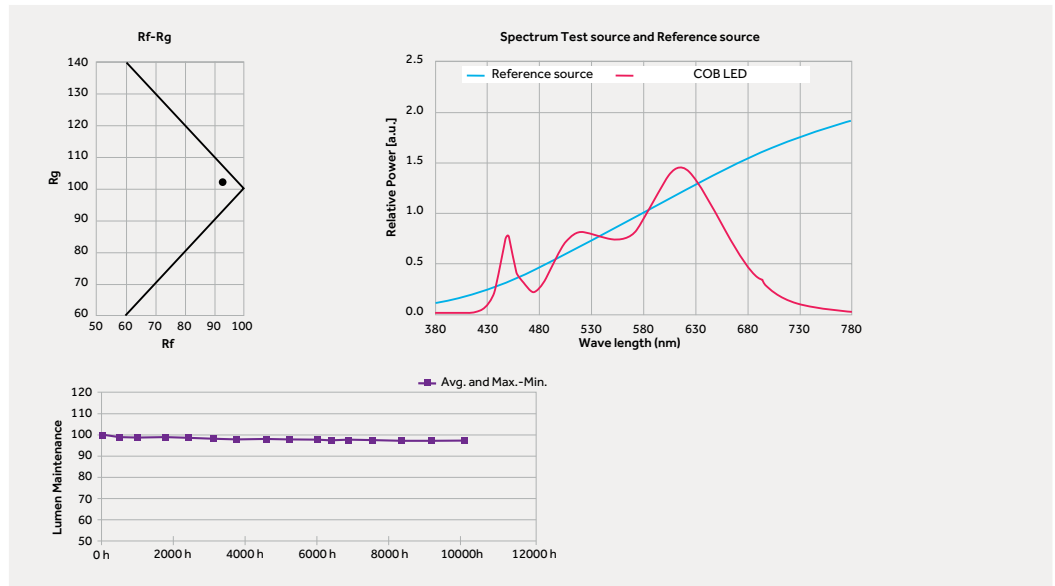
### COB



2700 K, 3000 K, 4000 K  
SDCM<3  
CRI>80, CRI > 90

TM 30  
Rf: 92, Rg: 102  
(3000K, CRI>90)

L80 B10=50,000h  
Ta: 25°  
Tc: 85°  
~10,000 hr  
Lm Maintenance: 96%  
(Source: LM80 test report)



FR COB LED offrant un rendement excellent et des performances exceptionnelles (jusqu'à 150 lm/W). Dimensions réduites par rapport aux solutions similaires et avec des valeurs de flux identiques. La gamme complète comprend le COB avec surface de sortie de la lumière (LES) de 6 mm à 14 mm et flux nominaux de 600 lm (5 W) à 5 500 lm (38 W). Fiabilité hors pair à haute température grâce aux matériaux utilisés et excellente stabilité du flux lumineux dans le temps.  
Matériaux du boîtier : céramique  
Résine d'encapsulation : résine silicone  
Matériaux des électrodes : or

ES EILED COB se distingue por su excelente eficiencia y el elevado rendimiento (hasta 150lm/W). Es más compacto respecto a otras soluciones similares aún garantizando los mismos valores de flujo luminoso. La línea completa incluye COB con superficie emisora de luz (LES) de 6 mm a 14 mm y flujo nominal de 600 lm (5 W) a 5500 lm (38 W). Es extremadamente confiable a altas temperaturas gracias a los materiales utilizados y a la excelente estabilidad del flujo luminoso en el tiempo.  
Material del paquete: cerámica  
Resina encapsulante: resina de silicona  
Material de los electrodos: oro

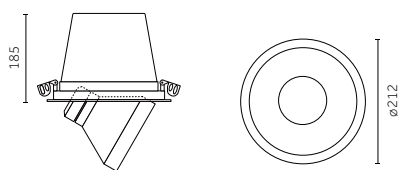
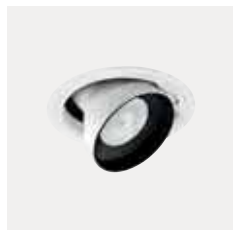




—

# Varios Recessed

Ø 195 mm



Code example:  
**X** . **1A47** **B** . **HW** **10**

Accessories: p.652  
 Drivers: p.653  
 Finishes: p.646  
 Photometric data:  
 www.reggiani.net

30 W COB LED		Lumen delivered up to 3600lm / Lumen maintenance: L80 B10=50,000h							
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes	
X Not included	1A47	B 20° Narrow	HW	2700	>90	3930	<3	10	<input type="checkbox"/>
		E 27° Medium	HQ	3000	>90	4140	<3	28	<input checked="" type="checkbox"/>
		H 38° Wide	WW	3000	>80	4745	<3		
		K - Without optics	NN	4000	>80	5000	<3		
LED nominal lumen									

38 W COB LED		Lumen delivered up to 4300lm / Lumen maintenance: L80 B10=50,000h							
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes	
X Not included	1A48	B 20° Narrow	HW	2700	>90	4670	<3	10	<input type="checkbox"/>
		E 27° Medium	HQ	3000	>90	4900	<3	28	<input checked="" type="checkbox"/>
		H 38° Wide	WW	3000	>80	5665	<3		
		K - Without optics	NN	4000	>80	5970	<3		
LED nominal lumen									

42 W COB LED		Lumen delivered up to 4640lm / Lumen maintenance: L80 B10=50,000h							
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes	
X Not included	1A49	B 20° Narrow	HW	2700	>90	5035	<3	10	<input type="checkbox"/>
		E 27° Medium	HQ	3000	>90	5330	<3	28	<input checked="" type="checkbox"/>
		H 38° Wide	WW	3000	>80	6110	<3		
		K - Without optics	NN	4000	>80	6440	<3		
LED nominal lumen									

Ø 195 mm | Accessories

Optiques interchangeables IOS/  
 Ópticas intercambiables IOS

	<b>Accessory</b> LL7 - Faisceau étroit/ LL7 - Haz de luz estrecho (20°-30W, 38W, 42W)	<b>Code</b> <u>0.35035.0000</u>		<b>Accessory</b> LL7 - Faisceau large/ LL7 - Haz de luz ancho (38°-30W, 38W, 42W)	<b>Code</b> <u>0.35037.0000</u>
	<b>Accessory</b> LL7 - Faisceau moyen/ LL7 - Haz de luz medio (27°-30W, 38W, 42W)	<b>Code</b> <u>0.35036.0000</u>			





Accessoires/  
 Accesorios

	<b>Accessory</b> Support du phare Ø 195 mm/ Soporte para foco de Ø 195 mm	<b>Code</b> <u>0.10003.00</u>	<b>Finishes</b> 10 <input type="checkbox"/>		<b>Accessory</b> Grille anti-éblouissement Rejilla antideslumbrante	<b>Code</b> <u>0.23990.00</u>	<b>Finishes</b> 21 <input checked="" type="checkbox"/>
	<b>Accessory</b> Support du phare Ø 195 mm/ Fresas para agujeros de Ø 195 mm	<b>Code</b> <u>0.11345.0000</u>			<b>Accessory</b> Groupe de secours/ Equipo de emergencia	<b>Code</b> <u>0.35081.0000</u>	
	<b>Accessory</b> Poignée pour fraises/ Manilla para fresas	<b>Code</b> <u>0.10099.0000</u>			<b>Description</b> Groupe de secours avec batteries Ni/Cd, autonomie 1h/ Equipo de emergencia con baterías Ni/Cd y autonomía de 1h	<b>Code</b> <u>0.35081.UK00</u>	
	<b>Accessory</b> Rallonge/ Cable de prolongación	<b>Code</b> <u>0.35100.0000</u>			<b>Description</b> Groupe de secours avec batteries Ni/Cd, autonomie 3h/ Equipo de emergencia con baterías Ni/Cd y autonomía de 3h		
	Câble bipolaire de 3 m muni d'une fiche et d'une prise à branchement rapide/ Cable bipolar de 3 m con enchufe y tomacorriente de conexión rápida						





## Electrical Devices

### Platines d'alimentation/ Drivers




#### 30 W COB LED

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section
On/Off	<b>0.30441.0000</b>	40		52 mm	220-240Vac / 50/60Hz	850	Max: 1	20m	1.5 mm <sup>2</sup>
Phase-cut	<b>T.30441.0000</b>	45		57 mm	220-240Vac / 50/60Hz	850	Max: 1	20m	1.5 mm <sup>2</sup>
Dimm 1-10V	<b>V.30441.0000</b>	40		82 mm	99-264Vac 170-280Vdc / 0,50/60Hz	850	Max: 1	20m	1.5 mm <sup>2</sup>
DALI	<b>D.30441.0000</b>	40		82 mm	99-264Vac 170-280Vdc / 0,50/60Hz	850	Max: 1	20m	1.5 mm <sup>2</sup>

#### 38 W COB LED

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section
On/Off	<b>0.30442.0000</b>	40		52 mm	220-240Vac / 50/60Hz	1050	Max: 1	20m	1.5 mm <sup>2</sup>
Phase-cut	<b>T.30409.0000</b>	40		68 mm	220-240Vac / 50/60Hz	1050	Max: 1	20m	1.5 mm <sup>2</sup>
Dimm 1-10V	<b>V.30409.0000</b>	40		82 mm	99-264Vac 170-280Vdc / 0,50/60Hz	1050	Max: 1	20m	1.5 mm <sup>2</sup>
DALI	<b>D.30409.0000</b>	40		82 mm	99-264Vac 170-280Vdc / 0,50/60Hz	1050	Max: 1	20m	1.5 mm <sup>2</sup>

#### 42 W COB LED

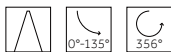
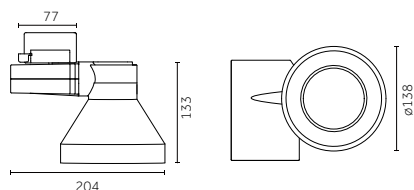
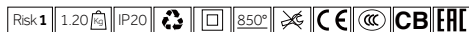
Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section
On/Off	<b>0.30443.0000</b>	50		74 mm	220-240Vac / 50/60Hz	1150	Max: 1	20m	1.5 mm <sup>2</sup>
Dimm 1-10V	<b>V.30443.0000</b>	50		90 mm	99-264Vac 170-280Vdc / 0,50/60Hz	1150	Max: 1	20m	1.5 mm <sup>2</sup>
DALI	<b>D.30443.0000</b>	50		90 mm	99-264Vac 170-280Vdc / 0,50/60Hz	1150	Max: 1	20m	1.5 mm <sup>2</sup>



—

# Varios Track

Flat



Code example:  
**0 . 2A44 B . HQ 10**

Accessories: p.656  
 Rail/Carril: p.707  
 Finishes: p.646  
 Photometric data:  
 www.reggiani.net

17 W COB LED		Lumen delivered up to 2300lm / Lumen maintenance: L80 B10=50,000h							
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes	
<b>0</b> On-Off	<b>2A44</b>	<b>B</b> 17° Narrow	<b>HQ</b>	3000	>90	2410	<3	<b>10</b>	<input type="checkbox"/>
<b>D</b> DALI		<b>E</b> 25° Medium	<b>WW</b>	3000	>80	2755	<3	<b>21</b>	<input type="checkbox"/>
		<b>H</b> 38° Wide	<b>NN</b>	4000	>80	3025	<3	<b>28</b>	<input type="checkbox"/>
		<b>M</b> 53° Very wide	LED nominal lumen						
		<b>K</b> - Without optics							

25 W COB LED		Lumen delivered up to 3000lm / Lumen maintenance: L80 B10=50,000h							
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes	
<b>0</b> On-Off	<b>2A46</b>	<b>B</b> 17° Narrow	<b>HQ</b>	3000	>90	3360	<3	<b>10</b>	<input type="checkbox"/>
<b>D</b> DALI		<b>E</b> 25° Medium	<b>WW</b>	3000	>80	3865	<3	<b>21</b>	<input type="checkbox"/>
		<b>H</b> 38° Wide	<b>NN</b>	4000	>80	4250	<3	<b>28</b>	<input type="checkbox"/>
		<b>M</b> 53° Very wide	LED nominal lumen						
		<b>K</b> - Without optics							

30 W COB LED		Lumen delivered up to 3600lm / Lumen maintenance: L80 B10=50,000h							
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes	
<b>0</b> On-Off	<b>2A47</b>	<b>B</b> 20° Narrow	<b>HQ</b>	3000	>90	4140	<3	<b>10</b>	<input type="checkbox"/>
<b>D</b> DALI		<b>E</b> 27° Medium	<b>WW</b>	3000	>80	4745	<3	<b>21</b>	<input type="checkbox"/>
		<b>H</b> 38° Wide	<b>NN</b>	4000	>80	5000	<3	<b>28</b>	<input type="checkbox"/>
		<b>K</b> - Without optics	LED nominal lumen						

42 W COB LED		Lumen delivered up to 4640lm / Lumen maintenance: L80 B10=50,000h							
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes	
<b>0</b> On-Off	<b>2A49</b>	<b>B</b> 20° Narrow	<b>HQ</b>	3000	>90	5330	<3	<b>10</b>	<input type="checkbox"/>
<b>D</b> DALI		<b>E</b> 27° Medium	<b>WW</b>	3000	>80	6110	<3	<b>21</b>	<input type="checkbox"/>
		<b>H</b> 38° Wide	<b>NN</b>	4000	>80	6440	<3	<b>28</b>	<input type="checkbox"/>
		<b>K</b> - Without optics	LED nominal lumen						

Flat | Accessories

Optiques interchangeables IOS/  
 Ópticas intercambiables IOS

		<b>Accessory</b> LL7 - Faisceau étroit/ LL7 - Haz de luz estrech (17°-17W, 25W/20°-30W, 42W)	<b>Code</b> <b>0.35035.0000</b>
--	--	---	------------------------------------

		<b>Accessory</b> LL7 - Faisceau large/ LL7 - Haz de luz ancho (38°-17W, 25W/38°-30W, 42W)	<b>Code</b> <b>0.35037.0000</b>
--	--	--	------------------------------------

		<b>Accessory</b> LL7 - Faisceau moyen/ LL7 - Haz de luz medio (25°-17W, 25W/27°-30W, 42W)	<b>Code</b> <b>0.35036.0000</b>
--	--	--	------------------------------------

		<b>Accessory</b> LL7 - Faisceau très large/ LL7 - Haz de luz muy ancho (53°-17W, 25W) Not for <b>2A47, 2A49</b>	<b>Code</b> <b>0.35038.0000</b>
--	--	---	------------------------------------

Accessoires/  
 Accesorios

	<b>Accessory</b> Grille anti-éblouissement Rejilla antideslumbrante	<b>Code</b> <b>0.23990.00</b>	<b>Finishes</b> <b>21</b> <input type="checkbox"/>
--	---	----------------------------------	---

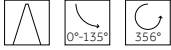
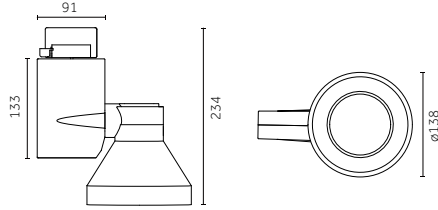
Accessoires de montage/  
 Accesorios de montaje

	<b>Description</b> Patère rail pour la fixation au plafond du projecteur/ Base para la fijación de techo del proyector	<b>Code</b> <b>0.02062.00</b>	<b>Finishes</b> <b>10</b> <input type="checkbox"/> <b>21</b> <input type="checkbox"/> <b>28</b> <input type="checkbox"/>
--	--	----------------------------------	---

	<b>Description</b> Adaptateur pour la fixation en castrant de la patère rail réf. 0.02062.00/ Adaptador para la instalación de empotrar de la base código. 0.02062.00	<b>Code</b> <b>0.02063.00</b>	<b>Finishes</b> <b>10</b> <input type="checkbox"/> <b>21</b> <input type="checkbox"/> <b>28</b> <input type="checkbox"/>
--	---	----------------------------------	---

## Vertical

Risk 1 0.97 IP20 850° CE CB EHC



Code example:

**0** - **3A44** **B** - **HQ** **10**

Accessories: p.657  
Rail/Carril: p.707  
Finishes: p.646  
Photometric data:  
www.reggiani.net

**17 W COBLED** Lumen delivered up to 2300 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<b>0</b> On-Off	<b>3A44</b>	<b>B</b> 17° Narrow	<b>HQ</b>	3000	>90	2410	<3	<b>10</b>
<b>D</b> DALI		<b>E</b> 25° Medium	<b>WW</b>	3000	>80	2755	<3	<b>21</b>
		<b>H</b> 38° Wide	<b>NN</b>	4000	>80	3025	<3	<b>28</b>
		<b>M</b> 53° Very wide	LED nominal lumen					
		<b>K</b> - Without optics	LED nominal lumen					

**25 W COBLED** Lumen delivered up to 3000 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<b>0</b> On-Off	<b>3A46</b>	<b>B</b> 17° Narrow	<b>HQ</b>	3000	>90	3360	<3	<b>10</b>
<b>D</b> DALI		<b>E</b> 25° Medium	<b>WW</b>	3000	>80	3865	<3	<b>21</b>
		<b>H</b> 38° Wide	<b>NN</b>	4000	>80	4250	<3	<b>28</b>
		<b>M</b> 53° Very wide	LED nominal lumen					
		<b>K</b> - Without optics	LED nominal lumen					

**30 W COBLED** Lumen delivered up to 3600 lm / Lumen maintenance: L80 B10=50,000h

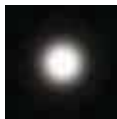
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<b>0</b> On-Off	<b>3A47</b>	<b>B</b> 20° Narrow	<b>HQ</b>	3000	>90	4140	<3	<b>10</b>
<b>D</b> DALI		<b>E</b> 27° Medium	<b>WW</b>	3000	>80	4745	<3	<b>21</b>
		<b>H</b> 38° Wide	<b>NN</b>	4000	>80	5000	<3	<b>28</b>
		<b>K</b> - Without optics	LED nominal lumen					

**42 W COBLED** Lumen delivered up to 4640 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<b>0</b> On-Off	<b>3A49</b>	<b>B</b> 20° Narrow	<b>HQ</b>	3000	>90	5330	<3	<b>10</b>
<b>D</b> DALI		<b>E</b> 27° Medium	<b>WW</b>	3000	>80	6110	<3	<b>21</b>
		<b>H</b> 38° Wide	<b>NN</b>	4000	>80	6440	<3	<b>28</b>
		<b>K</b> - Without optics	LED nominal lumen					

## Vertical | Accessories

### Interchangeable IOS optics/ Ottiche intercambiabili IOS



**Accessory**  
LL7 - Faisceau étroit/  
LL7 - Haz de luz estrecho  
(17°-17W, 25W/20°-30W, 42W)

**Code**  
**0.35035.0000**



**Accessory**  
LL7 - Faisceau large/  
LL7 - Haz de luz ancho  
(38°-17W, 25W/38°-30W, 42W)

**Code**  
**0.35037.0000**



**Accessory**  
LL7 - Faisceau moyen/  
LL7 - Haz de luz medio  
(25°-17W, 25W/27°-30W, 42W)

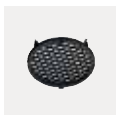
**Code**  
**0.35036.0000**



**Accessory**  
LL7 - Faisceau très large/  
LL7 - Haz de luz muy ancho  
(53°-17W, 25W)  
Not for **3A47, 3A49**

**Code**  
**0.35038.0000**

### Accessoires/ Accesorios

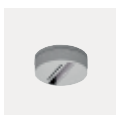


**Accessory**  
Grille anti-éblouissement  
Rejilla antideslumbrante

**Code**  
**0.23990.00**

**Finishes**  
**21**

### Accessoires de montage/ Accesorios de montaje



**Description**  
Patère rail pour la fixation au  
plafond du projecteur/  
Base para la fijación de techo  
del proyector

**Code**  
**0.02062.00**

**Finishes**  
**10**  
**21**  
**28**



**Description**  
Adaptateur pour la fixation à encastrer  
de la patère rail réf. 0.02062.00/  
Adaptador para la instalación de  
empotrar de la base código. 0.02062.00

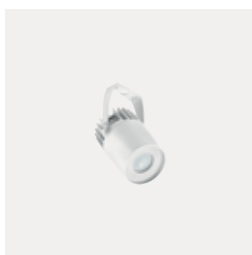
**Code**  
**0.02063.00**

**Finishes**  
**10**  
**21**  
**28**





Envios range:



Envios IP66

961



# Envios

Design by LAPD Consultants





# Envios

Design by LAPD Consultants

FR Envios est un projecteur d'intérieur sur rail polyvalent proposé en deux dimensions. La platine d'alimentation est séparée du logement optique pour valoriser l'harmonie esthétique et améliorer la dissipation thermique afin de garantir un rendement et une durée de la source lumineuse élevés.

ES Envios es un proyector versátil de interior para carril, en dos tamaños. El equipo eléctrico está separado del vano óptico optimizando ya sea el equilibrio estético que la disipación térmica para asegurar la máxima eficiencia y duración de la fuente luminosa.

## Overview









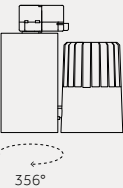
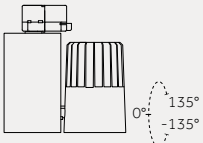
Application:	Track
Light source:	COB LED
Watt:	25 W - 38 W
Kelvin:	3000 K, 4000 K
Lumen:	3360 lm - 5970 lm
CRI:	>80, >90
SDCM:	<3
IP:	20
Control options:	On/Off, DALI

Disponibile pour l'Amérique du Nord: rendez-vous sur [www.reggianiusa.com/](http://www.reggianiusa.com/)  
 Disponible para América del Norte: consulte la página [www.reggianiusa.com](http://www.reggianiusa.com/)









663

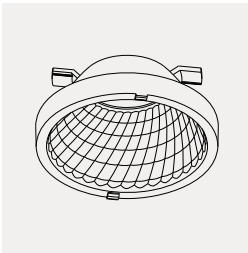
<p><b>Versions/ Modelos</b></p>	 <p><b>Envios</b></p>
<p><b>Finitions/ Acabados</b></p>	<div style="display: flex; justify-content: space-around; align-items: flex-start;"> <div style="text-align: center;">  <p><b>10</b> Blanc/ Blanco</p> </div> <div style="text-align: center;">  <p><b>21</b> Noir/ Negro</p> </div> <div style="text-align: center;">  <p><b>28</b> Gris métallisé/ Gris metalizado</p> </div> </div>
<p><b>Faisceaux/ Haces de luz</b></p>	<div style="display: flex; justify-content: space-around; align-items: flex-start;"> <div style="text-align: center;">  <p>Étroit/ Estrecho</p> </div> <div style="text-align: center;">  <p>Moyen/ Medio</p> </div> <div style="text-align: center;">  <p>Large/ Ancho</p> </div> <div style="text-align: center;">  <p>Très large/ Muy ancho</p> </div> </div>
<p><b>Orientation/ Orientabilidad</b></p>	<div style="display: flex; justify-content: space-around; align-items: flex-start;"> <div style="text-align: center;">  <p>Axe vertical/ Eje vertical</p> </div> <div style="text-align: center;">  <p>Axe horizontal/ Eje horizontal</p> </div> </div>

<b>Dimensions et données techniques/ Dimensiones e información técnica</b>	<p>Ø 98 mm</p>
<b>Envios</b>	 <p>p.668</p>
<b>Ouverture du faisceau lumineux/ Amplitud del haz de luz</b>	<p>25W 17°, 25°, 38°, 53° 30W, 38W 20°, 27°, 38°</p>
<b>Source lumineuse/ Fuente luminosa</b>	<p>COB LED 25W, 30W, 38W 3360lm - 5970lm L80B10=50,000h 3000K, 4000K SDCM &lt;3 CRI &gt;80, CRI &gt;90</p>

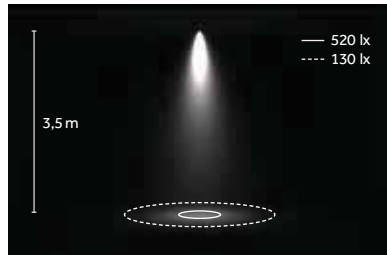
Accessoires/ Accesorios			
	<p>Optiques interchangeables IOS/ Ópticas intercambiables IOS</p>  <p>Grille anti-éblouissement/ Rejilla antideslumbrante</p> <p>■ 21</p>		
Accessoires de montage/ Accesorios de montaje	 <p>Rail/ Carril p.707</p> <p> <span style="display: inline-block; width: 10px; height: 10px; background-color: white; border: 1px solid black; margin-right: 5px;"></span> 10  <span style="display: inline-block; width: 10px; height: 10px; background-color: black; border: 1px solid black; margin-right: 5px;"></span> 21  <span style="display: inline-block; width: 10px; height: 10px; background-color: gray; border: 1px solid black; margin-right: 5px;"></span> 28 </p>  <p>Patère rail pour la fixation au plafond du projecteur/ Base para la fijación de techo del proyector</p> <p> <span style="display: inline-block; width: 10px; height: 10px; background-color: white; border: 1px solid black; margin-right: 5px;"></span> 10  <span style="display: inline-block; width: 10px; height: 10px; background-color: black; border: 1px solid black; margin-right: 5px;"></span> 21  <span style="display: inline-block; width: 10px; height: 10px; background-color: gray; border: 1px solid black; margin-right: 5px;"></span> 28 </p>  <p>Adaptateur pour la fixation à encastrer de la patère rail / Adaptador para la instalación de empotrar de la base</p> <p> <span style="display: inline-block; width: 10px; height: 10px; background-color: white; border: 1px solid black; margin-right: 5px;"></span> 10  <span style="display: inline-block; width: 10px; height: 10px; background-color: black; border: 1px solid black; margin-right: 5px;"></span> 21  <span style="display: inline-block; width: 10px; height: 10px; background-color: gray; border: 1px solid black; margin-right: 5px;"></span> 28 </p>		



## LL7 Premium



LL7 Premium Ø80



LED: 25 W/25°/3000 K (HQ)



Étroit/  
Estrecho  
B 17°/20°



Moyen/  
Medio  
E 25°/27°



Large/  
Ancho  
H 38°/38°



Très large/  
Muy ancho  
M 53°

## LED

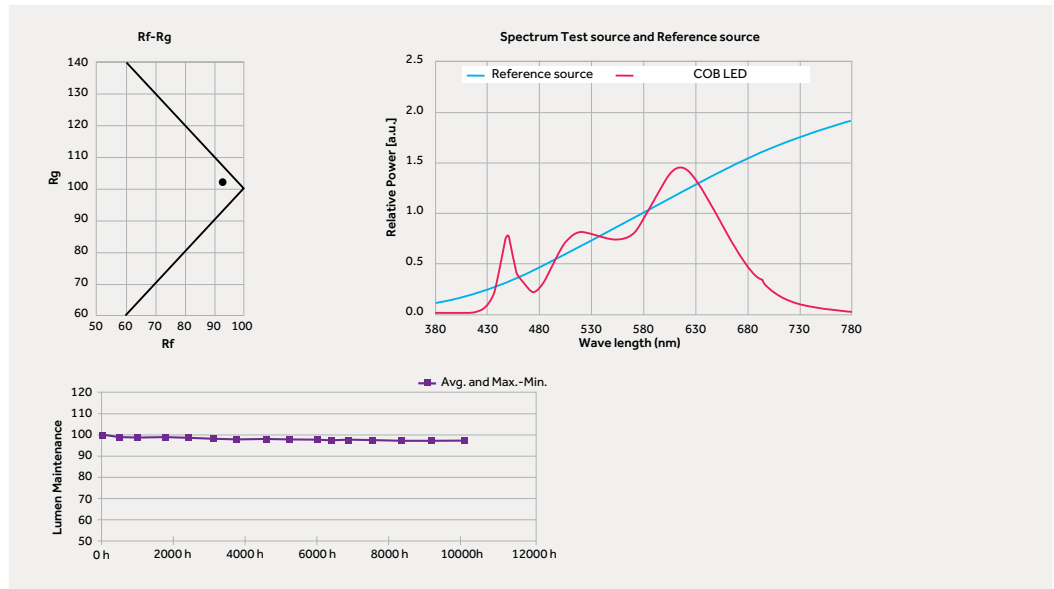
### COB



3000 K, 4000 K  
SDCM<3  
CRI>80, CRI > 90

TM 30  
Rf: 92, Rg: 102  
(3000K, CRI>90)

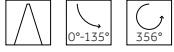
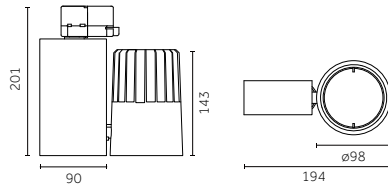
L80 B10=50,000h  
Ta: 25°  
Tc: 85°  
~10,000 hr  
Lm Maintenance: 96%  
(Source: LM80 test report)



FR COB LED offrant un rendement excellent et des performances exceptionnelles (jusqu'à 150 lm/W). Dimensions réduites par rapport aux solutions similaires et avec des valeurs de flux identiques. La gamme complète comprend le COB avec surface de sortie de la lumière (LES) de 6 mm à 14 mm et flux nominaux de 600 lm (5 W) à 5 500 lm (38 W). Fiabilité hors pair à haute température grâce aux matériaux utilisés et excellente stabilité du flux lumineux dans le temps.  
Matériaux du boîtier : céramique  
Résine d'encapsulation : résine silicone  
Matériaux des électrodes : or

ES EILED COB se distingue por su excelente eficiencia y el elevado rendimiento (hasta 150lm/W). Es más compacto respecto a otras soluciones similares aún garantizando los mismos valores de flujo luminoso. La línea completa incluye COB con superficie emisora de luz (LES) de 6 mm a 14 mm y flujo nominal de 600 lm (5 W) a 5500 lm (38 W). Es extremadamente confiable a altas temperaturas gracias a los materiales utilizados y a la excelente estabilidad del flujo luminoso en el tiempo.  
Material del paquete: cerámica  
Resina encapsulante: resina de silicona  
Material de los electrodos: oro

Ø 98 mm



Code example:  
0 . MB86 B . HQ 10

Accessories: p.669  
 Rail/Carril: p.707  
 Finishes: p.664  
 Photometric data:  
 www.reggiani.net

**25 W COB LED** Lumen delivered up to 3000lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<u>0</u> On-Off	<u>MB86</u>	<u>B</u> 17° Narrow	<u>HQ</u>	3000	>90	3360	<3	<u>10</u>
<u>D</u> DALI		<u>E</u> 25° Medium	<u>WW</u>	3000	>80	3865	<3	<u>21</u>
		<u>H</u> 38° Wide	<u>NN</u>	4000	>80	4250	<3	<u>28</u>
		<u>M</u> 53° Verywide	LED nominal lumen					
		<u>K</u> - Without optics						

**30 W COB LED** Lumen delivered up to 3600lm / Lumen maintenance: L80 B10=50,000h









Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<u>0</u> On-Off	<u>MB87</u>	<u>B</u> 20° Narrow	<u>HQ</u>	3000	>90	4140	<3	<u>10</u>
<u>D</u> DALI		<u>E</u> 27° Medium	<u>WW</u>	3000	>80	4745	<3	<u>21</u>
		<u>H</u> 38° Wide	<u>NN</u>	4000	>80	5000	<3	<u>28</u>
		<u>K</u> - Without optics	LED nominal lumen					

**38 W COB LED** Lumen delivered up to 4300lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<u>0</u> On-Off	<u>MB88</u>	<u>B</u> 20° Narrow	<u>HQ</u>	3000	>90	4900	<3	<u>10</u>
<u>D</u> DALI		<u>E</u> 27° Medium	<u>WW</u>	3000	>80	5665	<3	<u>21</u>
		<u>H</u> 38° Wide	<u>NN</u>	4000	>80	5970	<3	<u>28</u>
		<u>K</u> - Without optics	LED nominal lumen					

## Ø 98 mm | Accessories

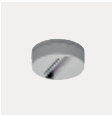







### Optiques interchangeables IOS/ Ópticas intercambiables IOS

		<b>Description</b> LL7 - Faisceau étroit/ LL7 - Haz de luz estrecho (17°-25W/20°-30W, 38W)	<b>Code</b> <b>0.35035.0000</b>			<b>Description</b> LL7 - Faisceau large/ LL7 - Haz de luz ancho (38°-25W/38°-30W, 38W)	<b>Code</b> <b>0.35037.0000</b>
		<b>Description</b> LL7 - Faisceau moyen/ LL7 - Haz de luz medio (25°-25W/27°-30W, 38W)	<b>Code</b> <b>0.35036.0000</b>			<b>Description</b> LL7 - Faisceau très large/ LL7 - Haz de luz muy ancho (53°-25W) Not for <b>MB87, MB88</b>	<b>Code</b> <b>0.35038.0000</b>

### Accessoires pour optique/ Accesorios de las ópticas

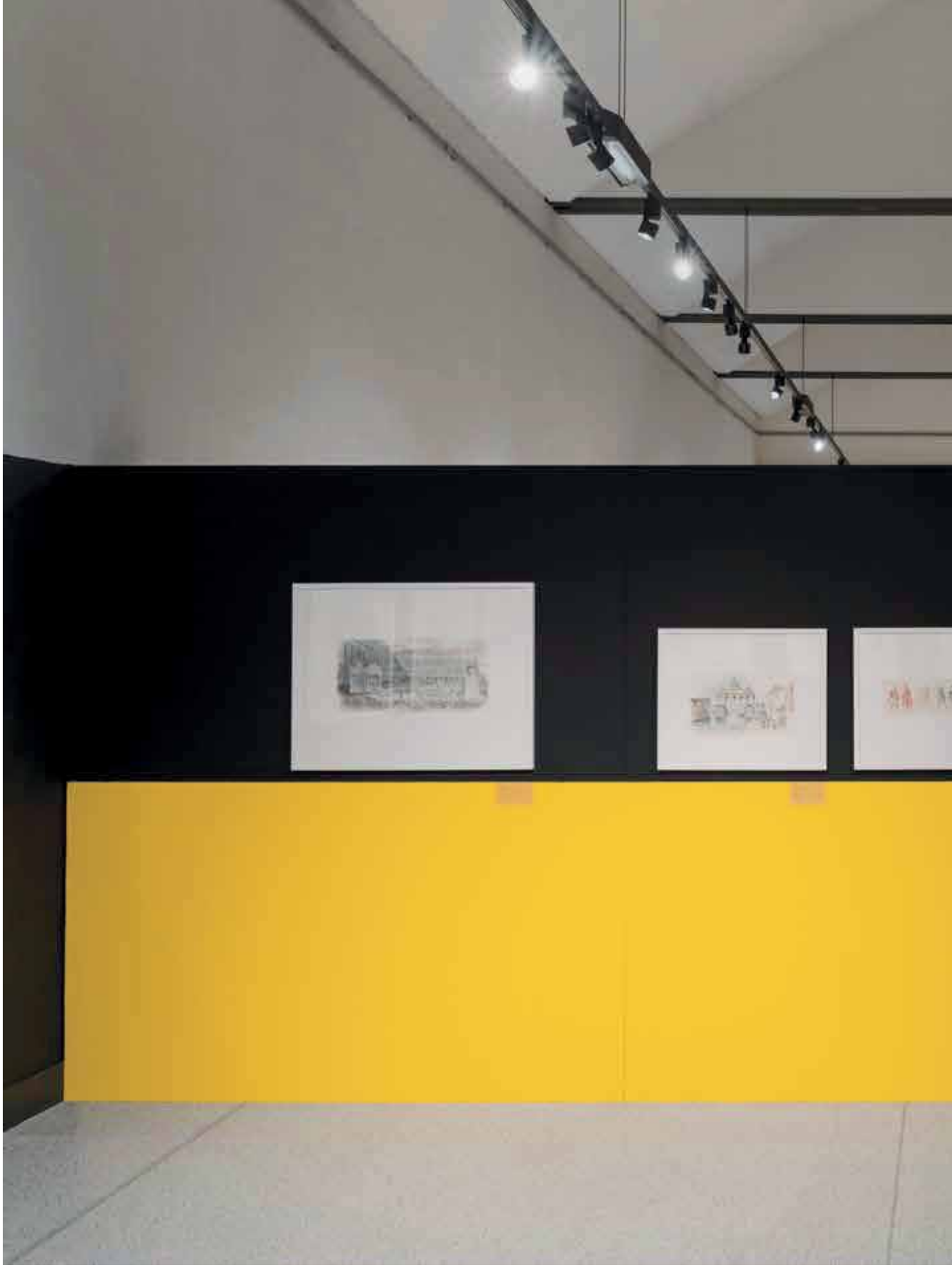
	<b>Description</b> Grille anti-éblouissement/ Rejilla antideslumbrante	<b>Code</b> <b>0.39498.00</b>	<b>Finishes</b> <b>21</b> 
---	--	----------------------------------	--

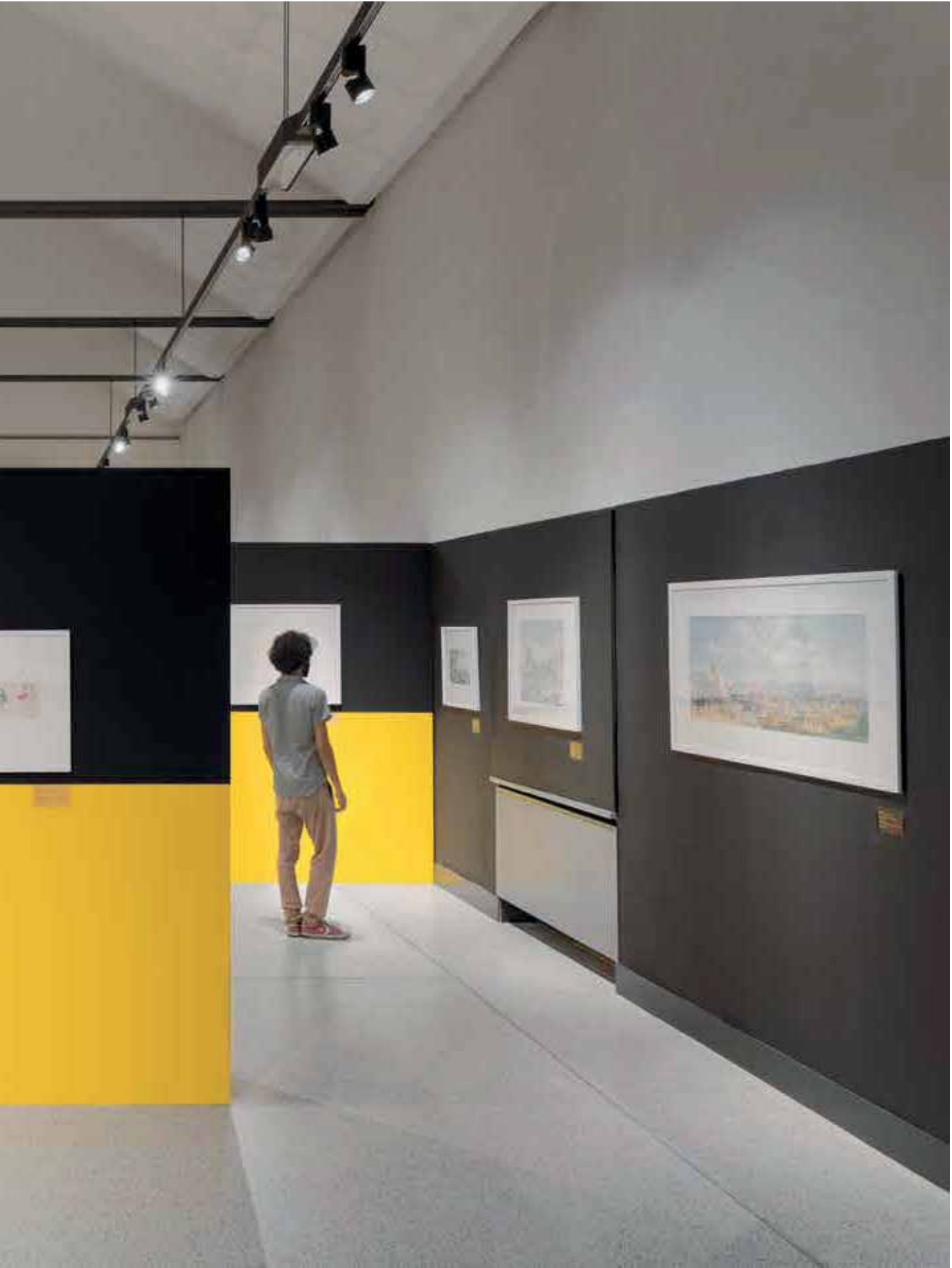
### Accessoires de montage/ Accesorios de montaje

	<b>Description</b> Patère rail pour la fixation au plafond du projecteur/ Base para la fijación de techo del proyector	<b>Code</b> <b>0.02062.00</b>	<b>Finishes</b> <b>10</b>  <b>21</b>  <b>28</b> 		<b>Description</b> Adaptateur pour la fixation à encastrer de la patère rail 0.02062.00/ Adaptador para la instalación de empotrar de la base cod.0.02062.00	<b>Code</b> <b>0.02063.00</b>	<b>Finishes</b> <b>10</b>  <b>21</b>  <b>28</b> 
---	--	----------------------------------	--	---	--	----------------------------------	--

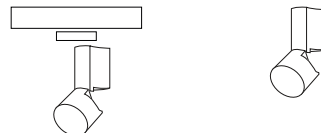


# Sun Luce





# Sun Luce



FR Sunluce est une famille de projecteurs aux lignes essentielles déclinée dans les versions sur rail et de surface. Grâce à ses excellentes performances, à ses possibilités d'orientation et à une vaste gamme de puissances et d'accessoires, les appareils Sunluce se prêtent à l'éclairage de différents lieux tels que les expositions, les espaces de vente et les lieux de culte.

ES Sunluce es una familia de proyectores de líneas esenciales disponible en los modelos para carril y de superficie. Gracias a su excelente rendimiento, a la posibilidad de orientación y a la amplia gama de potencias y accesorios, los aparatos Sunluce son aptos para la iluminación de varios entornos como exposiciones, tiendas y lugares de culto.











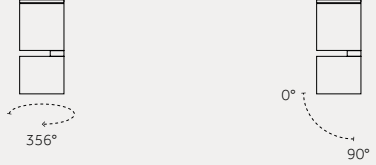
## Overview





Application:	Track, Surface
Light source:	COB LED
Watt:	17 W - 30 W
Kelvin:	3000 K, 4000 K
Lumen:	2410 lm - 5000 lm
CRI:	>80, >90
SDCM:	<3
IP:	20
Control options:	On/Off, Phase-cut, DALI, Dimmer on board





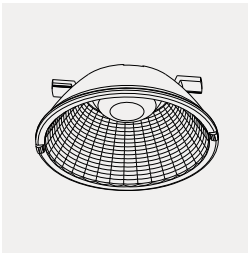
675

<p><b>Versions/ Modelos</b></p>					
<p>Versions</p>	 <p><b>Sun Luce Track</b></p>	 <p><b>Sun Luce Surface</b></p>			
<p><b>Finitions/ Acabados</b></p>	 <p><b>10</b> Blanc/ Blanco</p>	 <p><b>21</b> Noir/ Negro</p>	 <p><b>28</b> Gris métallisé/ Gris metalizado</p>		
<p><b>Faisceaux/ Haces de luz</b></p>	 <p>Étroit/ Estrecho</p>	 <p>Moyen/ Medio</p>	 <p>Moyen/large/ Medio ancho</p>	 <p>Large/ Ancho</p>	 <p>Très large/ Muy ancho</p>
<p><b>Orientation/ Orientabilidad</b></p>	 <p>Axe vertical/ Eje vertical</p> <p>Axe horizontal/ Eje horizontal</p>				

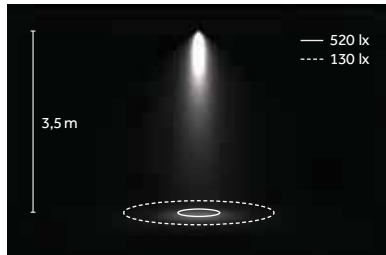
Dimensions et données techniques/ Dimensiones e información técnica		
	h 210 mm	h 270 mm
Sun Luce Track p.681	  h 210 mm x Ø 100 mm p.682	  h 270 mm x Ø 110 mm p.683
Sun Luce Surface p.685	  h 210 mm x Ø 100 mm p.686	  h 270 mm x Ø 110 mm p.687
Ouverture du faisceau lumineux/ Amplitud del haz de luz	12°, 22°, 32°, 42°, 56°	25 W 12°, 22°, 32°, 42°, 56° 30 W 16°, 25°, 35°, 45°, 61°
Source lumineuse/ Fuente luminosa	COB LED 17 W, 21 W 2410lm - 3715lm L80 B10=50,000h 3000K, 4000K SDCM <3 CRI >80, CRI >90	COB LED 25 W, 30 W 3360lm - 5000lm L80 B10=50,000h 3000K, 4000K SDCM <3 CRI >80, CRI >90

<p>Accessoires/ Accesorios</p>			
	<p>Optiques interchangeables IOS/ Ópticas intercambiables IOS</p> <div> </div> <p>Grille anti-éblouissement/ Rejilla antideslumbrante</p> <div> <p>■ 21</p> </div>		
<p>Accessoires de montage/ Accesorios de montaje</p>	<div> </div> <p>Rail/ Carril p.707</p> <div> <p>■ 10 ■ 21 ■ 28</p> </div>	<div> </div> <p>Patère rail pour la fixation au plafond du projecteur/ Base para la fijación de techo del proyector</p> <div> <p>■ 10 ■ 21 ■ 28</p> </div>	<div> </div> <p>Adaptateur pour la fixation à encastrer de la patère rail / Adaptador para la instalación de empotrar de la base</p> <div> <p>■ 10 ■ 21 ■ 28</p> </div>

## LL2 Premium



LL2 Premium Ø80



LED: 25 W/22°/3000 K (HQ)



Étroit/  
Estrecho  
B 12°/16°

Moyen/  
Medio  
D 22°/25°

Moyen/large/  
Medio ancho  
E 32°/35°

Large/  
Ancho  
H 42°/43°

Très large/  
Muy ancho  
M 56°/61°

## LED

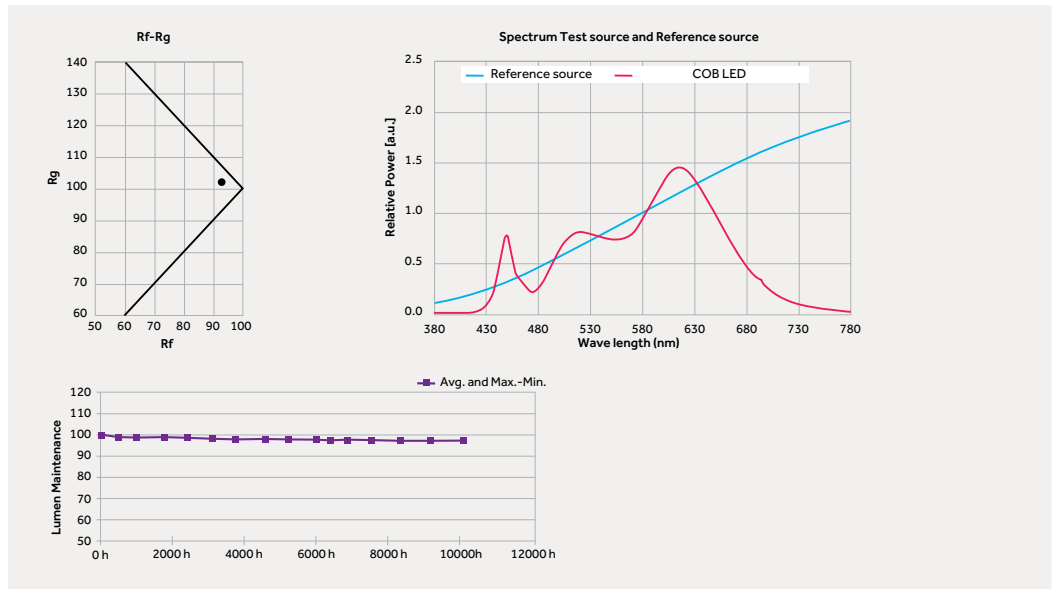
### COB



3000 K, 4000 K  
SDCM<3  
CRI>80, CRI > 90

TM 30  
Rf: 92, Rg: 102  
(3000K, CRI>90)

L80 B10=50,000h  
Ta: 25°  
Tc: 85°  
~9,000 hr  
Lm Maintenance: 98%  
(Source: LM80 test report)



FR COB LED offrant un rendement excellent et des performances exceptionnelles (jusqu'à 150 lm/W). Dimensions réduites par rapport aux solutions similaires et avec des valeurs de flux identiques. La gamme complète comprend le COB avec surface de sortie de la lumière (LES) de 6 mm à 14 mm et flux nominaux de 600 lm (5 W) à 5 500 lm (38 W). Fiabilité hors pair à haute température grâce aux matériaux utilisés et excellente stabilité du flux lumineux dans le temps.  
Matériaux du boîtier : céramique  
Résine d'encapsulation : résine silicone  
Matériaux des électrodes : or

ES EILED COB se distingue por su excelente eficiencia y el elevado rendimiento (hasta 150lm/W). Es más compacto respecto a otras soluciones similares aún garantizando los mismos valores de flujo luminoso. La línea completa incluye COB con superficie emisora de luz (LES) de 6 mm a 14 mm y flujo nominal de 600 lm (5 W) a 5500 lm (38 W). Es extremadamente confiable a altas temperaturas gracias a los materiales utilizados y a la excelente estabilidad del flujo luminoso en el tiempo.  
Material del paquete: cerámica  
Resina encapsulante: resina de silicona  
Material de los electrodos: oro

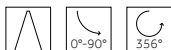
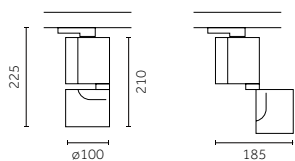


—

# Sun Luce Track

## h 210 mm

Risk 1 1.23 IP20 850° CE CB EAC



Code example:

0 . FB24 B . HQ 10

Accessories: p.682  
 Rail/Carril: p.707  
 Finishes: p.676  
 Photometric data:  
 www.reggiani.net

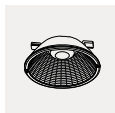
**17 W COB LED** Lumen delivered up to 2340lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<b>O</b> On-Off	<b>FB24</b>	<b>B</b> 12° Narrow	<b>HQ</b>	3000	>90	2410	<3	<b>10</b>
<b>T</b> Phase-cut		<b>D</b> 22° Medium	<b>WW</b>	3000	>80	2755	<3	<b>21</b>
<b>D</b> DALI		<b>E</b> 32° Medium wide	<b>NN</b>	4000	>80	3025	<3	<b>28</b>
<b>P</b> Dimmer on board		<b>H</b> 42° Wide	LED nominal lumen					
		<b>M</b> 56° Very wide						
		<b>K</b> - Without optics						

**21 W COB LED** Lumen delivered up to 2865lm / Lumen maintenance: L80 B10=50,000h

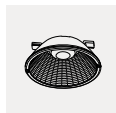
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<b>O</b> On-Off	<b>FB25</b>	<b>B</b> 12° Narrow	<b>HQ</b>	3000	>90	2935	<3	<b>10</b>
<b>T</b> Phase-cut		<b>D</b> 22° Medium	<b>WW</b>	3000	>80	3375	<3	<b>21</b>
<b>D</b> DALI		<b>E</b> 32° Medium wide	<b>NN</b>	4000	>80	3715	<3	<b>28</b>
<b>P</b> Dimmer on board		<b>H</b> 42° Wide	LED nominal lumen					
		<b>M</b> 56° Very wide						
		<b>K</b> - Without optics						

## h 210 mm | Accessories

Optiques interchangeables IOS/  
Ópticas intercambiables IOS

**Description**  
 LL2 - Faisceau étroit/  
 LL2 - Haz de luz estrecho  
 (12°-17W/12°-21W)

**Code**  
**0.35030.0000**



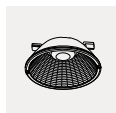
**Description**  
 LL2 - Faisceau large/  
 LL2 - Haz de luz ancho  
 (42°-17W/42°-21W)

**Code**  
**0.35033.0000**



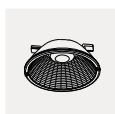
**Description**  
 LL2 - Faisceau moyen/  
 LL2 - Haz de luz medio  
 (22°-17W/22°-21W)

**Code**  
**0.35031.0000**



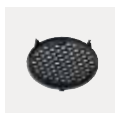
**Description**  
 LL2 - Faisceau très large/  
 LL2 - Haz de luz muy ancho  
 (56°-17W/56°-21W)

**Code**  
**0.35034.0000**



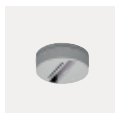
**Description**  
 LL2 - Faisceau moyen/large/  
 LL2 - Haz de luz medio ancho  
 (32°-17W/32°-21W)

**Code**  
**0.35032.0000**

Accessoires/  
Accesorios

**Description**  
 Grille anti-éblouissement/  
 Rejilla antideslumbrante

**Code** **0.14505.00** **Finishes** **21**

Accessoires de montage/  
Accesorios de montaje

**Description**  
 Patère rail pour la fixation au  
 plafond du projecteur/  
 Base para la fijación de techo del  
 proyector

**Code** **0.02062.00** **Finishes** **10** **21** **28**

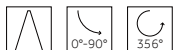
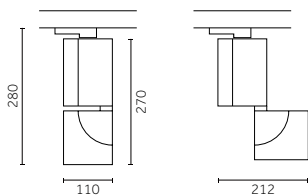
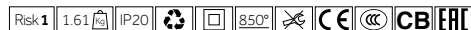


**Description**  
 Adaptateur pour la fixation à encastrer  
 de la patère rail 0.02062.00/  
 Adaptador para la instalación de  
 empotrar de la base cod. 0.02062.00

**Code** **0.02063.00** **Finishes** **10** **21** **28**



h 270 mm



Code example:

0 . **FB26** . **B** . **HQ** . **10**

Accessories: p.683  
 Rail/Carril: p.707  
 Finishes: p.676  
 Photometric data:  
 www.reggiani.net

**25 W COBLED** Lumen delivered up to 3060 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<b>O</b> On-Off	<b>FB26</b>	<b>B</b> 12° Narrow	<b>HQ</b>	3000	>90	3360	<3	<b>10</b>
<b>T</b> Phase-cut		<b>D</b> 22° Medium	<b>WW</b>	3000	>80	3865	<3	<b>21</b>
<b>D</b> DALI		<b>E</b> 32° Medium wide	<b>NN</b>	4000	>80	4250	<3	<b>28</b>
<b>P</b> Dimmer on board		<b>H</b> 42° Wide	LED nominal lumen					
		<b>M</b> 56° Very wide						
		<b>K</b> - Without optics						

**30 W COBLED** Lumen delivered up to 3600 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<b>O</b> On-Off	<b>FB27</b>	<b>B</b> 16° Narrow	<b>HQ</b>	3000	>90	4140	<3	<b>10</b>
<b>T</b> Phase-cut		<b>D</b> 25° Medium	<b>WW</b>	3000	>80	4745	<3	<b>21</b>
<b>D</b> DALI		<b>E</b> 35° Medium wide	<b>NN</b>	4000	>80	5000	<3	<b>28</b>
<b>P</b> Dimmer on board		<b>H</b> 43° Wide	LED nominal lumen					
		<b>M</b> 61° Very wide						
		<b>K</b> - Without optics						

h 270 mm | Accessories

Optiques interchangeables IOS/  
 Ópticas intercambiables IOS

		<b>Description</b> LL2 - Faisceau étroit/ LL2 - Haz de luz estrecho (12°-25W/16°-30W)	<b>Code</b> <b>0.35030.0000</b>			<b>Description</b> LL2 - Faisceau large/ LL2 - Haz de luz ancho (42°-25W/43°-30W)	<b>Code</b> <b>0.35033.0000</b>
		<b>Description</b> LL2 - Faisceau moyen/ LL2 - Haz de luz medio (22°-25W/25°-30W)	<b>Code</b> <b>0.35031.0000</b>			<b>Description</b> LL2 - Faisceau très large/ LL2 - Haz de luz muy ancho (56°-25W/61°-30W)	<b>Code</b> <b>0.35034.0000</b>
		<b>Description</b> LL2 - Faisceau moyen/large/ LL2 - Haz de luz medio ancho (32°-25W/35°-30W)	<b>Code</b> <b>0.35032.0000</b>				

Accessoires de montage/  
 Accesorios de montaje

	<b>Description</b> Patère rail pour la fixation au plafond du projecteur/ Base para la fijación de techo del proyector	<b>Code</b> <b>0.02062.00</b>	<b>Finishes</b> <b>10</b> <b>21</b> <b>28</b>		<b>Description</b> Adaptateur pour la fixation à encastrer de la patère rail 0.02062.00/ Adaptador para la instalación de empotrar de la base cod. 0.02062.00	<b>Code</b> <b>0.02063.00</b>	<b>Finishes</b> <b>10</b> <b>21</b> <b>28</b>
--	--	----------------------------------	--	--	---	----------------------------------	--

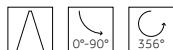
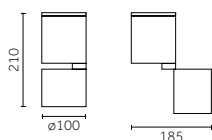


—

# Sun Luce Surface

## h 210 mm

Risk 1 1.12 IP20 850° CE CB EAC



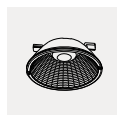
Code example:  
**0** . **DB24** **B** . **HQ** **10**

Accessories: p.686  
 Finishes: p.676  
 Photometric data:  
 www.reggiani.net

17 W COB LED		Lumen delivered up to 2340lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<b>0</b> On-Off	<b>DB24</b>	<b>B</b> 12° Narrow	<b>HQ</b>	3000	>90	2265	<3	<b>10</b>
<b>T</b> Phase-cut		<b>D</b> 22° Medium	<b>WW</b>	3000	>80	2595	<3	<b>21</b>
<b>D</b> DALI		<b>E</b> 32° Medium wide	<b>NN</b>	4000	>80	2855	<3	<b>28</b>
<b>P</b> Dimmer on board		<b>H</b> 42° Wide	LED nominal lumen					
		<b>M</b> 56° Very wide						
		<b>K</b> - Without optics						

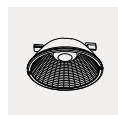
21 W COB LED		Lumen delivered up to 2865lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<b>0</b> On-Off	<b>DB25</b>	<b>B</b> 12° Narrow	<b>HQ</b>	3000	>90	2935	<3	<b>10</b>
<b>T</b> Phase-cut		<b>D</b> 22° Medium	<b>WW</b>	3000	>80	3375	<3	<b>21</b>
<b>D</b> DALI		<b>E</b> 32° Medium wide	<b>NN</b>	4000	>80	3715	<3	<b>28</b>
<b>P</b> Dimmer on board		<b>H</b> 42° Wide	LED nominal lumen					
		<b>M</b> 56° Very wide						
		<b>K</b> - Without optics						

## h 210 mm | Accessories

Optiques interchangeables IOS/  
Ópticas intercambiables IOS

Description  
 LL2 - Faisceau étroit/  
 LL2 - Haz de luz estrecho  
 (12°-17W/12°-21W)

Code  
**0.35030.0000**



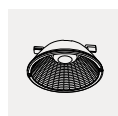
Description  
 LL2 - Faisceau large/  
 LL2 - Haz de luz ancho  
 (42°-17W/42°-21W)

Code  
**0.35033.0000**



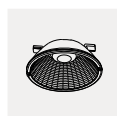
Description  
 LL2 - Faisceau moyen/  
 LL2 - Haz de luz medio  
 (22°-17W/22°-21W)

Code  
**0.35031.0000**



Description  
 LL2 - Faisceau très large/  
 LL2 - Haz de luz muy ancho  
 (56°-17W/56°-21W)

Code  
**0.35034.0000**



Description  
 LL2 - Faisceau moyen/large/  
 LL2 - Haz de luz medio ancho  
 (32°-17W/32°-21W)

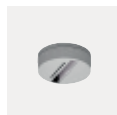
Code  
**0.35032.0000**

Accessoires pour optique/  
Accesorios de las ópticas

Description  
 Grille anti-éblouissement/  
 Rejilla antideslumbrante

Code  
**0.14505.00**

Finishes  
**21**

Accessoires de montage/  
Accesorios de montaje

Description  
 Patère rail pour la fixation au  
 plafond du projecteur/  
 Base para la fijación de techo del  
 proyector

Code  
**0.02062.00**

Finishes  
**10**  
**21**  
**28**

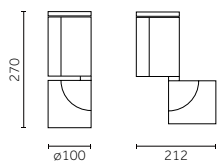
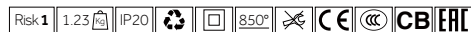


Description  
 Adaptateur pour la fixation à encastrer  
 de la patère rail 0.02062.00/  
 Adaptador para la instalación de  
 empotrar de la base cod. 0.02062.00

Code  
**0.02063.00**

Finishes  
**10**  
**21**  
**28**

h 270 mm



Code example:

0 . **DB26** . B . **HQ** . **10**

Accessories: p.687  
 Finishes: p.676  
 Photometric data:  
 www.reggiani.net

**25 W COBLED** Lumen delivered up to 3060 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<b>O</b> On-Off	<b>DB26</b>	<b>B</b> 12° Narrow	<b>HQ</b>	3000	>90	3360	<3	<b>10</b>
<b>T</b> Phase-cut		<b>D</b> 22° Medium	<b>WW</b>	3000	>80	3865	<3	<b>21</b>
<b>D</b> DALI		<b>E</b> 32° Medium wide	<b>NN</b>	4000	>80	4250	<3	<b>28</b>
<b>P</b> Dimmer on board		<b>H</b> 42° Wide	LED nominal lumen					
		<b>M</b> 56° Very wide						
		<b>K</b> - Without optics						

**30 W COBLED** Lumen delivered up to 3600 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<b>O</b> On-Off	<b>DB27</b>	<b>B</b> 16° Narrow	<b>HQ</b>	3000	>90	4140	<3	<b>10</b>
<b>T</b> Phase-cut		<b>D</b> 25° Medium	<b>WW</b>	3000	>80	4745	<3	<b>21</b>
<b>D</b> DALI		<b>E</b> 35° Medium wide	<b>NN</b>	4000	>80	5000	<3	<b>28</b>
<b>P</b> Dimmer on board		<b>H</b> 43° Wide	LED nominal lumen					
		<b>M</b> 61° Very wide						
		<b>K</b> - Without optics						

h 270 mm | Accessories

Optiques interchangeables IOS/  
 Ópticas intercambiables IOS

		<b>Description</b> LL2 - Faisceau étroit/ LL2 - Haz de luz estrecho (12°-25W/16°-30W)	<b>Code</b> <b>0.35030.0000</b>			<b>Description</b> LL2 - Faisceau large/ LL2 - Haz de luz ancho (42°-25W/43°-30W)	<b>Code</b> <b>0.35033.0000</b>
		<b>Description</b> LL2 - Faisceau moyen/ LL2 - Haz de luz medio (22°-25W/25°-30W)	<b>Code</b> <b>0.35031.0000</b>			<b>Description</b> LL2 - Faisceau très large/ LL2 - Haz de luz muy ancho (56°-25W/61°-30W)	<b>Code</b> <b>0.35034.0000</b>
		<b>Description</b> LL2 - Faisceau moyen/large/ LL2 - Haz de luz medio ancho (32°-25W/35°-30W)	<b>Code</b> <b>0.35032.0000</b>				

Accessoires de montage/  
 Accesorios de montaje

	<b>Description</b> Patère rail pour la fixation au plafond du projecteur/ Base para la fijación de techo del proyector	<b>Code</b> <b>0.02062.00</b>	<b>Finishes</b> <b>10</b> <b>21</b> <b>28</b>		<b>Description</b> Adaptateur pour la fixation à encastrer de la patère rail 0.02062.00/ Adaptador para la instalación de empotrar de la base cod. 0.02062.00	<b>Code</b> <b>0.02063.00</b>	<b>Finishes</b> <b>10</b> <b>21</b> <b>28</b>
--	--	----------------------------------	--	--	---	----------------------------------	--



Sunny LED

[www.reggiani.net](http://www.reggiani.net)

#theilluminationcollective



# Sunny LED



Sunny LED

[www.reggiani.net](http://www.reggiani.net)

#theilluminationcollective





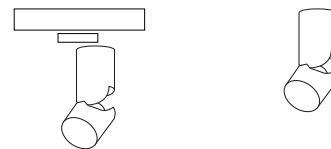


Sunny LED

[www.reggiani.net](http://www.reggiani.net)

#theilluminationcollective

# Sunny LED

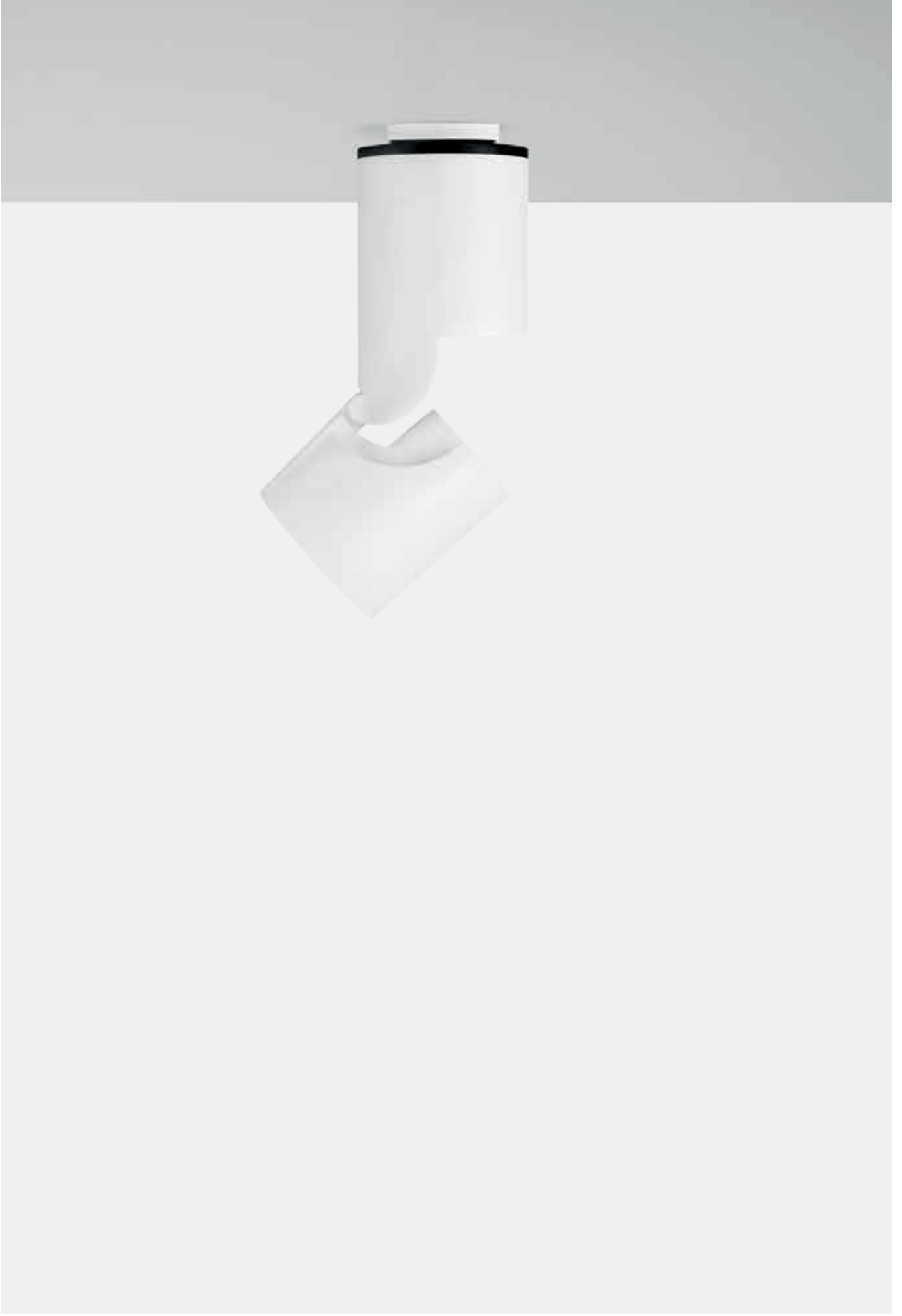


**FR** Sunny LED est une famille de projecteurs orientables sur rail et de surface. Son design aux lignes essentielles et élégantes, son caractère compact et la recherche soignée des matériaux et des finitions rendent cet appareil particulièrement adapté à un éclairage d'accent, élégant et raffiné, dans des espaces comme les musées, les galeries d'art et les lieux de culte.











**ES** Sunny LED es una familia de proyectores orientables para carril y de superficie. Su forma esencial y elegante junto con el empleo de materiales y acabados compactos y rebuscados hacen que sea un proyector adecuado especialmente para la iluminación de relieve, elegante y refinada, en museos, galerías de arte y lugares de culto.



## Overview

Application:	Track, Surface
Light source:	COB LED
Watt:	9W
Kelvin:	2700 K, 3000 K, 4000 K
Lumen:	1160 lm - 1505 lm
CRI:	>80, >90
SDCM:	<3
IP:	20
Control options:	Phase-cut



693

Système/ Sistema				
Versions/ Modelos	 <p><b>Sunny LED Track</b></p>	 <p><b>Sunny LED Surface</b></p>		
Finitions/ Acabados	 <p><b>12</b> Blanc opaque gaufré/ Blanco mate gofrado</p>		 <p><b>31</b> Noir opaque gaufré/ Negro mate gofrado</p>	
Faisceaux/ Haces de luz	 <p>Étroit/ Estrecho</p>	 <p>Moyen/ Medio</p>	 <p>Large/ Ancho</p>	 <p>Très large/ Muy ancho</p>
Orientation/ Orientabilidad	 <p>Axe vertical/ Eje vertical</p>		 <p>Axe horizontal/ Eje horizontal</p>	

Dimensions et données techniques/ Dimensiones e información técnica	Ø 82mm
Sunny LED Track p.699	 <p>h 192 mm x Ø 82 mm p.700</p>
Sunny LED Surface p.703	 <p>h 192 mm x Ø 82 mm p.704</p>
Ouverture du faisceau lumineux/ Amplitud del haz de luz	16°, 30°, 41°, 70°
Source lumineuse/ Fuente luminosa	<p>COB LED 9W 1160lm - 1505lm L80B10=50,000h 2700K, 3000K, 4000K SDCM &lt;3 CRI &gt;80, CRI &gt;90</p>

Accessoires/  
Accesorios

Accessoires de montage/  
Accesorios de montaje



Rail/  
Carril  
p.707

- 10
- 21
- 28



Patère rail pour la fixation au  
plafond du projecteur/  
Base para la fijación de techo  
del proyector

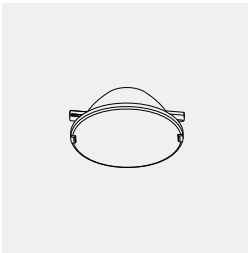
- 10
- 21
- 28



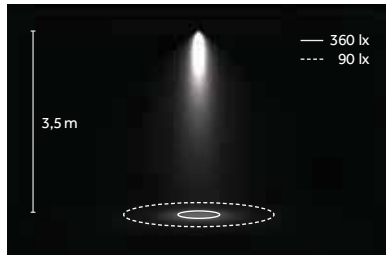
Adaptateur pour la fixation à encastrer de la  
patère rail /  
Adaptador para la instalación de empotrar de  
la base

- 10
- 21
- 28

## LL1 Premium



LL1 Premium Ø50



LED: 9 W/30°/3000 K (HQ)



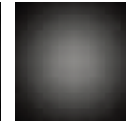
Étroit/  
Estrecho  
B 16°



Moyen/  
Medio  
E 30°



Large/  
Ancho  
H 41°



Très large/  
Muy ancho  
M 70°

## LED

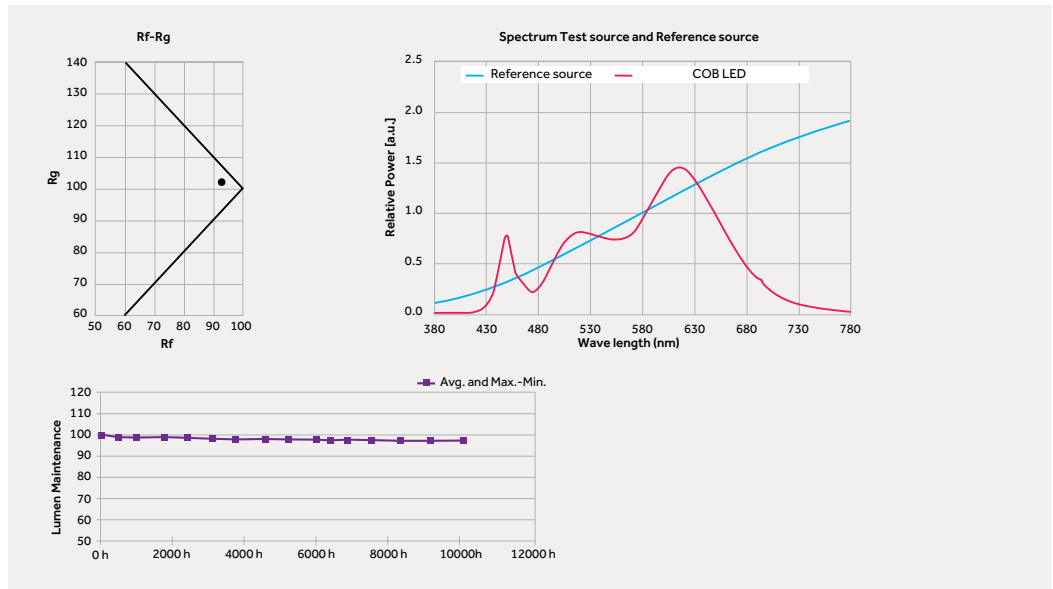
### COB



2700 K, 3000 K, 4000 K  
SDCM<3  
CRI>80, CRI > 90

TM 30  
Rf: 92, Rg: 102

L90 B10=50,000h  
Ta: 25°  
Tc: 85°  
~9,000 hr  
Lm Maintenance: 98%  
(Source: LM80 test report)



FR COB LED offrant un rendement excellent et des performances exceptionnelles (jusqu'à 150 lm/W). Dimensions réduites par rapport aux solutions similaires et avec des valeurs de flux identiques. La gamme complète comprend le COB avec surface de sortie de la lumière (LES) de 6 mm à 14 mm et flux nominaux de 600 lm (5 W) à 5 500 lm (38 W). Fiabilité hors pair à haute température grâce aux matériaux utilisés et excellente stabilité du flux lumineux dans le temps.  
Matériaux du boîtier : céramique  
Résine d'encapsulation : résine silicone  
Matériaux des électrodes : or

ES EILED COB se distingue por su excelente eficiencia y el elevado rendimiento (hasta 150lm/W). Es más compacto respecto a otras soluciones similares aún garantizando los mismos valores de flujo luminoso. La línea completa incluye COB con superficie emisora de luz (LES) de 6 mm a 14 mm y flujo nominal de 600 lm (5 W) a 5500 lm (38 W). Es extremadamente confiable a altas temperaturas gracias a los materiales utilizados y a la excelente estabilidad del flujo luminoso en el tiempo.  
Material del paquete: cerámica  
Resina encapsulante: resina de silicona  
Material de los electrodos: oro



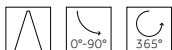
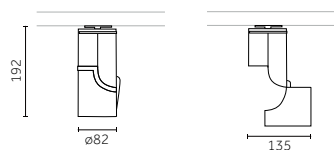




# Sunny LED Track

Ø 82 mm

Risk 1 1.37 IP20 850° CE EAC



Code example:

T . D302 B . HW 12

Accessories: p.700  
 Rail/Carril: p.707  
 Finishes: p.694  
 Photometric data:  
 www.reggiani.net

9W COB LED		Lumen delivered up to 1170lm / Lumen maintenance: L80 B10=50,000h							
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes	
T Phase-cut	D302	B 16° Narrow	HW	2700	>90	1160	<3	12	
		E 30° Medium	HQ	3000	>90	1210	<3	31	
		H 41° Wide	WW	3000	>80	1435	<3		
		M 70° Verywide	NN	4000	>80	1505	<3		
		K - Without optics	LED nominal lumen						

## Ø 82 mm | Accessories

Optiques interchangeables IOS/  
Ópticas intercambiables IOS

		<b>Description</b> LL1 - Faisceau étroit/ LL1 - Haz de luz estrecho (16°-9W)	<b>Code</b> <b>0.35011.0000</b>			<b>Description</b> LL1 - Faisceau large/ LL1 - Haz de luz ancho (41°-9W)	<b>Code</b> <b>0.35013.0000</b>
		<b>Description</b> LL1 - Faisceau moyen/ LL1 - Haz de luz medio (30°-9W)	<b>Code</b> <b>0.35012.0000</b>			<b>Description</b> LL1 - Faisceau très large/ LL1 - Haz de luz muy ancho (70°-9W)	<b>Code</b> <b>0.35014.0000</b>

Accessoires de montage/  
Accesorios de montaje

	<b>Description</b> Patère rail pour la fixation au plafond du projecteur/ Base para la fijación de techo del proyector	<b>Code</b> <b>0.02062.00</b>	<b>Finishes</b> 10 21 28		<b>Description</b> Adaptateur pour la fixation à encastrer de la patère rail 0.02062.00/ Adaptador para la instalación de empotrar de la base cod. 0.02062.00	<b>Code</b> <b>0.02063.00</b>	<b>Finishes</b> 10 21 28
--	--	----------------------------------	-----------------------------------	--	---	----------------------------------	-----------------------------------

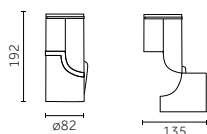




I

# Sunny LED Surface

Ø 82 mm



Code example:

T . F302 B . HW 12

Accessories: p.704

Finishes: p.694

Photometric data:

www.reggiani.net

9W COB LED		Lumen delivered up to 1170lm / Lumen maintenance: L80 B10=50,000h							
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes	
T Phase-cut	F302	B 16° Narrow	HW	2700	>90	1160	<3	12	
		E 30° Medium	HQ	3000	>90	1210	<3	31	
		H 41° Wide	WW	3000	>80	1435	<3		
		M 70° Verywide	NN	4000	>80	1505	<3		
		K - Without optics	LED nominal lumen						

## Ø 82 mm | Accessories

Optiques interchangeables IOS/  
Ópticas intercambiables IOS

		<b>Description</b> LL1 - Faisceau étroit/ LL1 - Haz de luz estrecho (16°-9W)	<b>Code</b> <b>0.35011.0000</b>			<b>Description</b> LL1 - Faisceau large/ LL1 - Haz de luz ancho (41°-9W)	<b>Code</b> <b>0.35013.0000</b>
		<b>Description</b> LL1 - Faisceau moyen/ LL1 - Haz de luz medio (30°-9W)	<b>Code</b> <b>0.35012.0000</b>			<b>Description</b> LL1 - Faisceau très large/ LL1 - Haz de luz muy ancho (70°-9W)	<b>Code</b> <b>0.35014.0000</b>

Accessoires de montage/  
Accesorios de montaje

	<b>Description</b> Patère rail pour la fixation au plafond du projecteur/ Base para la fijación de techo del projector	<b>Code</b> <b>0.02062.00</b>	<b>Finishes</b> 10 21 28		<b>Description</b> Adaptateur pour la fixation à encastrer de la patère rail 0.02062.00/ Adaptador para la instalación de empotrar de la base cod. 0.02062.00	<b>Code</b> <b>0.02063.00</b>	<b>Finishes</b> 10 21 28
--	--	----------------------------------	-----------------------------------	--	---	----------------------------------	-----------------------------------









# Track

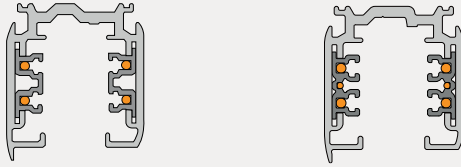
# Track

FR Track est le nouveau système universel qui s'adapte à toutes les nécessités, aujourd'hui comme demain. La gamme prévoit une technologie à 6 conducteurs pour gérer les trois phases et le système de contrôle qui est désormais intégré au rail.

Track est disponible dans la version en surface et à encastrer et dispose d'une gamme d'accessoires pour donner davantage de flexibilité à l'installation et la rendre encore plus simple. Son design minimal et élégant et son adaptabilité exceptionnelle en font le complément idéal pour nos solutions, nos projecteurs et nos appareils linéaires sur rail.

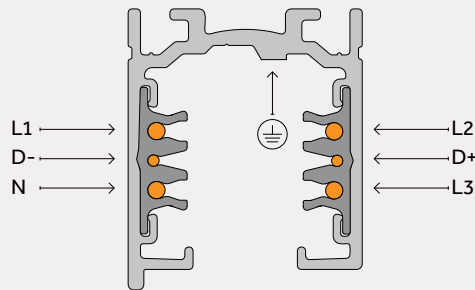
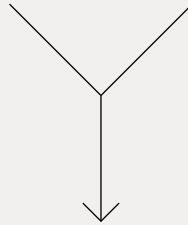
ES Track es el nuevo sistema universal que se adapta a todas las necesidades presentes y futuras. La línea cuenta con una tecnología de 6 conductores para gestionar las tres fases y el sistema de control, ahora disponible en el mismo producto.

Track se encuentra disponible en los modelos de superficie y de empotrar y dispone de una línea de accesorios que hacen que la instalación sea aún más flexible y simple. El diseño minimalista y elegante y la adaptabilidad excepcional lo convierten en el complemento ideal para nuestras soluciones, proyectores y aparatos en línea para carril.



FR Rail à 3 circuits d'allumage  
 ES Carril de 3 circuitos de encendido

FR Rail à 3 circuits d'allumage  
 Système de contrôle (DALI, GRAD. 1-10V)  
 ES Carril de 3 circuitos de encendido  
 Sistema de control (DALI / REGULABLE 1-10V)



Versions/  
Modelos



Track  
Recessed



Track  
Surface

Finitions/  
Acabados



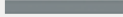
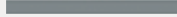



**10**  
Blanc/  
Blanco



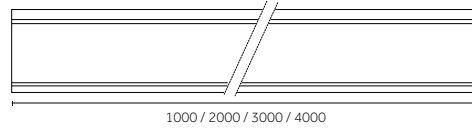
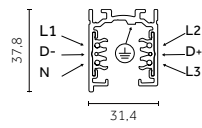
**21**  
Noir/  
Negro



**28**  
Gris métallisé/  
Gris metalizado

Dimensions et données techniques/ Dimensiones e información técnica				
	1000 mm	2000 mm	3000 mm	4000 mm
Track Recessed	 p.714	 p.714	 p.714	 p.714
Encombrement intérieur max/ Dimensiones interiores máximas	 37,8	 37,8	 37,8	 37,8
Track Surface	 p.712	 p.712	 p.712	 p.712

## Surface

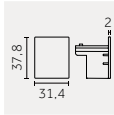


Code example:  
**0.02030.00 10**

Accessories: p. 712-713,  
716-717

Version	Length mm	Weight kg	Finishes
<b>0.02030.00</b>	1000	0,10	<b>10</b>
<b>0.02031.00</b>	2000	0,20	<b>21</b>
<b>0.02032.00</b>	3000	0,30	<b>28</b>
<b>0.02033.00</b>	4000	0,40	

## Surface | Accessories

Accessoires (rail de surface)/  
Accesorios (carril de superficie)**Description**

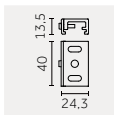
Tête de fermeture pour rail en surface avec vis de fixation/  
Tapa de cierre para carril de superficie con tornillo de bloqueo

**Code**

**0.02041.00**

**Finishes**

**10**   
**21**   
**28**

**Description**

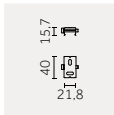
Bride pour fixation au plafond/  
Estribo para fijación de techo

**Code**

**0.02054.00**

**Finishes**

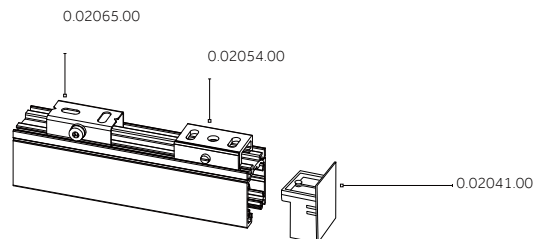
**10**   
**21**   
**28**

**Description**

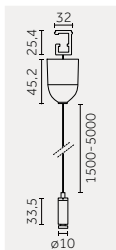
Clip pour fixation au plafond/  
Clip para fijación de techo

**Code**

**0.02065.0000**



## Fixation en suspension (rail en surface)/ Fijación del modelo para suspender (carril de superficie)



### Description

Kit de suspension, 1500 mm/  
Juego de piezas para el modelo para suspender, 1500 mm

Code  
**0.02052.00**

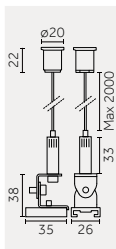
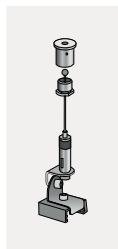
### Finishes

10	<input type="checkbox"/>
21	<input type="checkbox"/>
28	<input type="checkbox"/>

Kit de suspension, 5000 mm/  
Juego de piezas para el modelo para suspender, 5000 mm

Code  
**0.02053.00**

Contient les éléments suivants: - bride pour fixation au plafond - serre-câble à vis - patère en plastique Ø 32 mm - câble en acier Ø 1,5 mm (L=1 500/5 000 mm) avec borne M6/  
Se compose de: - estribo para fijación de techo - tensor de tornillo - roseta de plástico de Ø 32 mm - cable de acero de Ø 1,5 mm (L=1500/5000 mm) con terminal M6



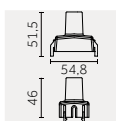
### Description

Kit de suspension avec câble de 2 m et système de contrepois pour l'équilibrage/  
Juego de piezas para el modelo para suspender con cable de 2 m y sistema de equilibrado con contrapesos

Code  
**0.25864.00**

### Finishes

10	<input type="checkbox"/>
21	<input type="checkbox"/>
28	<input type="checkbox"/>



### Description

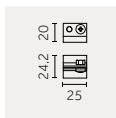
Kit pour rail/  
Juego de piezas para el modelo para carril

Code  
**0.02051.00**

### Finishes

10	<input type="checkbox"/>
21	<input type="checkbox"/>
28	<input type="checkbox"/>

Contient les éléments suivants: - clip avec tendeur M6 - couvercle en plastique/  
Se compose de: - clip con tensor M6 - tapa de plástico



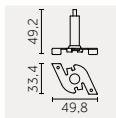
### Description

Bride en T courte pour version en suspension/  
Estribo en T corto para modelos para suspender

Code  
**0.02055.00**

### Finishes

10	<input type="checkbox"/>
21	<input type="checkbox"/>
28	<input type="checkbox"/>



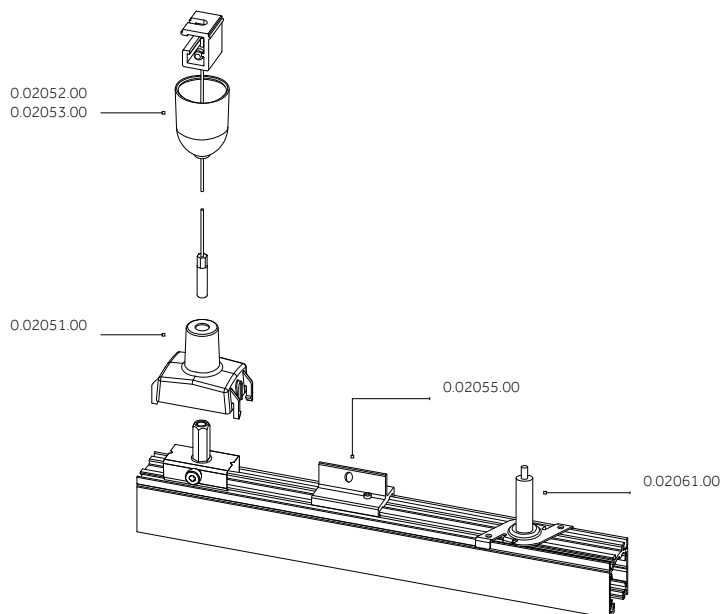
### Description

Clip avec tendeur pour fixation rapide du rail pour câble Ø 1,5 m/  
Clip con tensor para fijación rápida del carril para cable de Ø 1,5 m

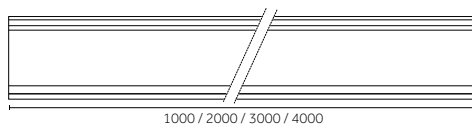
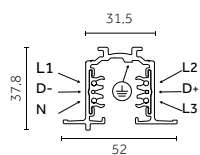
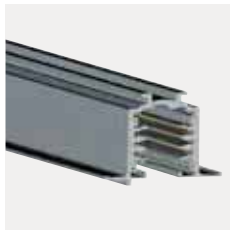
Code  
**0.02061.00**

### Finishes

10	<input type="checkbox"/>
21	<input type="checkbox"/>
28	<input type="checkbox"/>



## Recessed



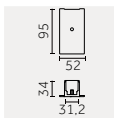
Code example:  
**0.02034.00 10**

Accessories: p. 712-713,  
716-717

Version	Length mm	Weight kg	Finishes
<b>0.02034.00</b>	1000	0,10	<b>10</b>
<b>0.02035.00</b>	2000	0,20	<b>21</b>
<b>0.02036.00</b>	3000	0,30	<b>28</b>
<b>0.02037.00</b>	4000	0,40	

## Recessed | Accessories

Accessoires pour raccordements électromécaniques (rail à encastrer)/  
Accesorios para conexiones electromecánicas (carril de empotrar)

**Description**

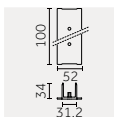
Couverture pour alimentation en extrémité/  
Tapa para módulo de cierre de alimentación

**Code**

**0.02059.00**

**Finishes**

**10**   
**21**   
**28**

**Description**

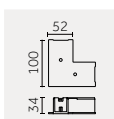
Couverture pour alimentation centrale/  
Tapa para unión recta

**Code**

**0.02060.00**

**Finishes**

**10**   
**21**   
**28**

**Description**

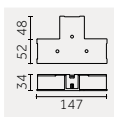
Couverture pour raccord en L/  
Tapa para unión en L

**Code**

**0.02056.00**

**Finishes**

**10**   
**21**   
**28**

**Description**

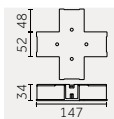
Couverture pour raccord en T/  
Tapa para unión en T

**Code**

**0.02057.00**

**Finishes**

**10**   
**21**   
**28**

**Description**

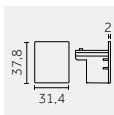
Couverture pour raccord en X/  
Tapa para unión cruciforme

**Code**

**0.02058.00**

**Finishes**

**10**   
**21**   
**28**

**Description**

Tête de fermeture avec vis de fixation/  
Tapa de cierre con tornillo de bloqueo

**Code**

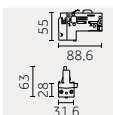
**0.02041.00**

**Finishes**

**10**   
**21**   
**28**



## Surface | Recessed | Accessories

Adaptateur/  
Adaptador

## Description

Adaptateur asymétrique à 6 conducteurs (triphase+N+systeme de contrôle) avec sélecteur de phase/  
Adaptador asimétrico de 6 conductores (3 fases+N+sistema de control) con selector de fase

## Code

**0.02066.00**

## Finishes

10  
21  
28

Accessoires pour adaptateur/  
Accesorios para el adaptador

## Description

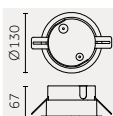
Patère rail pour la fixation au plafond de l'adaptateur DALI sans utilisation du rail/  
Base para la fijación de techo del adaptador DALI sin el utilizo del carril

## Code

**0.02062.00**

## Finishes

10  
21  
28



## Description

Adaptateur pour la fixation à encastrer de la patère rail DALI, réf. 0.02062.00/  
Adaptador para la fijación de empotrar de la base DALI con código 0.02062.00

## Code

**0.02063.00**

## Finishes

10  
21  
28

Accessoires/  
Accesorios

## Description


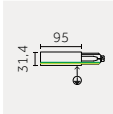
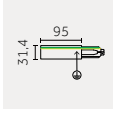

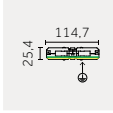

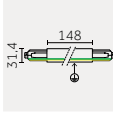

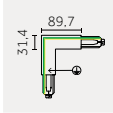
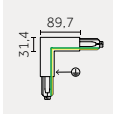

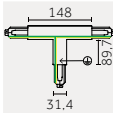
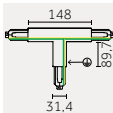
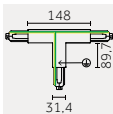
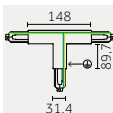

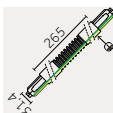

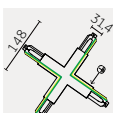
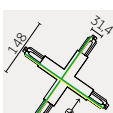
Pince de coupe des conducteurs du rail/  
Alicates para el corte de los conductores del carril

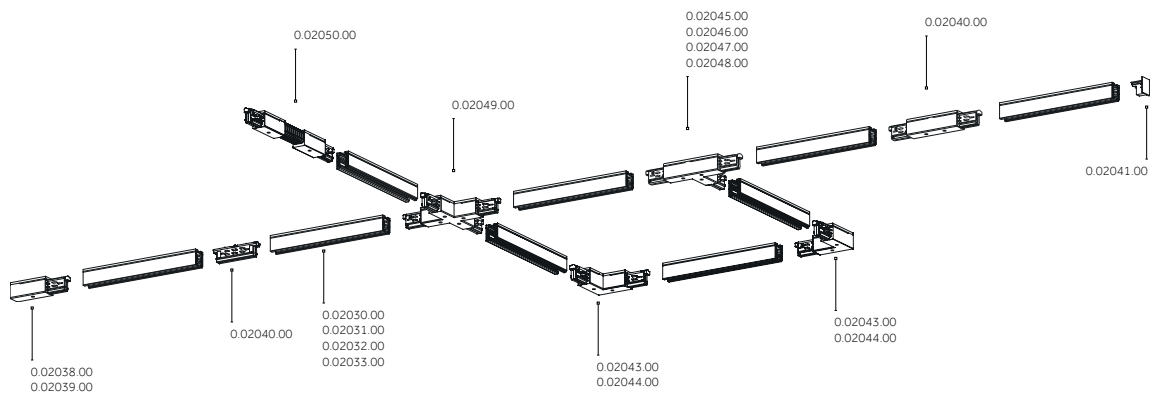
## Code

**0.02064.0000**

## Surface | Recessed | Accessories

Raccordements électromécaniques/  
Conexiones electromecánicas

		<b>Description</b> Alimentation en extrémité gauche. Conducteur de terre à droite. Polarité à gauche./ Módulo de cierre de alimentación izquierdo. Conductor de tierra a la derecha. Polaridad a la izquierda.	<b>Code</b> 0.02038.00	<b>Finishes</b> 10 21 28
		<b>Description</b> Alimentation en extrémité droite. Conducteur de terre à gauche. Polarité à droite./ Módulo de cierre de alimentación derecho. Conductor de tierra a la izquierda. Polaridad a la derecha.	<b>Code</b> 0.02039.00	<b>Finishes</b> 10 21 28
		<b>Description</b> Raccord en ligne/ Unión pasante	<b>Code</b> 0.02040.00	<b>Finishes</b> 10 21 28
		<b>Description</b> Alimentation centrale/ Unión recta	<b>Code</b> 0.02042.00	<b>Finishes</b> 10 21 28
		<b>Description</b> Raccord en L. Conducteur de terre extérieure/ Unión en L. Conductor de tierra exterior	<b>Code</b> 0.02043.00	<b>Finishes</b> 10 21 28
		<b>Description</b> Raccord en L. Conducteur de terre intérieure/ Unión en L. Conductor de tierra interior	<b>Code</b> 0.02044.00	<b>Finishes</b> 10 21 28
		<b>Description</b> Raccord en T. Conducteur de terre intérieure/gauche/ Unión en T. Conductor de tierra interior / a la izquierda	<b>Code</b> 0.02045.00	<b>Finishes</b> 10 21 28
		<b>Description</b> Raccord en T. Conducteur de terre intérieure/droite/ Unión en T. Conductor de tierra interior / a la derecha	<b>Code</b> 0.02046.00	<b>Finishes</b> 10 21 28
		<b>Description</b> Raccord en T. Conducteur de terre extérieure/gauche/ Unión en T. Conductor de tierra exterior / a la izquierda	<b>Code</b> 0.02047.00	<b>Finishes</b> 10 21 28
		<b>Description</b> Raccord en T. Conducteur de terre extérieure/droite/ Unión en T. Conductor de tierra exterior / a la derecha	<b>Code</b> 0.02048.00	<b>Finishes</b> 10 21 28
		<b>Description</b> Raccord flexible/ Unión flexible	<b>Code</b> 0.02050.00	<b>Finishes</b> 10 21 28
		<b>Description</b> Raccord en X. Conducteur de terre intérieure/intérieure/ Unión cruciforme. Conductor de tierra interior / interior	<b>Code</b> 0.02049.00	<b>Finishes</b> 10 21 28
		<b>Description</b> Raccord en X. Conducteur de terre intérieure/extérieure/ Unión cruciforme. Conductor de tierra interior / exterior	<b>Code</b> 0.02068.00	<b>Finishes</b> 10 21 28



<sup>FR</sup> Toutes les opérations d'installation et de remplacement des composants doivent être confiées à un personnel spécialisé, après avoir coupé la tension à l'installation et dans le respect des normes nationales d'installation. L'utilisateur et/ou l'installateur sont tenus de garantir la compatibilité électrique, mécanique et thermique du système par rapport à ses structures d'ancrage et aux appareils auxquels il est relié.

<sup>ES</sup> Solo personal especializado debe realizar las operaciones de instalación y sustitución de los componentes, tras interrumpir el suministro de corriente al equipo y respetando las normas del lugar de instalación. El usuario y/o el instalador son responsables de garantizar la compatibilidad eléctrica, mecánica y térmica del sistema con las estructuras donde se fija y con los aparatos de iluminación con él conectados.



Yori range:



Yori

373 Yori Wall

805 Yori Surface/Pendant

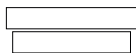
861

# Yori Linear





# Yori Linear



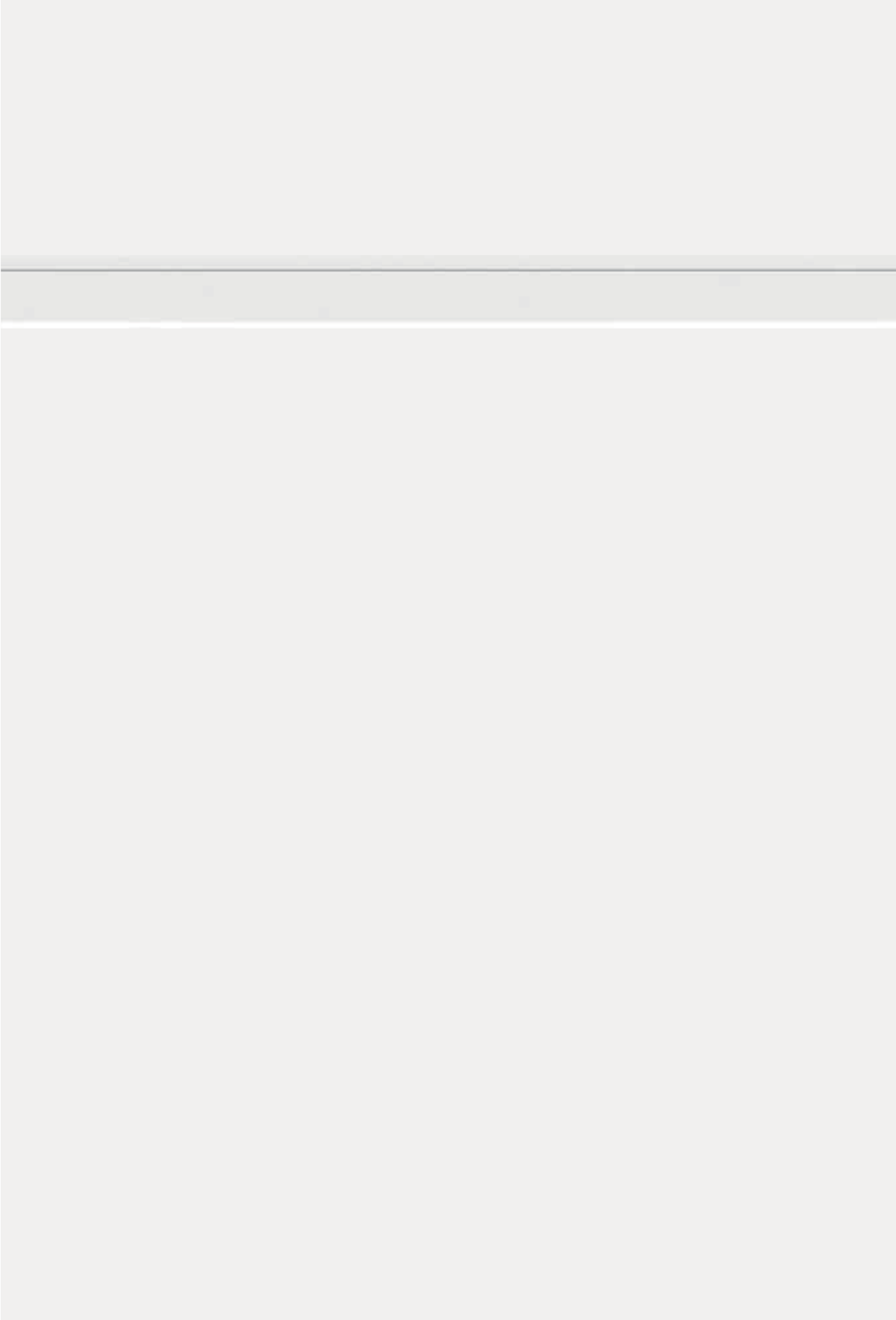
FR Yori Linear est la solution optimale pour allier un éclairage doux et diffus à des solutions d'accent; décliné dans les versions sur rail, de surface, en suspension et à encastrer, Yori Linear tire parti de son design simple et minimaliste pour s'intégrer facilement dans n'importe quelle configuration d'éclairage.

ES Yori Linear es la mejor solución para combinar una iluminación tenue y difusa con una luz de relieve. Los modelos para carril, de superficie y de empotrar se integran fácilmente en cualquier tipo de layout luminotécnico gracias al diseño sencillo y minimalista.

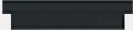
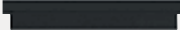
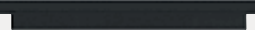



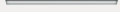
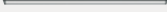
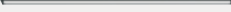





## Overview




Application:	Track, Surface, Pendant, Recessed
Light source:	MID POWER LED
Watt:	13 W - 38 W
Kelvin:	2700 K, 3000 K, 4000 K
Lumen:	1750 lm - 6740 lm
CRI:	>80, >90
SDCM:	<3
IP:	20, 43
Control options:	On/Off, DALI





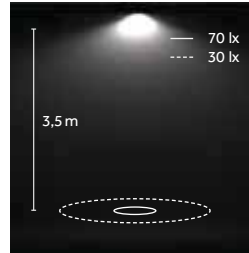
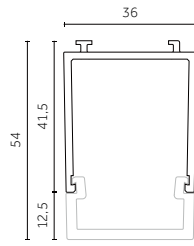
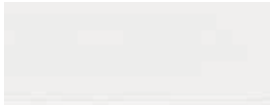
<p><b>Système/ Sistema</b></p>			
<p>Single/</p>	  <p>Yori Linear Track</p>	  <p>Yori Linear Surface</p>	  <p>Yori Linear Recessed</p>
<p>Continuos line</p>	  <p>Yori Linear Track Continuous line</p>	  <p>Yori Linear Surface Continuous line</p>	  <p>Yori Linear Recessed Continuous line</p>
<p>Yori Linear Surface Versions avec accessoires / Modelos con accesorios</p>	  <p>Yori Linear Pendant</p>		
<p><b>Finitions/ Acabados</b></p>	  <p><b>12</b> Blanc opaque gaufré/ Blanco mate gofrado</p>	  <p><b>31</b> Noir opaque gaufré/ Negro mate gofrado</p>	
<p><b>Faisceaux/ Haces de luz</b></p>	  <p>Large/ Ancho</p>		

Dimensions et données techniques/ Dimensiones e información técnica				
	460 mm	920 mm	1380 mm	90° Module
Yori Linear Track p.733	  Single p.736 Continuous line p.737-739	  Single p.736 Continuous line p.737-739	  Single p.736 Continuous line p.737-739	
Yori Linear Surface/Pendant p.741	  Single p.746 Continuous line p.747-749	  Single p.746 Continuous line p.747-749	  Single p.746 Continuous line p.747-749	
Yori Linear Recessed p.753	  Single p.758 Continuous line p.759	  Single p.758 Continuous line p.759	  Single p.758 Continuous line p.759	  90° module Continuous line p.760
Encombrement intérieur max/ Dimensiones interiores máximas	 470x40	 930x40	 1390x40	 480x40 / 480x40
Ouverture du faisceau lumineux/ Amplitud del haz de luz	60°, 77°, 78°, 85°, 104°	60°, 77°, 78°, 85°, 104°	60°, 77°, 78°, 85°, 104°	60°, 77°, 78°, 85°, 104°
Source lumineuse/ Fuente luminosa	MID POWER LED 13 W 1750lm - 2430lm L70 B50=50,000h 2700K, 3000K, 4000K SDCM <3 CRI >80, CRI >90	MID POWER LED 26 W 3350lm - 4630lm L70 B50=50,000h 2700K, 3000K, 4000K SDCM <3 CRI >80, CRI >90	MID POWER LED 38 W 5030lm - 6740lm L70 B50=50,000h 2700K, 3000K, 4000K SDCM <3 CRI >80, CRI >90	MID POWER LED 26 W 3350lm - 4630lm L70 B50=50,000h 2700K, 3000K, 4000K SDCM <3 CRI >80, CRI >90

<p>Accessoires/ Accesorios</p>					
<p>Yori Linear Recessed Continuos line</p>					
<p>Tête de fermeture/ Tapa de cierre</p>					
<p>Yori Linear Surface</p>					
<p>Câble de suspension/ Cables para suspender</p>		<p>Câble de suspension pour agencement en ligne continue/ Cable para suspender para modelo en línea continua</p>		<p>Câble d'alimentation, colerette invisible/ Cable de alimentación para modelo con aro invisible</p>	<p>Câble d'alimentation, colerette apparente/ Cable de alimentación para modelo con aro visible</p>
<p>Yori Linear Track</p>					
<p>Rail/ Carril p.707</p>					
<p> <span style="display: inline-block; width: 10px; height: 10px; background-color: white; border: 1px solid black; margin-right: 5px;"></span> 10  <span style="display: inline-block; width: 10px; height: 10px; background-color: black; border: 1px solid black; margin-right: 5px;"></span> 21  <span style="display: inline-block; width: 10px; height: 10px; background-color: gray; border: 1px solid black; margin-right: 5px;"></span> 28         </p>					

# Diffusers

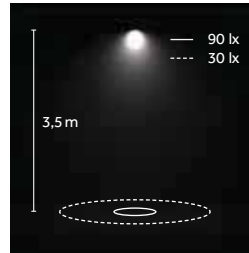
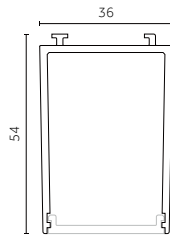
## Opal U-Shape



FR Lumière directe/indirecte  
ES Luz directa/indirecta

LED: 38 W/104°/4000 K (NN)

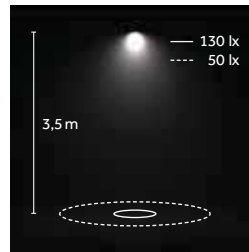
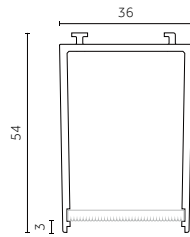
## Opal



FR Transmittance T jusqu'à 84  
ES Transmancia T hasta 84%

LED: 38 W/77°/4000 K (NN)

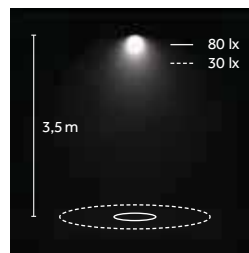
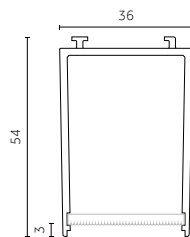
## Ribbed



FR Rendement jusqu'à 100 lm/W  
ES Eficiencia hasta 100lm/W

LED: 38 W/78°/4000 K (NN)

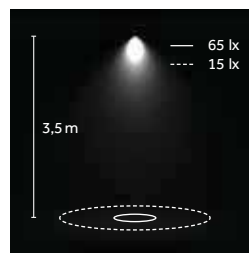
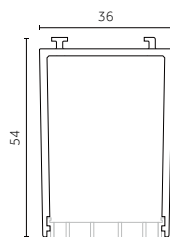
## Prismatic



FR Transmittance T jusqu'à 80 %  
ES Transmancia T hasta 80%

LED: 38 W/85°/4000 K (NN)

## Anti-glare louver

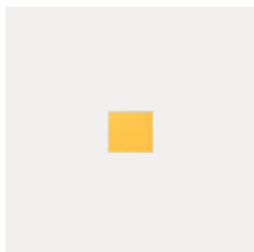


UGR < 19

LED: 38 W/60°/4000 K (NN)

# LED

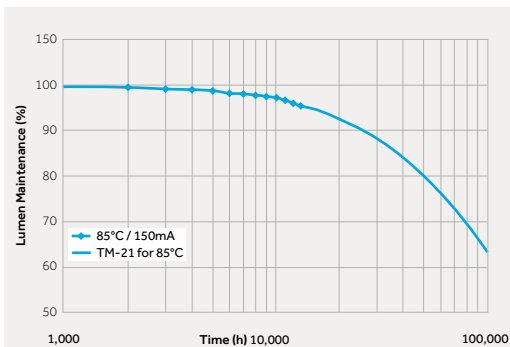
## MID POWER LED



2700 K, 3000 K, 4000 K  
SDCM<3  
CRI>80, CRI > 90

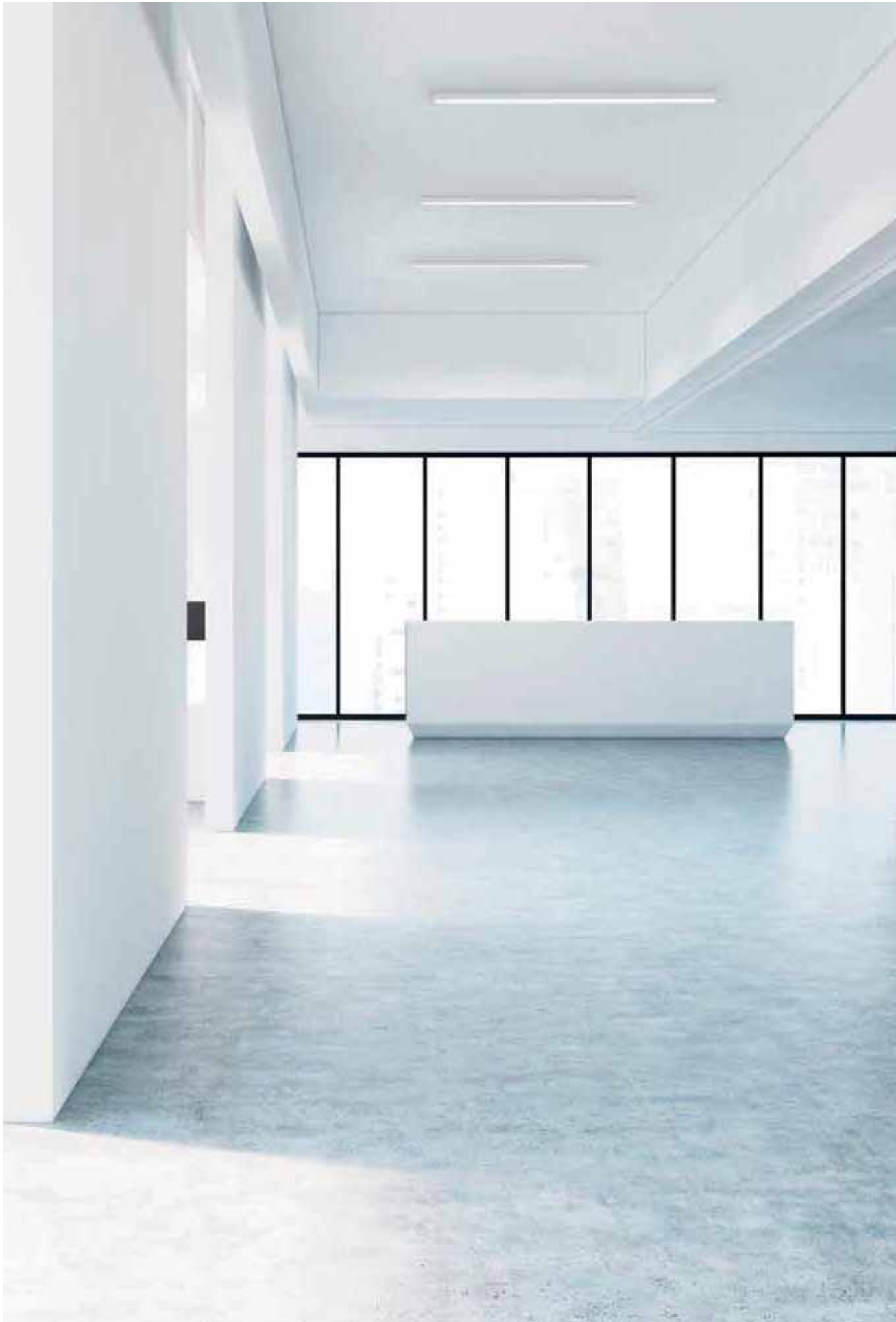
TM30  
Rf: 90, Rg: 98  
(3000 K, CRI>90)

L70 B50=50,000h  
Ta: 25°  
Tc: 85°  
~13.000 hr  
Lm Maintainance: 95%  
(Source: LM80 test report)



Up to  
**168** lm/W

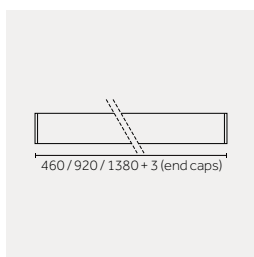
LED	CRI	K	lm/W
LED HW	90	2700	126
LED HQ	90	3000	133
LED WW	80	3000	153
LED NN	80	4000	168



FR Yori Linear est disponible dans des modules simples ou dans un agencement en ligne continue. Élegante et fonctionnelle, la ligne continue s'obtient en associant les appareils de différentes longueurs munis des raccords mâle-femelle spéciaux. L'agencement peut atteindre une longueur globale de 34 m ou 25 modules.

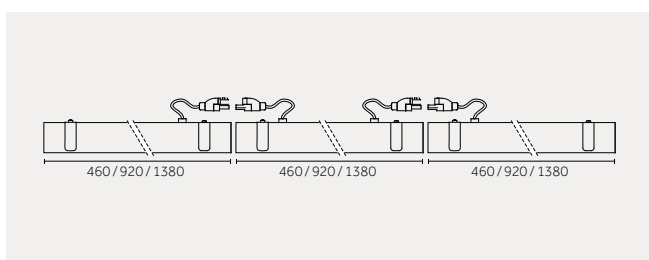
ES Yori linear se encuentra disponible en módulos simples o bien en la configuración en línea continua. La línea continua, elegante y funcional, se obtiene combinando aparatos de longitud deseada, equipados con los especiales conectores macho-hembra. Es posible alcanzar una longitud total hasta 34 m o 25 módulos.

## Single

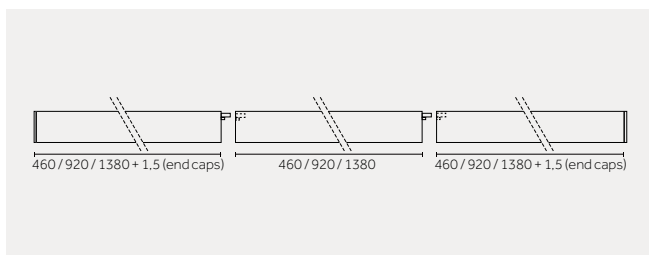


Yori Linear Recessed  
Yori Linear Surface  
Yori Linear Pendant  
Yori Lineare Track

## Continuous line



Yori Linear Recessed



Yori Linear Surface  
Yori Linear Pendant  
Yori Lineare Track







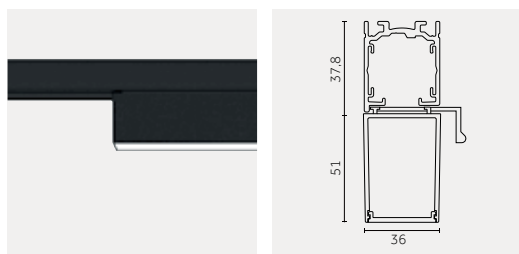
—

# Yori Linear Track

# Yori Linear Track

FR Yori Linear s'articule à partir des proportions du projecteur Yori Track et s'intègre donc parfaitement à l'intérieur du rail. Le design et la fonctionnalité des deux produits permettent de réaliser des configurations d'éclairage extrêmement performantes à l'impact visuel discret et linéaire.

ES Yori Linear se desarrolla a partir de las proporciones del proyector Yori Track, integrándose perfectamente en el interior del carril. El diseño y la funcionalidad de los dos aparatos permiten crear configuraciones luminotécnicas de elevado rendimiento con un impacto visual discreto y lineal.

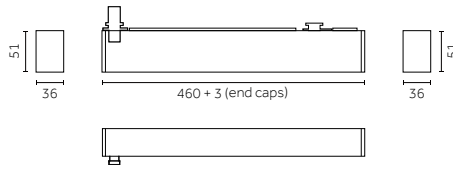


FR Encombrement minimum  
ES Dimensiones mínimas



735

## 460 | Single



Code example:  
0 . B F620 . HW 12

Rail/Carril: p.707  
Finishes: p.724  
Photometric data:  
www.reggiani.net

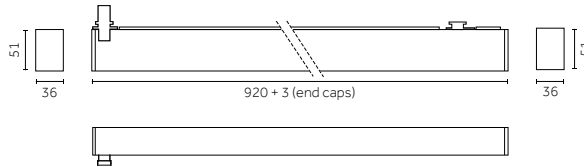
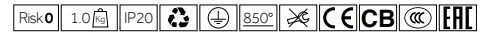
**13 W** MID POWER LED

Lumen delivered up to 1870 lm / Lumen maintenance: L70 B50=50,000h

Driver	Diffuser	Beam width	Version	LED	K	CRI	lm	SDCM	Finishes
0 On/Off	B Opal	77°	F620 460mm	HW	2700	>90	1750	<3	12
	G Prismatic	85°		HQ	3000	>90	1900	<3	31
	K Ribbed	78°		WW	3000	>80	2190	<3	
	N Anti-glare louvre	60°		NN	4000	>80	2430	<3	
	T Opal, U-Shape	104°							

LED nominal lumen

## 920 | Single



Code example:  
0 . B F650 . HW 12

Rail/Carril: p.707  
Finishes: p.724  
Photometric data:  
www.reggiani.net

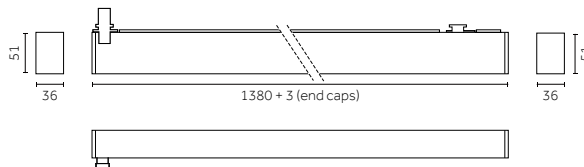
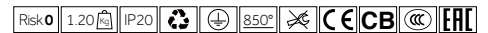
**26 W** MID POWER LED

Lumen delivered up to 3570 lm / Lumen maintenance: L70 B50=50,000h

Driver	Diffuser	Beam width	Version	LED	K	CRI	lm	SDCM	Finishes
0 On/Off	B Opal	77°	F650 920mm	HW	2700	>90	3350	<3	12
	G Prismatic	85°		HQ	3000	>90	3640	<3	31
	K Ribbed	78°		WW	3000	>80	4185	<3	
	N Anti-glare louvre	60°		NN	4000	>80	4630	<3	
	T Opal, U-Shape	104°							

LED nominal lumen

## 1380 | Single



Code example:  
0 . B F670 . HW 12

Rail/Carril: p.707  
Finishes: p.724  
Photometric data:  
www.reggiani.net

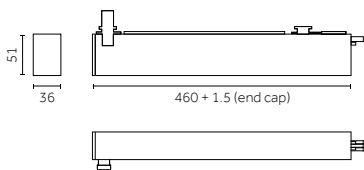
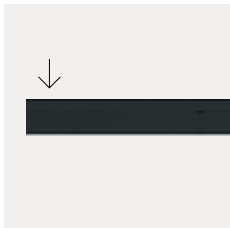
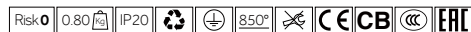
**38 W** MID POWER LED

Lumen delivered up to 4850 lm / Lumen maintenance: L70 B50=50,000h

Driver	Diffuser	Beam width	Version	LED	K	CRI	lm	SDCM	Finishes
0 On/Off	B Opal	77°	F670 1380mm	HW	2700	>90	5030	<3	12
	G Prismatic	85°		HQ	3000	>90	5465	<3	31
	K Ribbed	78°		WW	3000	>80	6285	<3	
	N Anti-glare louvre	60°		NN	4000	>80	6740	<3	
	T Opal, U-Shape	104°							

LED nominal lumen

### 460 | Continuous line (Power module)

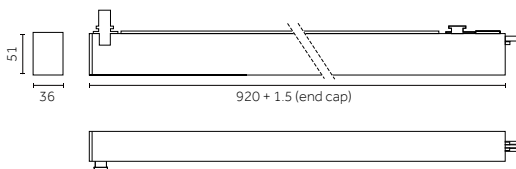


Code example:  
0 . C F620 . HW 12

Rail/Carril: p.707  
 Finishes: p.724  
 Photometric data:  
 www.reggiani.net

13 W MIDPOWER LED			Lumen delivered up to 1870 lm / Lumen maintenance: L70 B50=50,000h							
Driver	Diffuser	Beam width	Version	LED	K	CRI	lm	SDCM	Finishes	
<u>0</u> On/Off	<u>C</u> Opal	77°	<u>F620</u> 460mm	<u>HW</u>	2700	>90	1750	<3	<u>12</u>	
	<u>H</u> Prismatic	85°		<u>HQ</u>	3000	>90	1900	<3	<u>31</u>	
	<u>W</u> Ribbed	78°		<u>WW</u>	3000	>80	2190	<3		
	<u>P</u> Anti-glare louvre	60°		<u>NN</u>	4000	>80	2430	<3		
	<u>U</u> Opal, U-Shape	104°		LED nominal lumen						

### 920 | Continuous line (Power module)

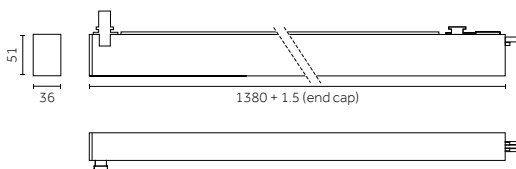
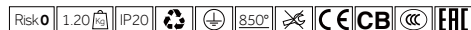


Code example:  
0 . C F650 . HW 12

Rail/Carril: p.707  
 Finishes: p.724  
 Photometric data:  
 www.reggiani.net

26 W MIDPOWER LED			Lumen delivered up to 3570 lm / Lumen maintenance: L70 B50=50,000h							
Driver	Diffuser	Beam width	Version	LED	K	CRI	lm	SDCM	Finishes	
<u>0</u> On/Off	<u>C</u> Opal	77°	<u>F650</u> 920mm	<u>HW</u>	2700	>90	3350	<3	<u>12</u>	
	<u>H</u> Prismatic	85°		<u>HQ</u>	3000	>90	3640	<3	<u>31</u>	
	<u>W</u> Ribbed	78°		<u>WW</u>	3000	>80	4185	<3		
	<u>P</u> Anti-glare louvre	60°		<u>NN</u>	4000	>80	4630	<3		
	<u>U</u> Opal, U-Shape	104°		LED nominal lumen						

### 1380 | Continuous line (Power module)



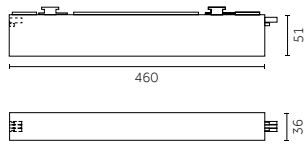
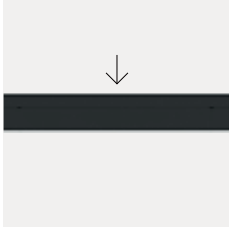
Code example:  
0 . C F670 . HW 12

Rail/Carril: p.707  
 Finishes: p.724  
 Photometric data:  
 www.reggiani.net

38 W MIDPOWER LED			Lumen delivered up to 4850 lm / Lumen maintenance: L70 B50=50,000h							
Driver	Diffuser	Beam width	Version	LED	K	CRI	lm	SDCM	Finishes	
<u>0</u> On/Off	<u>C</u> Opal	77°	<u>F670</u> 1380mm	<u>HW</u>	2700	>90	5030	<3	<u>12</u>	
	<u>H</u> Prismatic	85°		<u>HQ</u>	3000	>90	5465	<3	<u>31</u>	
	<u>W</u> Ribbed	78°		<u>WW</u>	3000	>80	6285	<3		
	<u>P</u> Anti-glare louvre	60°		<u>NN</u>	4000	>80	6740	<3		
	<u>U</u> Opal, U-Shape	104°		LED nominal lumen						

## 460 | Continuous line (Central module)

Risk 0 0.80 IP20



Code example:  
**0 . D F620 . HW 12**

Rail/Carril: p.707  
 Finishes: p.724  
 Photometric data:  
 www.reggiani.net

**13 W** MID POWER LED

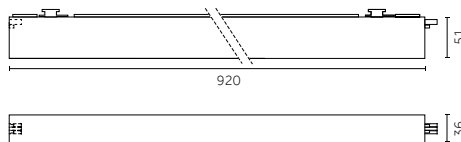
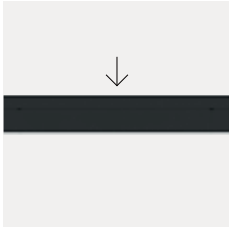
Lumen delivered up to 1870 lm / Lumen maintenance: L70 B50=50,000h

Driver	Diffuser	Beam width	Version	LED	K	CRI	lm	SDCM	Finishes
0 On/Off	D Opal	77°	F620 460mm	HW	2700	>90	1750	<3	12
	L Prismatic	85°		HQ	3000	>90	1900	<3	31
	X Ribbed	78°		WW	3000	>80	2190	<3	
	Q Anti-glare louvre	60°		NN	4000	>80	2430	<3	
	V Opal, U-Shape	104°							

LED nominal lumen

## 920 | Continuous line (Central module)

Risk 0 1.00 IP20



Code example:  
**0 . D F650 . HW 12**

Rail/Carril: p.707  
 Finishes: p.724  
 Photometric data:  
 www.reggiani.net

**26 W** MID POWER LED

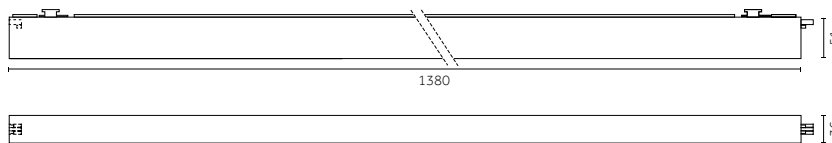
Lumen delivered up to 3570 lm / Lumen maintenance: L70 B50=50,000h

Driver	Diffuser	Beam width	Version	LED	K	CRI	lm	SDCM	Finishes
0 On/Off	D Opal	77°	F650 920mm	HW	2700	>90	3350	<3	12
	L Prismatic	85°		HQ	3000	>90	3640	<3	31
	X Ribbed	78°		WW	3000	>80	4185	<3	
	Q Anti-glare louvre	60°		NN	4000	>80	4630	<3	
	V Opal, U-Shape	104°							

LED nominal lumen

## 1380 | Continuous line (Central module)

Risk 0 1.20 IP20



Code example:  
**0 . D F670 . HW 12**

Rail/Carril: p.707  
 Finishes: p.724  
 Photometric data:  
 www.reggiani.net

**38 W** MID POWER LED

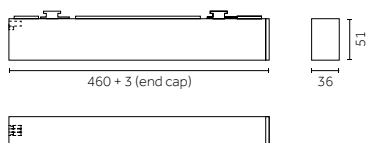
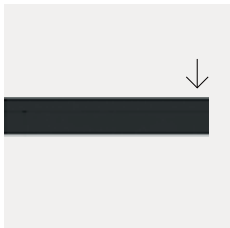
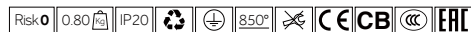
Lumen delivered up to 4850 lm / Lumen maintenance: L70 B50=50,000h

Driver	Diffuser	Beam width	Version	LED	K	CRI	lm	SDCM	Finishes
0 On/Off	D Opal	77°	F670 1380mm	HW	2700	>90	5030	<3	12
	L Prismatic	85°		HQ	3000	>90	5465	<3	31
	X Ribbed	78°		WW	3000	>80	6285	<3	
	Q Anti-glare louvre	60°		NN	4000	>80	6740	<3	
	V Opal, U-Shape	104°							

LED nominal lumen



### 460 | Continuous line (End module)



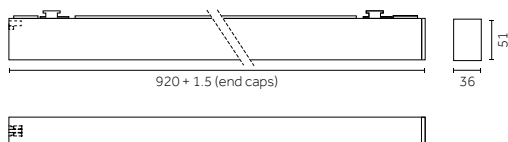
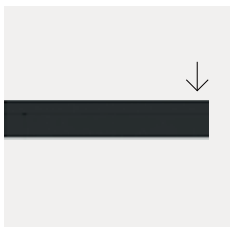
Code example:  
0 . F F620 . HW 12

Rail/Carril: p.707  
 Finishes: p.724  
 Photometric data:  
 www.reggiani.net

13 W MIDPOWER LED		Lumen delivered up to 1870 lm / Lumen maintenance: L70 B50=50,000h							
Driver	Diffuser	Beam width	Version	LED	K	CRI	lm	SDCM	Finishes
<u>0</u> On/Off	<u>F</u> Opal	77°	<u>F620</u> 460mm	<u>HW</u>	2700	>90	1750	<3	<u>12</u>
	<u>M</u> Prismatic	85°		<u>HQ</u>	3000	>90	1900	<3	<u>31</u>
	<u>Y</u> Ribbed	78°		<u>WW</u>	3000	>80	2190	<3	
	<u>R</u> Anti-glare louvre	60°		<u>NN</u>	4000	>80	2430	<3	
	<u>Z</u> Opal, U-Shape	104°							

LED nominal lumen

### 920 | Continuous line (End module)



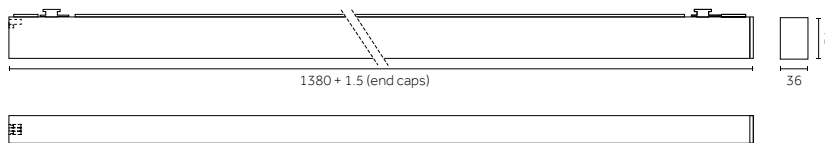
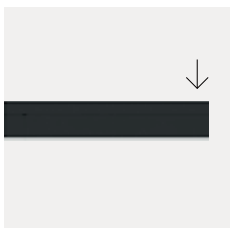
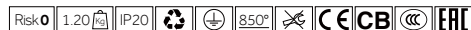
Code example:  
0 . F F650 . HW 12

Rail/Carril: p.707  
 Finishes: p.724  
 Photometric data:  
 www.reggiani.net

26 W MIDPOWER LED		Lumen delivered up to 3570 lm / Lumen maintenance: L70 B50=50,000h							
Driver	Diffuser	Beam width	Version	LED	K	CRI	lm	SDCM	Finishes
<u>0</u> On/Off	<u>F</u> Opal	77°	<u>F650</u> 920mm	<u>HW</u>	2700	>90	3350	<3	<u>12</u>
	<u>M</u> Prismatic	85°		<u>HQ</u>	3000	>90	3640	<3	<u>31</u>
	<u>Y</u> Ribbed	78°		<u>WW</u>	3000	>80	4185	<3	
	<u>R</u> Anti-glare louvre	60°		<u>NN</u>	4000	>80	4630	<3	
	<u>Z</u> Opal, U-Shape	104°							

LED nominal lumen

### 1380 | Continuous line (End module)



Code example:  
0 . F F670 . HW 12

Rail/Carril: p.707  
 Finishes: p.724  
 Photometric data:  
 www.reggiani.net

38 W MIDPOWER LED		Lumen delivered up to 4850 lm / Lumen maintenance: L70 B50=50,000h							
Driver	Diffuser	Beam width	Version	LED	K	CRI	lm	SDCM	Finishes
<u>0</u> On/Off	<u>F</u> Opal	77°	<u>F670</u> 1380mm	<u>HW</u>	2700	>90	5030	<3	<u>12</u>
	<u>M</u> Prismatic	85°		<u>HQ</u>	3000	>90	5465	<3	<u>31</u>
	<u>Y</u> Ribbed	78°		<u>WW</u>	3000	>80	6285	<3	
	<u>R</u> Anti-glare louvre	60°		<u>NN</u>	4000	>80	6740	<3	
	<u>Z</u> Opal, U-Shape	104°							

LED nominal lumen



—

# Yori Linear Surface/ Pendant

# Yori Linear Surface

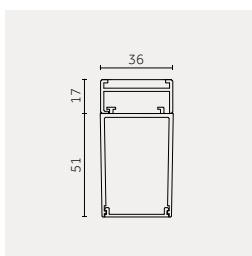
FR Yori Linear Surface est disponible aussi bien en rangée simple qu'avec des modules pour un raccordement en ligne continue. L'installation de Yori Linear Surface est extrêmement simple grâce au système de fixation magnétique situé entre la base et le corps d'éclairage.

ES Yori Linear Surface se encuentra disponible en módulos simples o bien en la configuración en línea continua. El sistema magnético de fijación entre la base y el cuerpo iluminante facilita su instalación.



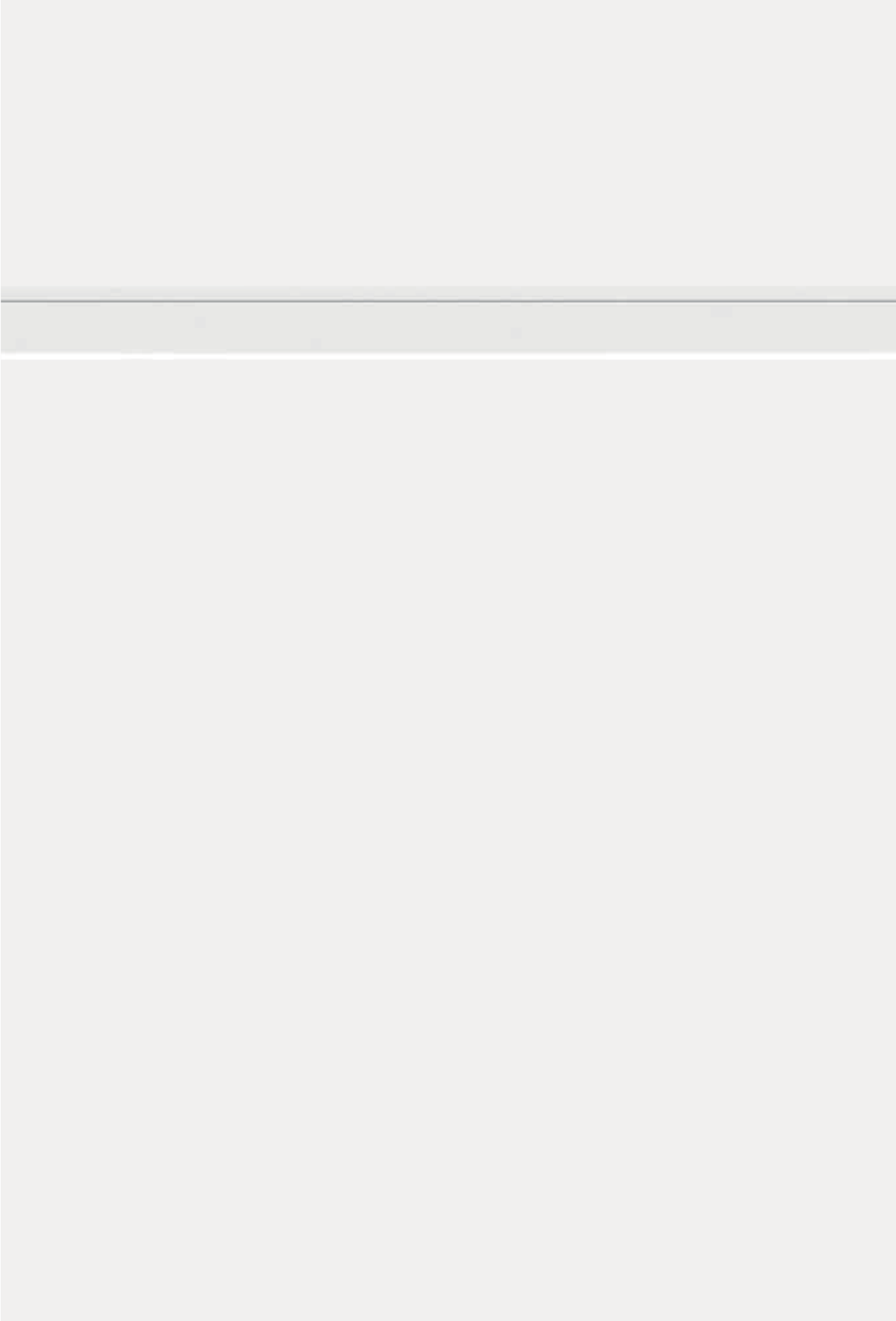
FR Installation simplifiée grâce au système de fixation magnétique en surface

ES Fácil instalación gracias al sistema magnético de fijación a la superficie



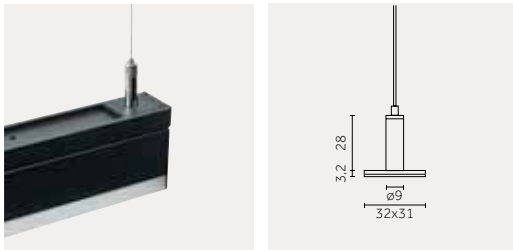
FR Dimensions du profil

ES Dimensiones del perfil

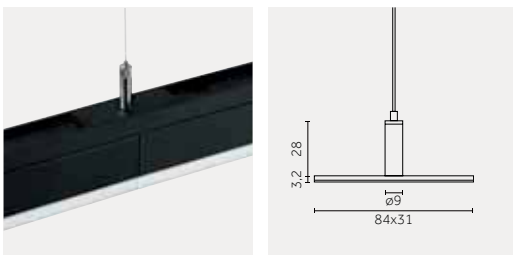


FR Yori Linear Surface peut se transformer facilement en appareil en suspension à l'aide d'accessoires spécifiques aussi bien pour les modules simples que pour l'agencement en ligne continue.

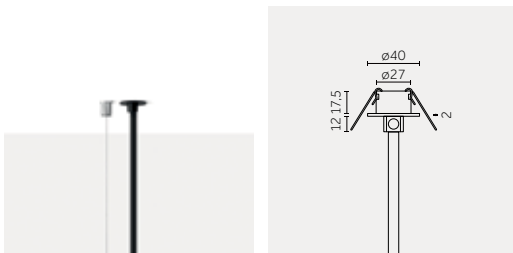
ES Yori Linear Surface puede transformarse fácilmente en una luminaria para suspender utilizando los específicos accesorios tanto para los módulos simples como para la configuración en línea continua.



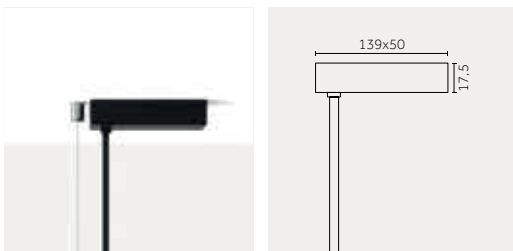
FR Câble de suspension  
ES Cable para suspender



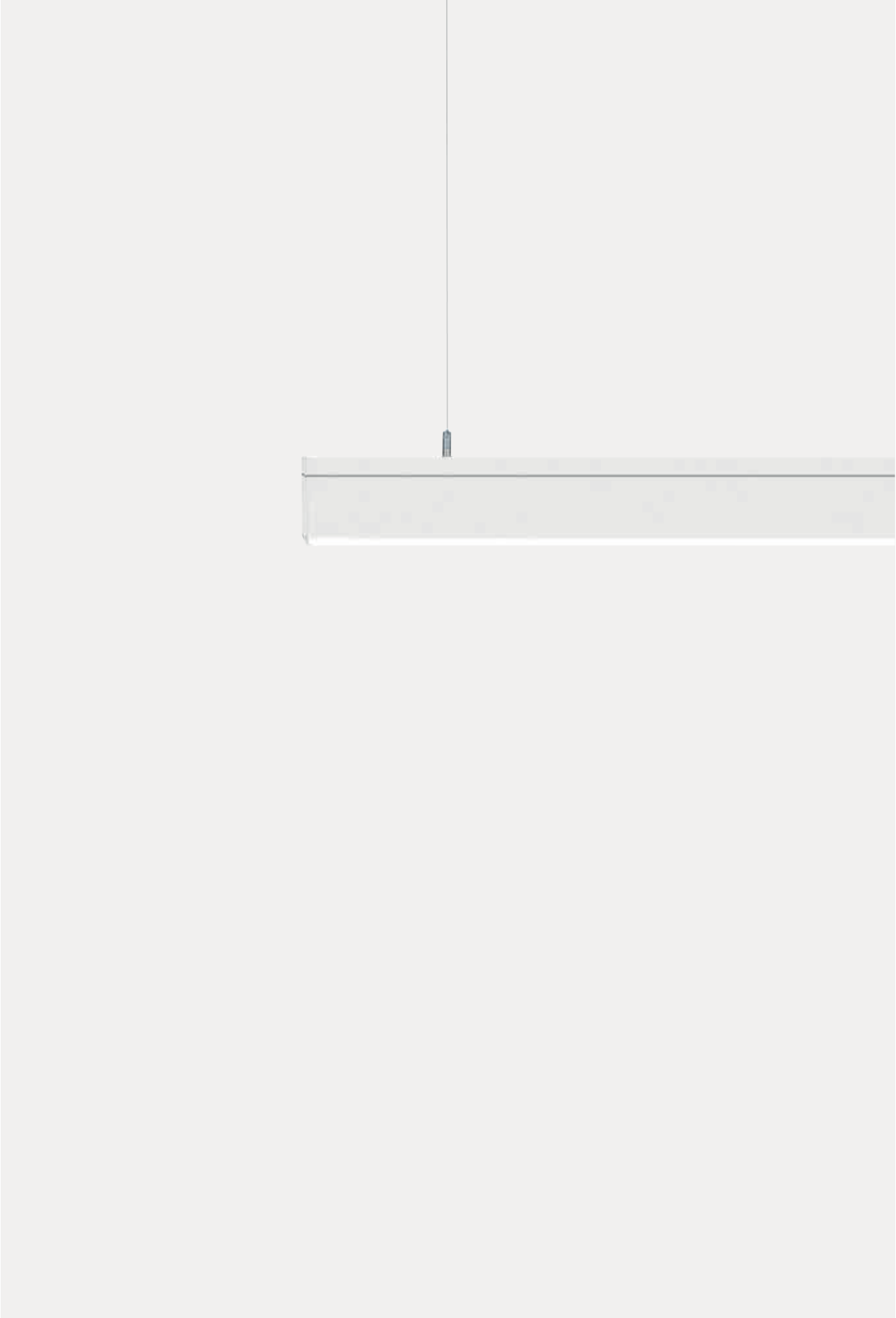
FR Câble de suspension pour agencement en rangée continue  
ES Cable para suspender para modelo en línea continua



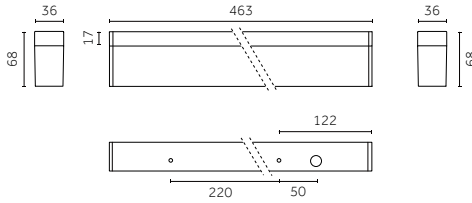
FR Câble d'alimentation, collerette invisible  
ES Cable de alimentación para modelo con aro invisible



FR Câble d'alimentation, collerette apparente  
ES Cable de alimentación para modelo con aro visible



### 460 | Single



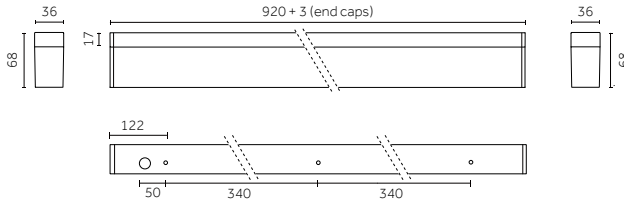
Code example:  
**0 . B H220 . HW 12**

Accessories: p.750  
 Finishes: p.724  
 Photometric data:  
 www.reggiani.net

13 W MID POWER LED			Lumen delivered up to 1870 lm / Lumen maintenance: L70 B50=50,000h						
Driver	Diffuser	Beam width	Version	LED	K	CRI	lm	SDCM	Finishes
<b>0</b> On/Off	<b>B</b> Opal	77°	<b>H220</b> 460mm	<b>HW</b>	2700	>90	1750	<3	<b>12</b>
<b>D</b> DALI	<b>G</b> Prismatic	85°		<b>HQ</b>	3000	>90	1900	<3	<b>31</b>
	<b>K</b> Ribbed	78°		<b>WW</b>	3000	>80	2190	<3	
	<b>N</b> Anti-glare louvre	60°		<b>NN</b>	4000	>80	2430	<3	
	<b>T</b> Opal, U-Shape	104°							

LED nominal lumen

### 920 | Single



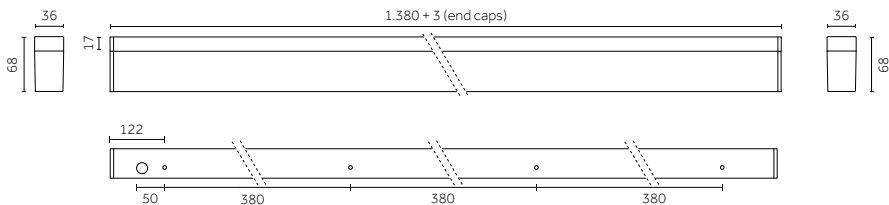
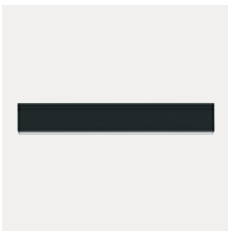
Code example:  
**0 . B H250 . HW 12**

Accessories: p.750  
 Finishes: p.724  
 Photometric data:  
 www.reggiani.net

26 W MID POWER LED			Lumen delivered up to 3570 lm / Lumen maintenance: L70 B50=50,000h						
Driver	Diffuser	Beam width	Version	LED	K	CRI	lm	SDCM	Finishes
<b>0</b> On/Off	<b>B</b> Opal	77°	<b>H250</b> 920mm	<b>HW</b>	2700	>90	3350	<3	<b>12</b>
<b>D</b> DALI	<b>G</b> Prismatic	85°		<b>HQ</b>	3000	>90	3640	<3	<b>31</b>
	<b>K</b> Ribbed	78°		<b>WW</b>	3000	>80	4185	<3	
	<b>N</b> Anti-glare louvre	60°		<b>NN</b>	4000	>80	4630	<3	
	<b>T</b> Opal, U-Shape	104°							

LED nominal lumen

### 1380 | Single



Code example:  
**0 . B H270 . HW 12**

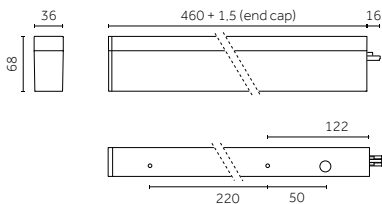
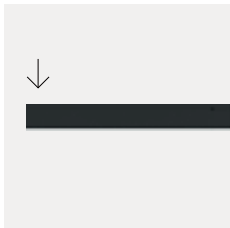
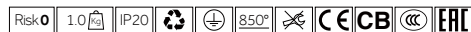
Accessories: p.750  
 Finishes: p.724  
 Photometric data:  
 www.reggiani.net

38 W MID POWER LED			Lumen delivered up to 4850 lm / Lumen maintenance: L70 B50=50,000h						
Driver	Diffuser	Beam width	Version	LED	K	CRI	lm	SDCM	Finishes
<b>0</b> On/Off	<b>B</b> Opal	77°	<b>H270</b> 1380mm	<b>HW</b>	2700	>90	5030	<3	<b>12</b>
<b>D</b> DALI	<b>G</b> Prismatic	85°		<b>HQ</b>	3000	>90	5465	<3	<b>31</b>
	<b>K</b> Ribbed	78°		<b>WW</b>	3000	>80	6285	<3	
	<b>N</b> Anti-glare louvre	60°		<b>NN</b>	4000	>80	6740	<3	
	<b>T</b> Opal, U-Shape	104°							

LED nominal lumen



### 460 | Continuous line (Power module)



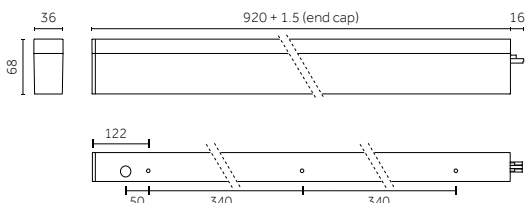
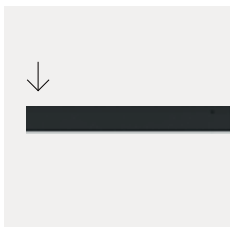
Code example:  
**O . C H220 . HW 12**

Accessories: p.750  
 Finishes: p.724  
 Photometric data:  
 www.reggiani.net

13 W MIDPOWER LED			Lumen delivered up to 1870 lm / Lumen maintenance: L70 B50=50,000h						
Driver	Diffuser	Beam width	Version	LED	K	CRI	lm	SDCM	Finishes
<b>O</b> On/Off	<b>C</b> Opal	77°	<b>H220</b> 460mm	<b>HW</b>	2700	>90	1750	<3	<b>12</b>
<b>D</b> DALI	<b>H</b> Prismatic	85°		<b>HQ</b>	3000	>90	1900	<3	<b>31</b>
	<b>W</b> Ribbed	78°		<b>WW</b>	3000	>80	2190	<3	
	<b>P</b> Anti-glare louvre	60°		<b>NN</b>	4000	>80	2430	<3	
	<b>U</b> Opal, U-Shape	104°							

LED nominal lumen

### 920 | Continuous line (Power module)



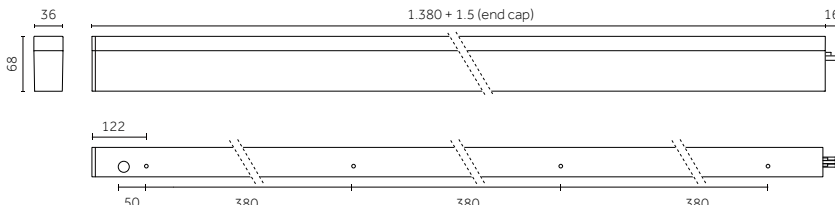
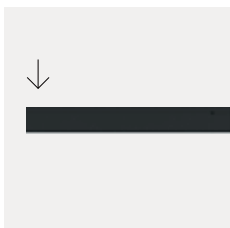
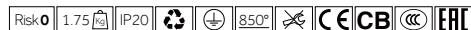
Code example:  
**O . C H250 . HW 12**

Accessories: p.750  
 Finishes: p.724  
 Photometric data:  
 www.reggiani.net

26 W MIDPOWER LED			Lumen delivered up to 3570 lm / Lumen maintenance: L70 B50=50,000h						
Driver	Diffuser	Beam width	Version	LED	K	CRI	lm	SDCM	Finishes
<b>O</b> On/Off	<b>C</b> Opal	77°	<b>H250</b> 920mm	<b>HW</b>	2700	>90	3350	<3	<b>12</b>
<b>D</b> DALI	<b>H</b> Prismatic	85°		<b>HQ</b>	3000	>90	3640	<3	<b>31</b>
	<b>W</b> Ribbed	78°		<b>WW</b>	3000	>80	4185	<3	
	<b>P</b> Anti-glare louvre	60°		<b>NN</b>	4000	>80	4630	<3	
	<b>U</b> Opal, U-Shape	104°							

LED nominal lumen

### 1380 | Continuous line (Power module)



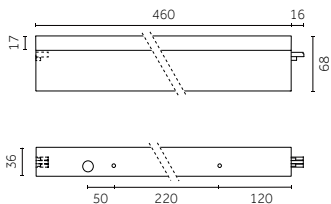
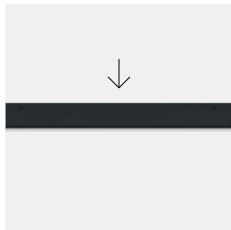
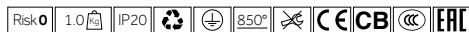
Code example:  
**O . C H270 . HW 12**

Accessories: p.750  
 Finishes: p.724  
 Photometric data:  
 www.reggiani.net

38 W MIDPOWER LED			Lumen delivered up to 4850 lm / Lumen maintenance: L70 B50=50,000h						
Driver	Diffuser	Beam width	Version	LED	K	CRI	lm	SDCM	Finishes
<b>O</b> On/Off	<b>C</b> Opal	77°	<b>H270</b> 1380mm	<b>HW</b>	2700	>90	5030	<3	<b>12</b>
<b>D</b> DALI	<b>H</b> Prismatic	85°		<b>HQ</b>	3000	>90	5465	<3	<b>31</b>
	<b>W</b> Ribbed	78°		<b>WW</b>	3000	>80	6285	<3	
	<b>P</b> Anti-glare louvre	60°		<b>NN</b>	4000	>80	6740	<3	
	<b>U</b> Opal, U-Shape	104°							

LED nominal lumen

### 460 | Continuous line (Central module)



Code example:  
**0 . D H220 . HW 12**

Accessories: p.750  
 Finishes: p.724  
 Photometric data:  
 www.reggiani.net

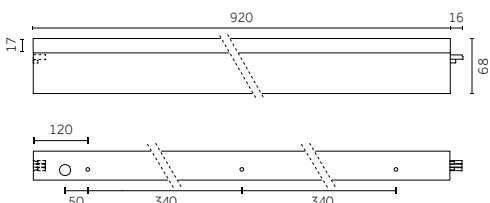
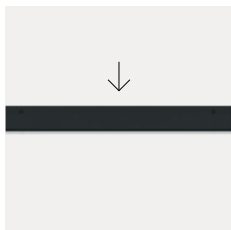
#### 13 W MID POWER LED

Lumen delivered up to 1870 lm / Lumen maintenance: L70 B50=50,000h

Driver	Diffuser	Beam width	Version	LED	K	CRI	lm	SDCM	Finishes
<b>0</b> On/Off	<b>D</b> Opal	77°	<b>H220</b> 460mm	<b>HW</b>	2700	>90	1750	<3	<b>12</b>
<b>D</b> DALI	<b>L</b> Prismatic	85°		<b>HQ</b>	3000	>90	1900	<3	<b>31</b>
	<b>X</b> Ribbed	78°		<b>WW</b>	3000	>80	2190	<3	
	<b>Q</b> Anti-glare louvre	60°		<b>NN</b>	4000	>80	2430	<3	
	<b>V</b> Opal, U-Shape	104°							

LED nominal lumen

### 920 | Continuous line (Central module)



Code example:  
**0 . D H250 . HW 12**

Accessories: p.750  
 Finishes: p.724  
 Photometric data:  
 www.reggiani.net

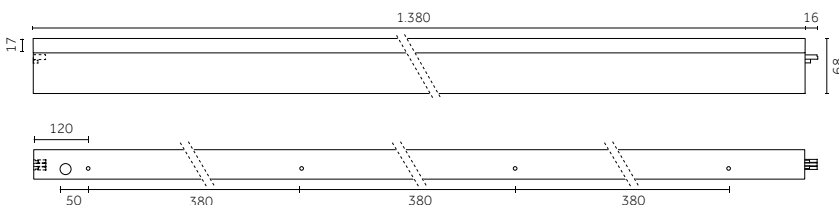
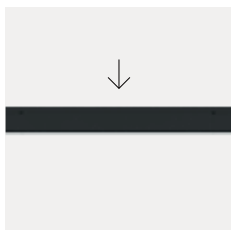
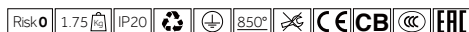
#### 26 W MID POWER LED

Lumen delivered up to 3570 lm / Lumen maintenance: L70 B50=50,000h

Driver	Diffuser	Beam width	Version	LED	K	CRI	lm	SDCM	Finishes
<b>0</b> On/Off	<b>D</b> Opal	77°	<b>H250</b> 920mm	<b>HW</b>	2700	>90	3350	<3	<b>12</b>
<b>D</b> DALI	<b>L</b> Prismatic	85°		<b>HQ</b>	3000	>90	3640	<3	<b>31</b>
	<b>X</b> Ribbed	78°		<b>WW</b>	3000	>80	4185	<3	
	<b>Q</b> Anti-glare louvre	60°		<b>NN</b>	4000	>80	4630	<3	
	<b>V</b> Opal, U-Shape	104°							

LED nominal lumen

### 1380 | Continuous line (Central module)



Code example:  
**0 . D H270 . HW 12**

Accessories: p.750  
 Finishes: p.724  
 Photometric data:  
 www.reggiani.net

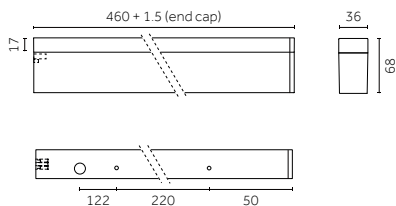
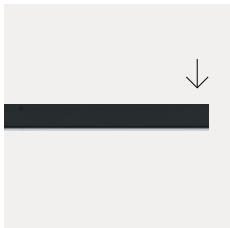
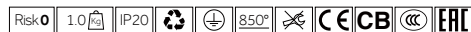
#### 38 W MID POWER LED

Lumen delivered up to 4850 lm / Lumen maintenance: L70 B50=50,000h

Driver	Diffuser	Beam width	Version	LED	K	CRI	lm	SDCM	Finishes
<b>0</b> On/Off	<b>D</b> Opal	77°	<b>H270</b> 1380mm	<b>HW</b>	2700	>90	5030	<3	<b>12</b>
<b>D</b> DALI	<b>L</b> Prismatic	85°		<b>HQ</b>	3000	>90	5465	<3	<b>31</b>
	<b>X</b> Ribbed	78°		<b>WW</b>	3000	>80	6285	<3	
	<b>Q</b> Anti-glare louvre	60°		<b>NN</b>	4000	>80	6740	<3	
	<b>V</b> Opal, U-Shape	104°							

LED nominal lumen

### 460 | Continuous line (End module)



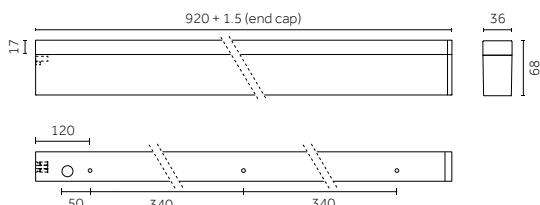
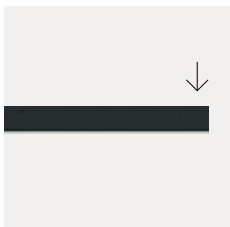
Code example:  
**O . F H220 . HW 12**

Accessories: p.750  
 Finishes: p.724  
 Photometric data:  
 www.reggiani.net

13 W MIDPOWER LED		Lumen delivered up to 1870 lm / Lumen maintenance: L70 B50=50,000h							
Driver	Diffuser	Beam width	Version	LED	K	CRI	lm	SDCM	Finishes
<b>O</b> On/Off	<b>F</b> Opal	77°	<b>H220</b> 460mm	<b>HW</b>	2700	>90	1750	<3	<b>12</b>
<b>D</b> DALI	<b>M</b> Prismatic	85°		<b>HQ</b>	3000	>90	1900	<3	<b>31</b>
	<b>Y</b> Ribbed	78°		<b>WW</b>	3000	>80	2190	<3	
	<b>R</b> Anti-glare louvre	60°		<b>NN</b>	4000	>80	2430	<3	
	<b>Z</b> Opal, U-Shape	104°							

LED nominal lumen

### 920 | Continuous line (End module)



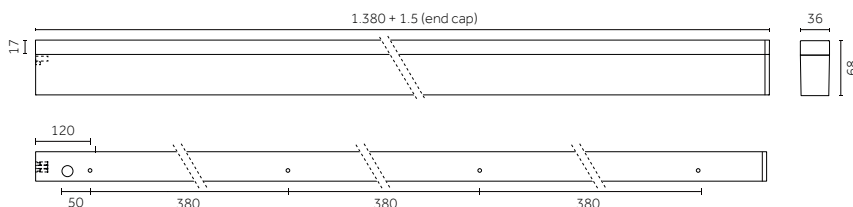
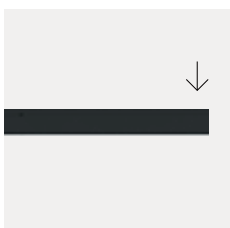
Code example:  
**O . F H250 . HW 12**

Accessories: p.750  
 Finishes: p.724  
 Photometric data:  
 www.reggiani.net

26 W MIDPOWER LED		Lumen delivered up to 3570 lm / Lumen maintenance: L70 B50=50,000h							
Driver	Diffuser	Beam width	Version	LED	K	CRI	lm	SDCM	Finishes
<b>O</b> On/Off	<b>F</b> Opal	77°	<b>H250</b> 920mm	<b>HW</b>	2700	>90	3350	<3	<b>12</b>
<b>D</b> DALI	<b>M</b> Prismatic	85°		<b>HQ</b>	3000	>90	3640	<3	<b>31</b>
	<b>Y</b> Ribbed	78°		<b>WW</b>	3000	>80	4185	<3	
	<b>R</b> Anti-glare louvre	60°		<b>NN</b>	4000	>80	4630	<3	
	<b>Z</b> Opal, U-Shape	104°							

LED nominal lumen

### 1380 | Continuous line (End module)



Code example:  
**O . F H270 . HW 12**

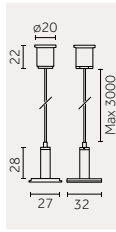
Accessories: p.750  
 Finishes: p.724  
 Photometric data:  
 www.reggiani.net

38 W MIDPOWER LED		Lumen delivered up to 4850 lm / Lumen maintenance: L70 B50=50,000h							
Driver	Diffuser	Beam width	Version	LED	K	CRI	lm	SDCM	Finishes
<b>O</b> On/Off	<b>F</b> Opal	77°	<b>H270</b> 1380mm	<b>HW</b>	2700	>90	5030	<3	<b>12</b>
<b>D</b> DALI	<b>M</b> Prismatic	85°		<b>HQ</b>	3000	>90	5465	<3	<b>31</b>
	<b>Y</b> Ribbed	78°		<b>WW</b>	3000	>80	6285	<3	
	<b>R</b> Anti-glare louvre	60°		<b>NN</b>	4000	>80	6740	<3	
	<b>Z</b> Opal, U-Shape	104°							

LED nominal lumen

## Accessories

### Single-Continuous line





**Description**

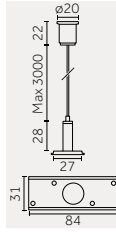
Câbles de suspension : guides (2x), câbles en acier, patères (2x) /  
Cables para suspender: guías (2x), cables en acero (2x), rosetas (2x)

**Code**

0.26150.00

**Finishes**

12   
31 





**Description**

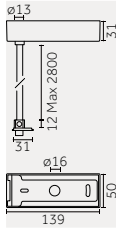
Câble de suspension pour agencement en ligne continue /  
Cable para suspender para modelo en línea continua

**Code**

0.26155.00

**Finishes**

12   
31 





**Description**

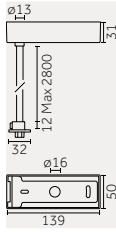
Câble d'alimentation, colerette apparente (On-Off) /  
Cable de alimentación para modelo con aro visible (On-Off)

**Code**

0.26151.00

**Finishes**

12   
31 





**Description**

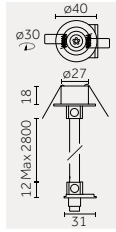
Câble d'alimentation, colerette apparente (DALI) /  
Cable de alimentación para modelo con aro visible (DALI)

**Code**

0.26152.00

**Finishes**

12   
31 





**Description**

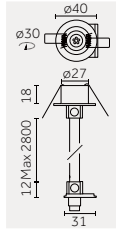
Câble d'alimentation, colerette invisible (On-Off) /  
Cable de alimentación para modelo con aro invisible (On-Off)

**Code**

0.26153.00

**Finishes**

12   
31 





**Description**

Câble d'alimentation, colerette invisible (DALI) /  
Cable de alimentación para modelo con aro invisible (DALI)

**Code**

0.26154.00

**Finishes**

12   
31 





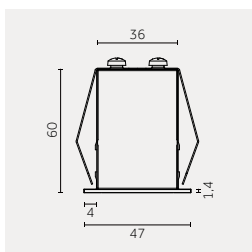
—

# Yori Linear Recessed

# Yori Linear Recessed

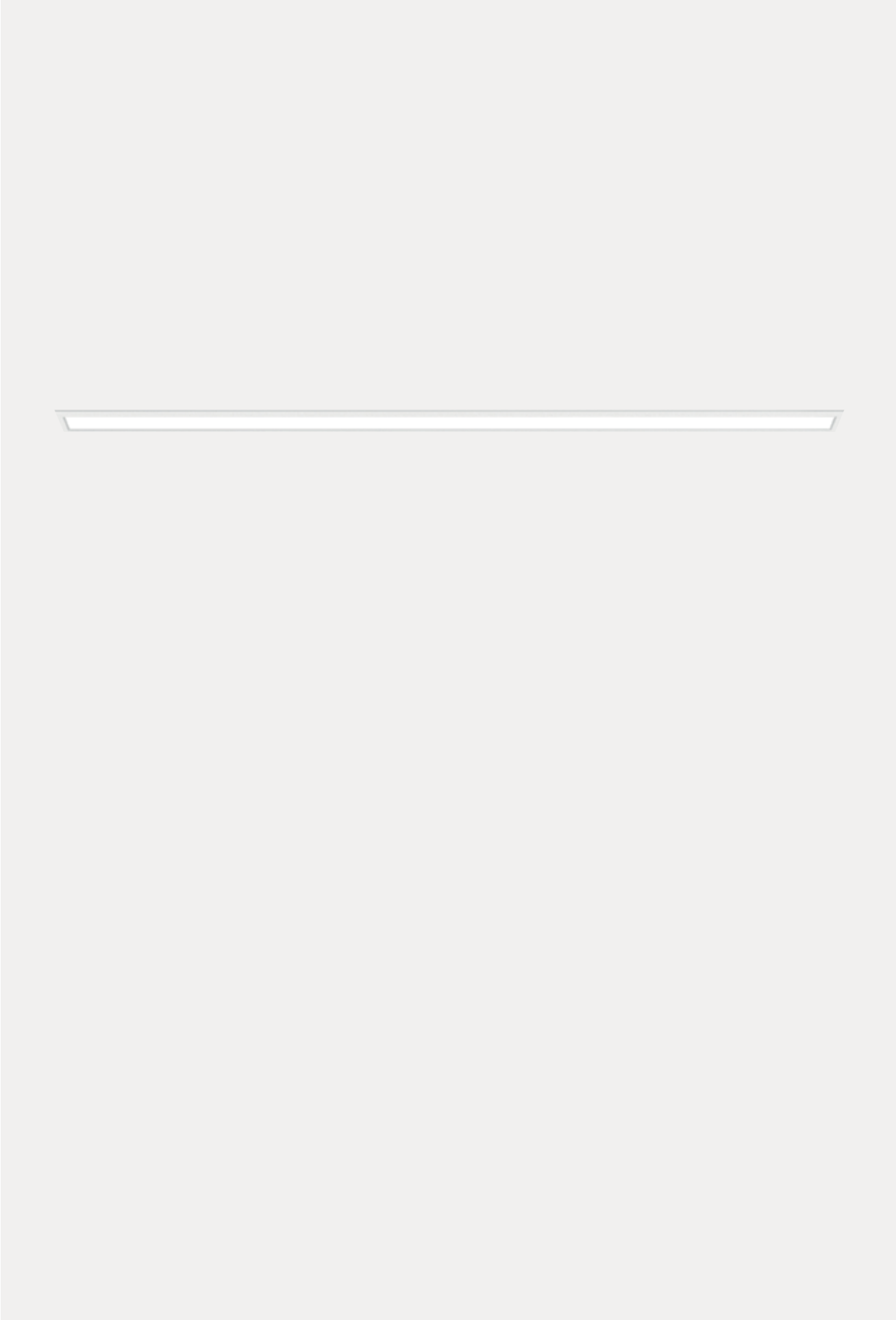
FR La version à encastrer est caractérisée par un design élégant et minimaliste avec une collerette ne dépassant pas 4 mm. Le corps en aluminium moulé sous pression de 60 mm de haut héberge le driver et rend l'appareil compact et adapté à des installations dans lesquelles le faux-plafond présente un espace réduit.

ES El modelo de empotrar se caracteriza por una línea elegante y minimalista con aro solo de 4 mm. El cuerpo en aluminio inyectado de 60 mm de altura encierra el driver, creando un aparato de diseño compacto apto para las instalaciones donde el espacio, en el interior del falso techo, es limitado.



FR Encombrement minimum  
ES Dimensiones mínimas

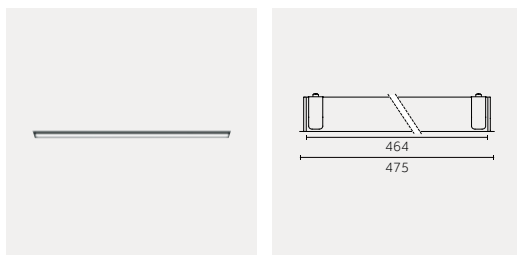




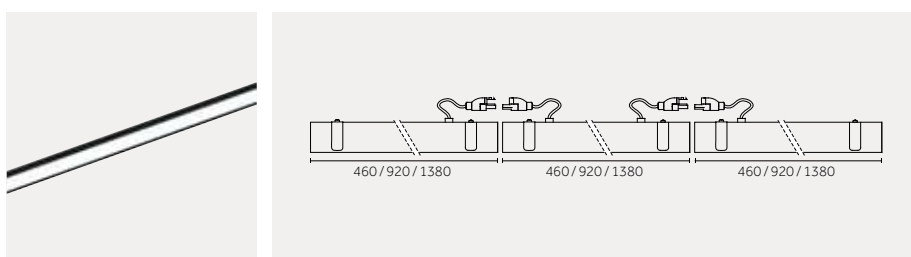
FR Outre les modules de série, l'agencement en ligne continue de Yori Linear Recessed comprend également un module d'angle à 90° qui permet de réaliser des projets d'éclairage plus flexibles.

IES Además de los módulos estándares, la configuración en línea de Yori Linear Recessed cuenta con un módulo angular de 90°, que permite realizar proyectos luminotécnicos más flexibles.

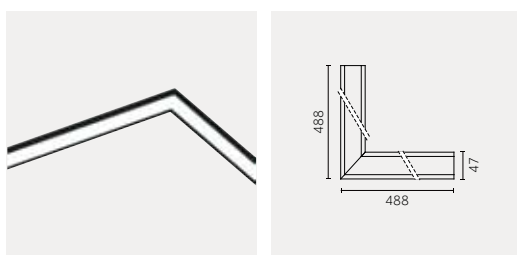
### Single



### Continuous line

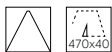
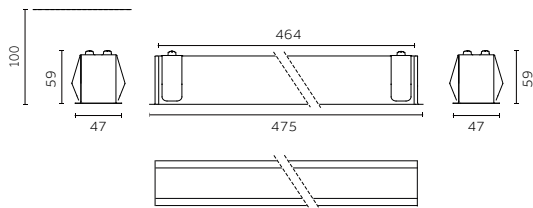
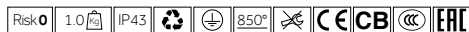


### 90° Module





### 460 | Single



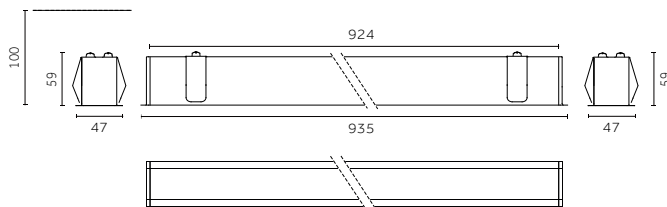
Code example:  
**0 . B H020 . HW 12**

Finishes: p.724  
 Photometric data:  
 www.reggiani.net

13 W MID POWER LED			Lumen delivered up to 1870 lm / Lumen maintenance: L70 B50=50,000h						
Driver	Diffuser	Beam width	Version	LED	K	CRI	lm	SDCM	Finishes
<b>0</b> On/Off	<b>B</b> Opal	77°	<b>H020</b> 475mm	<b>HW</b>	2700	>90	1750	<3	<b>12</b>
<b>D</b> DALI	<b>G</b> Prismatic	85°		<b>HQ</b>	3000	>90	1900	<3	<b>31</b>
	<b>K</b> Ribbed	78°		<b>WW</b>	3000	>80	2190	<3	
	<b>N</b> Anti-glare louvre	60°		<b>NN</b>	4000	>80	2430	<3	

LED nominal lumen

### 920 | Single



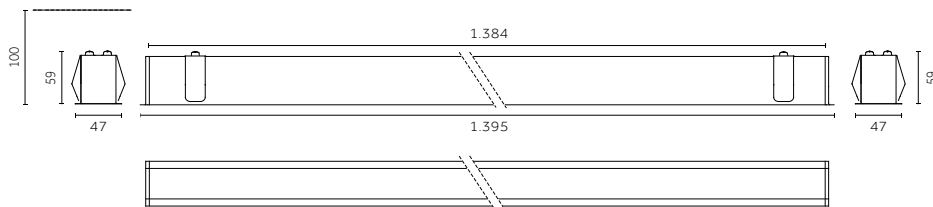
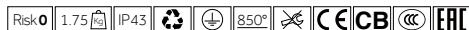
Code example:  
**0 . B H050 . HW 12**

Finishes: p.724  
 Photometric data:  
 www.reggiani.net

26 W MID POWER LED			Lumen delivered up to 3570 lm / Lumen maintenance: L70 B50=50,000h						
Driver	Diffuser	Beam width	Version	LED	K	CRI	lm	SDCM	Finishes
<b>0</b> On/Off	<b>B</b> Opal	77°	<b>H050</b> 935mm	<b>HW</b>	2700	>90	3350	<3	<b>12</b>
<b>D</b> DALI	<b>G</b> Prismatic	85°		<b>HQ</b>	3000	>90	3640	<3	<b>31</b>
	<b>K</b> Ribbed	78°		<b>WW</b>	3000	>80	4185	<3	
	<b>N</b> Anti-glare louvre	60°		<b>NN</b>	4000	>80	4630	<3	

LED nominal lumen

### 1380 | Single



Code example:  
**0 . B H070 . HW 12**

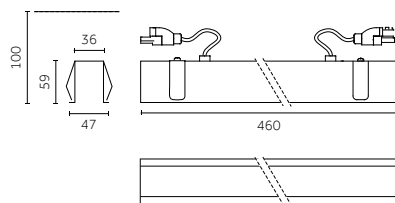
Finishes: p.724  
 Photometric data:  
 www.reggiani.net

38 W MID POWER LED			Lumen delivered up to 4850 lm / Lumen maintenance: L70 B50=50,000h						
Driver	Diffuser	Beam width	Version	LED	K	CRI	lm	SDCM	Finishes
<b>0</b> On/Off	<b>B</b> Opal	77°	<b>H070</b> 1395mm	<b>HW</b>	2700	>90	5030	<3	<b>12</b>
<b>D</b> DALI	<b>G</b> Prismatic	85°		<b>HQ</b>	3000	>90	5465	<3	<b>31</b>
	<b>K</b> Ribbed	78°		<b>WW</b>	3000	>80	6285	<3	
	<b>N</b> Anti-glare louvre	60°		<b>NN</b>	4000	>80	6740	<3	

LED nominal lumen

## 460 | Continuos line

Risk 0 1.0 IP43 IP43 850° CE CB ENEC



Code example:

**O . C H020 . HW 12**

Accessories: p.760

Finishes: p.724

Photometric data:

www.reggiani.net

**13 W MIDPOWER LED**

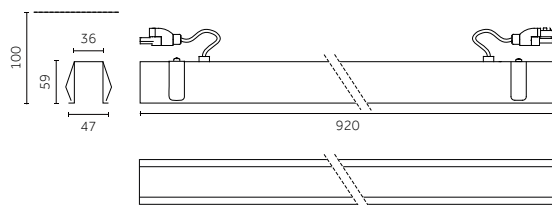
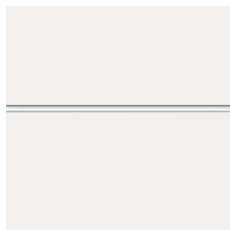
Lumen delivered up to 1870 lm / Lumen maintenance: L70 B50=50,000h

Driver	Diffuser	Beam width	Version	LED	K	CRI	lm	SDCM	Finishes
<b>O</b> On/Off	<b>C</b> Opal	77°	<b>H020</b> 460mm	<b>HW</b>	2700	>90	1750	<3	<b>12</b>
<b>D</b> DALI	<b>L</b> Prismatic	85°		<b>HQ</b>	3000	>90	1900	<3	<b>31</b>
	<b>R</b> Ribbed	78°		<b>WW</b>	3000	>80	2190	<3	
	<b>P</b> Anti-glare louver	60°		<b>NN</b>	4000	>80	2430	<3	

LED nominal lumen

## 920 | Continuos line

Risk 0 1.5 IP43 IP43 850° CE CB ENEC



Code example:

**O . C H050 . HW 12**

Accessories: p.760

Finishes: p.724

Photometric data:

www.reggiani.net

**26 W MIDPOWER LED**

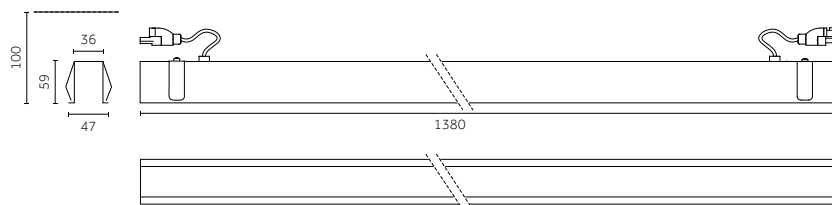
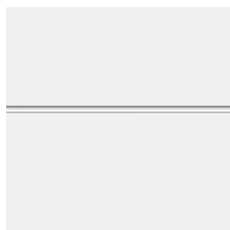
Lumen delivered up to 3570 lm / Lumen maintenance: L70 B50=50,000h

Driver	Diffuser	Beam width	Version	LED	K	CRI	lm	SDCM	Finishes
<b>O</b> On/Off	<b>C</b> Opal	77°	<b>H050</b> 920mm	<b>HW</b>	2700	>90	3350	<3	<b>12</b>
<b>D</b> DALI	<b>L</b> Prismatic	85°		<b>HQ</b>	3000	>90	3640	<3	<b>31</b>
	<b>R</b> Ribbed	78°		<b>WW</b>	3000	>80	4185	<3	
	<b>P</b> Anti-glare louver	60°		<b>NN</b>	4000	>80	4630	<3	

LED nominal lumen

## 1380 | Continuos line

Risk 0 1.75 IP43 IP43 850° CE CB ENEC



Code example:

**O . C H070 . HW 12**

Accessories: p.760

Finishes: p.724

Photometric data:

www.reggiani.net

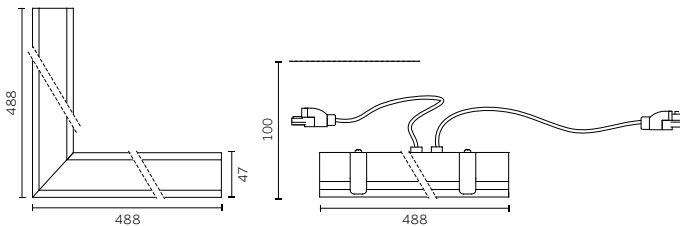
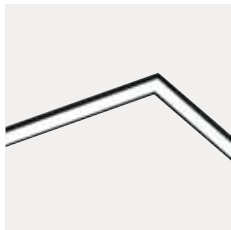
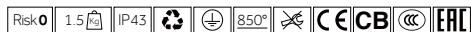
**38 W MIDPOWER LED**

Lumen delivered up to 4850 lm / Lumen maintenance: L70 B50=50,000h

Driver	Diffuser	Beam width	Version	LED	K	CRI	lm	SDCM	Finishes
<b>O</b> On/Off	<b>C</b> Opal	77°	<b>H070</b> 1380mm	<b>HW</b>	2700	>90	5030	<3	<b>12</b>
<b>D</b> DALI	<b>L</b> Prismatic	85°		<b>HQ</b>	3000	>90	5465	<3	<b>31</b>
	<b>R</b> Ribbed	78°		<b>WW</b>	3000	>80	6285	<3	
	<b>P</b> Anti-glare louver	60°		<b>NN</b>	4000	>80	6740	<3	

LED nominal lumen

90° Module



Code example:  
**0 . D H050 . HW 12**

Accessories: p.760  
 Finishes: p.724  
 Photometric data:  
 www.reggiani.net

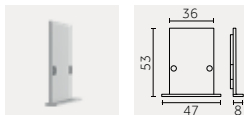
26 W MID POWER LED		Lumen delivered up to 3570 lm / Lumen maintenance: L70 B50=50,000h							
Driver	Diffuser	Beam width	Version	LED	K	CRI	lm	SDCM	Finishes
<b>0</b> On/Off	<b>D</b> Opal	77°	<b>H050</b> 935mm	<b>HW</b>	2700	>90	3350	<3	<b>12</b>
<b>D</b> DALI	<b>M</b> Prismatic	85°		<b>HQ</b>	3000	>90	3640	<3	<b>31</b>
	<b>T</b> Ribbed	78°		<b>WW</b>	3000	>80	4185	<3	
	<b>Q</b> Anti-glare louvre	60°		<b>NN</b>	4000	>80	4630	<3	

LED nominal lumen

Accessories

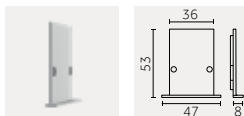
Tête de fermeture/  
 Tapa de cierre

460, 920, 1380 | Continuous line



Description	Code	Finishes
Tête de fermeture (2 pcs)/ Tapa de cierre (2 unidades)	<b>0.26156.00</b>	<b>12</b> <b>31</b>

90° Module



Description	Code	Finishes
Tête de fermeture (2 pcs)/ Tapa de cierre (2 unidades)	<b>0.26156.00</b>	<b>12</b> <b>31</b>







# Linea Luce Slim

Linea Luce Slim

[www.reggiani.net](http://www.reggiani.net)

#theilluminationcollective





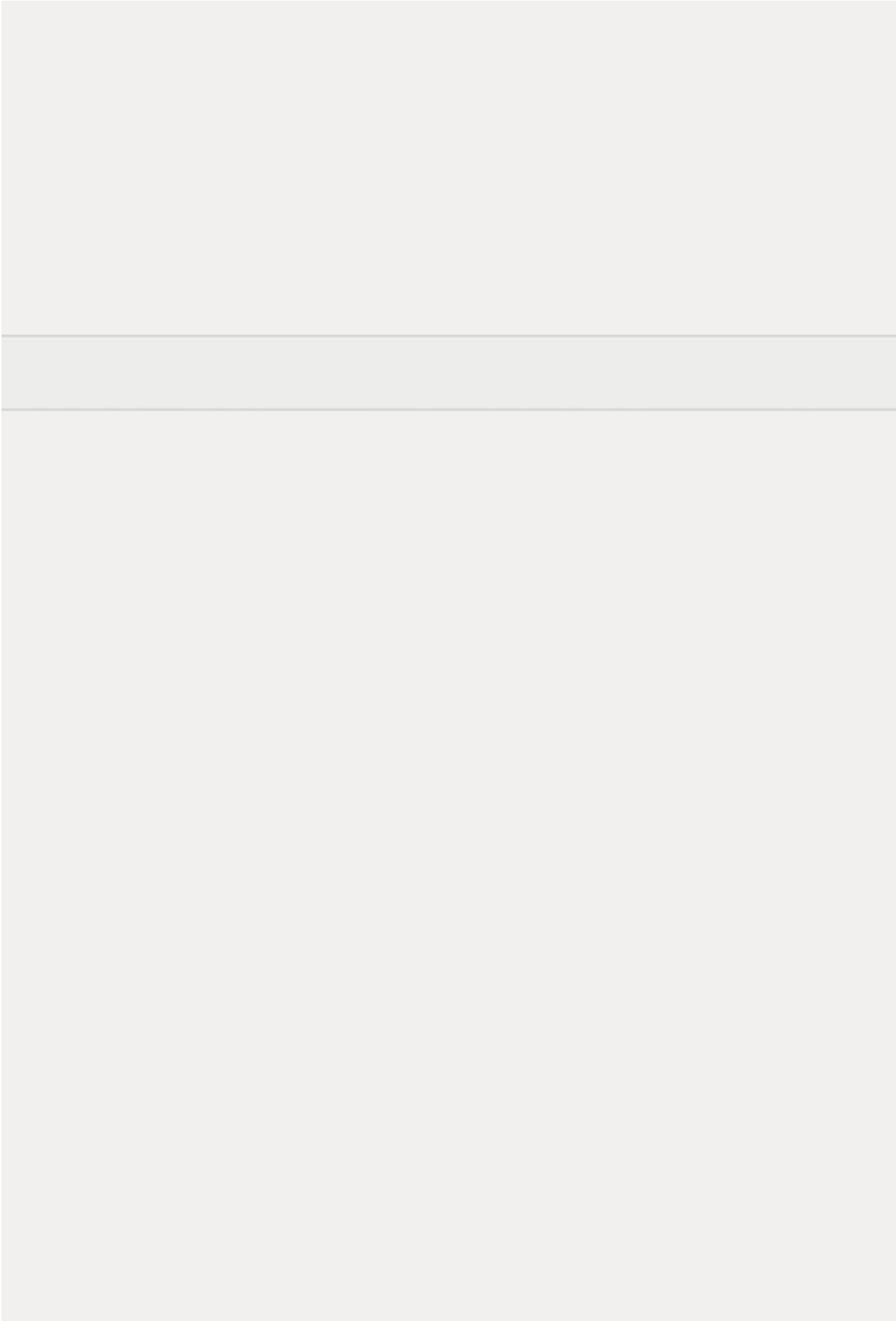
# Linea Luce Slim




FR Linea Luce Slim est une gamme d'appareils linéaires aux lignes minimalistes et élégantes, aux performances exceptionnelles et aux applications polyvalentes incroyables. Disponible avec des profils en aluminium et trois profondeurs d'encastrement différentes Low, Medium et High, Linea Luce Slim peut s'intégrer dans une vaste gamme d'espaces architecturaux d'intérieur. Dans la version High, Linea Luce Slim comporte 3 faisceaux lumineux : étroit, moyen et large.


ES Linea Luce Slim es una serie de aparatos de iluminación en línea de diseño minimalista y elegante, de excelente rendimiento e increíble versatilidad aplicativa. Disponible con perfiles de aluminio y en tres diferentes profundidades de empotramiento (Low, Medium, High), Linea Luce Slim se adapta a una gran variedad de entornos arquitectónicos de interior. El modelo alto dispone de 3 diferentes haces de luz: estrecho, medio y ancho.





## Overview

Application:	Surface
Light source:	LOW POWER LED
Watt:	3 W - 54 W
Kelvin:	2700 K, 3000 K, 4000 K
Lumen:	355 lm - 6995 lm
CRI:	>85
SDCM:	<3
IP:	40
Control options:	On/Off, Dimm 1-10V, DALI



<p><b>Versions/ Modelos</b></p>	 <p><b>Linea Luce Slim Low</b>                      <b>Linea Luce Slim Medium</b>                      <b>Linea Luce Slim High</b></p>
<p><b>Finitions/ Acabados</b></p>	 <p><b>00</b> Aluminium / Aluminio</p>
<p><b>Faisceaux/ Haces de luz</b></p>	 <p><b>Très étroit/ Muy estrecho</b>                      <b>Large/ Ancho</b>                      <b>Très large/ Muy ancho</b></p>

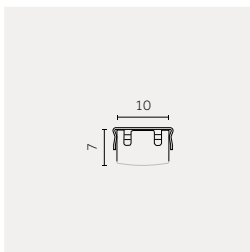
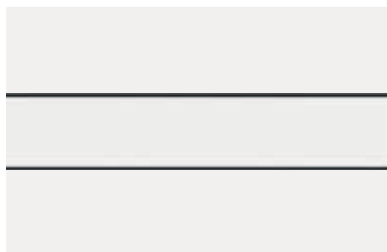
Dimensions et données techniques/ Dimensiones e información técnica			
	Low	Medium	High
Linea Luce Slim			
Longueurs/ Longitudes	366,5 mm 716,5 mm 1066,5 mm 1416,5 mm  p.774	203 mm 404 mm 604 mm 1206 mm 2406 mm  p.776	203 mm 404 mm 604 mm 1206 mm 2406 mm  p.778
Ouverture du faisceau lumineux/ Amplitud del haz de luz	97°	88°	7°, 59°, 88°
Source lumineuse/ Fuente luminosa	<b>LOW POWER LED</b> 3W, 6W, 9W, 12W 355 lm - 1560 lm L70 B50=50,000h 2700K, 3000K, 4000K SDCM <3 CRI >85	<b>LOW POWER LED</b> 4,5W, 9W, 13,5W, 18W, 27W, 54W 528 lm - 6995 lm L70 B50=50,000h 2700K, 3000K, 4000K SDCM <3 CRI >85	<b>LOW POWER LED</b> 4,5W, 9W, 13,5W, 18W, 27W, 54W 528 lm - 6995 lm L70 B50=50,000h 2700K, 3000K, 4000K SDCM <3 CRI >85

Accessoires/ Accesorios			
	 <p>Clips de montage pour l'ancrage en surface/ Clip para fijación de superficie</p>		
Linea Luce Slim Medium, Linea Luce Slim High only	 <p>Têtes de fermeture/ Tapas de cierre</p>	 <p>Raccord pour installation en ligne continue/ Unión para modelo en línea continua</p>	 <p>Joint de cardan pour l'orientation/ Articulación orientable</p>



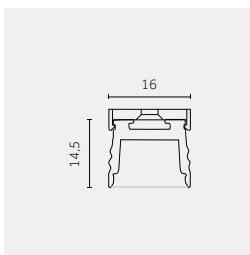
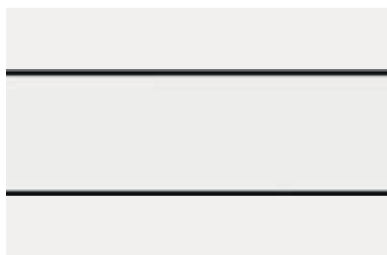
# Diffuser

## Low



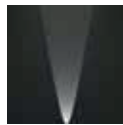
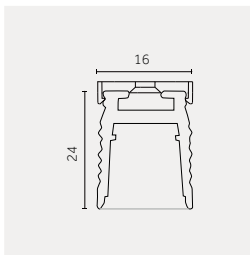
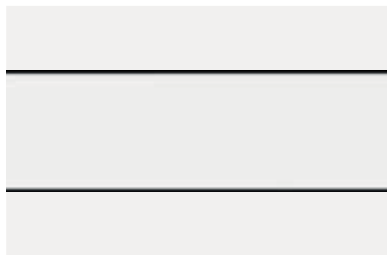
Très large/  
Muy ancho  
97°

## Medium



Très large/  
Muy ancho  
88°

## High



Très étroit/  
Muy estrecho  
7°



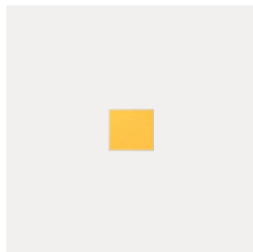
Large/  
Ancho  
59°



Très large/  
Muy ancho  
88°

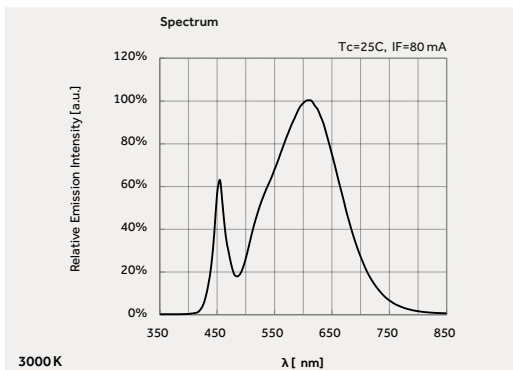
# LED

## LOW POWER LED



2700K, 3000K, 4000K  
SDCM<3  
CRI>85

L70B50=50,000h

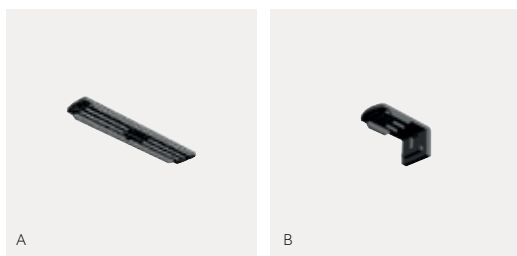


Up to  
**130** lm/W

**RG 0**  
Photobiological risk 0  
(IEC TR 62778)

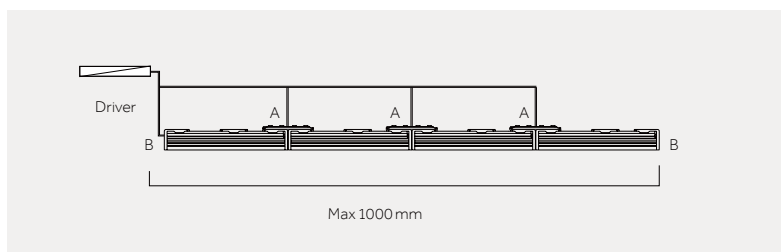
FR Les deux versions Medium et High de Linea Luce Slim disposent d'accessoires prévus à cet effet pour l'installation en ligne continue ; la longueur maximale pouvant être atteinte entre le dernier LED et un driver est de 10 m.

ES Para la instalación en línea continua de los dos modelos "Medium" y "High" de Linea Luce Slim, se suministran los específicos accesorios. La longitud máxima entre el último LED y un único driver puede ser de 10 m.



FR Raccord pour installation en ligne continue  
ES Unión para modelo en línea continua

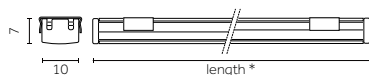
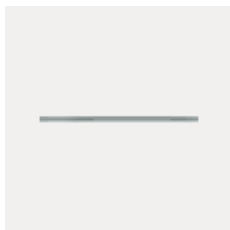
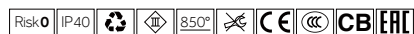
FR Tête de fermeture  
ES Tapa de cierre



FR En ligne continue  
ES Modelo en línea continua



Low



Code example:

0 . 31700 . HW 00

Accessories: p.775

Drivers: p.775

Photometric data:

www.reggiani.net

**Notes:**

Clips de montage pour l'ancrage  
en surface inclus/ Clip para  
fijación de superficie incluido.

3W LOW POWER LED		Lumen maintenance: L70 B10=50,000h								
Driver	Version	*Length	Weight kg	Light beam	LED	K	CRI	lm	SDCM	Finishes
0 Not included	31700	366,5 mm	0.04	97° Very wide	HW	2700	>85	355	<3	00
					WW	3000	>85	370	<3	
					NN	4000	>85	390	<3	
LED nominal lumen										

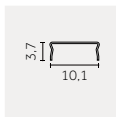
6W LOW POWER LED		Lumen maintenance: L70 B10=50,000h								
Driver	Version	*Length	Weight kg	Light beam	LED	K	CRI	lm	SDCM	Finishes
0 Not included	31701	716,5 mm	0.075	97° Very wide	HW	2700	>85	710	<3	00
					WW	3000	>85	740	<3	
					NN	4000	>85	780	<3	
LED nominal lumen										

9W LOW POWER LED		Lumen maintenance: L70 B10=50,000h								
Driver	Version	*Length	Weight kg	Light beam	LED	K	CRI	lm	SDCM	Finishes
0 Not included	31702	1066,5 mm	0.11	97° Very wide	HW	2700	>85	1066	<3	00
					WW	3000	>85	1110	<3	
					NN	4000	>85	1170	<3	
LED nominal lumen										

12W LOW POWER LED		Lumen maintenance: L70 B10=50,000h								
Driver	Version	*Length	Weight kg	Light beam	LED	K	CRI	lm	SDCM	Finishes
0 Not included	31703	1416,5 mm	0.15	97° Very wide	HW	2700	>85	1421	<3	00
					WW	3000	>85	1480	<3	
					NN	4000	>85	1560	<3	
LED nominal lumen										

## Low | Accessories

### Accessoires de montage/ Accesorios de montaje



#### Description

Clips de montage pour l'ancrage en surface/  
Clip para fijación de superficie

#### Code

**0.31705.0000**

## Low | Electrical Devices

### Platines d'alimentation/ Drivers

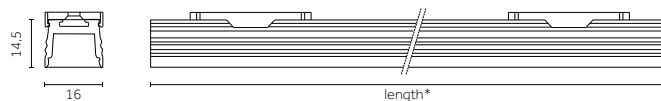
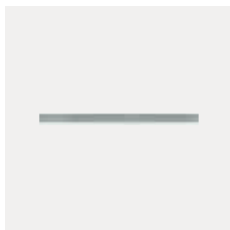
#### 20 W LOW POWER LED

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Max.distance	Cable section
On/Off	<b>0.31710.0000</b>	20		56 mm	220/240 Vac 50/60 Hz 12Vcc	12 Vcc	5 m	1.5 mm <sup>2</sup>

### Autres dispositifs/ Otros dispositivos

Type	Code	
Dimm 1-10V	<b>0.31561.0000</b>	Dispositif de contrôle Grad. 1-10V à installer entre le driver et le module LED 12/24 V- max 120 W/ Sistema de control regulable 1-10V a instalar entre el driver y el LED de 12/24V - máx. 120W
DALI Switch Dim	<b>0.31560.0000</b>	Dispositif DALI/SWITCH DIM à installer entre le driver et le module LED 12/24 V - max 120 W/ Sistema de control DALI/SWITCH DIM a instalar entre el driver y el LED de 12/24V - máx. 120W

## Medium



Code example:

0 . 31721 . HW 00

Accessories: p.777

Drivers: p.777

Photometric data:

www.reggiani.net

## Notes:

Clips de montage pour l'ancrage en surface inclus/ Clip para fijación de superficie incluido.

4,5 W		LOW POWER LED				Lumen maintenance: L70 B10=50,000h				
Driver	Version	*Length	Weight kg	Light beam	LED	K	CRI	lm	SDCM	Finishes
0 Not included	31721	203 mm	0.06	88° Very wide	HW	2700	>85	528	<3	00
					WW	3000	>85	550	<3	
					NN	4000	>85	585	<3	
LED nominal lumen										

9 W		LOW POWER LED				Lumen maintenance: L70 B10=50,000h				
Driver	Version	*Length	Weight kg	Light beam	LED	K	CRI	lm	SDCM	Finishes
0 Not included	31725	404 mm	0.12	88° Very wide	HW	2700	>85	1066	<3	00
					WW	3000	>85	1110	<3	
					NN	4000	>85	1170	<3	
LED nominal lumen										

13,5 W		LOW POWER LED				Lumen maintenance: L70 B10=50,000h				
Driver	Version	*Length	Weight kg	Light beam	LED	K	CRI	lm	SDCM	Finishes
0 Not included	31726	604 mm	0.20	88° Very wide	HW	2700	>85	1584	<3	00
					WW	3000	>85	1650	<3	
					NN	4000	>85	1755	<3	
LED nominal lumen										


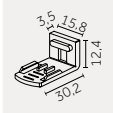

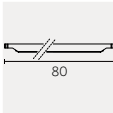




18 W		LOW POWER LED				Lumen maintenance: L70 B10=50,000h				
Driver	Version	*Length	Weight kg	Light beam	LED	K	CRI	lm	SDCM	Finishes
0 Not included	31727	804 mm	0.28	88° Very wide	HW	2700	>85	2112	<3	00
					WW	3000	>85	2200	<3	
					NN	4000	>85	2330	<3	
LED nominal lumen										

27 W		LOW POWER LED				Lumen maintenance: L70 B10=50,000h				
Driver	Version	*Length	Weight kg	Light beam	LED	K	CRI	lm	SDCM	Finishes
0 Not included	31728	1206 mm	0.40	88° Very wide	HW	2700	>85	3168	<3	00
					WW	3000	>85	3300	<3	
					NN	4000	>85	3500	<3	
LED nominal lumen										

54 W		LOW POWER LED				Lumen maintenance: L70 B10=50,000h				
Driver	Version	*Length	Weight kg	Light beam	LED	K	CRI	lm	SDCM	Finishes
0 Not included	31729	2404 mm	0.76	88° Very wide	HW	2700	>85	6336	<3	00
					WW	3000	>85	6600	<3	
					NN	4000	>85	6995	<3	
LED nominal lumen										

## Medium | Accessories

### Accessoires de montage/ Accesorios de montaje

		<b>Description</b> Têtes de fermeture/ Tapas de cierre	<b>Code</b> <b>0.31714.0000</b>
		<b>Description</b> Raccord pour installation en ligne continue/ Unión para modelo en línea continua	<b>Code</b> <b>0.31717.0000</b>
		<b>Description</b> Clips de montage pour l'ancrage en surface/ Clip para fijación de superficie	<b>Code</b> <b>0.31735.0000</b>
		<b>Description</b> Joint de cardan pour l'orientation/ Articulación orientable	<b>Code</b> <b>0.31736.0000</b>


## Medium | Electrical Devices

### Platines d'alimentation/ Drivers

#### 20 W LOW POWER LED

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Max.distance	Cable section
On/Off	<b>0.31550.0000</b>	20		56 mm	220/240 Vac 50/60 Hz 24Vcc	24 Vcc	10 m	1.5 mm <sup>2</sup>

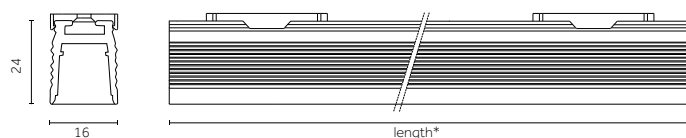
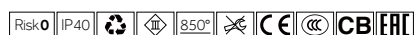
#### 100 W LOW POWER LED

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Max.distance	Cable section
On/Off	<b>0.31555.0000</b>	96		56 mm	220/240 Vac 50/60 Hz 24Vcc	24 Vcc	10 m	1.5 mm <sup>2</sup>

### Autres dispositifs/ Otros dispositivos

Type	Code	Description
Dimm 1-10V	<b>0.31561.0000</b>	Dispositif de contrôle Grad. 1-10V à installer entre le driver et le module LED 12/24 V - max 120 W/ Sistema de control regulable 1-10V a instalar entre el driver y el LED de 12/24V - máx. 120W
DALI Switch Dim	<b>0.31560.0000</b>	Dispositif DALI/SWITCH DIM à installer entre le driver et le module LED 12/24 V - max 120 W/ Sistema de control DALI/SWITCH DIM a instalar entre el driver y el LED de 12/24V - máx. 120W

High



Code example:

0 . 31761 . HW 00

Accessories: p.779

Drivers: p.779

Photometric data:

www.reggiani.net

Notes:

Clips de montage pour l'ancrage en surface inclus/ Clip para fijación de superficie incluido.

4,5 W		LOW POWER LED				Lumen maintenance: L70 B10=50,000h				
Driver	Version	*Length	Weight kg	Light beam	LED	K	CRI	lm	SDCM	Finishes
0 Notincluded	31761	203 mm	0.08	7° Very narrow	HW	2700	>85	528	<3	00
	31751	203 mm	0.08	59° Wide	WW	3000	>85	550	<3	
	31741	203 mm	0.08	88° Very wide	NN	4000	>85	585	<3	
LED nominal lumen										

9 W		LOW POWER LED				Lumen maintenance: L70 B10=50,000h				
Driver	Version	*Length	Weight kg	Light beam	LED	K	CRI	lm	SDCM	Finishes
0 Notincluded	31765	404 mm	0.16	7° Very narrow	HW	2700	>85	1066	<3	00
	31755	404 mm	0.16	59° Wide	WW	3000	>85	1110	<3	
	31745	404 mm	0.16	88° Very wide	NN	4000	>85	1170	<3	
LED nominal lumen										

13,5 W		LOW POWER LED				Lumen maintenance: L70 B10=50,000h				
Driver	Version	*Length	Weight kg	Light beam	LED	K	CRI	lm	SDCM	Finishes
0 Notincluded	31766	604 mm	0.26	7° Very narrow	HW	2700	>85	1584	<3	00
	31756	604 mm	0.26	59° Wide	WW	3000	>85	1650	<3	
	31746	604 mm	0.26	88° Very wide	NN	4000	>85	1755	<3	
LED nominal lumen										

18 W		LOW POWER LED				Lumen maintenance: L70 B10=50,000h				
Driver	Version	*Length	Weight kg	Light beam	LED	K	CRI	lm	SDCM	Finishes
0 Notincluded	31767	804 mm	0.39	7° Very narrow	HW	2700	>85	2112	<3	00
	31757	804 mm	0.39	59° Wide	WW	3000	>85	2200	<3	
	31747	804 mm	0.39	88° Very wide	NN	4000	>85	2330	<3	
LED nominal lumen										

27 W		LOW POWER LED				Lumen maintenance: L70 B10=50,000h				
Driver	Version	*Length	Weight kg	Light beam	LED	K	CRI	lm	SDCM	Finishes
0 Notincluded	31768	1206 mm	0.55	7° Very narrow	HW	2700	>85	3168	<3	00
	31758	1206 mm	0.55	59° Wide	WW	3000	>85	3300	<3	
	31748	1206 mm	0.55	88° Very wide	NN	4000	>85	3500	<3	
LED nominal lumen										

54 W		LOW POWER LED				Lumen maintenance: L70 B10=50,000h				
Driver	Version	*Length	Weight kg	Light beam	LED	K	CRI	lm	SDCM	Finishes
0 Notincluded	31769	2406 mm	0.96	7° Very narrow	HW	2700	>85	6336	<3	00
	31759	2406 mm	0.96	59° Wide	WW	3000	>85	6600	<3	
	31749	2406 mm	0.96	88° Very wide	NN	4000	>85	6995	<3	
LED nominal lumen										



## High | Accessories

### Accessoires de montage/ Accesorios de montaje

	<b>Description</b> Têtes de fermeture/ Tapas de cierre	<b>Code</b> <b>0.31715.0000</b>
	<b>Description</b> Raccord pour installation en ligne continue/ Unión para modelo en línea continua	<b>Code</b> <b>0.31716.0000</b>
	<b>Description</b> Clips de montage pour l'ancrage en surface/ Clip para fijación de superficie	<b>Code</b> <b>0.31735.0000</b>
	<b>Description</b> Raccord pour installation en ligne continue/ Articulación orientable	<b>Code</b> <b>0.31736.0000</b>

## High | Electrical Devices

### Platines d'alimentation/ Drivers

#### 20 W LOW POWER LED

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Max.distance	Cable section
On/Off	<b>0.31550.0000</b>	20		56 mm	220/240 Vac 50/60 Hz 24Vcc	24 Vcc	10 m	1.5 mm <sup>2</sup>

#### 100 W LOW POWER LED

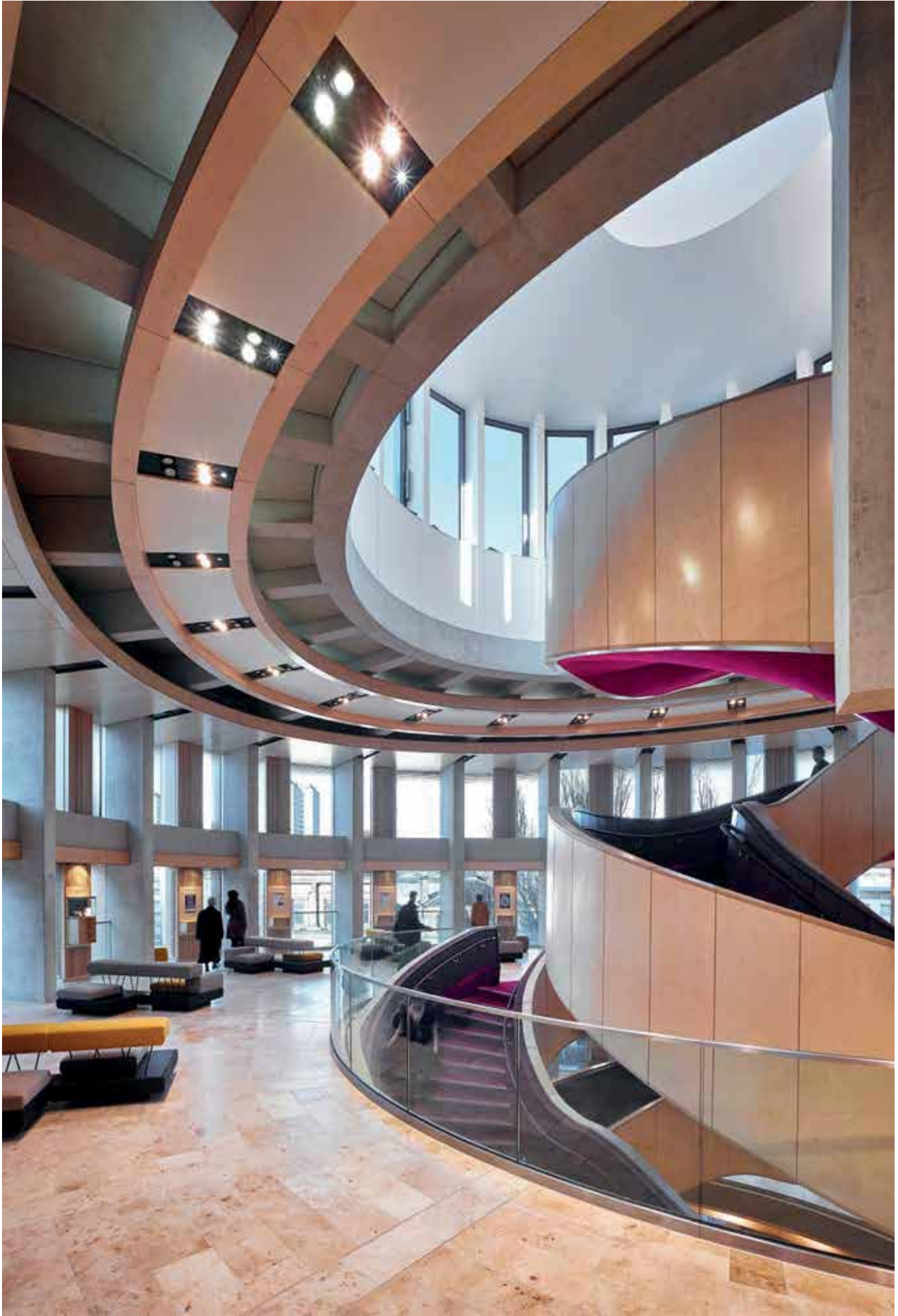
Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Max.distance	Cable section
On/Off	<b>0.31555.0000</b>	96		56 mm	220/240 Vac 50/60 Hz 24Vcc	24 Vcc	10 m	1.5 mm <sup>2</sup>

### Autres dispositifs/ Otros dispositivos

Type	Code	Description
Dimm 1-10V	<b>0.31561.0000</b>	Dispositif de contrôle Grad. 1-10V à installer entre le driver et le module LED 12/24 V - max 120 W/ Sistema de control regulable 1-10V a instalar entre el driver y el LED de 12/24V - máx. 120W
DALI Switch Dim	<b>0.31560.0000</b>	Dispositif DALI/SWITCH DIM à installer entre le driver et le module LED 12/24 V - max 120 W/ Sistema de control DALI/SWITCH DIM a instalar entre el driver y el LED de 12/24V - máx. 120W



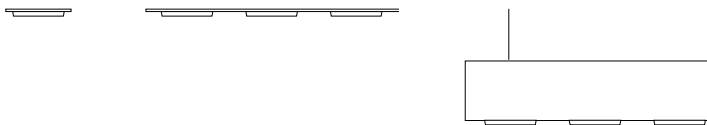
# Mosaico Easy-IO







# Mosaico Easy-IOs



FR Le système Mosaico Easy-IOs prévoit l'utilisation d'éléments modulaires qui peuvent être combinés afin de créer des installations d'angle et en ligne droite. Disponible dans les versions à encastrer, en suspension et de surface, Mosaico Easy-IOs prévoit une vaste gamme de composants et d'accessoires pour créer la configuration de votre choix. Grâce à ses caractéristiques et au système d'optiques IOS, Mosaico est une solution polyvalente et élégante à la fois pour l'éclairage d'espaces commerciaux, retail et résidentiels.









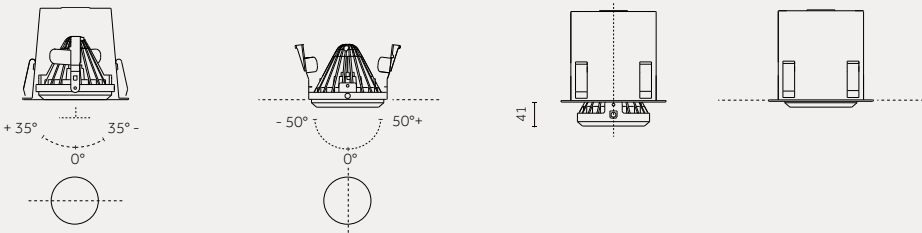
ES Mosaico Easy-IOs es una línea de productos con módulos componibles que pueden acoplarse para crear soluciones angulares y en línea. Mosaico Easy-IOs dispone de tres modelos (de empotrar, para suspender y de superficie) y de una amplia línea de componentes y accesorios para crear la configuración deseada. Gracias a sus características y al sistema de ópticas IOS, Mosaico es una solución versátil y, al mismo tiempo, elegante para la iluminación de áreas comerciales, residenciales y tiendas.

## Overview
































Application:	Recessed, Surface, Pendant
Light source:	COB LED
Watt:	25 W - 30 W
Kelvin:	3000 K, 4000 K
Lumen:	3360 lm - 5000 lm
CRI:	>80, >90
SDCM:	<3
IP:	20
Control options:	On-Off, Dimm 1-10V, DALI


















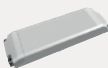

Disponibile pour l'Amérique du Nord: rendez-vous sur [www.reggianiusa.com/](http://www.reggianiusa.com/)  
 Disponible para América del Norte: consulte la página [www.reggianiusa.com](http://www.reggianiusa.com/)



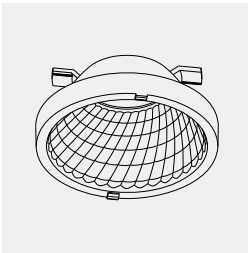
<p><b>Système/ Sistema</b></p>				
<p><b>Versions/ Modelos</b></p>	 <p><b>Mosaico Easy-IOs Recessed p.791</b></p>	 <p><b>Mosaico Easy-IOs Surface p.799</b></p>		
<p><b>Finitions/ Acabados</b></p>	 <p><b>10 Blanc/ Blanco</b></p>	 <p><b>21 Noir/ Negro</b></p>		
<p><b>Faisceaux/ Haces de luz</b></p>	 <p><b>Étroit/ Estrecho</b></p>	 <p><b>Moyen/ Medio</b></p>	 <p><b>Large/ Ancho</b></p>	 <p><b>Très large/ Muy ancho</b></p>
<p><b>Orientation/ Orientabilidad</b></p>	 <p><b>Axe horizontal/ Eje horizontal</b></p> <p><b>Saillant/ Saliente</b></p> <p><b>À ras/ A ras</b></p>			



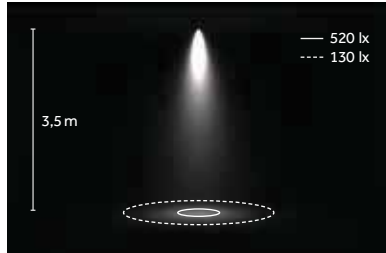
<b>Dimensions et données techniques/ Dimensiones e información técnica</b>	<b>Recessed</b>		
<b>Mosaico Easy-IOS Logement optique/ Vano óptico</b>	 p.794		
<b>Ouverture du faisceau lumineux/ Amplitud del haz de luz</b>	25W 17°, 25°, 38°, 53° 30W 20°, 27°, 38°		
<b>Source lumineuse/ Fuente luminosa</b>	COB LED 25 W, 30 W 3360lm - 5000lm L80 B10=50,000h 3000K, 4000K SDCM <3 CRI >80, CRI >90		
<b>Versions/ Modelos</b>	<b>1x</b>	<b>2x</b>	<b>3x</b>
	  (1 Vano) Trim Trimless  10  21 p.794	  (2 Vani) Trim Trimless  10  21 p.795-796	  (3 Vani) Trim Trimless  10  21 p.795-796
<b>Canal/ Canal</b>	   10  21 p.795-796		
<b>Encombrement intérieur max/ Dimensiones interiores máximas</b>	 155x155 148x148	 310x155 288x148	 437x155 424x148
<b>Composants pour l'installation/ Componentes de montaje</b>	    Paire de têtes de fermeture/ Par de tapas de cierre  21 Paire de barres tréfilées de 3 000 mm / Par de perfiles de 3000 mm  10  21 Raccord (2 pcs) / Unión (2 unidades) Système de fixation CliKFix (2 pcs) / Sistema de fijación ClickFix (2 unidades)    Module de rallonge de 10 à 130 mm / Módulo para extensión de 10 a 130 mm  21 Module d'angle à 90° / Módulo angular a 90°  10  21 Raccord pour climatisation Ø 100 mm / Racor para aire acondicionado Ø 100 mm  21		
<b>Accessoires/ Accesorios</b>	 Groupe de secours / Equipo de emergencia		

Dimensions et données techniques/ Dimensiones e informa-	<b>Surface/Pendant</b>		
Mosaico Easy-IOS Logement optique/ Vano óptico	 p.802		
Ouverture du faisceau lumineux/ Amplitud del haz de luz	25W 17°, 25°, 38°, 53° 30W 20°, 27°, 38°		
Source lumineuse/ Fuente luminosa	COB LED 25 W, 30 W 3360 lm - 5000 lm L80 B10=50.000h 3000K, 4000K SDCM <3 CRI >80, CRI >90		
Canal/ Canal	  10 21 p.802		
Composants pour l'installation/ Componentes de montaje	 Têtes de fermeture (2 pcs) / Tapas de cierre (2 unidades)  10 21	 Plaque de raccordement pour l'installation au plafond (1 pc) / Placa de unión para el montaje de techo (1 unidad)  10 21	 Rail à 1 circuits d'allumage / Carril de 1 circuito de encendido  10 21
	 Alimentateur pour rail / Módulo de cierre de alimentación para carril  10 21	 Tête de fermeture pour rail / Tapa de cierre para carril  10 21	 Raccord pour rail / Unión para carril  10 21
	 Câble en acier de 5000 mm (1 pc.) + plaque de support / Cable en acero de 5000 mm (1 unidad) + placa de soporte  10 21	 Dispositif pour tige + câble en acier de 5000 mm (1 pc.) + plaque de support / Dispositivo para tija + cable en acero de 5000 mm (1 unidad) + placa de soporte  10 21	 Tube pour tige de 3000 mm (1 pc.) / Tubo para tija de 3000 mm (1 unidad)  10 21
Accessoires/ Accesorios	 Groupe de secours / Equipo de emergencia  Plateau pour groupe de secours / Soporte para equipo de emergencia  10 21		

## LL7 Premium



LL7 Premium Ø80



LED: 25 W/25°/3000 K (HQ)



Étroit/  
Estrecho  
B 17°/20°



Moyen/  
Medio  
E 25°/27°



Large/  
Ancho  
H 38°



Très large/  
Muy ancho  
M 53°

## LED

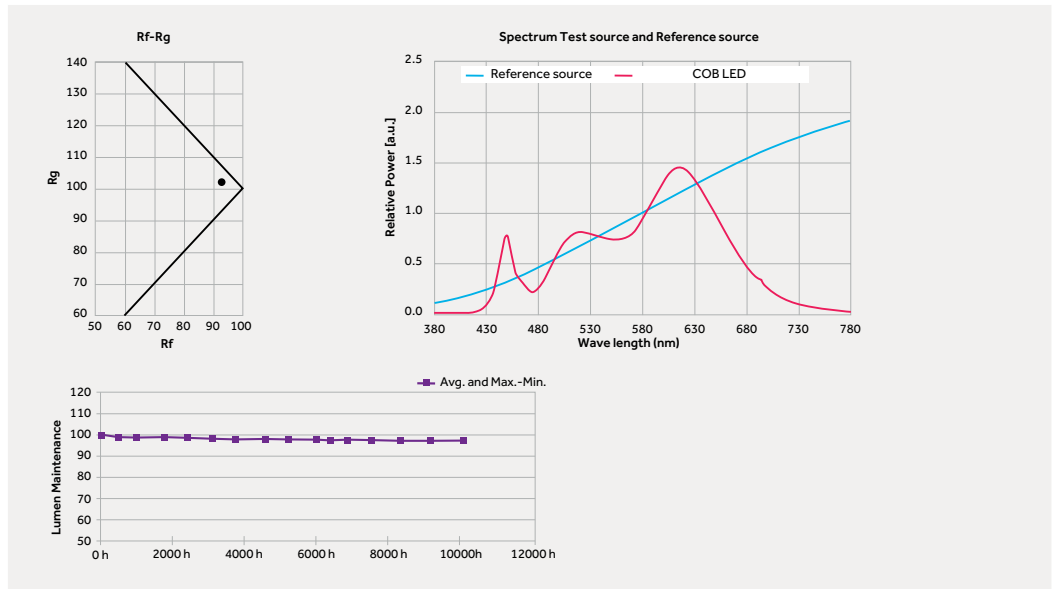
### COB



3000 K, 4000 k  
SDCM<3  
CRI> 80, CRI> 90

TM 30  
Rf: 92, Rg: 102  
(3000K, CRI>90)

L80 B10=50,000h  
Ta: 25°  
Tc: 85°  
~10,000 hr  
Lm Maintenance: 96%  
(Source: LM80 test report)



FR COB LED offrant un rendement excellent et des performances exceptionnelles (jusqu'à 150 lm/W). Dimensions réduites par rapport aux solutions similaires et avec des valeurs de flux identiques. La gamme complète comprend le COB avec surface de sortie de la lumière (LES) de 6 mm à 14 mm et flux nominaux de 600 lm (5 W) à 5 500 lm (38 W). Fiabilité hors pair à haute température grâce aux matériaux utilisés et excellente stabilité du flux lumineux dans le temps.  
Matériaux du boîtier : céramique  
Résine d'encapsulation : résine silicone  
Matériaux des électrodes : or

ES EILED COB se distingue por su excelente eficiencia y el elevado rendimiento (hasta 150lm/W). Es más compacto respecto a otras soluciones similares aún garantizando los mismos valores de flujo luminoso. La línea completa incluye COB con superficie emisora de luz (LES) de 6 mm a 14 mm y flujo nominal de 600 lm (5 W) a 5500 lm (38 W). Es extremadamente confiable a altas temperaturas gracias a los materiales utilizados y a la excelente estabilidad del flujo luminoso en el tiempo.  
Material del paquete: cerámica.  
Resina encapsulante: resina de silicona  
Material de los electrodos: oro



—

# Mosaico Easy-IO Recessed

# Mosaico Easy-IOS Recessed

FR Mosaico Easy-IOS Recessed est disponible équipé d'un capot simple, double et triple ainsi qu'avec des éléments modulaires.

ES Mosaico Easy-IOS Recessed se encuentra disponible con cobertura simple, doble y triple y con elementos modulares componibles.

## Versions/ Modelos



1x

FR Capot pour 1 logements  
optique  
ES Cobertura para 1 vano  
óptico



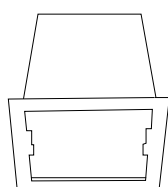
2x

FR Capot pour 2 logements  
optiques  
ES Cobertura para 2 vanos  
ópticos

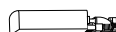


3x

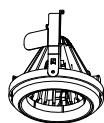
FR Capot pour 3 logements  
optiques  
ES Cobertura para 3 vanos  
ópticos



Capot/  
Cobertura  
0.04080.00



Platines d'alimentation/  
Drivers 0.30373.0000

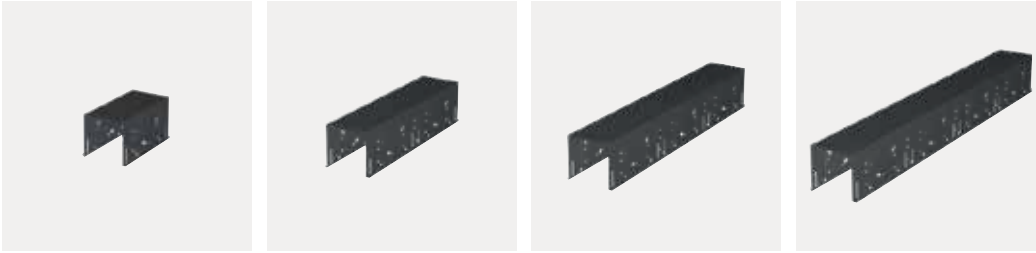


Logement optique/  
Vano óptico  
G516



Optiques interchangeable IOS/  
Ópticas intercambiables IOS  
LL70.35035.0000

## Canal/ Canal



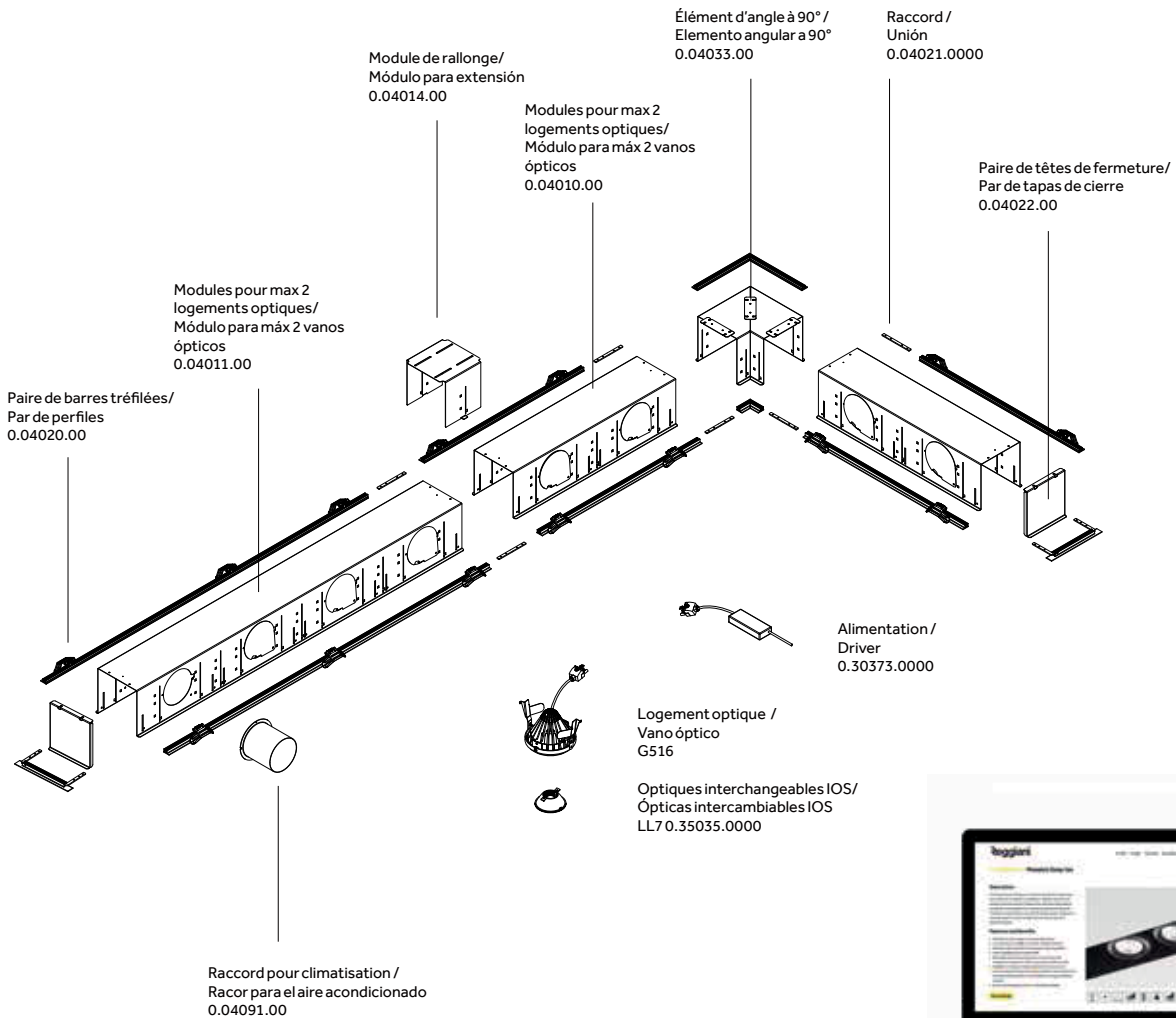
FR Modules pour max 2  
logements optiques  
ES Módulo para máx 2 vanos  
ópticos

FR Modules pour max 4  
logements optiques  
ES Módulo para máx 4 vanos  
ópticos

FR Modules pour max 6  
logements optiques  
ES Módulo para máx 6 vanos  
ópticos

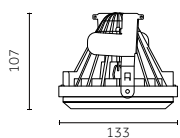
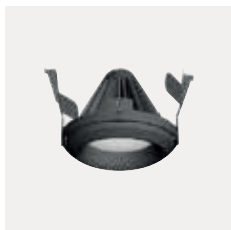
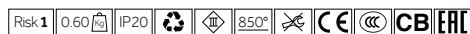
FR Modules pour max 8  
logements optiques  
ES Módulo para máx 8 vanos  
ópticos

## Composants pour l'installation/ Componentes de montaje



FR Configurateur : à découvrir sur [www.reggiani.net](http://www.reggiani.net)  
ES Configurator: pruébelo en [www.reggiani.net](http://www.reggiani.net)

## Logement optique | Vano óptico



Code example:  
**X . G516 B . HQ 10**

Components: p.794-796  
 Accessories: p.796  
 Drivers: p.797  
 Finishes: p.786  
 Photometric data:  
 www.reggiani.net

25 W COB LED		Lumen delivered up to 3000 lm / L80 B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	G516	B 17° Narrow	HQ	3000	>90	3360	<3	10 <input type="checkbox"/>
		E 25° Medium	WW	3000	>80	3865	<3	21 <input type="checkbox"/>
		H 38° Wide	NN	4000	>80	4250	<3	
		M 53° Very wide	LED nominal lumen					
		K - Without optics	LED nominal lumen					

30 W COB LED		Lumen delivered up to 3600 lm / L80 B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	G517	B 20° Narrow	HQ	3000	>90	4140	<3	10 <input type="checkbox"/>
		E 27° Medium	WW	3000	>80	4745	<3	21 <input type="checkbox"/>
		H 38° Wide	NN	4000	>80	5000	<3	
		K - Without optics	LED nominal lumen					


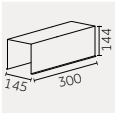

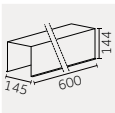

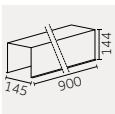

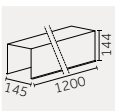
## Components

### Capots pour logements optiques/ Coberturas para vanos ópticos


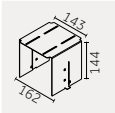

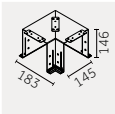

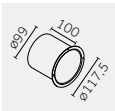
		<b>Description</b> Capot avec collerette apparente pour 1 logement optique/ Cobertura con aro visible para 1 vano óptico		<b>Code</b> 0.04080.00	<b>Finishes</b> 10 <input type="checkbox"/> 21 <input type="checkbox"/>
		<b>Description</b> Capot avec collerette invisible pour 1 logement optique/ Cobertura con aro invisible para 1 vano óptico		<b>Code</b> 0.04070.00	<b>Finishes</b> 10 <input type="checkbox"/> 21 <input type="checkbox"/>
		<b>Description</b> Capot avec collerette apparente pour 2 logements optiques/ Cobertura con aro visible para 2 vanos ópticos		<b>Code</b> 0.04081.00	<b>Finishes</b> 10 <input type="checkbox"/> 21 <input type="checkbox"/>
		<b>Description</b> Capot avec collerette invisible pour 2 logements optiques/ Cobertura con aro invisible para 2 vanos ópticos		<b>Code</b> 0.04071.00	<b>Finishes</b> 10 <input type="checkbox"/> 21 <input type="checkbox"/>
		<b>Description</b> Capot avec collerette apparente pour 3 logements optiques/ Cobertura con aro visible para 3 vanos ópticos		<b>Code</b> 0.04082.00	<b>Finishes</b> 10 <input type="checkbox"/> 21 <input type="checkbox"/>
		<b>Description</b> Capot avec collerette invisible pour 3 logements optiques/ Cobertura con aro invisible para 3 vanos ópticos		<b>Code</b> 0.04072.00	<b>Finishes</b> 10 <input type="checkbox"/> 21 <input type="checkbox"/>




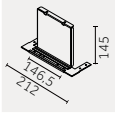

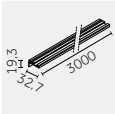

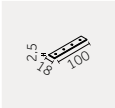
### Capots pour logements optiques/ Coberturas para vanos ópticos

		<b>Description</b> Modules pour max 2 logements optiques/ Módulo para máx 2 vanos ópticos	<b>Code</b> 0.04010.00	<b>Finishes</b> 10 21
		<b>Description</b> Modules pour max 4 logements optiques/ Módulo para máx 4 vanos ópticos	<b>Code</b> 0.04011.00	<b>Finishes</b> 10 21
		<b>Description</b> Modules pour max 6 logements optiques/ Módulo para máx 6 vanos ópticos	<b>Code</b> 0.04012.00	<b>Finishes</b> 10 21
		<b>Description</b> Modules pour max 8 logements optiques/ Módulo para máx 8 vanos ópticos	<b>Code</b> 0.04013.00	<b>Finishes</b> 10 21

### Composants pour l'installation/ Componentes de montaje




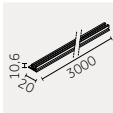

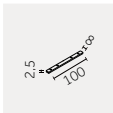


		<b>Description</b> Module de rallonge de 10 à 130 mm/ Módulo para extensión de 10 a 130 mm	<b>Code</b> 0.04014.00	<b>Finishes</b> 21
		<b>Description</b> Élément d'angle à 90°/ Elemento angular a 90°	<b>Code</b> 0.04033.00	<b>Finishes</b> 10 21
		<b>Description</b> Raccord pour climatisation Ø 100 mm/ Racor para el aire acondicionado Ø 100 mm	<b>Code</b> 0.04091.00	<b>Finishes</b> 21

### Composants pour l'installation avec collerette invisible/ Componentes de montaje con aro invisible

		<b>Description</b> Paire de têtes de fermeture/ Par de tapas de cierre	<b>Code</b> 0.04022.00	<b>Finishes</b> 21
		<b>Description</b> Paire de barres tréfilées de 3000 mm (collerette invisible)/ Par de perfiles de 3000 mm para instalación del modelo con aro invisible	<b>Code</b> 0.04020.00	<b>Finishes</b> 21
		<b>Description</b> Raccord (2 pcs)/ Unión (2 unidades)	<b>Code</b> 0.04021.0000	









## Components

Composants pour l'installation avec collerette apparente/  
Componentes de montaje con aro visible

		<b>Description</b> Paire de têtes de fermeture/ Par de tapas de cierre	<b>Code</b> <b>0.04032.00</b>	<b>Finishes</b> <b>21</b>
		<b>Description</b> Paire de barres tréfilées pour collerette apparente, l. 3000 mm / Par de perfiles de 3000 mm para instalación del modelo con aro visible	<b>Code</b> <b>0.04030.00</b>	<b>Finishes</b> <b>21</b>
		<b>Description</b> Raccord (2 pcs)/ Unión (2 unidades)	<b>Code</b> <b>0.04031.0000</b>	
		<b>Description</b> Système de fixation ClickFix (2 pcs) pour paire de barres tréfilées, pas 350 mm / Sistema de fijación ClickFix (2 unidades) para par de perfiles (paso 350 mm)	<b>Code</b> <b>0.04034.0000</b>	

## Accessories

Optiques interchangeable IOS/  
Ópticas intercambiables IOS

		<b>Description</b> LL7 - Faisceau étroit/ LL7 - Haz de luz estrecho (17°-25W/20°-30W)	<b>Code</b> <b>0.35035.0000</b>			<b>Description</b> LL7 - Faisceau large/ LL7 - Haz de luz ancho (38°-25W/38°-30W)	<b>Code</b> <b>0.35037.0000</b>
		<b>Description</b> LL7 - Faisceau moyen/ LL7 - Haz de luz medio (25°-25W/27°-30W)	<b>Code</b> <b>0.35036.0000</b>			<b>Description</b> LL7 - Faisceau très large/ LL7 - Haz de luz muy ancho (53°-25W) Not for cod. G517	<b>Code</b> <b>0.35038.0000</b>





Accessoires/  
Accesorios

	<b>Description</b> Groupe de secours/ Equipo de emergencia Groupe de secours avec batteries Ni/Cd, autonomie 1h/ Equipo de emergencia con baterías Ni/Cd y autonomía de 1h	<b>Code</b> <b>0.35081.0000</b>		<b>Description</b> Groupe de secours/ Equipo de emergencia Groupe de secours avec batteries Ni/Cd, autonomie 3h/ Equipo de emergencia con baterías Ni/Cd y autonomía de 3h	<b>Code</b> <b>0.35081.UK00</b>
---	--	------------------------------------	---	--	------------------------------------





## Electrical Devices

### Platines d'alimentation/ Drivers

#### 25 W COB LED

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section
On/Off	<b>0.30373.0000</b>	30		52 mm	220-240Vac / 50/60Hz	700	Max: 1	20m	1.5 mm <sup>2</sup>
Phase-cut	<b>T.30041.0000</b>	36		57 mm	220-240Vac / 50/60Hz	700	Max: 1	20m	1.5 mm <sup>2</sup>
Dimm 1-10V	<b>V.30373.0000</b>	33		52 mm	100-277Vac / 50/60Hz	700	Max: 1	20m	1.5 mm <sup>2</sup>
DALI	<b>D.30373.0000</b>	32		52 mm	220-240V / 0,50/60Hz	700	Max: 1	20m	1.5 mm <sup>2</sup>

#### 30 W COB LED

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section
On/Off	<b>0.30441.0000</b>	40		52 mm	220-240Vac / 50/60Hz	850	Max: 1	20m	1.5 mm <sup>2</sup>
Phase-cut	<b>T.30441.0000</b>	45		57 mm	220-240Vac / 50/60Hz	850	Max: 1	20m	1.5 mm <sup>2</sup>
Dimm 1-10V	<b>V.30441.0000</b>	40		82 mm	99-264Vac 170-280Vdc / 0,50/60Hz	850	Max: 1	20m	1.5 mm <sup>2</sup>
DALI	<b>D.30441.0000</b>	40		82 mm	99-264Vac 170-280Vdc / 0,50/60Hz	850	Max: 1	20m	1.5 mm <sup>2</sup>

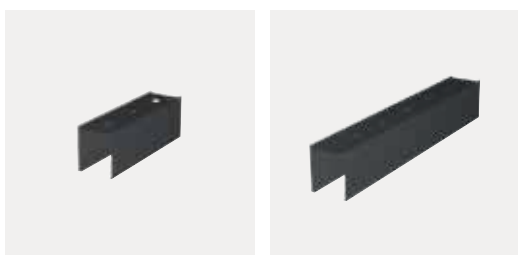


—

# Mosaico Easy-IO Surface

# Mosaico Easy-IO Surface

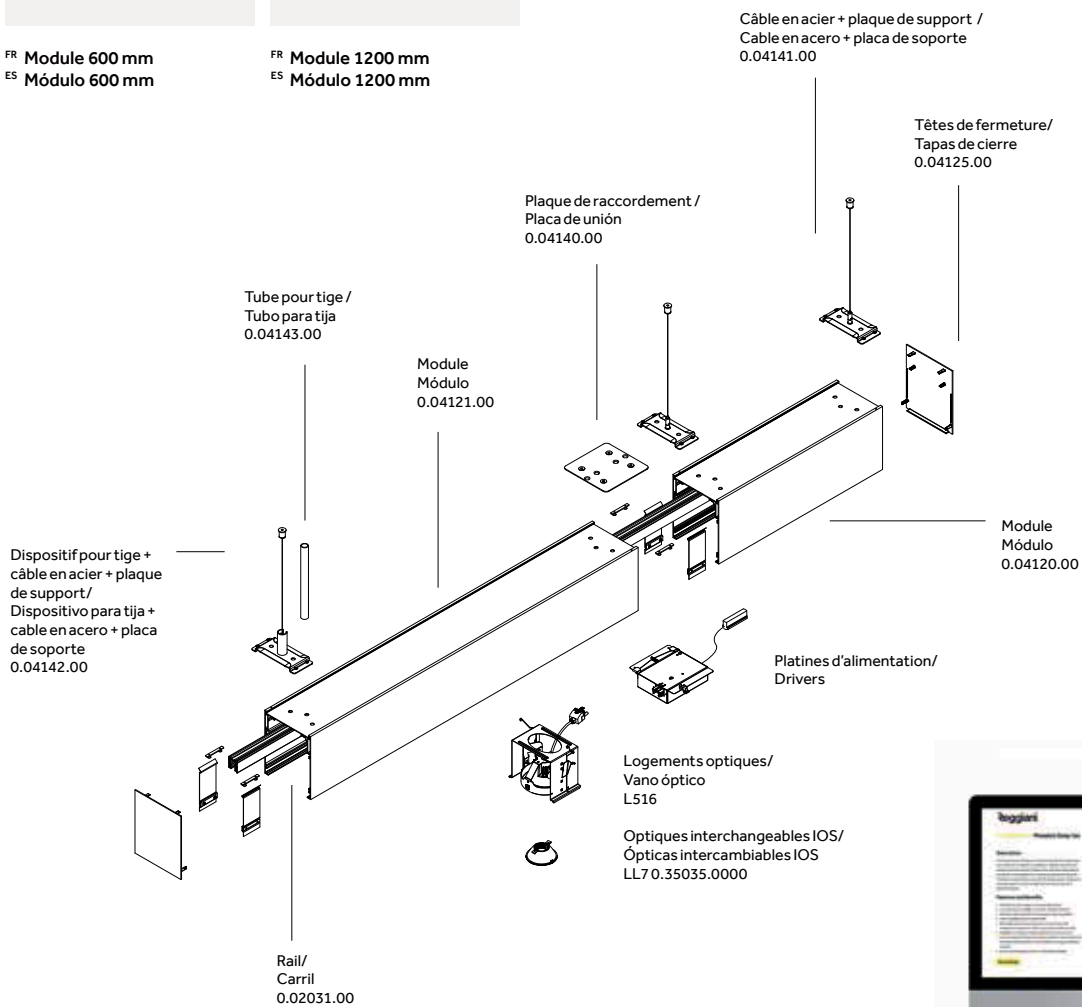
Modules pour logements optiques/  
Módulos para vanos ópticos



FR Module 600 mm  
ES Módulo 600 mm

FR Module 1200 mm  
ES Módulo 1200 mm

www.reggiani.net



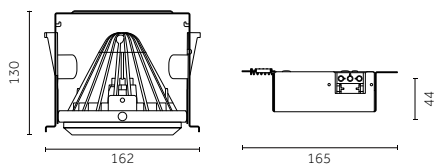
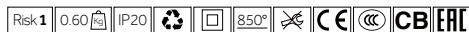
FR Configurateur : à découvrir sur [www.reggiani.net](http://www.reggiani.net)  
ES Configurator: pruébalo en [www.reggiani.net](http://www.reggiani.net)

#theilluminationcollective





## Logement optique | Vano óptico



Code example:  
**0** . **L516** **B** . **HQ** **10**

Accessories: p.803  
 Components: p.802-803  
 Finishes: p.786  
 Photometric data:  
 www.reggiani.net

25 W COB LED		Lumen delivered up to 3000 lm / L80 B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<b>0</b> On-Off	<b>L516</b>	<b>B</b> 17° Narrow	<b>HQ</b>	3000	>90	3330	<3	<b>10</b> <input type="checkbox"/>
<b>V</b> Dimm 1-10V		<b>E</b> 25° Medium	<b>WW</b>	3000	>80	3865	<3	<b>21</b> <input type="checkbox"/>
<b>D</b> DALI		<b>H</b> 38° Wide	<b>NN</b>	4000	>80	4250	<3	
		<b>M</b> 53° Verywide	LED nominal lumen					
		<b>K</b> - Without optics						

30 W COB LED		Lumen delivered up to 3600 lm / L80 B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<b>0</b> On-Off	<b>L517</b>	<b>B</b> 20° Narrow	<b>HQ</b>	3000	>90	4140	<3	<b>10</b> <input type="checkbox"/>
<b>V</b> Dimm 1-10V		<b>E</b> 27° Medium	<b>WW</b>	3000	>80	4745	<3	<b>21</b> <input type="checkbox"/>
<b>D</b> DALI		<b>H</b> 38° Wide	<b>NN</b>	4000	>80	5000	<3	
		<b>K</b> - Without optics	LED nominal lumen					

## Components


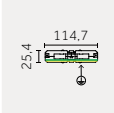

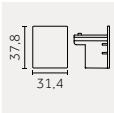

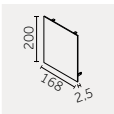

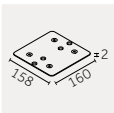

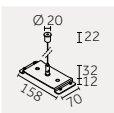

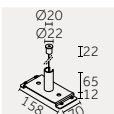

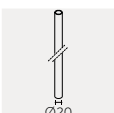
Modules pour logements optiques/  
 Módulos para vanos ópticos

Description	Code	Finishes
<p>Module + raccords (2 pcs)/ Módulo + uniones (2 unidades)</p>	<b>0.04120.00</b>	<b>10</b> <input type="checkbox"/> <b>21</b> <input type="checkbox"/>
<p>Module + raccords (2 pcs)/ Módulo + uniones (2 unidades)</p>	<b>0.04121.00</b>	<b>10</b> <input type="checkbox"/> <b>21</b> <input type="checkbox"/>

Composants pour l'installation/  
 Componentes de montaje









Description	Code	Finishes
<p>Rail I, 2000mm/ Carril de 2000 mm de longitud</p>	<b>0.02031.00</b>	<b>10</b> <input type="checkbox"/> <b>21</b> <input type="checkbox"/>
<p>Rail I, 3000mm/ Carril de 3000 mm de longitud</p>	<b>0.02032.00</b>	<b>10</b> <input type="checkbox"/> <b>21</b> <input type="checkbox"/>
<p>Alimentation en extrémité gauche. Conducteur de terre à droite. Polarité à gauche./ Módulo de cierre de alimentación izquierdo. Conductor de tierra a la derecha. Polaridad a la izquierda.</p>	<b>0.02038.00</b>	<b>10</b> <input type="checkbox"/> <b>21</b> <input type="checkbox"/>
<p>Alimentation en extrémité droite. Conducteur de terre à gauche. Polarité à droite./ Módulo de cierre de alimentación derecho. Conductor de tierra a la izquierda.</p>	<b>0.02039.00</b>	<b>10</b> <input type="checkbox"/> <b>21</b> <input type="checkbox"/>




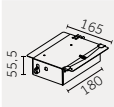
		<b>Description</b> Raccord en ligne/ Unión pasante	<b>Code</b> 0.02040.00	<b>Finishes</b> 10 21
		<b>Description</b> Tête de fermeture pour rail en surface avec vis de fixation/ Tapa de cierre para carril de superficie con tornillo de bloqueo	<b>Code</b> 0.02041.00	<b>Finishes</b> 10 21
		<b>Description</b> Têtes de fermeture (2 pcs) + gabarit d'alignement inclus/ Tapas de cierre (2 unidades) + plantilla de alineación incluida	<b>Code</b> 0.04125.00	<b>Finishes</b> 10 21
		<b>Description</b> Plaque de raccordement (uniquement pour l'installation au plafond, 1 pc)/ Placa de unión (solo para instalación de techo, 1 unidad)	<b>Code</b> 0.04140.00	<b>Finishes</b> 10 21
		<b>Description</b> Câble en acier de 5000 mm (1 pc.) + plaque de support/ Cable en acero de 5000 mm (1 unidad) + placa de soporte	<b>Code</b> 0.04141.00	<b>Finishes</b> 10 21
		<b>Description</b> Dispositif pour tige + câble en acier de 5000 mm (1 pc.) + plaque de support/ Dispositivo para tija + cable en acero de 5000 mm (1 unidad) + placa de soporte	<b>Code</b> 0.04142.00	<b>Finishes</b> 10 21
		<b>Description</b> Tube pour tige de 3000 mm (1 pc.)/ Tubo para tija de 3000 mm (1 unidad)	<b>Code</b> 0.04143.00	<b>Finishes</b> 10 21

## Accessories

### Optiques IOS / Ópticas IOS

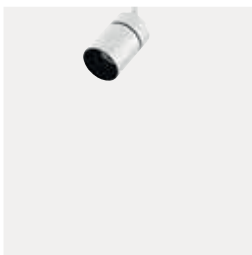
		<b>Description</b> LL7 - Faisceau étroit/ LL7 - Haz de luz estrecho (17°-25W/20°-30W)	<b>Code</b> 0.35035.0000			<b>Description</b> LL7 - Faisceau large/ LL7 - Haz de luz ancho (38°-25W/38°-30W)	<b>Code</b> 0.35037.0000
		<b>Description</b> LL7 - Faisceau moyen/ LL7 - Haz de luz medio (25°-25W/27°-30W)	<b>Code</b> 0.35036.0000			<b>Description</b> LL7 - Faisceau très large/ LL7 - Haz de luz muy ancho (53°-25W) Not for cod. L517	<b>Code</b> 0.35038.0000

### Accessoires/ Accesorios

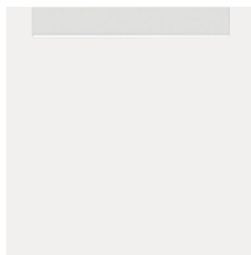
		<b>Description</b> Plateau pour groupe de secours/ Soporte para equipo de emergencia	<b>Code</b> 0.04182.00	<b>Finishes</b> 10 21
---	---	--	---------------------------	-----------------------------



Yori range:



Yori



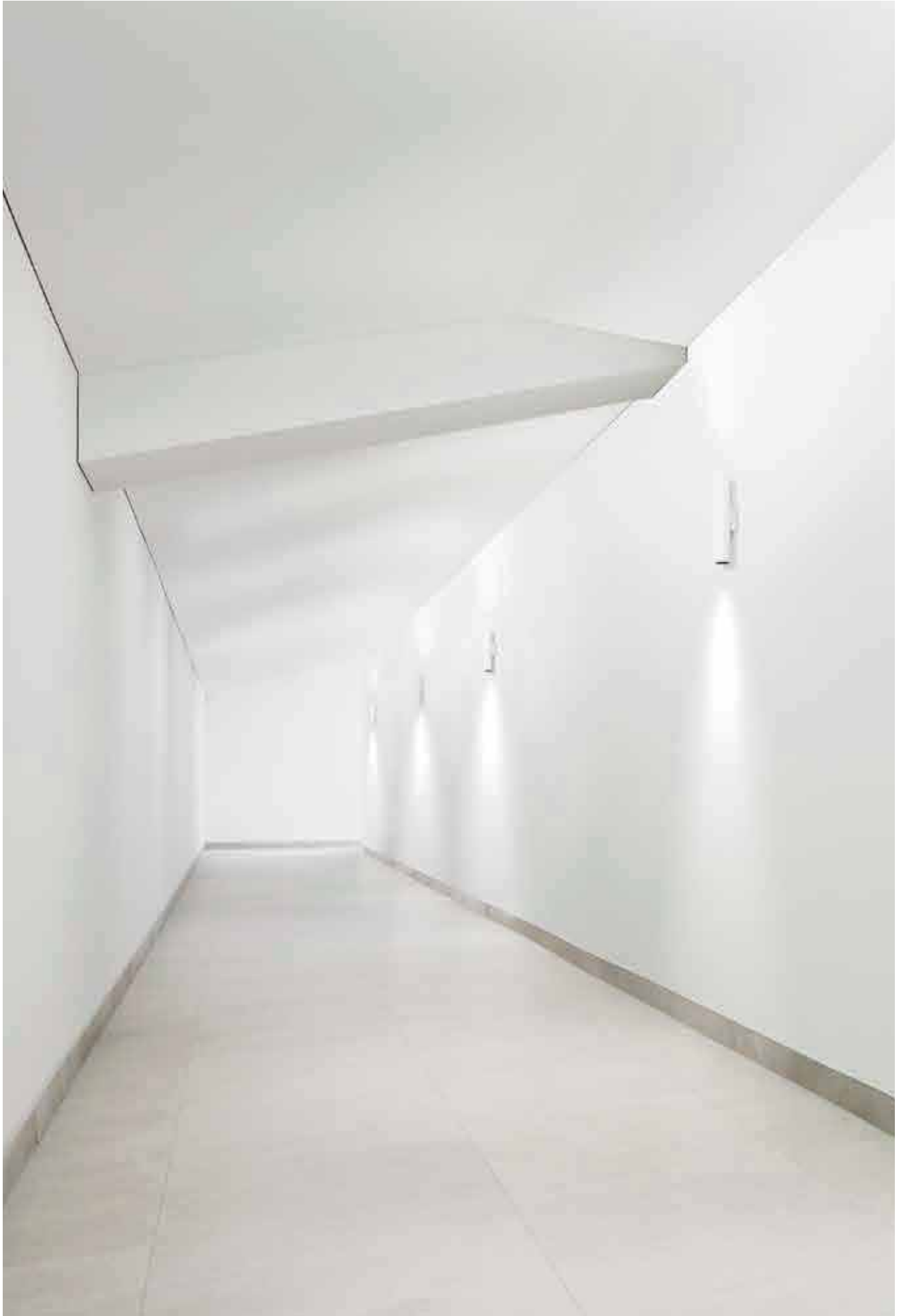
372 Yori Linear



719 Yori Surface/Pendant 860

# Yori Wall





# Yori Wall

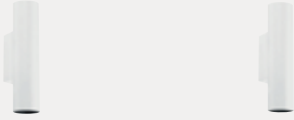

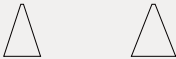
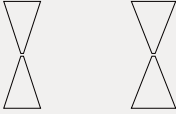
FR Une famille d'appareils pour fixation murale en mesure de transformer les intérieurs résidentiels et hôteliers en s'intégrant naturellement dans l'architecture ambiante. Proposé en trois dimensions, Yori Wall se caractérise par une extraordinaire polyvalence au niveau de l'application, une vaste assortment de finitions exclusives, un système d'optiques interchangeables et des versions pour éclairage direct et direct-indirect.

ES Una familia de aparatos de pared capaz de transformar los interiores de las viviendas y de los hoteles integrándose en el espacio arquitectónico de forma natural. Yori Wall se encuentra disponible en tres dimensiones y se distingue por la extraordinaria versatilidad aplicativa, los múltiples acabados exclusivos, el sistema de ópticas intercambiables y los modelos para la iluminación directa y directa-indirecta.




## Overview












Application:	Wall
Light source:	Power LED , COB LED
Watt:	3,5 W - 24 W
Kelvin:	2700 K, 3000 K, 4000 K
Lumen:	141 lm - 3602 lm
CRI:	>80, >90
SDCM:	<2, <3
IP:	20
Control options:	On/Off, Phase-cut, Dimm 1-10V, DALI
Technologies:	Bluetooth



<p><b>Versions/ Modelos</b></p>	 <p><b>Yori Wall Single emission</b>      <b>Yori Wall Dual emission</b></p>			
<p><b>Finitions/ Acabados</b></p>	 <p><b>12</b> Blanc opaque gaufré/ Blanco mate gofrado</p> <p><b>C0</b> Blanc opaque royal/ Blanco mate royal</p> <p><b>31</b> Noir opaque gaufré/ Negro mate gofrado</p> <p><b>B0</b> Noir opaque royal/ Negro mate royal</p> <p><b>L0</b> Bronze brossé vieilli/ Bronce cepillado antiguo</p> <p><b>E0</b> Or brossé/ Dorado cepillado</p> <p><b>O1</b> Chrome/ Cromado</p> <p><b>M0</b> Aluminium brossé/ Aluminio cepillado</p>			
<p><b>Finitions/ Acabados</b></p>	<p><b>Direct Light</b></p>			
<p>Yori Wall Single emission</p>	 <p><b>Étroit/ Estrecho</b>      <b>Moyen/ Medio</b></p>			
<p>Yori Wall Dual emission</p>	<p><b>Direct/Indirect Light</b></p>  <p><b>Étroit/ Estrecho</b>      <b>Moyen/ Medio</b></p>			



Dimensions et données techniques/ Dimensiones e información técnica			
	Ø 35 mm	Ø 60 mm	Ø 95 mm
Yori Wall Single Emission	  Ø 35x210 mm p.818	  Ø 60x250 mm p.820	  Ø 95x395 mm p.822
Yori Wall Dual Emission	  Ø 35x210 mm p.818	  Ø 60x250 mm p.820	  Ø 95x395 mm p.822
Ouverture du faisceau lumineux/ Amplitud del haz de luz	8°, 22°	12°, 20°	12°, 24°
Source lumineuse/ Fuente luminosa	<b>POWER LED</b> 3,5 W, 2+2 W 310 lm - 415 lm L90 B10=50,000h 2700 K, 3000 K, 4000 K SDCM <3 CRI >80, CRI >90	<b>COB LED</b> 9 W, 5+5 W 1050 lm - 1360 lm L80 B10=50,000h 2700 K, 3000 K, 4000 K SDCM <2, <3 CRI >80, CRI >90	<b>COB LED</b> 25 W, 12+12 W 2792 lm - 3602 lm L80 B10=50,000h 2700 K, 3000 K, 4000 K SDCM <2, <3 CRI >80, CRI >90

<b>Accessories/ Accessori</b>				
	<b>Accessoires décoratifs / Accesorios decorativos</b>			
<b>Accessoires pour optique/ Accesorios de las ópticas</b>				
	Cylindre, version pleine / Cilindro lleno	Cylindre, version creuse / Cilindro hueco		
				
Filtres en verre 1 mm / Filtro en cristal de 1 mm	Lames pour gel coloré / Plaquetas de cristal para gel colorado	Filtre sélectifs / Filtro selector	Grille en nid d'abeilles, maille fine / Rejilla alveolar de textura tupida	
				
Grille en nid d'abeilles, maille large / Rejilla alveolar de textura ancha	Lentille pour faisceau elliptique / Lente para haz de luz elíptico	Longueur / Longitud	Lentille diffusante / Lente difusora	
				
Grille en croix / Rejilla cruciforme				

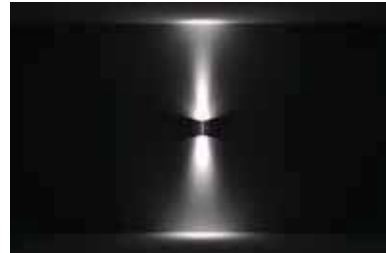
## Precision Ø35 mm



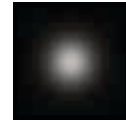
Precision for Yori Wall Ø35



LED: 3,5 W/22°/3000 K (HQ)



LED: 2+2 W/22°+22°/3000 K (HQ)

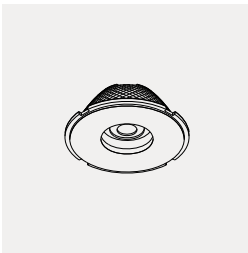


Étroit/  
Estrecho  
B 8°



Moyen/  
Medio  
E 22°

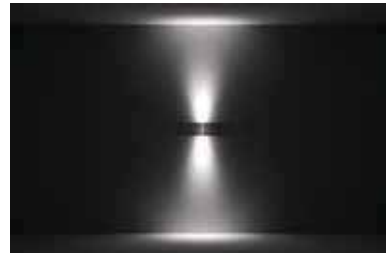
## Precision Ø60 mm



Precision for Yori Wall Ø60



LED: 9 W/12°/3000 K (HQ)



LED: 5+5 W/12°+12°/3000 K (HQ)

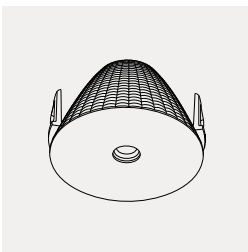


Étroit/  
Estrecho  
B 12°



Moyen/  
Medio  
E 20°

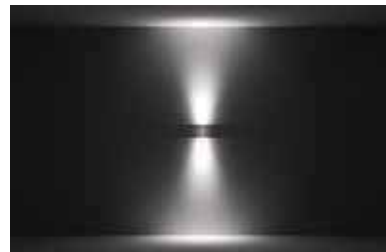
## Precision Ø95 mm



Precision for Yori Wall Ø95



LED: 25 W/12°/3000 K (HQ)



LED: 12+12 W/12°+12°/3000 K (HQ)



Étroit/  
Estrecho  
B 12°



Moyen/  
Medio  
E 24°

## LED

### COB

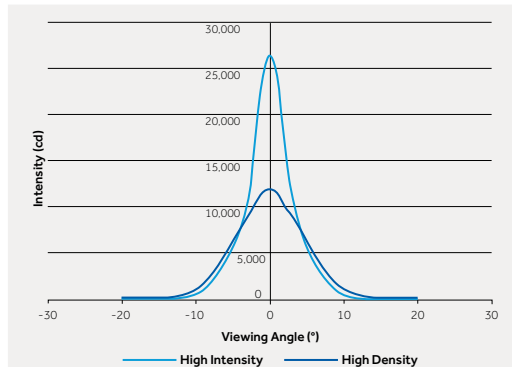


2700 K, 3000 K, 4000 K  
SDCM <2, <3  
CRI>80, CRI > 90

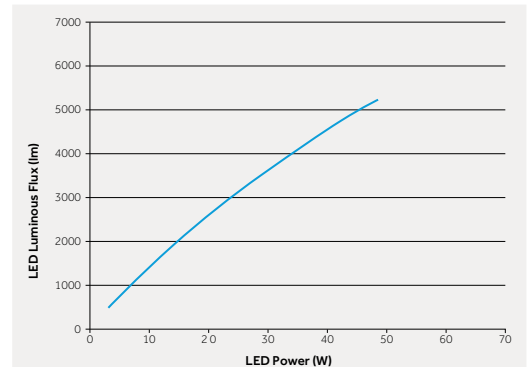
TM 30  
Rf: 90, Rg: 100  
(3000 K, CRI>90)

L80 B10=50,000h  
Ta: 25°  
Tc: 85°  
~9.000hr  
Lm Maintenance: 98%  
(Source: LM80 test report)

Note:  
Yori Wall Ø 35 (POWER LED)



FR Les COB LED et POWER LED se distinguent par une excellente intensité lumineuse allée à une compacité unique sur le marché. Cette caractéristique permet d'intégrer ces sources lumineuses dans des produits dont les dimensions sont très réduites tout en offrant des performances hors pair, une intensité maximale du faisceau en candelas très élevée et un flux lumineux de 150 lm à 4 000 lm. Ces sources lumineuses se distinguent par un maintien du lumen à de hautes températures d'utilisation grâce à une optimisation de leur rendement à haute température et à une meilleure stabilité optique au fil du temps.



ES Los LEDs COB y los LEDs de potencia (POWER LED) se distinguen por su excelente intensidad luminosa en los tamaños más pequeños ahora disponibles en el mercado.

Esta característica hace que estas fuentes luminosas puedan incorporarse en aparatos de iluminación muy compactos garantizando un rendimiento único, picos de intensidad en candelas muy elevados y lúmenes emitidos desde 150 lm hasta 4000 lm. Estas fuentes luminosas mantienen constante en el tiempo el nivel de lúmenes a altas temperaturas de empleo gracias a una mayor eficiencia a las altas temperaturas y a una mejor estabilidad óptica en el tiempo.

FR La vaste sélection de finitions spéciales, disponibles de série pour Yori Wall, offre une grande flexibilité au niveau de l'utilisation de l'appareil dans des espaces caractérisés par des styles différents.

ES La amplia gama de acabados especiales, disponibles como estándar para Yori Wall, hace que el aparato, siendo sumamente flexible, pueda utilizarse en entornos caracterizados por diferentes estilos.



FR Blanc opaque gaufré  
ES Blanco mate gofrado



FR Blanc opaque royal  
ES Blanco mate royal



FR Noir opaque gaufré  
ES Negro mate gofrado



FR Noir opaque royal  
ES Negro mate royal



FR Chrome  
ES Cromado



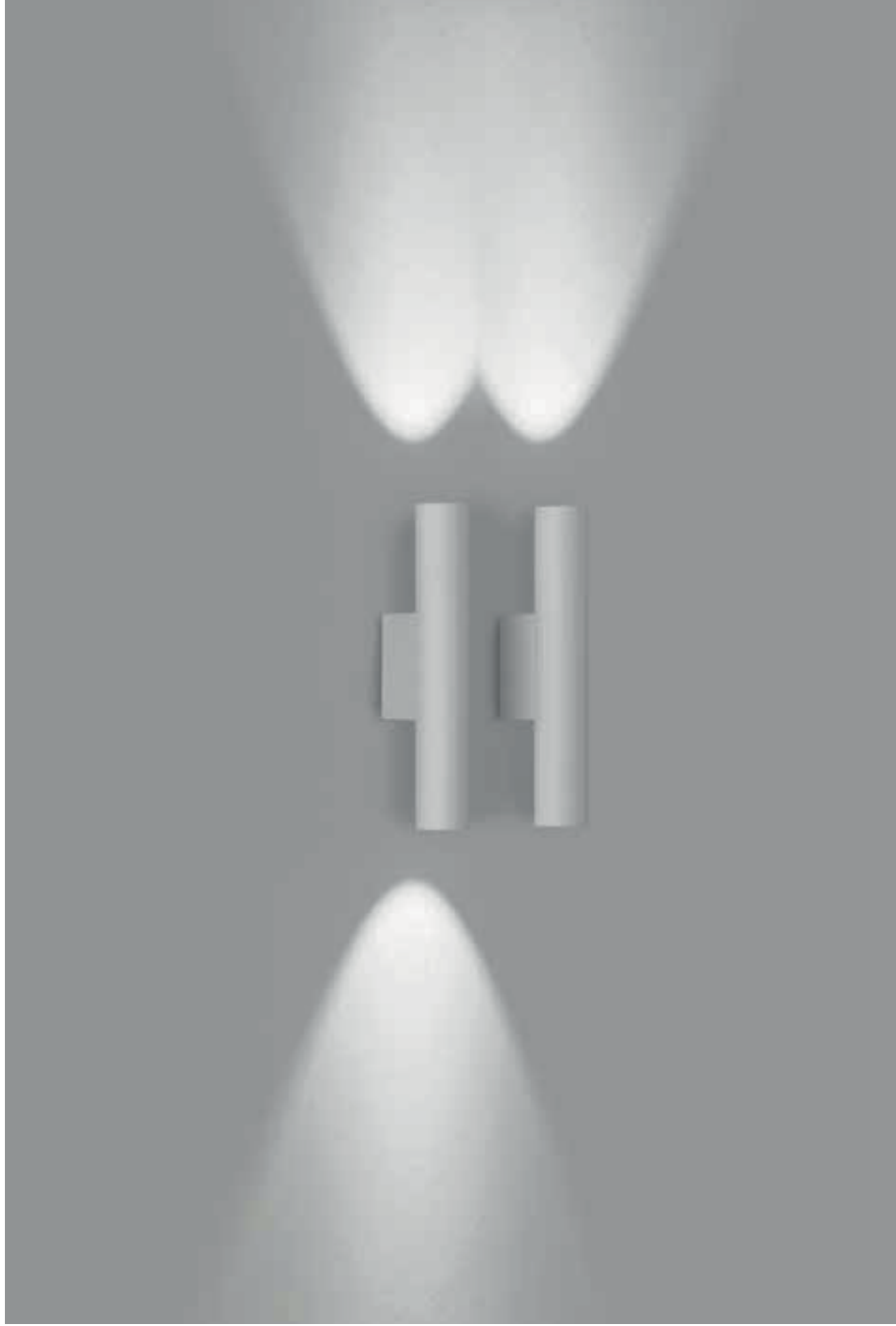
FR Aluminium brossé  
ES Aluminio cepillado



FR Or brossé  
ES Dorado cepillado



FR Bronze brossé vieilli  
ES Bronce cepillado antiguo



FR Les cylindres décoratifs, en version pleine ou creuse, proposés comme accessoires, garantissent un effet lumineux doux et diffus pour des applications suggestives et élégantes.

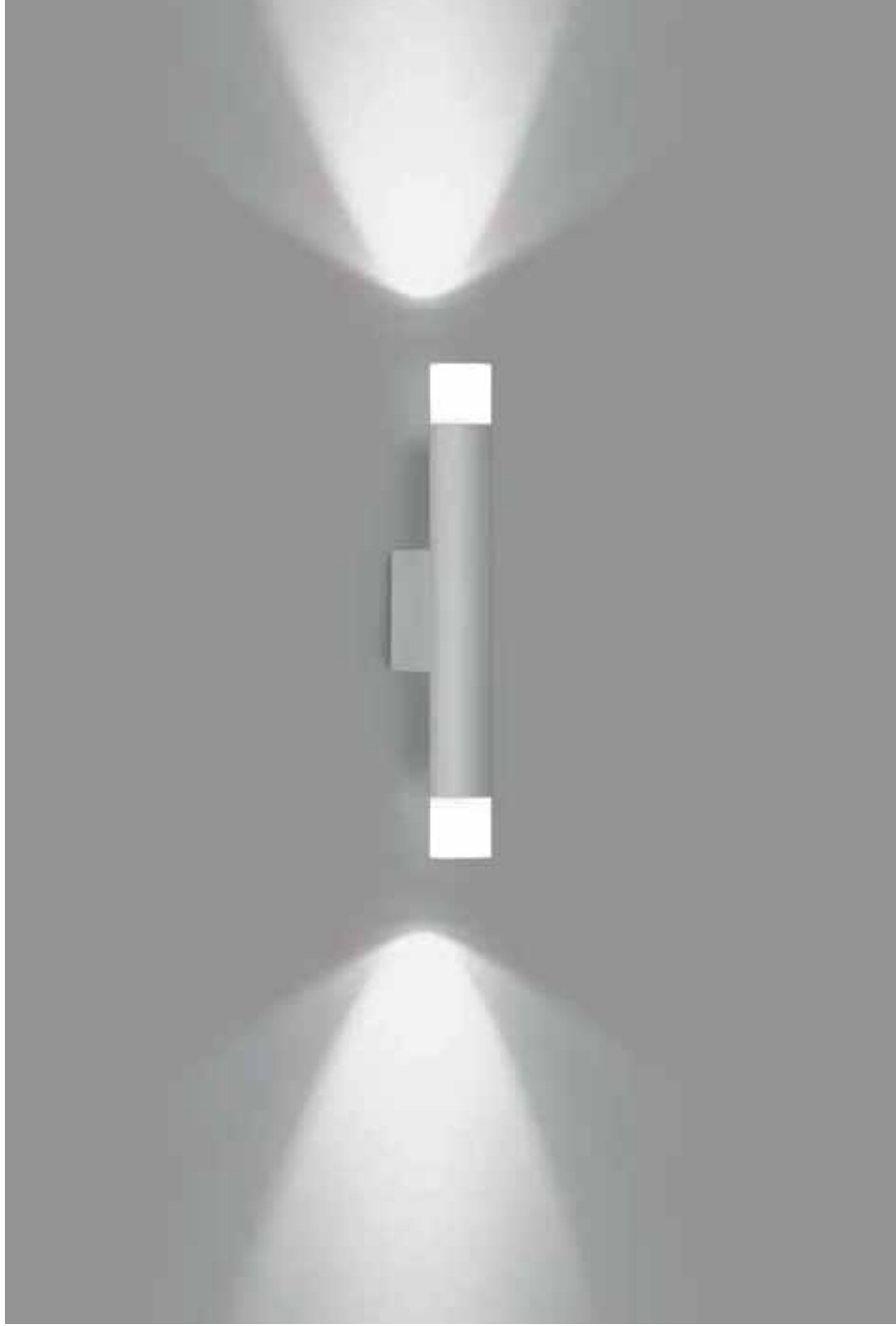
ES Los cilindros decorativos llenos y vacíos, disponibles como accesorios, garantizan un efecto de luz tenue y difusa permitiendo aplicaciones sugestivas y elegantes.



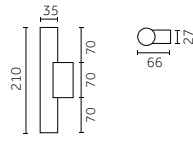
FR Cylindre opale plein  
ES Cilindro opalescente hueco

FR Cylindre opale creux  
ES Cilindro opalescente lleno

Diamètre/ Diámetro	Longueur/ Longitud	
	Cylindre opale creux/ Cilindro opalescente hueco	Cylindre opale plein/ Cilindro opalescente lleno
Ø 35 mm		
Ø 60 mm		
Ø 95 mm		



## Ø 35 mm | Single emission

Risk 1 0.33 IP20      

Code example:

0 . LF80 B . HW 12

Accessories: p.819

Finishes: p.810

Photometric data:






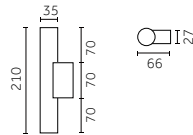
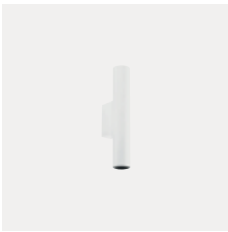

www.reggiani.net

**3,5W POWERLED**

Lumen delivered up to 310lm / Lumen maintenance: L90 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<b>0</b> On/Off	<b>LF80</b> Single emission	<b>B</b> 8° Narrow	<b>HW</b>	2700	>90	310	<3	<b>12</b>
<b>Onrequest (remote)</b>		<b>E</b> 22° Medium	<b>HQ</b>	3000	>90	315	<3	<b>C0</b>
<b>T</b> Phase-cut			<b>WW</b>	3000	>80	380	<3	<b>31</b>
<b>V</b> Dimm 1-10V			<b>NN</b>	4000	>80	415	<3	<b>B0</b>
<b>D</b> DALI			LED nominal lumen					
<b>H</b> Bluetooth								<b>LO</b>
								<b>EO</b>
								<b>O1</b>
								<b>MO</b>

## Ø 35 mm | Dual emission

Risk 1 0.80 IP20      

Code example:

0 . MF81 B . HW 12

Accessories: p.819

Finishes: p.810

Photometric data:

www.reggiani.net

**2+2W POWERLED**

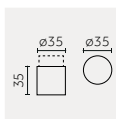
Lumen delivered up to 160+160lm / Lumen maintenance: L90 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<b>0</b> On/Off	<b>MF81</b> Dual emission	<b>B</b> 8° Narrow	<b>HW</b>	2700	>90	141+141	<3	<b>12</b>
<b>Onrequest (remote)</b>		<b>E</b> 22° Medium	<b>HQ</b>	3000	>90	150+150	<3	<b>C0</b>
<b>T</b> Phase-cut			<b>WW</b>	3000	>80	185+185	<3	<b>31</b>
<b>V</b> Dimm 1-10V			<b>NN</b>	4000	>80	203+203	<3	<b>B0</b>
<b>D</b> DALI			LED nominal lumen					
<b>H</b> Bluetooth								<b>LO</b>
								<b>EO</b>
								<b>O1</b>
								<b>MO</b>



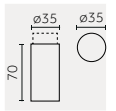
## Accessories

### Accessoires décoratifs / Accesorios decorativos



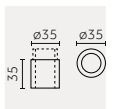
**Description**  
Cylindre, version pleine (Ø 35 mm, h 35 mm)/  
Cilindro lleno (Ø 35 mm, h 35 mm)

**Code**  
**0.26042.00**



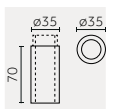
**Description**  
Cylindre, version pleine (Ø 35 mm, h 70 mm)/  
Cilindro lleno (Ø 35 mm, h 70 mm)

**Code**  
**0.26043.00**



**Description**  
Cylindre, version creuse (Ø 35 mm, h 35 mm)/  
Cilindro hueco (Ø 35 mm, h 35 mm)

**Code**  
**0.26044.00**

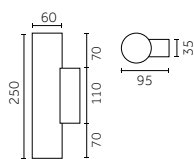


**Description**  
Cylindre, version creuse (Ø 35 mm, h 70 mm)/  
Cilindro hueco (Ø 35 mm, h 70 mm)

**Code**  
**0.26045.00**

## Ø 60 mm | Single emission

Risk 1 0.66 IP20 850° CE CB EAC



Code example:

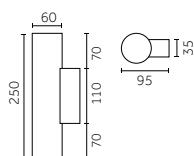
O . NF82 B . HW 12

Accessories: p.821  
 Finishes: p.810  
 Photometric data:  
 www.reggiani.net

9W COB LED		Lumen delivered up to 1115 lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
O On/Off	NF82 Single emission	B 12° Narrow	HW	2700	>90	1050	<2	12
Onrequest (remote)		E 20° Medium	HQ	3000	>90	1100	<2	C0
T Phase-cut		K - Without optics	WW	3000	>80	1300	<3	31
V Dimm 1-10V			NN	4000	>80	1360	<3	B0
D DALI			LED nominal lumen					LO
H Bluetooth								EO
								O1
								MO

## Ø 60 mm | Dual emission

Risk 1 0.66 IP20 850° CE CB EAC



Code example:

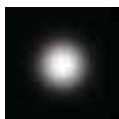
O . PF82 B . HW 12

Accessories: p.821  
 Finishes: p.810  
 Photometric data:  
 www.reggiani.net

5+5W COB LED		Lumen delivered up to 720+720lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
O On/Off	PF82 Dual emission	B 12° Narrow	HW	2700	>90	633+633	<2	12
Onrequest (remote)		E 20° Medium	HQ	3000	>90	688+688	<2	C0
T Phase-cut		K - Without optics	WW	3000	>80	810+810	<3	31
V Dimm 1-10V			NN	4000	>80	900+900	<3	B0
D DALI			LED nominal lumen					LO
H Bluetooth								EO
								O1
								MO

## Accessories

### Optiques interchangeables IOS/ Ópticas intercambiables IOS



**Description**  
Precision - Faisceau étroit (12°)/  
Precision - Haz de luz estrecho (12°)  
(12°-9W)

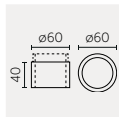
**Code**  
**0.35125.0000**



**Description**  
Precision - Faisceau moyen (20°)/  
Precision - Haz de luz medio (20°)  
(20°-9W)

**Code**  
**0.35126.0000**

### Accessoires décoratifs / Accesorios decorativos



**Description**  
Cylindre, version creuse (Ø 60 mm, h 40 mm)/  
Cilindro hueco (Ø 60 mm, h 40 mm)

**Code**  
**0.26046.0000**

### Accessoires pour optique/ Accesorios de las ópticas



**Description**  
Filtres en verre 1 mm/  
Filtro en cristal de 1 mm

**Code**  
**0.26402.00**

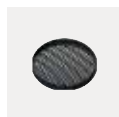
**Finishes**

4A	
5A	
6A	
7A	
8A	
9A	



**Description**  
Filtre sélectif 3000K - 4000K/  
Filtro selector 3000K - 4000K

**Code**  
**0.26575.0000**



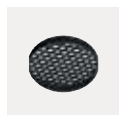
**Description**  
Grille en nid d'abeilles, maille fine/  
Rejilla alveolar de textura tupida

**Code**  
**0.26442.0000**



**Description**  
Lames pour gel coloré (2 pcs)/  
Plaquetas de cristal para gel colorado  
(2 unidades)/

**Code**  
**0.26410.0000**



**Description**  
Grille en nid d'abeilles, maille large/  
Rejilla alveolar de textura ancha

**Code**  
**0.26450.0000**



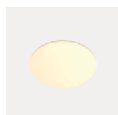
**Description**  
Filtre sélectif 3000K - 2700K /  
Filtro selector 3000K - 2700K

**Code**  
**0.26559.0000**



**Description**  
Lentille pour faisceau elliptique/  
Lente para haz de luz elíptico

**Code**  
**0.26457.0000**



**Description**  
Filtre sélectif 2700K - 2500K /  
Filtro selector 2700K - 2500K

**Code**  
**0.26418.0000**



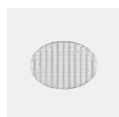
**Description**  
Longueur/  
Longitud

**Code**  
**0.26462.0000**



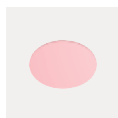
**Description**  
Filtre sélectif 2700K - 2200K /  
Filtro selector 2700K - 2200K

**Code**  
**0.26426.0000**



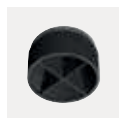
**Description**  
Lentille diffusante/  
Lente difusora

**Code**  
**0.26470.0000**



**Description**  
Filtre sélectif 2700K - 2000K /  
Filtro selector 2700K - 2000K

**Code**  
**0.26434.0000**



**Description**  
Grille en croix/  
Rejilla cruciforme

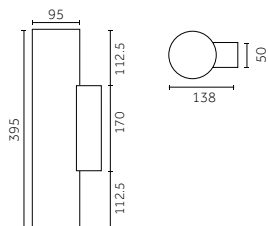
**Code**  
**0.26477.0000**



**Description**  
Filtre sélectif 3000K - 3600K /  
Filtro selector 3000K - 3600K

**Code**  
**0.26567.0000**

## Ø 95 mm | Single emission

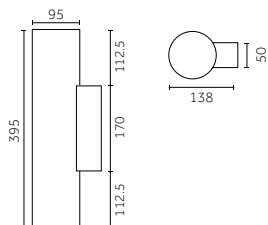


Code example:  
0 . RF86 D . HW 12

Accessories: p.823  
 Finishes: p.810  
 Photometric data:  
 www.reggiani.net

25 W COB LED		Lumen delivered up to 2800lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<u>0</u> On/Off	<u>RF86</u> Single emission	<u>B</u> 12° Narrow	<u>HW</u> 2700	>90	>90	2792	<2	<u>12</u>
<u>D</u> DALI		<u>E</u> 24° Medium	<u>HQ</u> 3000	>90	>90	2860	<2	<u>C0</u>
		<u>K</u> - Without optics	<u>WW</u> 3000	>80	>80	3487	<3	<u>31</u>
			<u>NN</u> 4000	>80	>80	3602	<3	<u>B0</u>
			LED nominal lumen					<u>LO</u>
								<u>EO</u>
								<u>O1</u>
								<u>M0</u>

## Ø 95 mm | Dual emission



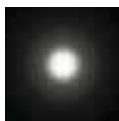
Code example:  
0 . TF86 B . HW 12

Accessories: p.823  
 Finishes: p.810  
 Photometric data:  
 www.reggiani.net

12+12 W COB LED		Lumen delivered up to 1540+1540lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<u>0</u> On/Off	<u>TF86</u> Dual emission	<u>B</u> 12° Narrow	<u>HW</u> 2700	>90	>90	1491+1491	<2	<u>12</u>
<u>D</u> DALI		<u>E</u> 24° Medium	<u>HQ</u> 3000	>90	>90	1533+ 1533	<2	<u>C0</u>
		<u>K</u> - Without optics	<u>WW</u> 3000	>80	>80	1860+ 1860	<3	<u>31</u>
			<u>NN</u> 4000	>80	>80	1920+ 1920	<3	<u>B0</u>
			LED nominal lumen					<u>LO</u>
								<u>EO</u>
								<u>O1</u>
								<u>M0</u>

## Accessories

### Optiques interchangeables IOS/ Ópticas intercambiables IOS


**Description**

Precision - Faisceau étroit  
Precision - Haz de luz estrecho  
(12°-25W)

**Code**

**0.35135.0000**

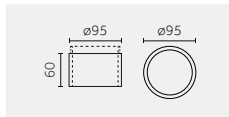

**Description**

Precision - Faisceau moyen/  
Precision - Haz de luz medio  
(24°-25W)

**Code**

**0.35136.0000**

### Accessoires décoratifs / Accesorios decorativos


**Description**

Cylindre, version creuse (Ø 95 mm, h 60 mm)/  
Cilindro hueco (Ø 95 mm, h 60 mm)

**Code**

**0.26047.0000**

### Accessoires pour optique/ Accesorios de las ópticas


**Description**

Filtres en verre 1 mm/  
Filtro en cristal de 1 mm

**Code**

**0.26406.00**

**Finishes**

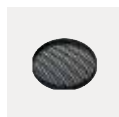
4A	
5A	
6A	
7A	
8A	
9A	


**Description**

Filtre sélectif 3000K - 4000K/  
Filtro selector 3000K - 4000K

**Code**

**0.26579.0000**


**Description**

Grille en nid d'abeilles, maille fine/  
Rejilla alveolar de textura tupida

**Code**

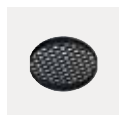
**0.26446.0000**


**Description**

Lames pour gel coloré (2 pcs)/  
Plaquetas de cristal para gel colorado  
(2 unidades)/

**Code**

**0.26414.0000**


**Description**

Grille en nid d'abeilles, maille large/  
Rejilla alveolar de textura ancha

**Code**

**0.26454.0000**


**Description**

Filtre sélectif 3000K - 2700K /  
Filtro selector 3000K - 2700K

**Code**

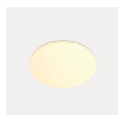
**0.26563.0000**


**Description**

Lentille pour faisceau elliptique/  
Lente para haz de luz elíptico

**Code**

**0.26459.0000**


**Description**

Filtre sélectif 2700K - 2500K /  
Filtro selector 2700K - 2500K

**Code**

**0.26422.0000**


**Description**

Lentille opale/  
Lente opalescente

**Code**

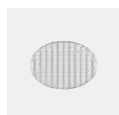
**0.26466.0000**


**Description**

Filtre sélectif 2700K - 2200K /  
Filtro selector 2700K - 2200K

**Code**

**0.26430.0000**


**Description**

Lentille diffusante/  
Lente difusora

**Code**

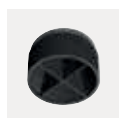
**0.26474.0000**


**Description**

Filtre sélectif 2700K - 2000K /  
Filtro selector 2700K - 2000K

**Code**

**0.26438.0000**


**Description**

Grille en croix/  
Rejilla cruciforme

**Code**

**0.26479.0000**


**Description**

Filtre sélectif 3000K - 3600K /  
Filtro selector 3000K - 3600K

**Code**

**0.26571.0000**



# Cyled









FR Cyled représente l'évolution naturelle du downlight à encastrer Miled vers sa version de surface ; la pureté de sa forme cylindrique lui permet de s'intégrer dans n'importe quel style d'architecture. Cyled est un appareil à LED doté d'un indice de protection IP44, qui s'avère particulièrement indiqué pour les installations dans des espaces aussi bien intérieurs qu'extérieurs, qu'il s'agisse de bureaux, d'aéroports, d'hôtels et de bâtiments résidentiels.

ES Cyled representa la natural evolución de superficie del aparato de empotrar Miled. La pureza de su forma cilíndrica hace que se adapte a cualquier estilo arquitectónico. Cyled es un aparato LED con grado de protección IP44 ideal para su instalación en espacios interiores y exteriores como oficinas, aeropuertos, hoteles y edificios residenciales.

## Overview

Application:	Surface
Light source:	COB LED
Watt:	17 W - 32 W
Kelvin:	3000 K, 4000 K
Lumen:	2545 lm - 4940 lm
CRI:	>80
SDCM:	<3
IP:	44
Control options:	On-Off, Dimm 1-10V, DALI



Versions/  
Modelos



Cyled

Finitions/  
Acabados



**10**  
Blanc/  
Blanco



**12**  
Blanc opaque gaufré/  
Blanco mate gofrado



**21**  
Noir/  
Negro



**31**  
Noir opaque gaufré/  
Negro mate gofrado



**28**  
Gris métallisé/  
Gris metalizado

Faisceaux/  
Haces de luz



Étroit/  
Estrecho



Moyen/  
Medio



Moyen/large/  
Medio ancho



Large/  
Ancho

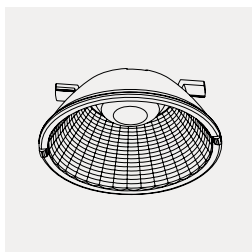


Très large/  
Muy ancho

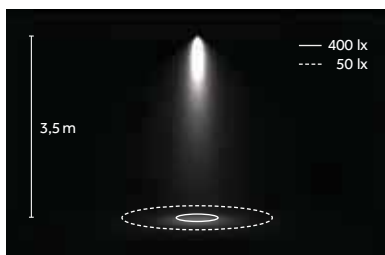
<b>Dimensions et données techniques/ Dimensiones e información técnica</b>	
	Ø 180 mm
Cyled	 p.833
<b>Ouverture du faisceau lumineux/ Amplitud del haz de luz</b>	17 W 16°, 20°, 28°, 53°, 65° 32 W 18°, 29°, 37°, 50°, 65°
<b>Source lumineuse/ Fuente luminosa</b>	COB LED 17W, 32W 2545lm - 4940lm L80B10=50,000h 3000K, 4000K SDCM<3 CRI>80

# Optics

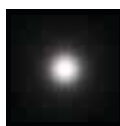
## LL2 Premium



LL2 Premium Ø80



LED: 32 W/37°/3000 K (WW)



Étroit/  
Estrecho  
A 16°/18°



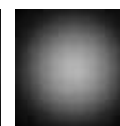
Moyen/  
Medio  
B 20°/29°



Moyen/large/  
Medio ancho  
C 28°/37°



Large/  
Ancho  
D 53°/50°



Très large/  
Muy ancho  
E 65°

# LED

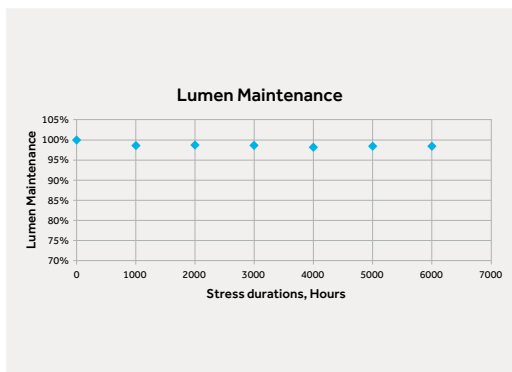
## COB



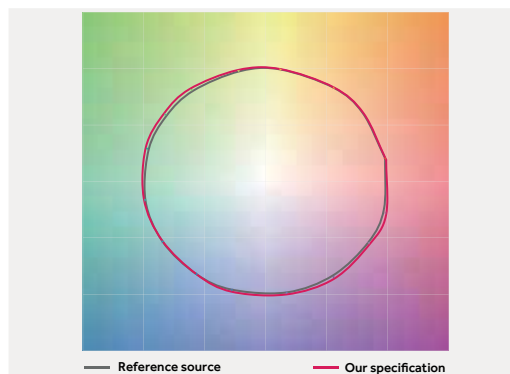
3000K, 4000K  
SDCM <3  
CRI >80

TM30  
Rf: 89, Rg: 103  
(3000K, CRI >90)

L80 B10 = 50,000h  
Ta: 28°  
Tc: 85°  
~6.000 hr  
Lm Maintenance: 98%  
(Source: LM80 test report)

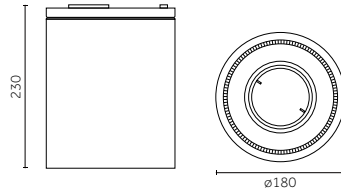


<sup>FR</sup> COB LED offrant d'excellentes performances, jusqu'à 154 lm/W (3000K, IRC > 80). Surface de sortie de la lumière (LES) de 6 mm à 13 mm, flux nominaux de 400 lm à 5238 lm. Lumière blanche uniforme et brillante avec une reproduction fidèle des couleurs.



<sup>ES</sup> El LED COB cuenta con: excelente rendimiento hasta 154 lm/W (3000 K, CRI > 80), superficie emisora de luz (LES) de 6 mm a 13 mm, flujo nominal desde 400lm hasta 5238lm, luz blanca uniforme y brillante que reproduce fielmente los colores.

Ø 180 mm



Code example:

**O** . **CG9N** **B** . **WW** **10**

Accessories: p.833

Finishes: p.830

Photometric data:

www.reggiani.net

**17 W COBLED** Lumen delivered up to 2140 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<b>O</b> On-Off	<b>CG9N</b>	<b>A</b> 16° Narrow	<b>WW</b>	3000	>80	2545	<3	<b>10</b>
<b>V</b> Dimm 1-10V		<b>B</b> 20° Medium	<b>NN</b>	4000	>80	2670	<3	<b>12</b>
<b>D</b> DALI		<b>C</b> 28° Medium wide	LED nominal lumen					<b>21</b>
		<b>D</b> 53° Wide						<b>28</b>
		<b>E</b> 65° Very wide						<b>31</b>
		<b>K</b> - Without optics						

**32 W COBLED** Lumen delivered up to 3950 lm / Lumen maintenance: L80 B10=50,000h

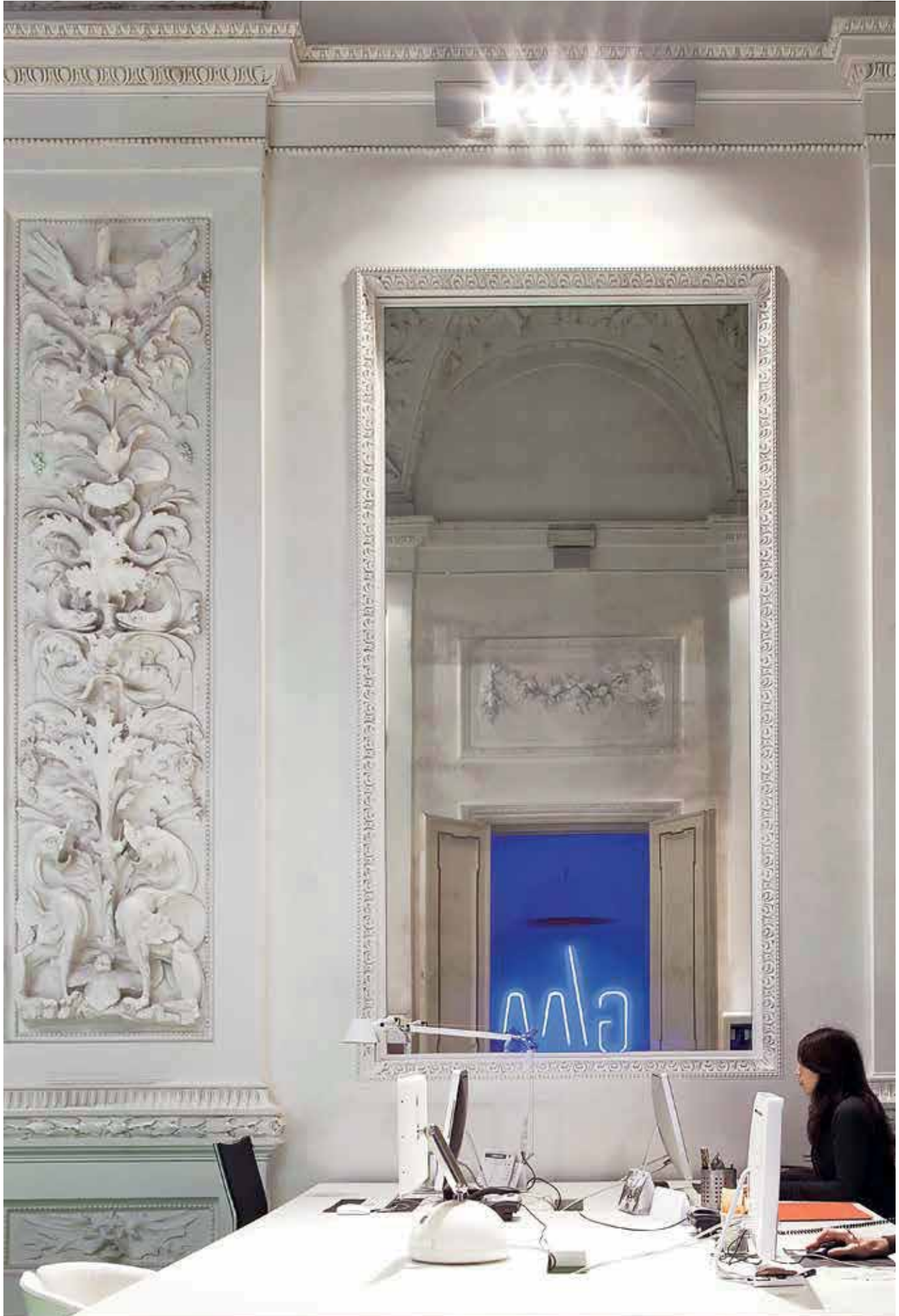
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<b>O</b> On-Off	<b>HG9P</b>	<b>A</b> 18° Narrow	<b>WW</b>	3000	>80	4625	<3	<b>10</b>
<b>V</b> Dimm 1-10V		<b>B</b> 29° Medium	<b>NN</b>	4000	>80	4940	<3	<b>12</b>
<b>D</b> DALI		<b>C</b> 37° Medium wide	LED nominal lumen					<b>21</b>
		<b>D</b> 50° Wide						<b>28</b>
		<b>E</b> 65° Very wide						<b>31</b>
		<b>K</b> - Without optics						

Ø 180 mm | Accessories

Optiques interchangeables IOS/  
Ópticas intercambiables IOS

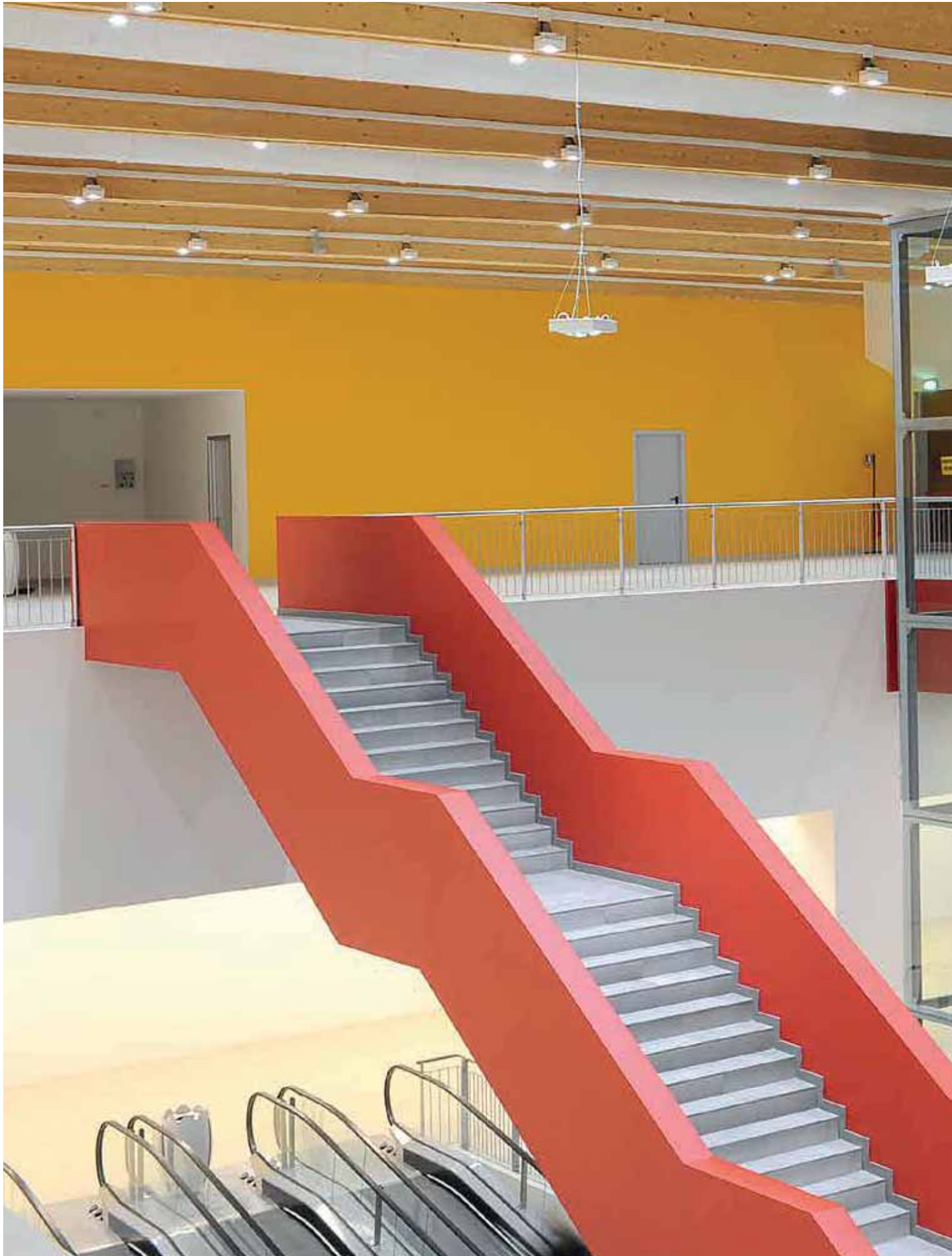
		<b>Description</b> LL2 - Faisceau étroit/ LL2 - Haz de luz estrecho (16°-17W/18°-32W)	<b>Code</b> <b>0.35030.0000</b>			<b>Description</b> LL2 - Faisceau large/ LL2 - Haz de luz ancho (53°-17W/50°-32W)	<b>Code</b> <b>0.35033.0000</b>
		<b>Description</b> LL2 - Faisceau moyen/étroit/ LL2 - Haz de luz medio estrecho (20°-17W/29°-32W)	<b>Code</b> <b>0.35031.0000</b>			<b>Description</b> LL2 - Faisceau très large/ LL2 - Haz de luz muy ancho (65°-17W/65°-32W)	<b>Code</b> <b>0.35034.0000</b>
		<b>Description</b> LL2 - Faisceau moyen/large/ LL2 - Haz de luz medio ancho (28°-17W/29°-37W)	<b>Code</b> <b>0.35032.0000</b>				







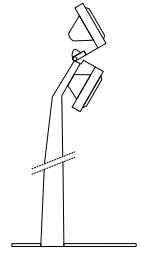
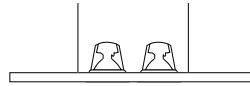
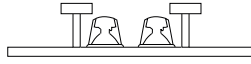
# Ladder







# Ladder



FR Inspiré d'exigences de conception spécifiques, Ladder est une grande famille d'appareils dont la polyvalence d'utilisation est incroyable. Disponible en versions de surface, en suspension et sur pied, avec 1, 2 et 4 optiques orientables individuellement grâce à un joint de cardan, il permet de répondre aux exigences multiples et en constante mutation des espaces architecturaux, d'exposition et de vente.









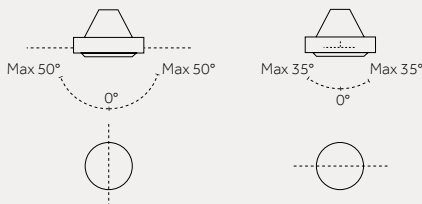
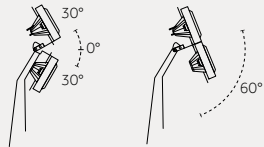
ES Ladder es una amplia familia de aparatos increíblemente versátil, creada específicamente para satisfacer las diferentes exigencias proyectuales. Disponible en el modelo de superficie, para suspender y de pie, con 1, 2 y 4 ópticas orientables individualmente mediante articulación cardán, permite satisfacer las múltiples y cambiantes exigencias de los entornos arquitectónicos, expositivos y de las tiendas.





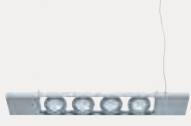





## Overview

Application:	Surface, Pendant, Wall, Ground
Light source:	COB LED
Watt:	12 W - 38 W
Kelvin:	3000 K, 4000 K
Lumen:	1615 lm - 5970 lm
CRI:	>80, >90
SDCM:	<3
IP:	20
Control options:	On/Off

Disponible pour l'Amérique du Nord: rendez-vous sur [www.reggianiusa.com/](http://www.reggianiusa.com/)  
 Disponible para América del Norte: consulte la página [www.reggianiusa.com](http://www.reggianiusa.com/)

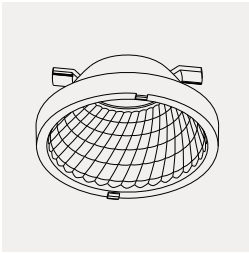


Système/ Sistema				
	<p>Versions/ Modelos</p>	 <p>Ladder Surface</p>	 <p>Ladder Pendant</p>	 <p>Ladder Wall</p>
<p>Finitions/ Acabados</p>	 <p><b>28</b> Gris métallisé/ Gris metalizado</p>			
<p>Faisceaux/ Haces de luz</p>	 <p>Étroit/ Estrecho</p>	 <p>Moyen/ Medio</p>	 <p>Large/ Ancho</p>	 <p>Très large/ Muy ancho</p>
<p>Orientation/ Orientabilidad</p>	 <p>Axe horizontal/ Eje horizontal</p>			
<p>Ladder Ground Only</p>	 <p>Axe vertical/ Eje vertical</p>			

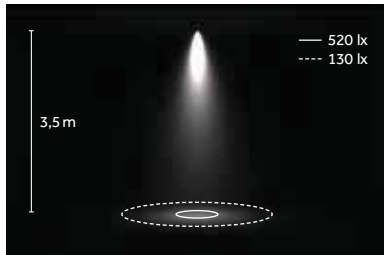
Dimensions et données techniques/ Dimensiones e información técnica				
	1x	2x	4x	2x2
Ladder Surface p.845				
		520x155mm p.846	1200x155mm p.846	
Ladder Pendant p.849				
	520x155mm p.850	1030x155mm p.850	345x345mm p.851	
Ladder Wall p.853				
	362x155mm p.854	582x155mm p.854	480x311mm p.855	
Ladder Ground p.857				
			300x400x1990h mm p.858	
Ouverture du faisceau lumineux/ Amplitud del haz de luz	12 W, 25 W 17°, 25°, 38°, 53° 38 W 20°, 27°, 38°	12 W, 25 W 17°, 25°, 38°, 53° 38 W 20°, 27°, 38°	12 W, 25 W 17°, 25°, 38°, 53° 38 W 20°, 27°, 38°	12 W, 25 W 17°, 25°, 38°, 53° 38 W 20°, 27°, 38°
Source lumineuse/ Fuente luminosa	COB LED 1x 12 W, 25 W, 38 W 1615 lm - 5970 lm L80 B10=50,000h 3000 K, 4000 K SDCM <3 CRI >80, CRI >90	COB LED 2x 12 W, 25 W, 38 W 2x1615 lm - 2x5970 lm L80 B10=50,000h 3000 K, 4000 K SDCM <3 CRI >80, CRI >90	COB LED 4x 12 W, 25 W, 38 W 3x1615 lm - 3x5970 lm L80 B10=50,000h 3000 K, 4000 K SDCM <3 CRI >80, CRI >90	COB LED 2x2 12 W, 25 W, 38 W 4x1615 lm - 4x5970 lm L80 B10=50,000h 3000 K, 4000 K SDCM <3 CRI >80, CRI >90

## Optics

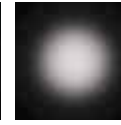
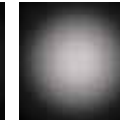
## LL7 Premium



LL7 Premium Ø80



LED: 25 W/25°/3000 K (HQ)

Étroit/  
Estrecho  
17°/20°Moyen/  
Medio  
25°/27°Large/  
Ancho  
38°/38°Très large/  
Muy ancho  
53°

## LED

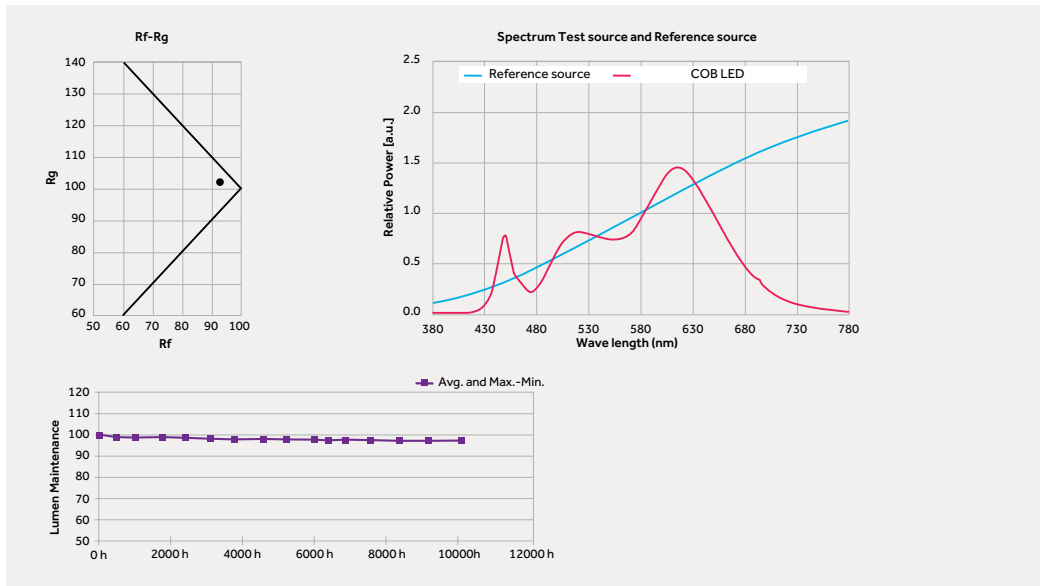
## COB



3000 K, 4000 K  
SDCM<3  
CRI> 80, CRI> 90

TM 30  
Rf: 92, Rg: 102  
(3000 K, CRI>90)

L80 B10=50,000h  
Ta: 25°  
Tc: 85°  
~10,000 hr  
Lm Maintenance: 96%  
(Source: LM80 test report)



<sup>FR</sup> COB LED offrant un rendement excellent et des performances exceptionnelles (jusqu'à 150 lm/W). Dimensions réduites par rapport aux solutions similaires et avec des valeurs de flux identiques. La gamme complète comprend le COB avec surface de sortie de la lumière (LES) de 6 mm à 14 mm et flux nominal de 600 lm (5 W) à 5 500 lm (38 W). Fiabilité hors pair à haute température grâce aux matériaux utilisés et excellente stabilité du flux lumineux dans le temps.  
Matériaux du boîtier : céramique.  
Résine d'encapsulation : résine silicone  
Matériaux des électrodes : or

<sup>ES</sup> EILED COB se distingue por su excelente eficiencia y el elevado rendimiento (hasta 150lm/W). Es más compacto respecto a otras soluciones similares aún garantizando los mismos valores de flujo luminoso. La línea completa incluye COB con superficie emisora de luz (LES) de 6 mm a 14 mm y flujo nominal de 600 lm (5 W) a 5500 lm (38 W). Es extremadamente confiable a altas temperaturas gracias a los materiales utilizados y a la excelente estabilidad del flujo luminoso en el tiempo.  
Material del paquete: cerámica.  
Resina encapsulante: resina de silicona  
Material de los electrodos: oro



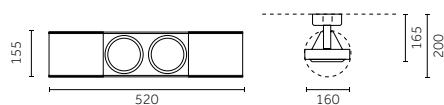




—

# Ladder Surface

## 2x



Code example:

0 . TB03 K . HQ 28

Accessories: p.847  
 Finishes: p.840  
 Photometric data:  
 www.reggiani.net

## Notes:

Pour réaliser la configuration d'éclairage souhaitée, l'appareil est fourni sans optiques interchangeables.

La référence de l'appareil et la référence des optiques IOS souhaitées devront être indiquées au moment de la commande/

El aparato se suministra sin ópticas intercambiables de manera que se pueda crear la configuración luminotécnica deseada.

Al realizar el pedido, indique el código del aparato y el código de las ópticas IOS deseadas.

2x12 W COBLED		Lumen delivered up to 2x1765 lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	TB03	K - Without optics	HQ	3000	>90	2x1615	<3	28
			WW	3000	>80	2x1935	<3	
			NN	4000	>80	2x2030	<3	

LED nominal lumen

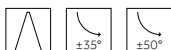
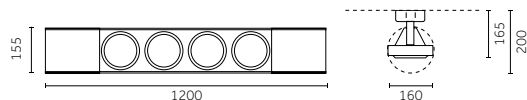
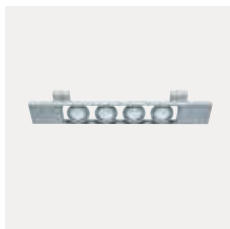
2x25 W COBLED		Lumen delivered up to 2x3000 lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	TB06	K - Without optics	HQ	3000	>90	2x3360	<3	28
			WW	3000	>80	2x3865	<3	
			NN	4000	>80	2x4250	<3	

LED nominal lumen

2x25 W COBLED		Lumen delivered up to 2x4300 lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	TB08	K - Without optics	HQ	3000	>90	2x4900	<3	28
			WW	3000	>80	2x5665	<3	
			NN	4000	>80	2x5970	<3	

LED nominal lumen

## 4x



Code example:

0 . VB03 K . HQ 28

Accessories: p.847  
 Finishes: p.840  
 Photometric data:  
 www.reggiani.net

## Notes:

Pour réaliser la configuration d'éclairage souhaitée, l'appareil est fourni sans optiques interchangeables.

La référence de l'appareil et la référence des optiques IOS souhaitées devront être indiquées au moment de la commande/

El aparato se suministra sin ópticas intercambiables de manera que se pueda crear la configuración luminotécnica deseada.

Al realizar el pedido, indique el código del aparato y el código de las ópticas IOS deseadas.

4x12 W COBLED		Lumen delivered up to 4x1765 lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	VB03	K - Without optics	HQ	3000	>90	4x1615	<3	28
			WW	3000	>80	4x1935	<3	
			NN	4000	>80	4x2030	<3	

LED nominal lumen

4x25 W COBLED		Lumen delivered up to 4x3000 lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	VB06	K - Without optics	HQ	3000	>90	4x3360	<3	28
			WW	3000	>80	4x3865	<3	
			NN	4000	>80	4x4250	<3	

LED nominal lumen

4x25 W COBLED		Lumen delivered up to 4x4300 lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	VB08	K - Without optics	HQ	3000	>90	4x4900	<3	28
			WW	3000	>80	4x5665	<3	
			NN	4000	>80	4x5970	<3	

LED nominal lumen

## Accessories

### Optiques interchangeables IOS/ Ópticas intercambiables IOS



**Description**  
LL7 - Faisceau étroit (17°/20°)/  
LL7 - Haz de luz estrecho (17°/20°)  
(17°-12W, 25W/20°-38W)

**Code**  
**0.35035.0000**



**Description**  
LL7 - Faisceau large (38°/38°)/  
LL7 - Haz de luz ancho (38°/38°)  
(38°-12W, 25W/38°-38W)

**Code**  
**0.35037.0000**



**Description**  
LL7 - Faisceau moyen (25°/27°)/  
LL7 - Haz de luz medio (25°/27°)  
(25°-12W, 25W/27°-38W)

**Code**  
**0.35036.0000**



**Description**  
LL7 - Faisceau très large (53°)/  
LL7 - Haz de luz muy ancho (53°)  
(53°-12W, 25W/53°-38W)  
Not for **TB08, VB08**

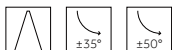
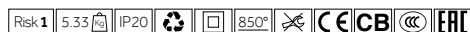
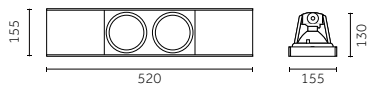
**Code**  
**0.35038.0000**



—

# Ladder Pendant

2x



Code example:

0 . NB03 K . HQ 28

Accessories: p.851  
 Finishes: p.840  
 Photometric data:  
 www.reggiani.net

**Notes:**

Pour réaliser la configuration d'éclairage souhaitée, l'appareil est fourni sans optiques interchangeables.

La référence de l'appareil et la référence des optiques IOS souhaitées devront être indiquées au moment de la commande/

El aparato se suministra sin ópticas intercambiables de manera que se pueda crear la configuración luminotécnica deseada.

Al realizar el pedido, indique el código del aparato y el código de las ópticas IOS deseadas.

2x12 W COBLED		Lumen delivered up to 2x1765 lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	NB03	K - Without optics	HQ	3000	>90	2x1615	<3	28
			WW	3000	>80	2x1935	<3	
			NN	4000	>80	2x2030	<3	

LED nominal lumen

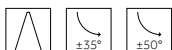
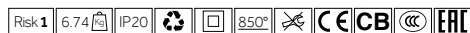
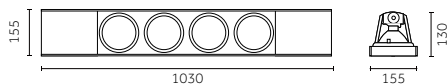
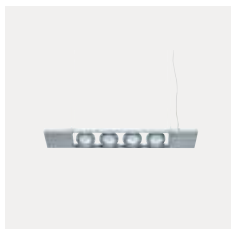
2x25 W COBLED		Lumen delivered up to 2x3000 lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	NB06	K - Without optics	HQ	3000	>90	2x3360	<3	28
			WW	3000	>80	2x3865	<3	
			NN	4000	>80	2x4250	<3	

LED nominal lumen

2x38 W COBLED		Lumen delivered up to 2x4300 lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	NB08	K - Without optics	HQ	3000	>90	2x4900	<3	28
			WW	3000	>80	2x5665	<3	
			NN	4000	>80	2x5970	<3	

LED nominal lumen

4x



Code example:

0 . PB03 K . HQ 28

Accessories: p.851  
 Finishes: p.840  
 Photometric data:  
 www.reggiani.net

**Notes:**

Pour réaliser la configuration d'éclairage souhaitée, l'appareil est fourni sans optiques interchangeables.

La référence de l'appareil et la référence des optiques IOS souhaitées devront être indiquées au moment de la commande/

El aparato se suministra sin ópticas intercambiables de manera que se pueda crear la configuración luminotécnica deseada.

Al realizar el pedido, indique el código del aparato y el código de las ópticas IOS deseadas.

4x12 W COBLED		Lumen delivered up to 4x1765 lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	PB03	K - Without optics	HQ	3000	>90	4x1615	<3	28
			WW	3000	>80	4x1935	<3	
			NN	4000	>80	4x2030	<3	

LED nominal lumen

4x25 W COBLED		Lumen delivered up to 4x3000 lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	PB06	K - Without optics	HQ	3000	>90	4x3360	<3	28
			WW	3000	>80	4x3865	<3	
			NN	4000	>80	4x4250	<3	

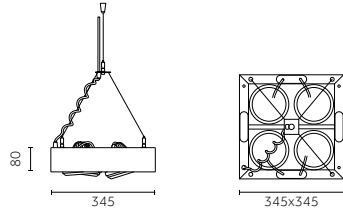
LED nominal lumen

4x38 W COBLED		Lumen delivered up to 4x4300 lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	PB08	K - Without optics	HQ	3000	>90	4x4900	<3	28
			WW	3000	>80	4x5665	<3	
			NN	4000	>80	4x5970	<3	

LED nominal lumen



2x2



Code example:

0 - **RB03** **K** - **HQ** **28**

Accessories: p.851

Finishes: p.840

Photometric data:

www.reggiani.net

**Notes:**

Pour réaliser la configuration d'éclairage souhaitée, l'appareil est fourni sans optiques interchangeables.

La référence de l'appareil et la référence des optiques IOS souhaitées devront être indiquées au moment de la commande/

El aparato se suministra sin ópticas intercambiables de manera que se pueda crear la configuración luminotécnica deseada.

Al realizar el pedido, indique el código del aparato y el código de las ópticas IOS deseadas.

4x12 W COB LED		Lumen delivered up to 4x1765 lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	RB03	K - Without optics	HQ	3000	>90	4x1615	<3	28
			WW	3000	>80	4x1935	<3	
			NN	4000	>80	4x2030	<3	

LED nominal lumen

4x25 W COB LED		Lumen delivered up to 4x3000 lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	RB06	K - Without optics	HQ	3000	>90	4x3360	<3	28
			WW	3000	>80	4x3865	<3	
			NN	4000	>80	4x4250	<3	

LED nominal lumen

4x38 W COB LED		Lumen delivered up to 4x4300 lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	RB08	K - Without optics	HQ	3000	>90	4x4900	<3	28
			WW	3000	>80	4x5665	<3	
			NN	4000	>80	4x5970	<3	

LED nominal lumen

**Accessories**

**Optiques interchangeables IOS/ Ópticas intercambiables IOS**



**Description**  
LL7 - Faisceau étroit (17°/20°)/  
LL7 - Haz de luz estrecho (17°/20°)  
(17°-12W, 25W/20°-38W)

**Code**  
**0.35035.0000**



**Description**  
LL7 - Faisceau large (38°/38°)/  
LL7 - Haz de luz ancho (38°/38°)  
(38°-12W, 25W/38°-38W)

**Code**  
**0.35037.0000**



**Description**  
LL7 - Faisceau moyen (25°/27°)/  
LL7 - Haz de luz medio (25°/27°)  
(25°-12W, 25W/27°-38W)

**Code**  
**0.35036.0000**



**Description**  
LL7 - Faisceau très large (53°)/  
LL7 - Haz de luz muy ancho (53°)  
(53°-12W, 25W)  
Not for **NB08, PB08, RB08**

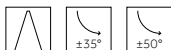
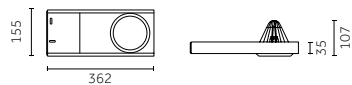
**Code**  
**0.35038.0000**



—

# Ladder Wall

1x



Code example:

0 . HB03 K . HQ 28

Accessories: p.855  
 Finishes: p.840  
 Photometric data:  
 www.reggiani.net

**Notes:**

Pour réaliser la configuration d'éclairage souhaitée, l'appareil est fourni sans optiques interchangeables.

La référence de l'appareil et la référence des optiques IOS souhaitées devront être indiquées au moment de la commande/

El aparato se suministra sin ópticas intercambiables de manera que se pueda crear la configuración luminotécnica deseada.

Al realizar el pedido, indique el código del aparato y el código de las ópticas IOS deseadas.

12 W		COBLED		Lumen delivered up to 1765 lm / Lumen maintenance: L80 B10=50,000h					
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes	
0 On-Off	HB03	K - Without optics	HQ	3000	>90	1x1615	<3	28	
			WW	3000	>80	1x1935	<3		
			NN	4000	>80	1x2030	<3		

LED nominal lumen

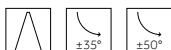
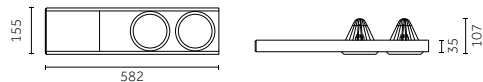
25 W		COBLED		Lumen delivered up to 3000 lm / Lumen maintenance: L80 B10=50,000h					
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes	
0 On-Off	HB06	K - Without optics	HQ	3000	>90	1x3360	<3	28	
			WW	3000	>80	1x3865	<3		
			NN	4000	>80	1x4250	<3		

LED nominal lumen

38 W		COBLED		Lumen delivered up to 4300 lm / Lumen maintenance: L80 B10=50,000h					
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes	
0 On-Off	HB08	K - Without optics	HQ	3000	>90	1x4900	<3	28	
			WW	3000	>80	1x5665	<3		
			NN	4000	>80	1x5970	<3		

LED nominal lumen

2x



Code example:

0 . LB03 K . HQ 28

Accessories: p.855  
 Finishes: p.840  
 Photometric data:  
 www.reggiani.net

**Notes:**

Pour réaliser la configuration d'éclairage souhaitée, l'appareil est fourni sans optiques interchangeables.

La référence de l'appareil et la référence des optiques IOS souhaitées devront être indiquées au moment de la commande/

El aparato se suministra sin ópticas intercambiables de manera que se pueda crear la configuración luminotécnica deseada.

Al realizar el pedido, indique el código del aparato y el código de las ópticas IOS deseadas.

2x12 W		COBLED		Lumen delivered up to 2x1765 lm / Lumen maintenance: L80 B10=50,000h					
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes	
0 On-Off	LB03	K - Without optics	HQ	3000	>90	2x1615	<3	28	
			WW	3000	>80	2x1935	<3		
			NN	4000	>80	2x2030	<3		

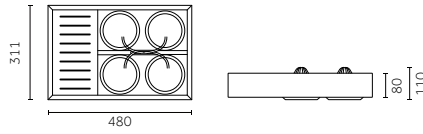
LED nominal lumen

2x25 W		COBLED		Lumen delivered up to 2x3000 lm / Lumen maintenance: L80 B10=50,000h					
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes	
0 On-Off	LB06	K - Without optics	HQ	3000	>90	2x3360	<3	28	
			WW	3000	>80	2x3865	<3		
			NN	4000	>80	2x4250	<3		

LED nominal lumen

2x38 W		COBLED		Lumen delivered up to 2x4300 lm / Lumen maintenance: L80 B10=50,000h					
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes	
0 On-Off	LB08	K - Without optics	HQ	3000	>90	2x4900	<3	28	
			WW	3000	>80	2x5665	<3		
			NN	4000	>80	2x5970	<3		

LED nominal lumen



Code example:

0 - MB03 K - HQ 28

Accessories: p.855

Finishes: p.840

Photometric data:  
www.reggiani.net

**Notes:**

Pour réaliser la configuration d'éclairage souhaitée, l'appareil est fourni sans optiques interchangeables.

La référence de l'appareil et la référence des optiques IOS souhaitées devront être indiquées au moment de la commande/

El aparato se suministra sin ópticas intercambiables de manera que se pueda crear la configuración luminotécnica deseada.

Al realizar el pedido, indique el código del aparato y el código de las ópticas IOS deseadas.

**4x12 W COB LED** Lumen delivered up to 4x1765 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	MB03	K - Without optics	HQ	3000	>90	4x1615	<3	28
			WW	3000	>80	4x1935	<3	
			NN	4000	>80	4x2030	<3	

LED nominal lumen

**4x25 W COB LED** Lumen delivered up to 4x3000 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	MB06	K - Without optics	HQ	3000	>90	4x3360	<3	28
			WW	3000	>80	4x3865	<3	
			NN	4000	>80	4x4250	<3	

LED nominal lumen

**4x25 W COB LED** Lumen delivered up to 4x4300 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	MB08	K - Without optics	HQ	3000	>90	4x4900	<3	28
			WW	3000	>80	4x5665	<3	
			NN	4000	>80	4x5970	<3	

LED nominal lumen

**Accessories**

**Optiques interchangeables IOS/ Ópticas intercambiables IOS**



**Description**  
LL7 - Faisceau étroit (17°/20°)/  
LL7 - Haz de luz estrecho (17°/20°)  
(17°-12W, 25W/20°-38W)

**Code**  
0.35035.0000



**Description**  
LL7 - Faisceau large (38°/38°)/  
LL7 - Haz de luz ancho (38°/38°)  
(38°-12W, 25W/38°-38W)

**Code**  
0.35037.0000



**Description**  
LL7 - Faisceau moyen (25°/27°)/  
LL7 - Haz de luz medio (25°/27°)  
(25°-12W, 25W/27°-38W)

**Code**  
0.35036.0000



**Description**  
LL7 - Faisceau très large (53°)/  
LL7 - Haz de luz muy ancho (53°)  
(53°-12W, 25W)  
Not for HB08, LB08, MB08

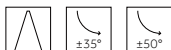
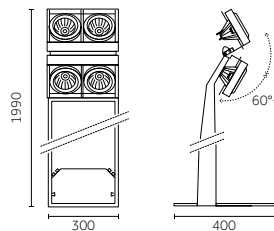
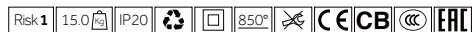
**Code**  
0.35038.0000



—

# Ladder Ground

## 2x2



Code example:

0 . BF43 K . HQ 28

Accessories: p.858  
 Finishes: p.840  
 Photometric data:  
 www.reggiani.net

**Notes:**

Pour réaliser la configuration d'éclairage souhaitée, l'appareil est fourni sans optiques interchangeables.

La référence de l'appareil et la référence des optiques IOS souhaitées devront être indiquées au moment de la commande/

El aparato se suministra sin ópticas intercambiables de manera que se pueda crear la configuración luminotécnica deseada.

Al realizar el pedido, indique el código del aparato y el código de las ópticas IOS deseadas.

**4x12W COBLED** Lumen delivered up to 4x1765 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	BF43	K - Without optics	HQ	3000	>90	4x1615	<3	28
			WW	3000	>80	4x1935	<3	
			NN	4000	>80	4x2030	<3	

LED nominal lumen

**4x25W COBLED** Lumen delivered up to 4x3000 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	BF46	K - Without optics	HQ	3000	>90	4x3360	<3	28
			WW	3000	>80	4x3865	<3	
			NN	4000	>80	4x4250	<3	

LED nominal lumen

**4x38W COBLED** Lumen delivered up to 4x4300 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	BF48	K - Without optics	HQ	3000	>90	4x4900	<3	28
			WW	3000	>80	4x5665	<3	
			NN	4000	>80	4x5970	<3	

LED nominal lumen

## Accessories

Optiques interchangeables IOS/  
Ópticas intercambiables IOS

**Description**  
 LL7 - Faisceau étroit (17°/20°)/  
 LL7 - Haz de luz estrecho (17°/20°)  
 (17°-12W, 25W/20°-38W)

**Code**  
**0.35035.0000**



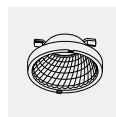
**Description**  
 LL7 - Faisceau large (38°/38°)/  
 LL7 - Haz de luz ancho (38°/38°)  
 (38°-12W, 25W/38°-38W)

**Code**  
**0.35037.0000**



**Description**  
 LL7 - Faisceau moyen (25°/27°)/  
 LL7 - Haz de luz medio (25°/27°)  
 (25°-12W, 25W/27°-38W)

**Code**  
**0.35036.0000**



**Description**  
 LL7 - Faisceau très large (53°)/  
 LL7 - Haz de luz muy ancho (53°)  
 (53°-12W, 25W)  
 Not for BF48

**Code**  
**0.35038.0000**





Yori Surface/Pendant

[www.reggiani.net](http://www.reggiani.net)

#theilluminationcollective



860

# Yori Surface/ Pendant

Yori Surface/Pendant

[www.reggiani.net](http://www.reggiani.net)

#theilluminationcollective





# Yori Surface/ Pendant

FR Une nouvelle famille d'appareils d'éclairage extrêmement polyvalente, qui s'inspire des lignes essentielles du système de projecteurs Yori. La simplicité et d'excellentes prestations d'éclairage appliquées à une vaste gamme de puissances, finitions, dimensions et accessoires pour permettre la plus grande polyvalence dans la création de solutions d'éclairage uniques.










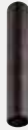









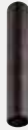









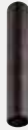
















ES Una nueva línea de aparatos de iluminación sumamente versátil que se inspira en el diseño esencial del sistema de proyectores Yori. Sencillez y prestaciones luminotécnicas excelentes se mezclan con una amplia gama de potencias, acabados, dimensiones y accesorios permitiendo crear soluciones luminotécnicas únicas de gran versatilidad.

## Overview

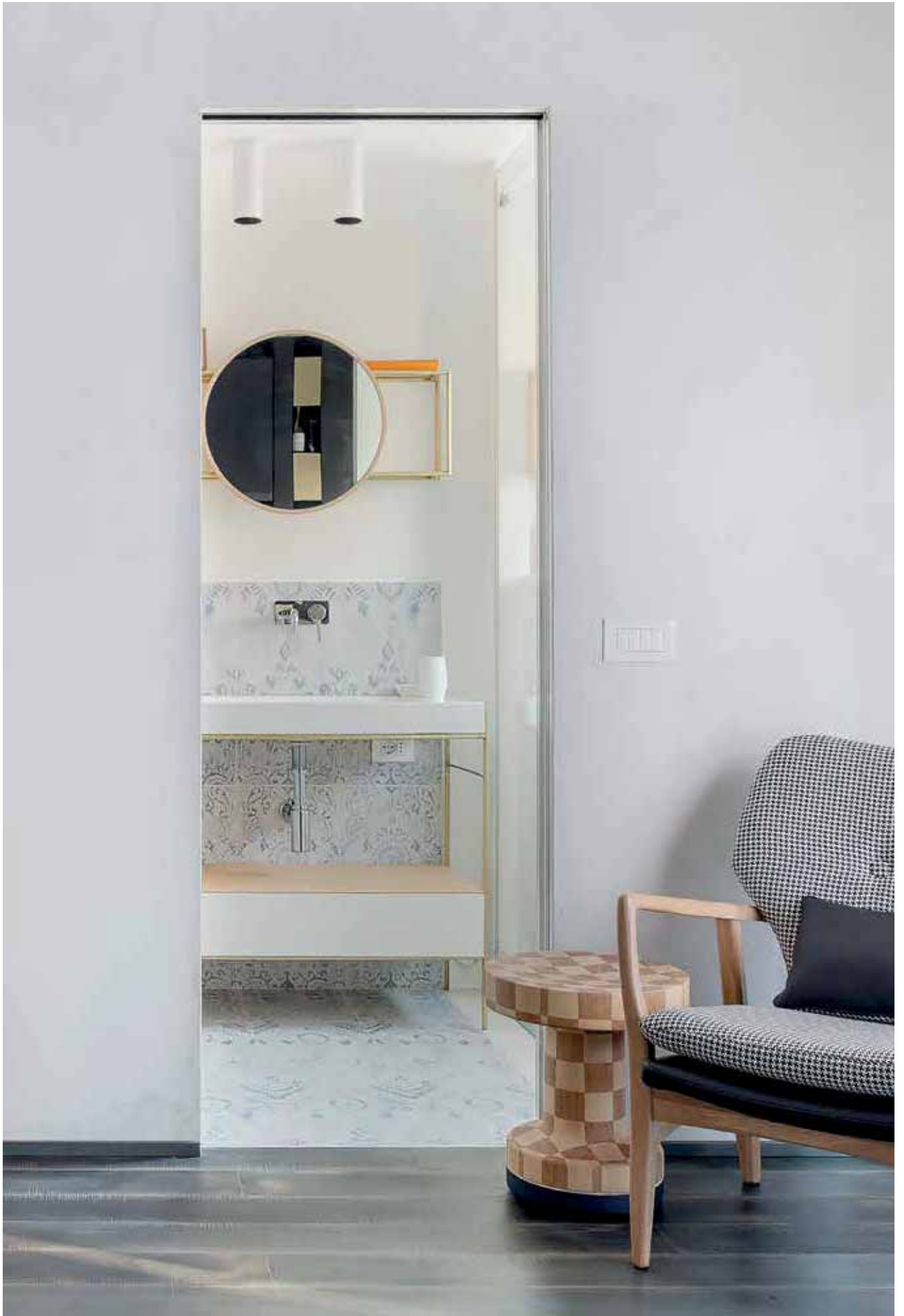
Application:	Surface, Pendant
Light source:	Power LED , COB LED
Watt:	2 W - 24 W
Kelvin	2700 K, 3000 K, 4000 K
Lumen:	137 lm - 3602 lm
CRI:	>80, >90, >95
SDCM:	<2, <3
IP:	20
Control options:	On/Off, Phase-cut, Dimm 1-10V, DALI
Technologies:	Bluetooth, Warm Dimming























865
















<p><b>Versions/ Modelos</b></p>	 <p><b>Yori Surface</b>      <b>Yori Pendant</b></p>														
<p><b>Finitions/ Acabados</b></p>	<table border="0"> <tr> <td>   <b>12</b> Blanc opaque gaufré/ Blanco mate gofrado             </td> <td>   <b>C0</b> Blanc opaque royal/ Blanco mate royal             </td> <td>   <b>31</b> Noir opaque gaufré/ Negro mate gofrado             </td> <td>   <b>B0</b> Noir opaque royal/ Negro mate royal             </td> <td>   <b>M0</b> Aluminium brossé/ Aluminio cepillado             </td> </tr> <tr> <td>   <b>N0</b> Cuivre brossé/ Cobre cepillado             </td> <td>   <b>D0</b> Laiton brossé/ Latón cepillado             </td> <td>   <b>E0</b> Or brossé/ Dorado cepillado             </td> <td>   <b>L0</b> Bronze brossé vieilli / Bronce cepillado antiguo             </td> <td>   <b>O1</b> Chrome/ Cromado             </td> </tr> </table>					 <b>12</b> Blanc opaque gaufré/ Blanco mate gofrado	 <b>C0</b> Blanc opaque royal/ Blanco mate royal	 <b>31</b> Noir opaque gaufré/ Negro mate gofrado	 <b>B0</b> Noir opaque royal/ Negro mate royal	 <b>M0</b> Aluminium brossé/ Aluminio cepillado	 <b>N0</b> Cuivre brossé/ Cobre cepillado	 <b>D0</b> Laiton brossé/ Latón cepillado	 <b>E0</b> Or brossé/ Dorado cepillado	 <b>L0</b> Bronze brossé vieilli / Bronce cepillado antiguo	 <b>O1</b> Chrome/ Cromado
 <b>12</b> Blanc opaque gaufré/ Blanco mate gofrado	 <b>C0</b> Blanc opaque royal/ Blanco mate royal	 <b>31</b> Noir opaque gaufré/ Negro mate gofrado	 <b>B0</b> Noir opaque royal/ Negro mate royal	 <b>M0</b> Aluminium brossé/ Aluminio cepillado											
 <b>N0</b> Cuivre brossé/ Cobre cepillado	 <b>D0</b> Laiton brossé/ Latón cepillado	 <b>E0</b> Or brossé/ Dorado cepillado	 <b>L0</b> Bronze brossé vieilli / Bronce cepillado antiguo	 <b>O1</b> Chrome/ Cromado											
<p><b>Finitions/ Acabados</b></p>	<table border="0"> <tr> <td>   Très étroit/ Muy estrecho             </td> <td>   Étroit/ Estrecho             </td> <td>   Moyen/ Medio             </td> <td>   Large/ Ancho             </td> <td>   Très large/ Muy ancho             </td> </tr> </table>					 Très étroit/ Muy estrecho	 Étroit/ Estrecho	 Moyen/ Medio	 Large/ Ancho	 Très large/ Muy ancho					
 Très étroit/ Muy estrecho	 Étroit/ Estrecho	 Moyen/ Medio	 Large/ Ancho	 Très large/ Muy ancho											



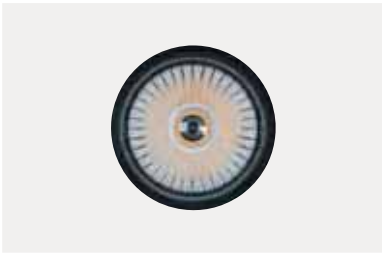


Dimensions et données techniques/ Dimensiones e información técnica				
	Ø 22 mm	Ø 35 mm	Ø 60 mm	Ø 95 mm
Yori Surface p.879				
	H: 150mm p.880	H: 150mm p.882	H: 205mm p.883	H: 255mm p.885
				
			H: 255mm p.883	H: 325mm p.885
				
	H: 800mm p.880		H: 395mm p.886	
				
	H: 1600mm p.880			
Encombrement intérieur max/ Dimensiones interiores máximas				
	Ø33			
Ouverture du faisceau lumineux/ Amplitud del haz de luz	9°, 24°, 32°	8°, 22°, 28°	12°, 20°, 27°	12°, 24°, 25°
Source lumineuse/ Fuente luminosa	<b>POWER LED</b> 2 W 140lm - 200lm L90B10=50,000h 2700K, 3000K, 4000K SDCM <3 CRI >80, CRI >90	<b>POWER LED</b> 3,5 W 310lm - 415lm L90B10=50,000h 2700K, 3000K, 4000K SDCM <3 CRI >80, CRI >90	<b>COB LED</b> 5 W, 9 W 633lm - 1360lm L80B10=50,000h 2700K, 3000K, 4000K SDCM <3 CRI >85, CRI >90  <b>Warm Dimming COB LED</b> 6 W 100lm - 550lm L70B50=50,000h 1700K-3000K SDCM <4 CRI >95	<b>COB LED</b> 12 W, 17 W, 24 W 1491lm - 3602lm L80B10=50,000h 2700K, 3000K, 4000K SDCM <2, <3 CRI >80, CRI >90  <b>Warm Dimming COB LED</b> 25 W 100lm - 2500lm L70B50=50,000h 1700K-3000K SDCM <4 CRI >95

Dimensions et données techniques/ Dimensiones e información técnica				
	Ø 22 mm	Ø 35 mm	Ø 60 mm	Ø 95 mm
Yori Pendant p.889				
		H: 150mm p.894	H: 205mm p.896	H: 255mm p.900
				
	H: 400mm p.892		H: 255mm p.896	H: 325mm p.900
				
H: 800mm p.892	H: 400mm p.894		H: 395mm p.901	
				
H: 1600mm p.892	H: 800mm p.894	H: 600mm p.897	H: 800mm p.901	
Ouverture du faisceau lumineux/ Amplitud del haz de luz	9°, 24°, 32°	8°, 22°, 28°	12°, 20°, 27°	12°, 24°, 25°
Source lumineuse/ Fuente luminosa	POWER LED 2W 140lm - 200lm L90 B10=50,000h 2700K, 3000K, 4000K SDCM <3 CRI >80, CRI >90	POWER LED 3,5W 310lm - 415lm L90 B10=50,000h 2700K, 3000K, 4000K SDCM <3 CRI >80, CRI >90	COB LED 5W, 9W, 12W 633lm - 1775lm L80 B10=50,000h 2700K, 3000K, 4000K SDCM <3 CRI >85, CRI >90  Warm Dimming COB LED 6W, 12W 100lm - 1000lm L70 B50=50,000h 1700K-3000K SDCM <4 CRI >95	COB LED 12W, 17W, 24W 1491lm - 3602lm L80 B10=50,000h 2700K, 3000K, 4000K SDCM <2, <3 CRI >80, CRI >90  Warm Dimming COB LED 25W 100lm - 2500lm L70 B50=50,000h 1700K-3000K SDCM <4 CRI >95

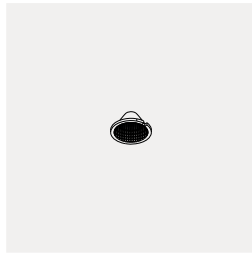
<p>Accessoires/ Accesorios</p>				
	<p>Accessoires décoratifs / Accesorios decorativos</p> <div style="display: flex; justify-content: space-around; align-items: center;"> <div style="text-align: center;">  <p>Cylindre, version pleine / Cilindro lleno</p> </div> <div style="text-align: center;">  <p>Cylindre, version creuse / Cilindro hueco</p> </div> </div>			
<p>Accessoires pour optique/ Accesorios de las ópticas</p>	<div style="display: flex; justify-content: space-around; align-items: center;">     </div>			
	<div style="display: flex; justify-content: space-around;"> <div style="text-align: center;"> <p>Filtres en verre 1 mm / Filtro en cristal de 1 mm</p> </div> <div style="text-align: center;"> <p>Lames pour gel coloré / Plaquetas de cristal para gel colorado</p> </div> <div style="text-align: center;"> <p>Filtres sélectifs / Filtro selector</p> </div> <div style="text-align: center;"> <p>Grille en nid d'abeilles, maille fine / Rejilla alveolar de textura tupida</p> </div> </div>			
	<div style="display: flex; justify-content: space-around; align-items: center;">     </div>			
<div style="display: flex; justify-content: space-around; align-items: center;"> <div style="text-align: center;">  <p>Grille en croix / Rejilla cruciforme</p> </div> <div style="text-align: center;">  <p>Volets coupe-flux / Aletas antideslumbrantes</p> </div> </div>				
<p>Accessoires de montage/ Accesorios de montaje</p>	<div style="display: flex; justify-content: space-around; align-items: center;"> <div style="text-align: center;">  <p>Installation avec collerette invisible / Instalación con aro invisible</p> <p><b>12</b> <b>31</b></p> </div> <div style="text-align: center;">  <p>Installation semi encastrée / Instalación de semiempotrar</p> <p><b>12</b> <b>31</b></p> </div> <div style="text-align: center;">  <p>Installation sur rail / Instalación en carril</p> <p><b>12</b> <b>31</b></p> </div> </div>			

## Precision

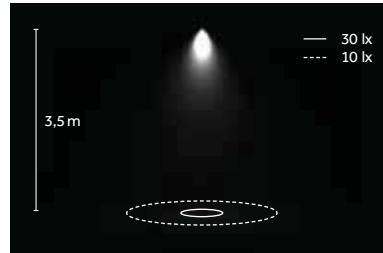


**FR** Système de lentilles interchangeable en matière plastique résistante aux hautes températures, stabilisée jusqu'à 140°, autoextinguible V0 avec rendement jusqu'à 89%. Faisceaux très étroits, étroits et moyens avec valeurs d'intensité jusqu'à 60 000 cd.

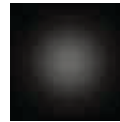
**ES** Sistema de lentes intercambiables en plástico resistente a las altas temperaturas, estabilizado hasta 140°, incombustible V0 con eficiencia hasta el 89%. Haces de luz muy estrechos, estrechos y medios con valores de intensidad luminosa hasta 60.000 cd.



**Precision**  
for Yori Surface/Pendant Ø22  
LED: 2W/25°/3000K (HQ)



Étroit/  
Estrecho  
**B 9°**



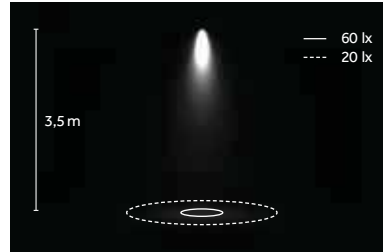
Moyen/  
Medio  
**E 24°**



Large/  
Ancho  
**H 32°**



**Precision**  
for Yori Surface/Pendant Ø22  
LED: 2W/10°/3000K (HQ)



Très étroit/  
Muy estrecho  
**B 8°**



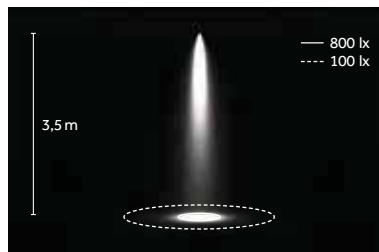
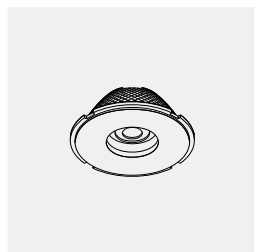
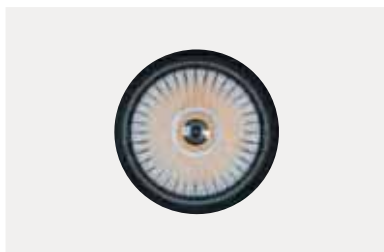
Moyen/  
Medio  
**E 22°**



Large/  
Ancho  
**H 28°**

# Optics

## Precision



**FR** Système de lentilles interchangeable en matière plastique résistante aux hautes températures, stabilisée jusqu'à 140°, autoextinguible V0 avec rendement jusqu'à 89%. Faisceaux très étroits, étroits et moyens avec valeurs d'intensité jusqu'à 60 000 cd.

**ES** Sistema de lentes intercambiables en plástico resistente a las altas temperaturas, estabilizado hasta 140°, incombustible V0 con eficiencia hasta el 89%. Haces de luz muy estrechos, estrechos y medios con valores de intensidad luminosa hasta 60.000 cd.

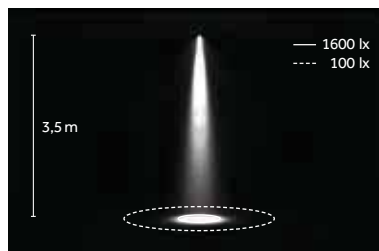
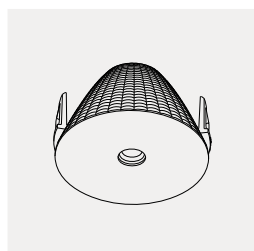
**Precision**  
for Yori Surface/Pendant Ø60  
LED: 9W/12°/3000K (HQ)



Étroit/  
Estrecho  
B 12°



Moyen/  
Medio  
E 20°



**Precision**  
for Yori Surface/Pendant Ø95  
LED: 17W/12°/3000K (HQ)



Étroit/  
Estrecho  
B 12°



Moyen/  
Medio  
E 24°

# LED

## COB

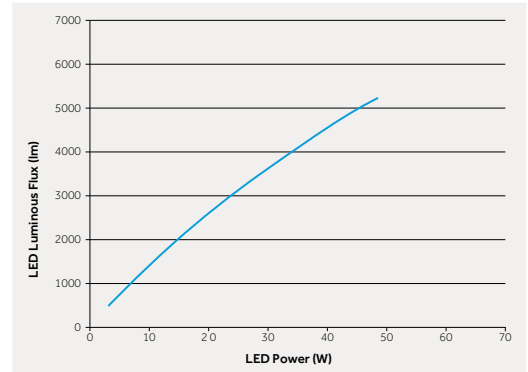
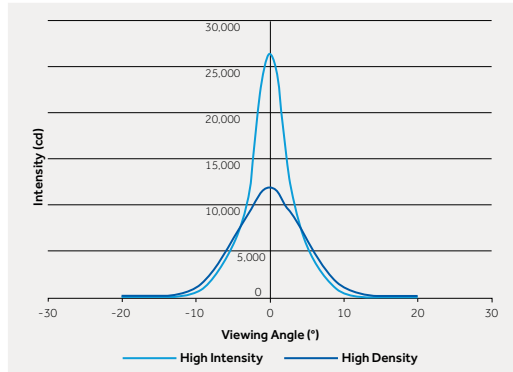


2700 K, 3000 K, 4000 K  
SDCM <2, <3  
CRI >80, CRI > 90

TM 30  
Rf: 90, Rg: 100  
(3000K, CRI > 90)

L80 B10=50,000h  
Ta: 25°  
Tc: 85°  
~9.000 hr  
Lm Maintainance: 98%  
(Source: LM80 test report)

Note:  
Yori Surface/Pendant  
Ø 22 mm, Ø 35 mm  
(POWER LED)



FR Les COB LED et POWER LED se distinguent par une excellente intensité lumineuse allée à une compacité unique sur le marché. Cette caractéristique permet d'intégrer ces sources lumineuses dans des produits dont les dimensions sont très réduites tout en offrant des performances hors pair, une intensité maximale du faisceau en candèles très élevée et un flux lumineux de 150 lm à 4 000 lm. Ces sources lumineuses se distinguent par un maintien du lumen à de hautes températures d'utilisation grâce à une optimisation de leur rendement à haute température et à une meilleure stabilité optique au fil du temps.

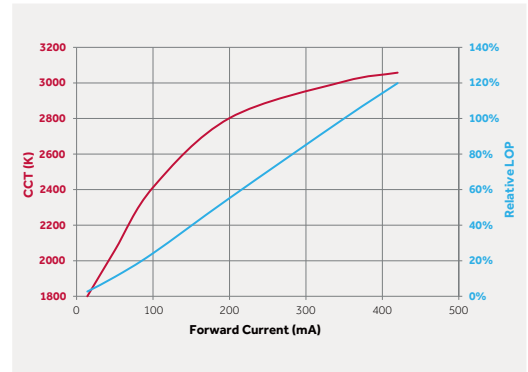
ES Los LEDs COB y los LEDs de potencia (POWER LED) se distinguen por su excelente intensidad luminosa en los tamaños más pequeños ahora disponibles en el mercado. Esta característica hace que estas fuentes luminosas puedan incorporarse en aparatos de iluminación muy compactos garantizando un rendimiento único, picos de intensidad en candela muy elevados y lúmenes emitidos desde 150 lm hasta 4000 lm. Estas fuentes luminosas mantienen constante en el tiempo el nivel de lúmenes a altas temperaturas de empleo gracias a una mayor eficiencia a las altas temperaturas y a una mejor estabilidad óptica en el tiempo.

## Warm Dimming



1700K-3000K  
SDCM <4  
CRI >95

L70 B50=50,000h



Ra	R1	R2	R3	R4	R5	R6	R7	R8	R9	R10	R11	R12	R13	R14	R15
1700K	94	95	97	90	91	88	97	97	94	92	81	78	93	96	98
3000K	97	95	97	97	96	95	99	97	94	97	94	86	95	97	95

FR Notre solution allie deux puces en un seul COB LED. Grâce à cette configuration, l'alimentation est constituée d'un seul driver qui réduit progressivement l'ampérage d'entrée en fonction du rendement désiré. La réduction de l'alimentation des puces provoque la diminution du flux, et la température de couleur - issue de la combinaison de chaque température de couleur fixée - est équilibrée automatiquement en conséquence. Cette technologie offre une très large plage de réglage de la luminosité allée à une variation de la température de couleur très flexible et graduelle, comprise entre un maximum de 3 000 K et un minimum de 1 700 K. L'IRC et le rendu des couleurs sont excellents sur l'ensemble de la plage de gradation, avec des valeurs d'IRC allant jusqu'à 97 et de R9 pouvant atteindre 94

ES Nuestra solución combina dos chip en un solo LED COB. Con esta configuración, la alimentación es un único driver que reduce gradualmente el amperaje en entrada en función del rendimiento deseado. Disminuyendo la alimentación a los chip, disminuye el flujo y, por consecuencia, la temperatura de color, resultante de la combinación de las varias temperaturas de color designadas, se regula automáticamente. Esta tecnología ofrece un rango de regulación de la intensidad luminosa muy amplio con una variación muy suave y gradual de la temperatura de color, desde un máximo de 3000K hasta un mínimo de 1700K. El IRC y la reproducción del color es excelente para todo el rango de regulación, con valores de IRC hasta 97 y un R9 de 94.

FR La vaste sélection de finitions spéciales, disponibles de série pour Yori Surface/Pendant, offre une grande flexibilité au niveau de l'utilisation de l'appareil dans des espaces caractérisés par des styles différents.

ES La amplia gama de acabados especiales, disponibles como estándar para Yori Surface/Pendant, hace que el aparato, siendo sumamente flexible, pueda utilizarse en entornos caracterizados por diferentes estilos.



FR Blanc opaque gaufré  
ES Blanco mate gofrado



FR Blanc opaque royal  
ES Blanco mate royal



FR Noir opaque gaufré  
ES Negro mate gofrado



FR Noir opaque royal  
ES Negro mate royal



FR Chrome  
ES Cromado



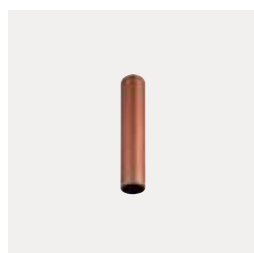
FR Aluminium brossé  
ES Aluminio cepillado



FR Or brossé  
ES Dorado cepillado



FR Laiton brossé  
ES Latón cepillado

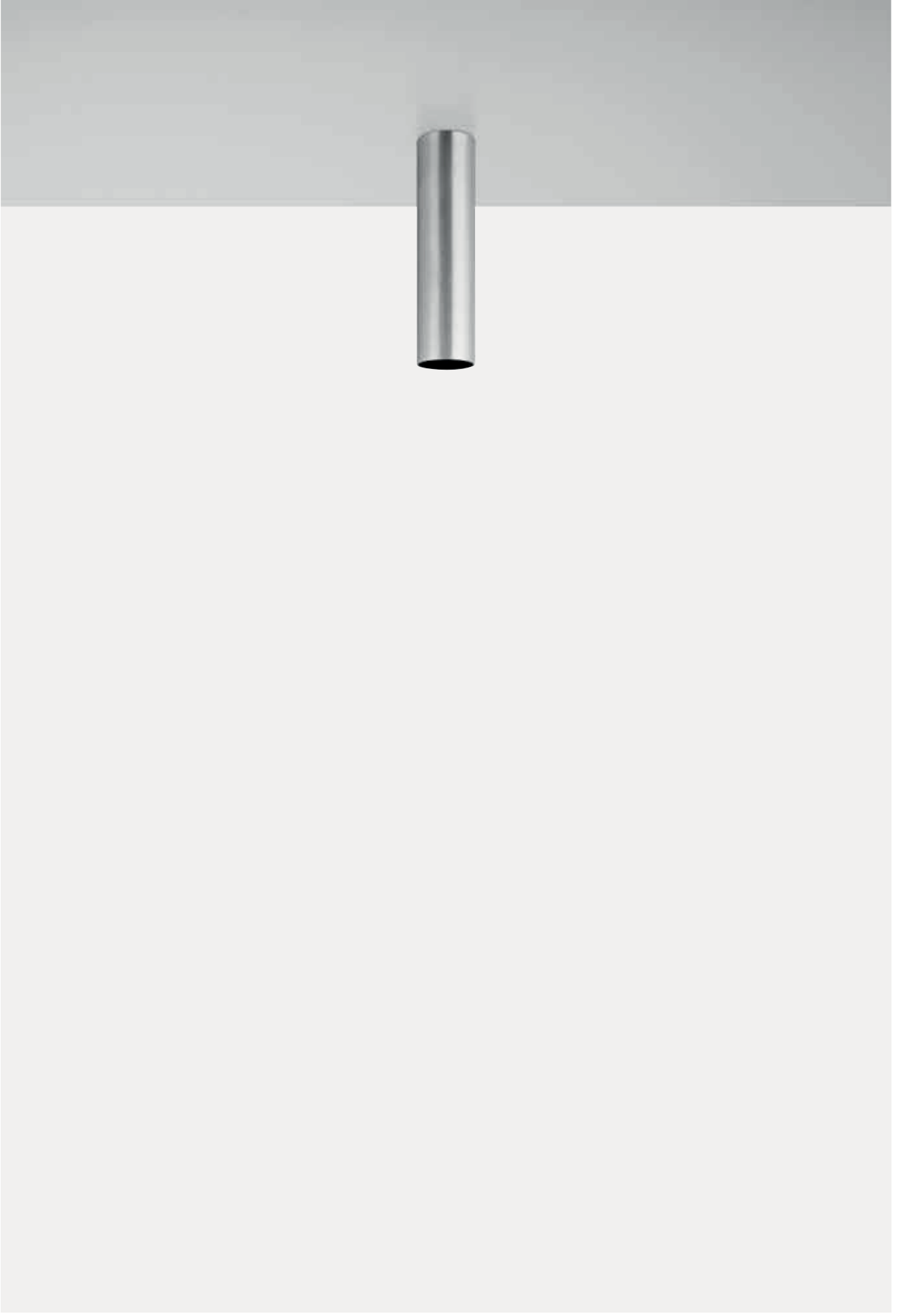


FR Cuivre brossé  
ES Cobre cepillado



FR Bronze brossé  
ES Bronce cepillado





875

FR Les cylindres décoratifs, en version pleine ou creuse, présentant plusieurs dimensions et proposés comme accessoires, garantissent un effet lumineux doux et diffus pour des scénarios lumineux suggestifs.

ES Los cilindros decorativos llenos y vacíos, de varias dimensiones y disponibles como accesorios, garantizan un efecto de luz tenue y difusa realizando sugestivos escenarios luminosos.



FR Cylindre, version creuse  
ES Cilindro opalescente hueco

FR Cylindre, version pleine  
ES Cilindro opalescente lleno

Diamètre/ Diámetro	Longueur / Longitud	
	Cylindre, version creuse/ Cilindro opalescente hueco	Cylindre, version pleine / Cilindro opalescente lleno
Ø 22 mm		
Ø 35 mm		
Ø 60 mm		
Ø 95 mm		

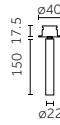
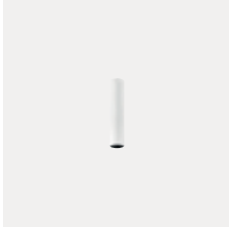




—

# Yori Surface

Ø 22 mm | H 150 mm



Code example:  
**X . BH50 B . HW 12**

Accessories: p.881  
 Drivers: p.881  
 Finishes: p.866  
 Photometric data:  
 www.reggiani.net

**2W POWERLED**

Lumen delivered up to 110lm / Lumen maintenance: L90 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<b>X</b> Not included	<b>BH50</b>	<b>B</b> 9° Narrow	<b>HW</b>	2700	>90	140	<3	<b>12</b>
		<b>E</b> 24° Medium	<b>HQ</b>	3000	>90	145	<3	<b>C0</b>
		<b>H</b> 32° Wide	<b>WW</b>	3000	>80	190	<3	<b>31</b>
			<b>NN</b>	4000	>80	200	<3	<b>B0</b>
			LED nominal lumen					<b>N0</b>
								<b>D0</b>
								<b>E0</b>
								<b>O1</b>
								<b>M0</b>
								<b>L0</b>

Ø 22 mm | H 800 mm



Code example:  
**X . CH50 B . HW 12**

Accessories: p.881  
 Drivers: p.881  
 Finishes: p.866  
 Photometric data:  
 www.reggiani.net

**2W POWERLED**

Lumen delivered up to 110lm / Lumen maintenance: L90 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<b>X</b> Not included	<b>CH50</b>	<b>B</b> 9° Narrow	<b>HW</b>	2700	>90	140	<3	<b>12</b>
		<b>E</b> 24° Medium	<b>HQ</b>	3000	>90	145	<3	<b>C0</b>
		<b>H</b> 32° Wide	<b>WW</b>	3000	>80	190	<3	<b>31</b>
			<b>NN</b>	4000	>80	200	<3	<b>B0</b>
			LED nominal lumen					<b>N0</b>
								<b>D0</b>
								<b>E0</b>
								<b>O1</b>
								<b>M0</b>
								<b>L0</b>

Ø 22 mm | H 1600 mm



Code example:  
**X . DH50 B . HW 12**

Accessories: p.881  
 Drivers: p.881  
 Finishes: p.866  
 Photometric data:  
 www.reggiani.net

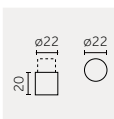
**2W POWERLED**

Lumen delivered up to 110lm / Lumen maintenance: L90 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<b>X</b> Not included	<b>DH50</b>	<b>B</b> 9° Narrow	<b>HW</b>	2700	>90	140	<3	<b>12</b>
		<b>E</b> 24° Medium	<b>HQ</b>	3000	>90	145	<3	<b>C0</b>
		<b>H</b> 32° Wide	<b>WW</b>	3000	>80	190	<3	<b>31</b>
			<b>NN</b>	4000	>80	200	<3	<b>B0</b>
			LED nominal lumen					<b>N0</b>
								<b>D0</b>
								<b>E0</b>
								<b>O1</b>
								<b>M0</b>
								<b>L0</b>

## Ø 22 mm | Accessories

### Accessoires décoratifs / Accesorios decorativos

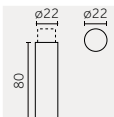


#### Description

Cylindre, version pleine (Ø 22 mm, h 22 mm)/  
Cilindro lleno (Ø 22 mm, h 22 mm)

#### Code

**0.26040.00**



#### Description

Cylindre, version pleine (Ø 22 mm, h 80 mm)/  
Cilindro lleno (Ø 22 mm, h 80 mm)

#### Code

**0.26041.00**

## Ø 22 mm | Electrical Devices

### Platines d'alimentation/ Drivers

**2,5 W COB LED**

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section
On/Off	<b>0.30420.0000</b>	20		56 mm	198-264Vac 170-280Vdc / 0,50/60Hz	700	Max: 1	20m	1.5 mm <sup>2</sup>
On/Off	<b>0.30041.0000</b>	40		57 mm	100-240Vac / 50/60Hz	700	Min: 1 - Max: 4	20m	1.5 mm <sup>2</sup>
Phase-cut	<b>T.30420.0000</b>	12		45 mm	230-240Vac / 50/60Hz	700	Max: 1	20m	1.5 mm <sup>2</sup>
Phase-cut	<b>T.30421.0000</b>	32		57 mm	198-264Vac 176-264Vdc / 0,50/60Hz	700	Min: 1 - Max: 3	20m	1.5 mm <sup>2</sup>
Dimm 1-10V	<b>V.30420.0000</b>	20		56 mm	99-264Vac 170-280Vdc / 0,50/60Hz	700	Max: 1	20m	1.5 mm <sup>2</sup>
Dimm 1-10V	<b>V.30421.0000</b>	40		79 mm	99-264Vac 170-280Vdc / 0,50/60Hz	700	Min: 1 - Max: 4	20m	1.5 mm <sup>2</sup>
DALI	<b>D.30420.0000</b>	20		56 mm	99-264Vac 176-264Vdc / 0,50/60Hz	700	Max: 1	20m	1.5 mm <sup>2</sup>
DALI	<b>D.30421.0000</b>	50		82 mm	120-277Vac 120-250Vdc / 0,50/60Hz	700	Min: 1 - Max: 4	20m	1.5 mm <sup>2</sup>

### Autres dispositifs/ Otros dispositivos

Type	Code	Size (mm)	Cut-out	Tech. specifications	Connectable fixtures	Max.distance	Cable section
•)) Dispositif de contrôle sans fil Bluetooth/ Dispositivo de control inalámbrico bluetooth	<b>0.26101.0000</b>		45 mm	220-240V, 50-60Hz 0,6A for DALI drivers	Max: 1	-	1.5 mm <sup>2</sup>

Ø 35 mm | H 150 mm



Code example:  
**0 . FH51 . A . HW 12**

Accessories: p.882  
 Finishes: p.866  
 Photometric data:  
[www.reggiani.net](http://www.reggiani.net)

**3,5W POWERLED**

Lumen delivered up to 290lm / Lumen maintenance: L90 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<b>0</b> On-Off	<b>FH51</b>	<b>B</b> 8° Verynarrow	<b>HW</b>	2700	>90	310	<3	<b>12</b>
<b>Onrequest (remote)</b>		<b>E</b> 22° Medium	<b>HQ</b>	3000	>90	315	<3	<b>C0</b>
<b>T</b> Phase-cut		<b>H</b> 28° Wide	<b>WW</b>	3000	>80	380	<3	<b>31</b>
<b>V</b> Dimm 1-10V			<b>NN</b>	4000	>80	415	<3	<b>B0</b>
<b>D</b> DALI			LED nominal lumen					<b>N0</b>
<b>H</b> Bluetooth								<b>D0</b>
								<b>E0</b>
								<b>O1</b>
								<b>M0</b>
								<b>L0</b>

Ø 35 mm | Accessories

Accessoires décoratifs /  
 Accesorios decorativos

		<b>Description</b> Cylindre, version pleine (Ø 35 mm, h 35 mm)/ Cilindro lleno (Ø 35 mm, h 35 mm)	<b>Code</b> <b>0.26042.00</b>
		<b>Description</b> Cylindre, version pleine (Ø 35 mm, h 70 mm)/ Cilindro lleno (Ø 35 mm, h 70 mm)	<b>Code</b> <b>0.26043.00</b>
		<b>Description</b> Cylindre, version creuse (Ø 35 mm, h 35 mm)/ Cilindro hueco (Ø 35 mm, h 35 mm)	<b>Code</b> <b>0.26044.00</b>
		<b>Description</b> Cylindre, version creuse (Ø 35 mm, h 70 mm)/ Cilindro hueco (Ø 35 mm, h 70 mm)	<b>Code</b> <b>0.26045.00</b>



Ø 60 mm | H 205 mm



Code example:

**O** . **GH51** **B** . **HW** **12**

Accessories: p.884

Finishes: p.866

Photometric data:

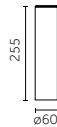
www.reggiani.net

**5W COBLED**

Lumen delivered up to 650lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<b>O</b> On-Off	<b>GH51</b>	<b>B</b> 12° Narrow	<b>HW</b>	2700	>90	633	<2	<b>12</b>
<b>Onrequest (remote)</b>		<b>E</b> 20° Medium	<b>HQ</b>	3000	>90	688	<2	<b>CO</b>
<b>T</b> Phase-cut		<b>K</b> - Without optics	<b>WW</b>	3000	>80	810	<3	<b>31</b>
<b>V</b> Dimm 1-10V			<b>NN</b>	4000	>80	900	<3	<b>BO</b>
<b>D</b> DALI			LED nominal lumen					<b>NO</b>
<b>H</b> Bluetooth								<b>DO</b>
								<b>EO</b>
								<b>01</b>
								<b>MO</b>
								<b>LO</b>

Ø 60 mm | H 255 mm



Code example:

**O** . **GH52** **B** . **HW** **12**

Accessories: p.884

Finishes: p.866

Photometric data:

www.reggiani.net

**9W COBLED**

Lumen delivered up to 1000lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<b>O</b> On-Off	<b>GH52</b>	<b>B</b> 12° Narrow	<b>HW</b>	2700	>90	1050	<2	<b>12</b>
<b>V</b> Dimm 1-10V		<b>E</b> 20° Medium	<b>HQ</b>	3000	>90	1100	<2	<b>CO</b>
<b>D</b> DALI		<b>K</b> - Without optics	<b>WW</b>	3000	>80	1300	<3	<b>31</b>
<b>Onrequest</b>			<b>NN</b>	4000	>80	1360	<3	<b>BO</b>
<b>H</b> Bluetooth			LED nominal lumen					<b>NO</b>
<b>T</b> Phase-cut								<b>DO</b>
								<b>EO</b>
								<b>01</b>
								<b>MO</b>
								<b>LO</b>

**6W Warm Dimming COBLED**

Lumen delivered up to 390lm / Lumen maintenance: L70 B50=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<b>V</b> Dimm 1-10V	<b>GH52</b>	<b>B</b> 27° Medium	<b>DT</b>	1700-3000	>95	100-550	<4	<b>12</b>
<b>D</b> DALI			LED nominal lumen					<b>CO</b>
<b>Onrequest</b>								<b>31</b>
<b>T</b> Phase-cut								<b>BO</b>
<b>H</b> Bluetooth								<b>NO</b>
								<b>DO</b>
								<b>EO</b>
								<b>01</b>
								<b>MO</b>
								<b>LO</b>

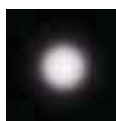
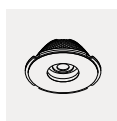
## Ø 60 mm | Accessories

### Optiques interchangeables IOS/ Ópticas intercambiables IOS



**Description**  
Precision - Faisceau étroit/  
Precision - Haz de luz estrecho  
(12°-5W, 9W)

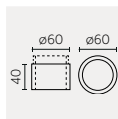
**Code**  
**0.35125.0000**



**Description**  
Precision - Faisceau moyen/  
Precision - Haz de luz medio  
(20°-5W, 9W)

**Code**  
**0.35126.0000**

### Accessoires décoratifs / Accesorios decorativos



**Description**  
Cylindre, version creuse (Ø 60 mm, h 40 mm)/  
Cilindro hueco (Ø 60 mm, h 40 mm)

**Code**  
**0.26046.0000**

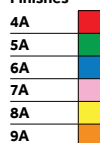
### Accessoires pour optique/ Accesorios de las ópticas



**Description**  
Filtres en verre 1 mm/  
Filtro en cristal de 1 mm

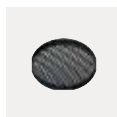
**Code**  
**0.26402.00**

**Finishes**



**Description**  
Filtre sélectif 3000K - 4000K/  
Filtro selector 3000K - 4000K

**Code**  
**0.26575.0000**



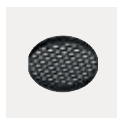
**Description**  
Grille en nid d'abeilles, maille fine/  
Rejilla alveolar de textura tupida

**Code**  
**0.26442.0000**



**Description**  
Lames pour gel coloré (2 pcs)/  
Plaquetas de cristal para gel colorado  
(2 unidades)

**Code**  
**0.26410.0000**



**Description**  
Grille en nid d'abeilles, maille large/  
Rejilla alveolar de textura ancha

**Code**  
**0.26450.0000**



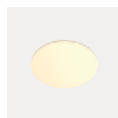
**Description**  
Filtre sélectif 3000K - 2700K /  
Filtro selector 3000K - 2700K

**Code**  
**0.26559.0000**



**Description**  
Lentille pour faisceau elliptique/  
Lente para haz de luz elíptico

**Code**  
**0.26457.0000**



**Description**  
Filtre sélectif 2700K - 2500K /  
Filtro selector 2700K - 2500K

**Code**  
**0.26418.0000**



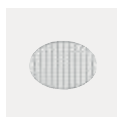
**Description**  
Lentille opale/  
Lente opalescente

**Code**  
**0.26462.0000**



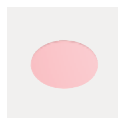
**Description**  
Filtre sélectif 2700K - 2200K /  
Filtro selector 2700K - 2200K

**Code**  
**0.26426.0000**



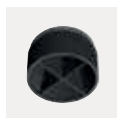
**Description**  
Lentille diffusante/  
Lente difusora

**Code**  
**0.26470.0000**



**Description**  
Filtre sélectif 2700K - 2000K /  
Filtro selector 2700K - 2000K

**Code**  
**0.26434.0000**



**Description**  
Grille en croix/  
Rejilla cruciforme

**Code**  
**0.26477.0000**



**Description**  
Filtre sélectif 3000K - 3600K /  
Filtro selector 3000K - 3600K

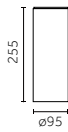
**Code**  
**0.26567.0000**



**Description**  
Volets coupe-flux/  
Aletas antideslumbrantes

**Code**  
**0.26485.0000**

Ø 95 mm | H255 mm



Code example:

0 . **HH53** . **B** . **HW** . **12**

Accessories: p.887

Finishes: p.866

Photometric data:

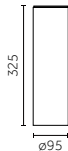
www.reggiani.net

**12 W** COB LED

Lumen delivered up to 1400 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<b>0</b> On-Off	<b>HH53</b>	<b>B</b> 12° Narrow	<b>HW</b>	2700	>90	1491	<2	<b>12</b>
<b>V</b> Dimm 1-10V		<b>E</b> 24° Medium	<b>HQ</b>	3000	>90	1533	<2	<b>CO</b>
<b>D</b> DALI		<b>K</b> - Without optics	<b>WW</b>	3000	>80	1859	<3	<b>31</b>
<b>Onrequest</b>			<b>NN</b>	4000	>80	1920	<3	<b>B0</b>
<b>T</b> Phase-cut			LED nominal lumen					<b>NO</b>
<b>H</b> Bluetooth								<b>DO</b>
								<b>E0</b>
								<b>01</b>
								<b>M0</b>
								<b>L0</b>

Ø 95 mm | H325 mm



Code example:

0 . **HH54** . **B** . **HW** . **12**

Accessories: p.887

Finishes: p.866

Photometric data:

www.reggiani.net

**17 W** COB LED

Lumen delivered up to 2000 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<b>0</b> On-Off	<b>HH54</b>	<b>B</b> 12° Narrow	<b>HW</b>	2700	>90	2067	<2	<b>12</b>
<b>V</b> Dimm 1-10V		<b>E</b> 24° Medium	<b>HQ</b>	3000	>90	2122	<2	<b>CO</b>
<b>D</b> DALI		<b>K</b> - Without optics	<b>WW</b>	3000	>80	2582	<3	<b>31</b>
<b>Onrequest</b>			<b>NN</b>	4000	>80	2665	<3	<b>B0</b>
<b>T</b> Phase-cut			LED nominal lumen					<b>NO</b>
<b>H</b> Bluetooth								<b>DO</b>
								<b>E0</b>
								<b>01</b>
								<b>M0</b>
								<b>L0</b>

Ø 95 mm | H395 mm



Code example:  
0 . HH56 B . HW 12

Accessories: p.887  
 Finishes: p.866  
 Photometric data:  
 www.reggiani.net

**24 W COB LED** Lumen delivered up to 2880lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<u>0</u> On-Off	<u>HH56</u>	<u>B</u> 12° Narrow	<u>HW</u>	2700	>90	2792	<2	<u>12</u>
<u>V</u> Dimm 1-10V		<u>E</u> 24° Medium	<u>HQ</u>	3000	>90	2860	<2	<u>C0</u>
<u>D</u> DALI		<u>K</u> - Without optics	<u>WW</u>	3000	>80	3487	<3	<u>31</u>
<u>On request</u>			<u>NN</u>	4000	>80	3602	<3	<u>B0</u>
<u>H</u> Bluetooth			LED nominal lumen					<u>N0</u>
								<u>D0</u>
								<u>E0</u>
								<u>01</u>
								<u>M0</u>
								<u>L0</u>

**25 W Warm Dimming COB LED** Lumen delivered up to 1200lm / Lumen maintenance: L70 B50=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<u>V</u> Dimm 1-10V	<u>HH56</u>	<u>B</u> 23° Medium	<u>DT</u>	1700-3000	>95	100-2500	<4	<u>12</u>
<u>D</u> DALI		<u>K</u> - Without optics	LED nominal lumen					<u>C0</u>
<u>On request</u>								<u>31</u>
<u>H</u> Bluetooth								<u>B0</u>
								<u>N0</u>
								<u>D0</u>
								<u>E0</u>
								<u>01</u>
								<u>M0</u>
								<u>L0</u>

## Ø 95 mm | Accessories

### Optiques interchangeables IOS/ Ópticas intercambiables IOS

		<b>Description</b> Precision - Faisceau étroit/ Precision - Haz de luz estrecho (12°-12W, 17W, 24 W)	<b>Code</b> <b>0.35135.0000</b>			<b>Description</b> Precision - Faisceau moyen/ Precision - Haz de luz medio (24°-12W, 17W, 24 W)	<b>Code</b> <b>0.35136.0000</b>
--	--	---	------------------------------------	--	--	---	------------------------------------

### Accessoires décoratifs / Accesorios decorativos

		<b>Description</b> Cylinder, hollow version (Ø 95 mm, h 60 mm)/ Cilindro hueco (Ø 95 mm, h 60 mm)	<b>Code</b> <b>0.26047.0000</b>
--	--	---	------------------------------------

### Accessoires pour optique/ Accesorios de las ópticas

	<b>Description</b> Filtres en verre 1 mm/ Filtro en cristal de 1 mm	<b>Code</b> <b>0.26406.00</b>	<b>Finishes</b> 4A 5A 6A 7A 8A 9A		<b>Description</b> Filtre sélectif 3000K - 4000K/ Filtro selector 3000K - 4000K	<b>Code</b> <b>0.26579.0000</b>
	<b>Description</b> Lames pour gel coloré (2 pcs)/ Plaquetas de cristal para gel colorado (2 unidades)/	<b>Code</b> <b>0.26414.0000</b>			<b>Description</b> Grille en nid d'abeilles, maille fine/ Rejilla alveolar de textura tupida	<b>Code</b> <b>0.26446.0000</b>
	<b>Description</b> Filtre sélectif 3000K - 2700K / Filtro selector 3000K - 2700K	<b>Code</b> <b>0.26563.0000</b>			<b>Description</b> Grille en nid d'abeilles, maille large/ Rejilla alveolar de textura ancha	<b>Code</b> <b>0.26454.0000</b>
	<b>Description</b> Filtre sélectif 2700K - 2500K / Filtro selector 2700K - 2500K	<b>Code</b> <b>0.26422.0000</b>			<b>Description</b> Lentille pour faisceau elliptique/ Lente para haz de luz elliptico	<b>Code</b> <b>0.26459.0000</b>
	<b>Description</b> Filtre sélectif 2700K - 2200K / Filtro selector 2700K - 2200K	<b>Code</b> <b>0.26430.0000</b>			<b>Description</b> Lentille opale/ Lente opalescente	<b>Code</b> <b>0.26466.0000</b>
	<b>Description</b> Filtre sélectif 2700K - 2000K / Filtro selector 2700K - 2000K	<b>Code</b> <b>0.26438.0000</b>			<b>Description</b> Lentille diffusante/ Lente difusora	<b>Code</b> <b>0.26474.0000</b>
	<b>Description</b> Filtre sélectif 3000K - 3600K / Filtro selector 3000K - 3600K	<b>Code</b> <b>0.26571.0000</b>			<b>Description</b> Grille en croix/ Rejilla cruciforme	<b>Code</b> <b>0.26479.0000</b>
					<b>Description</b> Volets coupe-flux/ Aletas antideslumbrantes	<b>Code</b> <b>0.26487.0000</b>



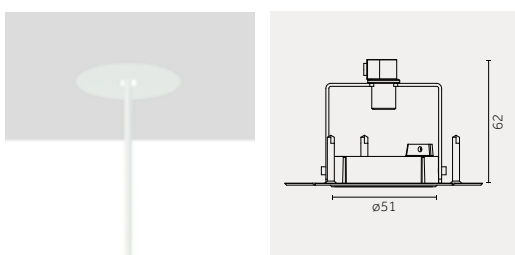
—

# Yori Pendant

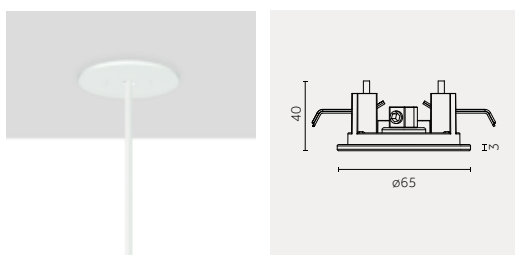
# Yori Pendant

FR Yori Pendant propose différentes options de suspension : la patère standard de surface peut être remplacée par les accessoires semi-encastrés, invisibles et avec adaptateur sur rail. Il est également possible, sur demande, de personnaliser le câble de suspension avec des câbles colorés en tissu.

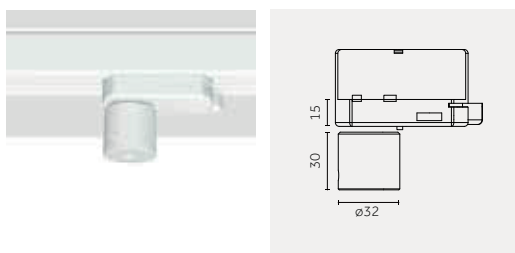
ES Yori Pendant presenta varias soluciones para suspender: la base estándar de superficie puede sustituirse con los accesorios de semiempotrar, invisibles y con el adaptador para carril. Además, el cable para suspender puede personalizarse bajo pedido con cables en tejido de color.



FR Patère avec collerette invisible  
ES Base con aro invisible




FR Patère semi-encastree  
ES Base de semiempotrar



FR Patère rail  
ES Base con adaptador para carril





<sup>FR</sup> Câble noir à assortir avec les produits noirs et les finitions spéciales, câble blanc à assortir avec les produits blancs.

Câbles colorés sur demande.

<sup>ES</sup> Cable negro para productos negros y para los acabados especiales, cable blanco para los productos blancos. Cables colorados bajo pedido.

Ø 22 mm | H 400 mm

Risk 1 0.40 IP20 850° CE CB EAC



Code example:

X . LH50 B . HW 12

Accessories: p.893  
 Drivers: p.893  
 Finishes: p.866  
 Photometric data:  
 www.reggiani.net

**2W POWERLED**

Lumen delivered up to 110lm / Lumen maintenance: L90 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Notincluded	LH50	B 9° Narrow	HW	2700	>90	140	<3	12
		E 24° Medium	HQ	3000	>90	145	<3	C0
		H 32° Wide	WW	3000	>80	190	<3	31
			NN	4000	>80	200	<3	B0
			LED nominal lumen					N0
								D0
								E0
								O1
								M0
								LO

Ø 22 mm | H 800 mm

Risk 1 0.60 IP20 850° CE CB EAC



Code example:

X . MH50 B . HW 12

Accessories: p.893  
 Drivers: p.893  
 Finishes: p.866  
 Photometric data:  
 www.reggiani.net

**2W POWERLED**

Lumen delivered up to 110lm / Lumen maintenance: L90 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Notincluded	MH50	B 9° Narrow	HW	2700	>90	140	<3	12
		E 24° Medium	HQ	3000	>90	145	<3	C0
		H 32° Wide	WW	3000	>80	190	<3	31
			NN	4000	>80	200	<3	B0
			LED nominal lumen					N0
								D0
								E0
								O1
								M0
								LO

Ø 22 mm | H 1600 mm

Risk 1 1.20 IP20 850° CE CB EAC



Code example:

X . NH50 B . HW 12

Accessories: p.893  
 Drivers: p.893  
 Finishes: p.866  
 Photometric data:  
 www.reggiani.net

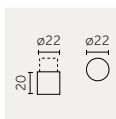
**2W POWERLED**

Lumen delivered up to 110lm / Lumen maintenance: L90 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Notincluded	NH50	B 9° Narrow	HW	2700	>90	140	<3	12
		E 24° Medium	HQ	3000	>90	145	<3	C0
		H 32° Wide	WW	3000	>80	190	<3	31
			NN	4000	>80	200	<3	B0
			LED nominal lumen					N0
								D0
								E0
								O1
								M0
								LO

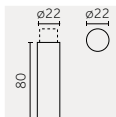
## Ø 22 mm | Accessories

### Accessoires décoratifs / Accesorios decorativos



**Description**  
Cylindre, version pleine (Ø 22 mm, h 22 mm)/  
Cilindro lleno (Ø 22 mm, h 22 mm)

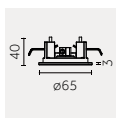
**Code**  
**0.26040.00**



**Description**  
Cylindre, version pleine (Ø 22 mm, h 80 mm)/  
Cilindro lleno (Ø 22 mm, h 80 mm)

**Code**  
**0.26041.00**

### Accessoires de montage/ Accesorios de montaje



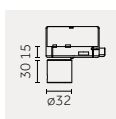
**Description**  
Installation semi encastrée/  
Instalación de semiempotrar

**Code**  
**0.25470.00**

**Finishes**

**12**

**31**



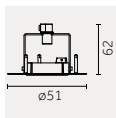
**Description**  
Installation sur rail/  
Instalación en carril

**Code**  
**0.25471.00**

**Finishes**

**12**

**31**



**Description**  
Installation avec colerette invisible/  
Instalación con aro invisible

**Code**  
**0.25473.00**

**Finishes**

**12**

**31**

## Ø 22 mm | Electrical Devices

### Platines d'alimentation/ Drivers

**2 W COBLED**

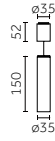
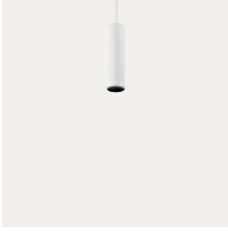
Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section
On/Off	<b>0.30420.0000</b>	20		56 mm	198-264Vac 170-280Vdc / 0,50/60Hz	700	Max: 1	20m	1.5 mm <sup>2</sup>
On/Off	<b>0.30041.0000</b>	40		57 mm	100-240Vac / 50/60Hz	700	Min: 1 - Max: 4	20m	1.5 mm <sup>2</sup>
Phase-cut	<b>T.30420.0000</b>	12		45 mm	230-240Vac / 50/60Hz	700	Max: 1	20m	1.5 mm <sup>2</sup>
Phase-cut	<b>T.30421.0000</b>	32		57 mm	198-264Vac 176-264Vdc / 0,50/60Hz	700	Min: 1 - Max: 3	20m	1.5 mm <sup>2</sup>
Dimm 1-10V	<b>V.30420.0000</b>	20		56 mm	99-264Vac 170-280Vdc / 0,50/60Hz	700	Max: 1	20m	1.5 mm <sup>2</sup>
Dimm 1-10V	<b>V.30421.0000</b>	40		79 mm	99-264Vac 170-280Vdc / 0,50/60Hz	700	Min: 1 - Max: 4	20m	1.5 mm <sup>2</sup>
DALI	<b>D.30420.0000</b>	20		56 mm	99-264Vac 176-264Vdc / 0,50/60Hz	700	Max: 1	20m	1.5 mm <sup>2</sup>
DALI	<b>D.30421.0000</b>	50		82 mm	120-277Vac 120-250Vdc / 0,50/60Hz	700	Min: 1 - Max: 4	20m	1.5 mm <sup>2</sup>

### Autres dispositifs/ Otros dispositivos

Type	Code	Size (mm)	Cut-out	Tech. specifications	Connectable fixtures	Max.distance	Cable section
Dispositif de contrôle sans fil Bluetooth/ Dispositivo de control inalámbrico bluetooth	<b>0.26101.0000</b>		45 mm	220-240V, 50-60Hz 0,6A for DALI drivers	Max: 1	-	1.5 mm <sup>2</sup>

Ø 35 mm | H 150 mm

Risk 1 0.16 IP20 850° CE CB EAC



Code example:

0 . PH51 A . HW 12

Accessories: p.895  
 Finishes: p.866  
 Photometric data:  
 www.reggiani.net

**3,5W POWERLED**

Lumen delivered up to 290lm / Lumen maintenance: L90 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<b>0</b> On-Off	<b>PH51</b>	<b>B</b> 8° Verynarrow	<b>HW</b>	2700	>90	310	<3	<b>12</b>
<b>Onrequest (remote)</b>		<b>E</b> 22° Narrow	<b>HQ</b>	3000	>90	315	<3	<b>C0</b>
<b>T</b> Phase-cut		<b>H</b> 28° Medium	<b>WW</b>	3000	>80	380	<3	<b>31</b>
<b>V</b> Dimm 1-10V			<b>NN</b>	4000	>80	415	<3	<b>B0</b>
<b>D</b> DALI			LED nominal lumen					<b>N0</b>
<b>H</b> Bluetooth								<b>D0</b>
								<b>E0</b>
								<b>O1</b>
								<b>M0</b>
								<b>L0</b>

Ø 35 mm | H 400 mm

Risk 1 0.50 IP20 850° CE CB EAC



Code example:

0 . QH51 A . HW 12

Accessories: p.895  
 Finishes: p.866  
 Photometric data:  
 www.reggiani.net

**3,5W POWERLED**

Lumen delivered up to 290lm / Lumen maintenance: L90 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<b>0</b> On-Off	<b>QH51</b>	<b>B</b> 8° Verynarrow	<b>HW</b>	2700	>90	310	<3	<b>12</b>
<b>Onrequest (remote)</b>		<b>E</b> 22° Narrow	<b>HQ</b>	3000	>90	315	<3	<b>C0</b>
<b>T</b> Phase-cut		<b>H</b> 28° Medium	<b>WW</b>	3000	>80	380	<3	<b>31</b>
<b>V</b> Dimm 1-10V			<b>NN</b>	4000	>80	415	<3	<b>B0</b>
<b>D</b> DALI			LED nominal lumen					<b>N0</b>
<b>H</b> Bluetooth								<b>D0</b>
								<b>E0</b>
								<b>O1</b>
								<b>M0</b>
								<b>L0</b>

Ø 35 mm | H 800 mm

Risk 1 0.16 IP20 850° CE CB EAC



Code example:

0 . TH51 A . HW 12

Accessories: p.895  
 Finishes: p.866  
 Photometric data:  
 www.reggiani.net


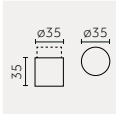

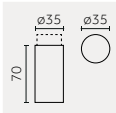

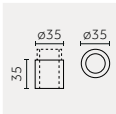

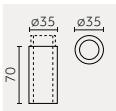
**3,5W POWERLED**

Lumen delivered up to 290lm / Lumen maintenance: L90 B10=50,000h


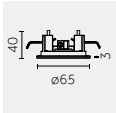



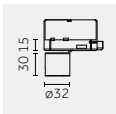



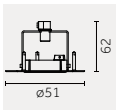


Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<b>0</b> On-Off	<b>TH51</b>	<b>B</b> 8° Verynarrow	<b>HW</b>	2700	>90	310	<3	<b>12</b>
<b>Onrequest (remote)</b>		<b>E</b> 22° Narrow	<b>HQ</b>	3000	>90	315	<3	<b>C0</b>
<b>T</b> Phase-cut		<b>H</b> 28° Medium	<b>WW</b>	3000	>80	380	<3	<b>31</b>
<b>V</b> Dimm 1-10V			<b>NN</b>	4000	>80	415	<3	<b>B0</b>
<b>D</b> DALI			LED nominal lumen					<b>N0</b>
<b>H</b> Bluetooth								<b>D0</b>
								<b>E0</b>
								<b>O1</b>
								<b>M0</b>
								<b>L0</b>

## Ø 35 mm | Accessories

### Accessoires décoratifs / Accesorios decorativos

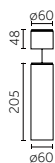
		<b>Description</b> Cylindre, version pleine (Ø 35 mm, h 35 mm)/ Cilindro lleno (Ø 35 mm, h 35 mm)	<b>Code</b> <b>0.26042.00</b>
		<b>Description</b> Cylindre, version pleine (Ø 35 mm, h 70 mm)/ Cilindro lleno (Ø 35 mm, h 70 mm)	<b>Code</b> <b>0.26043.00</b>
		<b>Description</b> Cylindre, version creuse (Ø 35 mm, h 35 mm)/ Cilindro hueco (Ø 35 mm, h 35 mm)	<b>Code</b> <b>0.26044.00</b>
		<b>Description</b> Cylindre, version creuse (Ø 35 mm, h 70 mm)/ Cilindro hueco (Ø 35 mm, h 70 mm)	<b>Code</b> <b>0.26045.00</b>

### Accessoires de montage / Accesorios de montaje

		<b>Description</b> Installation semi encastrée/ Instalación de semiempotrar	<b>Code</b> <b>0.25470.00</b>	<b>Finishes</b> 12  31 
		<b>Description</b> Installation sur rail/ Instalación en carril	<b>Code</b> <b>0.25471.00</b>	<b>Finishes</b> 12  31 
		<b>Description</b> Installation avec colerette invisible/ Instalación con aro invisible	<b>Code</b> <b>0.25473.00</b>	<b>Finishes</b> 12  31 

Ø 60 mm | H 205 mm

Risk 1 0.55 IP20 850° CE CB EAC



Code example:

0 . RH51 B . HW 12

Accessories: p.898-899

Finishes: p.866

Photometric data:

www.reggiani.net

**5W COBLED**

Lumen delivered up to 650lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	RH51	B 12° Narrow	HW	2700	>90	633	<2	12
<b>Onrequest (remote)</b>		E 20° Medium	HQ	3000	>90	688	<2	C0
T Phase-cut		K - Without optics	WW	3000	>80	810	<3	31
V Dimm 1-10V			NN	4000	>80	900	<3	B0
D DALI			LED nominal lumen					N0
H Bluetooth								D0
								E0
								O1
								M0
								L0

Ø 60 mm | H 255 mm

Risk 1 0.68 IP20 850° CE CB EAC



Code example:

0 . RH52 B . HW 12

Accessories: p.898-899

Finishes: p.866

Photometric data:

www.reggiani.net

**9W COBLED**

Lumen delivered up to 1000lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	RH52	B 12° Narrow	HW	2700	>90	1050	<2	12
T Phase-cut		E 20° Medium	HQ	3000	>90	1100	<2	C0
V Dimm 1-10V		K - Without optics	WW	3000	>80	1300	<3	31
D DALI			NN	4000	>80	1360	<3	B0
<b>Onrequest</b>			LED nominal lumen					N0
H Bluetooth								D0
								E0
								O1
								M0
								L0

**6W Warm Dimming COBLED**

Lumen delivered up to 390lm / Lumen maintenance: L70 B50=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
V Dimm 1-10V	RH52	B 27° Medium	DT	1700-3000	>95	100-550	<4	12
<b>Onrequest</b>			LED nominal lumen					C0
T Phase-cut								31
H Bluetooth								B0
								N0
								D0
								E0
								O1
								M0
								L0

Ø 60 mm | H 600 mm



Code example:

**O** . **RH53** **B** . **HW** **12**

Accessories: p.898-899

Finishes: p.866

Photometric data:  
www.reggiani.net

**12 W COB LED** Lumen delivered up to 1400 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<b>O</b> On-Off	<b>RH53</b>	<b>B</b> 12° Narrow	<b>HW</b>	2700	>90	1370	< 2	<b>12</b>
<b>V</b> Dimm 1-10V		<b>E</b> 20° Medium	<b>HQ</b>	3000	>90	1420	< 2	<b>CO</b>
<b>D</b> DALI		<b>K</b> - Without optics	<b>WW</b>	3000	>80	1700	< 3	<b>31</b>
<b>On request</b>			<b>NN</b>	4000	>80	1775	< 3	<b>BO</b>
<b>H</b> Bluetooth			LED nominal lumen					<b>NO</b>
<b>T</b> Phase-cut								<b>DO</b>
								<b>EO</b>
								<b>O1</b>
								<b>M0</b>
								<b>L0</b>

**12 W Warm Dimming COB LED** Lumen delivered up to 690 lm / Lumen maintenance: L70 B50=50,000h

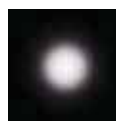
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<b>V</b> Dimm 1-10V	<b>RH53</b>	<b>B</b> 27° Medium	<b>DT</b>	1700-3000	>95	100-1000	< 4	<b>12</b>
<b>D</b> DALI			LED nominal lumen					<b>CO</b>
<b>On request</b>								<b>31</b>
<b>T</b> Phase-cut								<b>BO</b>
<b>H</b> Bluetooth								<b>NO</b>
								<b>DO</b>
								<b>EO</b>
								<b>O1</b>
								<b>M0</b>
								<b>L0</b>

## Ø 60 mm | Accessories

Optiques interchangeables IOS/  
Ópticas intercambiables IOS

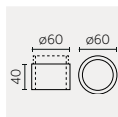
**Description**  
Precision - Faisceau étroit (12°)/  
Precision - Haz de luz estrecho (12°)  
(12°-5W, 9W)

**Code**  
**0.35125.0000**



**Description**  
Precision - Faisceau moyen (20°)/  
Precision - Haz de luz medio (20°)  
(20°-5W, 9W)

**Code**  
**0.35126.0000**

Accessoires décoratifs /  
Accesorios decorativos

**Description**  
Cylindre, version creuse (Ø 60 mm, h 40 mm)/  
Cilindro hueco (Ø 60 mm, h 40 mm)

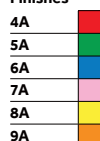
**Code**  
**0.26046.0000**

Accessoires pour optique/  
Accesorios de las ópticas

**Description**  
Filtres en verre 1 mm/  
Filtro en cristal de 1 mm

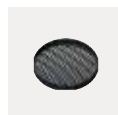
**Code**  
**0.26402.00**

**Finishes**



**Description**  
Filtre sélectif 3000K - 4000K/  
Filtro selector 3000K - 4000K

**Code**  
**0.26575.0000**



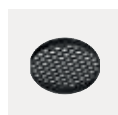
**Description**  
Grille en nid d'abeilles, maille fine/  
Rejilla alveolar de textura tupida

**Code**  
**0.26442.0000**



**Description**  
Lames pour gel coloré (2 pcs)/  
Plaquetas de cristal para gel colorado  
(2 unidades)/

**Code**  
**0.26410.0000**



**Description**  
Grille en nid d'abeilles, maille large/  
Rejilla alveolar de textura ancha

**Code**  
**0.26450.0000**



**Description**  
Filtre sélectif 3000K - 2700K /  
Filtro selector 3000K - 2700K

**Code**  
**0.26559.0000**



**Description**  
Lentille pour faisceau elliptique/  
Lente para haz de luz elliptico

**Code**  
**0.26457.0000**



**Description**  
Filtre sélectif 2700K - 2500K /  
Filtro selector 2700K - 2500K

**Code**  
**0.26418.0000**



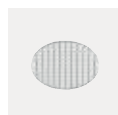
**Description**  
Lentille opale/  
Lente opalescente

**Code**  
**0.26462.0000**



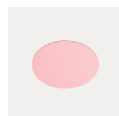
**Description**  
Filtre sélectif 2700K - 2200K /  
Filtro selector 2700K - 2200K

**Code**  
**0.26426.0000**



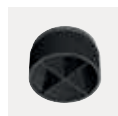
**Description**  
Lentille diffusante/  
Lente difusora

**Code**  
**0.26470.0000**



**Description**  
Filtre sélectif 2700K - 2000K /  
Filtro selector 2700K - 2000K

**Code**  
**0.26434.0000**



**Description**  
Grille en croix/  
Rejilla cruciforme

**Code**  
**0.26477.0000**



**Description**  
Filtre sélectif 3000K - 3600K /  
Filtro selector 3000K - 3600K

**Code**  
**0.26567.0000**

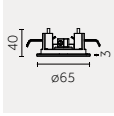


**Description**  
Volets coupe-flux/  
Aletas antideslumbrantes

**Code**  
**0.26485.0000**



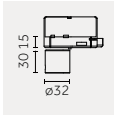
**Accessoires de montage/  
Accesorios de montaje**



**Description**  
Installation semi encastrée/  
Instalación de semiempotrar

**Code**  
0.25470.00

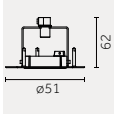
**Finishes**  
12   
31



**Description**  
Installation sur rail/  
Instalación en carril

**Code**  
0.25471.00

**Finishes**  
12   
31



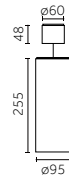
**Description**  
Installation avec collerette invisible/  
Instalación con aro invisible

**Code**  
0.25473.00

**Finishes**  
12   
31



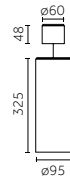
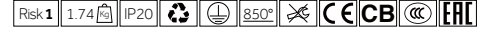
Ø 95 mm | H255 mm



Code example:  
**0 . VH53 B . HW 12**  
 Accessories: p.902-903  
 Finishes: p.866  
 Photometric data:  
 www.reggiani.net

12 W COB LED		Lumen delivered up to 1500lm / Lumen maintenance: L80 B10=50,000h							Finishes	
Driver	Version	Optics	LED	K	CRI	lm	SDCM			
<b>0</b> On-Off	<b>VH53</b>	<b>B</b> 12° Narrow	<b>HW</b>	2700	>90	1491	<2	<b>12</b>		
<b>V</b> Dimm 1-10V		<b>E</b> 24° Medium	<b>HQ</b>	3000	>90	1533	<2	<b>C0</b>		
<b>D</b> DALI		<b>K</b> - Without optics	<b>WW</b>	3000	>80	1859	<3	<b>31</b>		
<b>Onrequest</b>			<b>NN</b>	4000	>80	1920	<3	<b>B0</b>		
<b>T</b> Phase-cut			LED nominal lumen					<b>N0</b>		
<b>H</b> Bluetooth								<b>D0</b>		
								<b>E0</b>		
								<b>01</b>		
								<b>M0</b>		
								<b>L0</b>		

Ø 95 mm | H325 mm



Code example:  
**0 . VH54 B . HW 12**  
 Accessories: p.902-903  
 Finishes: p.866  
 Photometric data:  
 www.reggiani.net

17 W COB LED		Lumen delivered up to 2100lm / Lumen maintenance: L80 B10=50,000h							Finishes	
Driver	Version	Optics	LED	K	CRI	lm	SDCM			
<b>0</b> On-Off	<b>VH54</b>	<b>B</b> 12° Narrow	<b>HW</b>	2700	>90	2067	<2	<b>12</b>		
<b>V</b> Dimm 1-10V		<b>E</b> 24° Medium	<b>HQ</b>	3000	>90	2122	<2	<b>C0</b>		
<b>D</b> DALI		<b>K</b> - Without optics	<b>WW</b>	3000	>80	2582	<3	<b>31</b>		
<b>Onrequest</b>			<b>NN</b>	4000	>80	2665	<3	<b>B0</b>		
<b>T</b> Phase-cut			LED nominal lumen					<b>N0</b>		
<b>H</b> Bluetooth								<b>D0</b>		
								<b>E0</b>		
								<b>01</b>		
								<b>M0</b>		
								<b>L0</b>		

Ø 95 mm | H395 mm



Code example:

0 . VH56 . B . HW . 12

Accessories: p.902-903

Finishes: p.866

Photometric data:  
www.reggiani.net

**24 W COBLED**

Lumen delivered up to 2800 lm / Lumen maintenance: L80 B10=50,000h

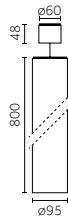
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<u>0</u> On-Off	<u>VH56</u>	<u>B</u> 12° Narrow	<u>HW</u>	2700	>90	2792	<2	<u>12</u>
<u>V</u> Dimm 1-10V		<u>E</u> 24° Medium	<u>HQ</u>	3000	>90	2860	<2	<u>CO</u>
<u>D</u> DALI		<u>K</u> - Without optics	<u>WW</u>	3000	>80	3487	<3	<u>31</u>
<b>On request</b>			<u>NN</u>	4000	>80	3602	<3	<u>BO</u>
<u>H</u> Bluetooth			LED nominal lumen					<u>NO</u>
<u>T</u> Phase-cut								<u>DO</u>
								<u>EO</u>
								<u>01</u>
								<u>MO</u>
								<u>LO</u>

**25 W Warm Dimming COBLED**

Lumen delivered up to 1200 lm / L70/B50=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<u>V</u> Dimm 1-10V	<u>VH56</u>	<u>B</u> 25° Medium	<u>DT</u>	1700-3000	>95	100-2500	<4	<u>12</u>
<u>D</u> DALI			LED nominal lumen					<u>CO</u>
<b>On request</b>								<u>31</u>
<u>H</u> Bluetooth								<u>BO</u>
								<u>NO</u>
								<u>DO</u>
								<u>EO</u>
								<u>01</u>
								<u>MO</u>
								<u>LO</u>

Ø 95 mm | H800 mm



Code example:

0 . ZH56 . B . HW . 12

Accessories: p.902-903

Finishes: p.866

Photometric data:  
www.reggiani.net

**24 W COBLED**

Lumen delivered up to 2800 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<u>0</u> On-Off	<u>ZH56</u>	<u>B</u> 12° Narrow	<u>HW</u>	2700	>90	2792	<2	<u>12</u>
<u>V</u> Dimm 1-10V		<u>E</u> 24° Medium	<u>HQ</u>	3000	>90	2860	<2	<u>CO</u>
<u>D</u> DALI		<u>K</u> - Without optics	<u>WW</u>	3000	>80	3487	<3	<u>31</u>
<b>On request</b>			<u>NN</u>	4000	>80	3602	<3	<u>BO</u>
<u>H</u> Bluetooth			LED nominal lumen					<u>NO</u>
<u>T</u> Phase-cut								<u>DO</u>
								<u>EO</u>
								<u>01</u>
								<u>MO</u>
								<u>LO</u>

**25 W Warm Dimming COBLED**

Lumen delivered up to 1200 lm / Lumen maintenance: L70 B50=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<u>V</u> Dimm 1-10V	<u>ZH56</u>	<u>B</u> 25° Medium	<u>DT</u>	1700-3000	>95	100-2500	<4	<u>12</u>
<u>D</u> DALI			LED nominal lumen					<u>CO</u>
<b>On request</b>								<u>31</u>
<u>H</u> Bluetooth								<u>BO</u>
								<u>NO</u>
								<u>DO</u>
								<u>EO</u>
								<u>01</u>
								<u>MO</u>
								<u>LO</u>

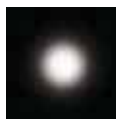
## Ø 95 mm | Accessories

### Optiques interchangeables IOS/ Ópticas intercambiables IOS



**Description**  
Precision - Faisceau étroit/  
Precision - Haz de luz estrecho  
(12°-12W, 17W, 24 W)

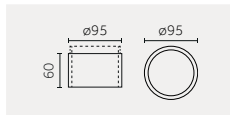
**Code**  
**0.35135.0000**



**Description**  
Precision - Faisceau moyen/  
Precision - Haz de luz medio  
(24°-12W, 17W, 24W)

**Code**  
**0.35136.0000**

### Accessoires décoratifs / Accesorios decorativos



**Description**  
Cylinder, hollow version (Ø 95 mm, h 60 mm)/  
Cilindro hueco (Ø 95 mm, h 60 mm)

**Code**  
**0.26047.0000**

### Accessoires pour optique/ Accesorios de las ópticas



**Description**  
Filtres en verre 1 mm/  
Filtro en cristal de 1 mm

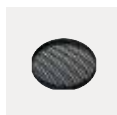
**Code**  
**0.26406.00**

**Finishes**



**Description**  
Filtre sélectif 3000K - 4000K/  
Filtro selector 3000K - 4000K

**Code**  
**0.26579.0000**



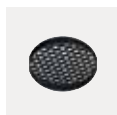
**Description**  
Grille en nid d'abeilles, maille fine/  
Rejilla alveolar de textura tupida

**Code**  
**0.26446.0000**



**Description**  
Lames pour gel coloré (2 pcs)/  
Plaquetas de cristal para gel colorado  
(2 unidades)/

**Code**  
**0.26414.0000**



**Description**  
Grille en nid d'abeilles, maille large/  
Rejilla alveolar de textura ancha

**Code**  
**0.26454.0000**



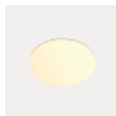
**Description**  
Filtre sélectif 3000K - 2700K /  
Filtro selector 3000K - 2700K

**Code**  
**0.26563.0000**



**Description**  
Lentille pour faisceau elliptique/  
Lente para haz de luz elliptico

**Code**  
**0.26459.0000**



**Description**  
Filtre sélectif 2700K - 2500K /  
Filtro selector 2700K - 2500K

**Code**  
**0.26422.0000**



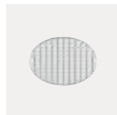
**Description**  
Lentille opale/  
Lente opalescente

**Code**  
**0.26466.0000**



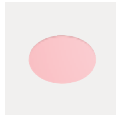
**Description**  
Filtre sélectif 2700K - 2200K /  
Filtro selector 2700K - 2200K

**Code**  
**0.26430.0000**



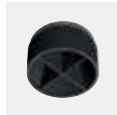
**Description**  
Lentille diffusante/  
Lente difusora

**Code**  
**0.26474.0000**



**Description**  
Filtre sélectif 2700K - 2000K /  
Filtro selector 2700K - 2000K

**Code**  
**0.26438.0000**



**Description**  
Grille en croix/  
Rejilla cruciforme

**Code**  
**0.26479.0000**



**Description**  
Filtre sélectif 3000K - 3600K /  
Filtro selector 3000K - 3600K

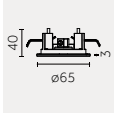
**Code**  
**0.26571.0000**



**Description**  
Volets coupe-flux/  
Aletas antideslumbrantes

**Code**  
**0.26487.0000**

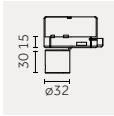
**Accessoires de montage/  
Accesorios de montaje**



**Description**  
Installation semi encastrée/  
Instalación de semiempotrar

**Code**  
0.25470.00

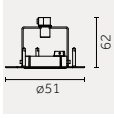
**Finishes**  
12   
31



**Description**  
Installation sur rail/  
Instalación en carril

**Code**  
0.25471.00

**Finishes**  
12   
31



**Description**  
Installation avec collerette invisible/  
Instalación con aro invisible

**Code**  
0.25473.00

**Finishes**  
12   
31





# Lorosae

Design by Álvaro Siza







# Lorosae

Design by Alvaro Siza

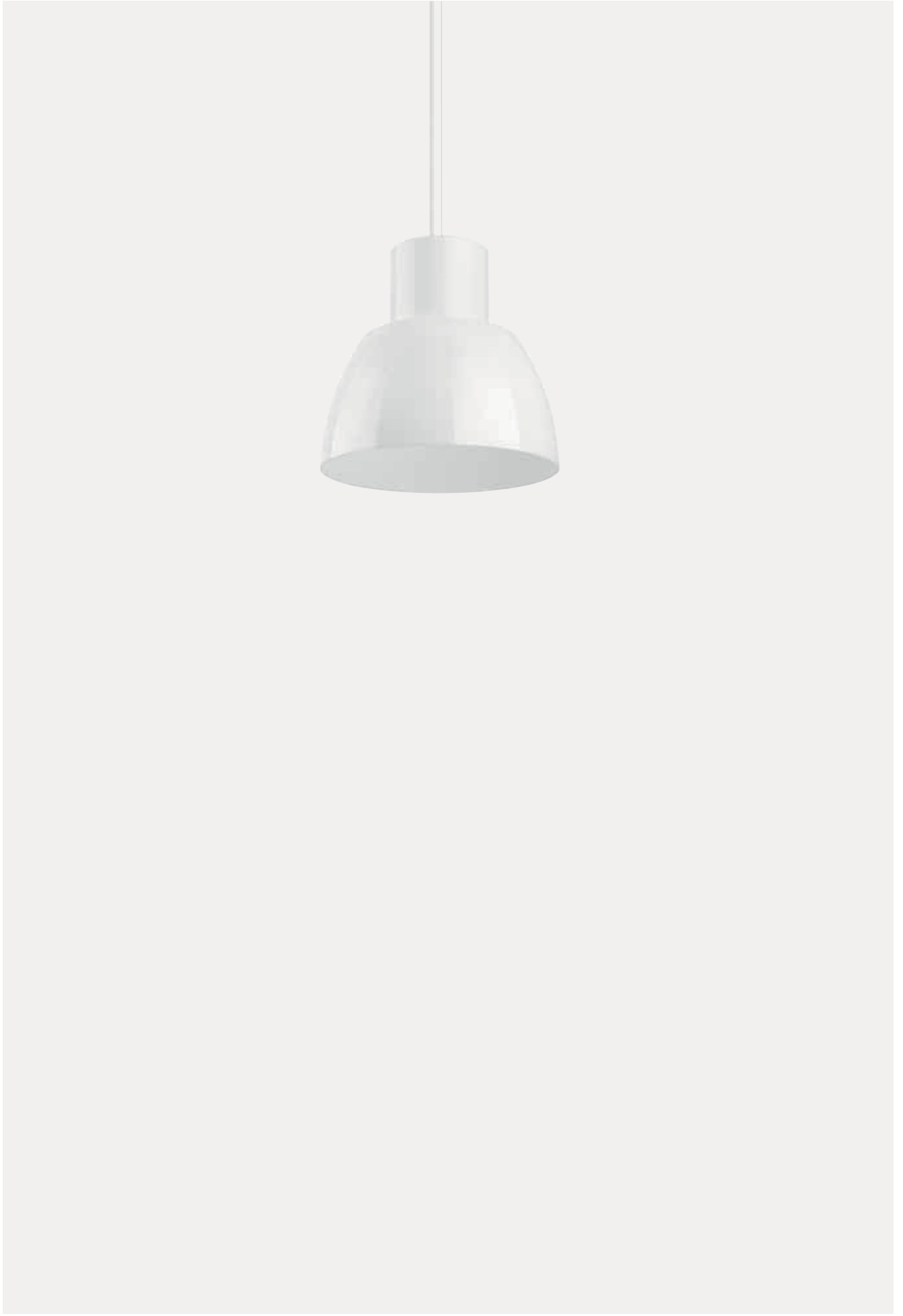
**FR** Conçue par Álvaro Siza en 1999 pour l'éclairage d'une exposition dans la basilique palladienne à Vicence, Lorosae est une suspension qui se distingue par des formes pures et élégantes, en dehors du temps et des modes. Elle peut s'intégrer dans n'importe quel style d'architecture en valorisant les lieux dans lesquels elle s'insère. Grâce aux quatre dimensions dans lesquelles elle se décline et à ses proportions, Lorosae représente la solution polyvalente pour l'éclairage des surfaces commerciales, résidentielles, hôtelières, des espaces d'exposition, des églises et des lieux de culte. Désormais disponible avec des douilles E27 et dans une nouvelle version avec puces COB LED et COB LED Warm Dimming (de 1 800K à 3 000K).

**ES** Diseñada por Álvaro Siza en 1999 para iluminar una exposición en la Basilica Palladiana en Vicenza, Lorosae es una luminaria para suspender que se caracteriza por sus formas puras y elegantes, sin tiempo y fuera de cualquier moda. Puede integrarse en entornos arquitectónicos de cualquier estilo valorizando los ambientes donde se instala. Gracias a los cuatro tamaños disponibles y a sus proporciones, Lorosae es la solución versátil para la iluminación de espacios comerciales, expositivos, residenciales, hoteles, iglesias y lugares de culto. Se encuentra disponible con portalámparas E27 además del nuevo modelo con COB LED y COB LED Warm Dimming (de 1800K a 3000K).



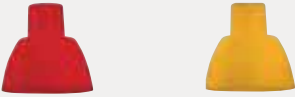

## Overview




Application:	Pendant
Light source:	COB LED, LED RETROFIT
Watt:	30 W (Max 150 W for LED Lamp)
Kelvin:	2700 K, 3000 K
Lumen:	3930 lm - 4140 lm
CRI:	>90, >95
SDCM:	<3
IP:	20
Control options:	On/Off, Dimm 1-10V, DALI
Technologies:	Bluetooth, Warm Dimming

Disponible pour l'Amérique du Nord : rendez-vous sur [www.reggianiusa.com/](http://www.reggianiusa.com/)  
 Disponible para América del Norte: consulte la página [www.reggianiusa.com](http://www.reggianiusa.com/)



909

<b>Versions/ Modelos</b>	 <p>Lorosae</p>
<b>Finitions/ Acabados</b>	 <p><b>10</b> Blanc/ Blanco</p> <p><b>74</b> Bleu/ Azul</p> <p><b>75</b> Vert/ Verde</p>
Lorosae Ø 200mm Ø 300mm Ø 400mm only	 <p><b>77</b> Rouge/ Rojo</p> <p><b>84</b> Orange/ Naranja</p>
<b>Faisceaux/ Haces de luz</b>	 <p>Très large/ Muy ancho</p>

Dimensions et données techniques/ Dimensiones e información técnica				
	Ø 200 mm	Ø 300 mm	Ø 400 mm	Ø 700 mm
Lorosae Diffuseur en méthacrylate/ Difusor de metacrilato				
	p.913	p.913	p.914	p.915
Source lumineuse/ Fuente luminosa	LED RETROFIT (Lamp not included) E27 / Max 100W	LED RETROFIT (Lamp not included) E27 / Max 100W	COB LED 30W 3930lm-4140lm L80 B10=50,000h 2700K, 3000K SDCM < 3 CRI > 90  Warm Dimming COB LED 30W 100lm-3100lm L70 B50=50,000h 1700K-3000K SDCM < 4 CRI > 95  LED RETROFIT (Lamp not included) E27 / Max 100W	LED RETROFIT (Lamp not included) Max 150W

# LED

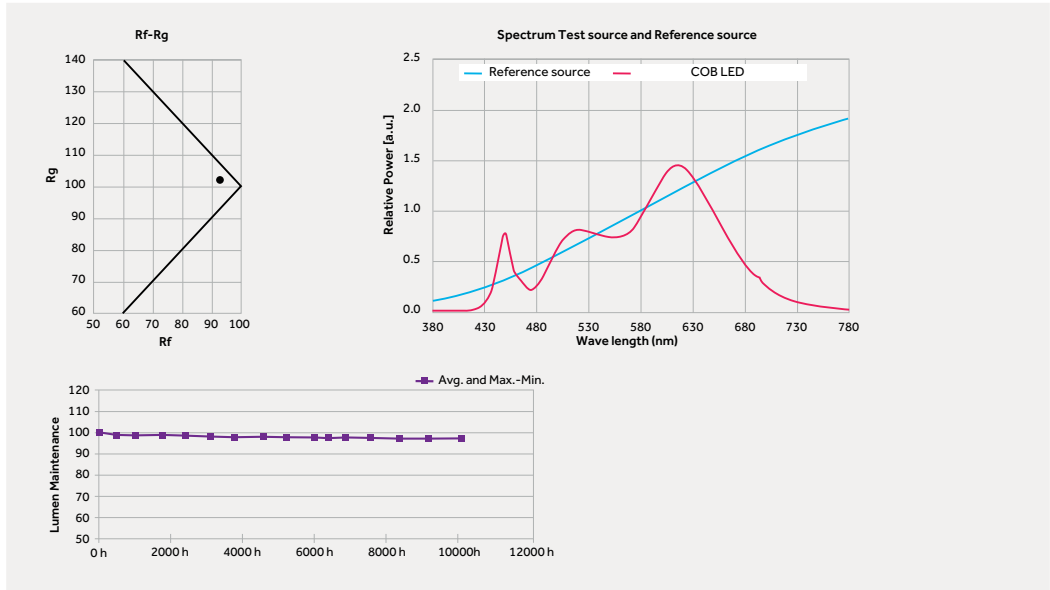
## COB



2700 K, 3000 K  
SDCM<3  
CRI>90

TM30  
Rf: 92, Rg: 102  
(3000K, CRI>90)

L80 B10=50,000h  
Ta: 25°  
Tc: 85°  
~10,000hr  
Lm Maintenance: 96%  
(Source: LM80 test report)



FR COB LED offrant un rendement excellent et des performances exceptionnelles (jusqu'à 150 lm/W). Dimensions réduites par rapport aux solutions similaires et avec des valeurs de flux identiques. La gamme complète comprend le COB avec surface de sortie de la lumière (LES) de 6 mm à 14 mm et flux nominal de 600 lm (5 W) à 5 500 lm (38 W). Fiabilité hors pair à haute température grâce aux matériaux utilisés et excellente stabilité du flux lumineux dans le temps.  
Matériaux du boîtier : céramique.  
Résine d'encapsulation : résine silicone  
Matériaux des électrodes : or

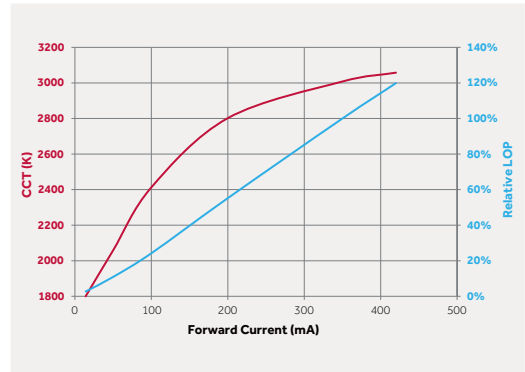
ES EILED COB se distingue par su excelente eficiencia y el elevado rendimiento (hasta 150lm/W). Es más compacto respecto a otras soluciones similares aún garantizando los mismos valores de flujo luminoso. La línea completa incluye COB con superficie emisora de luz (LES) de 6 mm a 14 mm y flujo nominal de 600 lm (5 W) a 5500 lm (38 W). Es extremadamente confiable a altas temperaturas gracias a los materiales utilizados y a la excelente estabilidad del flujo luminoso en el tiempo.  
Material del paquete: cerámica.  
Resina encapsulante: resina de silicona  
Material de los electrodos: oro

## Warm Dimming



1700 K-3000 K  
SDCM <4  
CRI>95

L70 B10=50,000h

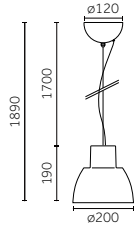
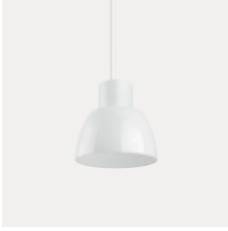


Ra	R1	R2	R3	R4	R5	R6	R7	R8	R9	R10	R11	R12	R13	R14	R15
1700K 94	94	95	97	90	91	88	97	97	94	92	81	78	93	96	98
3000K 97	95	97	97	97	96	95	99	97	94	97	94	86	95	97	95

FR Notre solution allie deux puces en un seul COB LED. Grâce à cette configuration, l'alimentation est constituée d'un seul driver qui réduit progressivement l'ampérage d'entrée en fonction du rendement désiré. La réduction de l'alimentation des puces provoque la diminution du flux, et la température de couleur - issue de la combinaison de chaque température de couleur fixée - est équilibrée automatiquement en conséquence. Cette technologie offre une très large plage de réglage de la luminosité allié à une variation de la température de couleur très flexible et graduelle, comprise entre un maximum de 3 000 K et un minimum de 1 700 K. L'IRC et le rendu des couleurs sont excellents sur l'ensemble de la plage de gradation, avec des valeurs d'IRC allant jusqu'à 97 et de R9 pouvant atteindre 94.

ES Nuestra solución combina dos chip en un solo LED COB. Con esta configuración, la alimentación es un único driver que reduce gradualmente el amperaje en entrada en función del rendimiento deseado. Disminuyendo la alimentación a los chip, disminuye el flujo y, por consecuencia, la temperatura de color, resultante de la combinación de las varias temperaturas de color designadas, se regula automáticamente. Esta tecnología ofrece un rango de regulación de la intensidad luminosa muy amplio con una variación muy suave y gradual de la temperatura de color, desde un máximo de 3000K hasta un mínimo de 1700K. El IRC y la reproducción del color es excelente para todo el rango de regulación, con valores de IRC hasta 97 y un R9 de 94.

## Ø 200 mm | LED RETROFIT



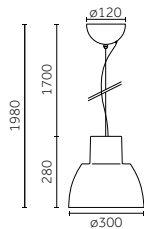
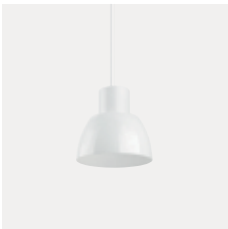
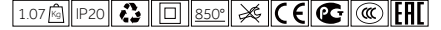
Code example:  
0 . 02991 . 00 10

Finishes: p.910  
Photometric data:  
www.reggiani.net

### max 100W LED RETROFIT (Lamp not included)

Driver	Version	LED LAMP	Watt	Finishes
0 No driver needed	02991	E27	Max power: 100W	10
				74
				75
				77
				84

## Ø 300 mm | LED RETROFIT



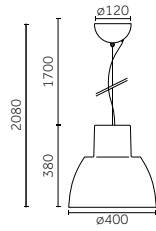
Code example:  
0 . 02992 . 00 10

Finishes: p.910  
Photometric data:  
www.reggiani.net

### max 100W LED RETROFIT (Lamp not included)

Driver	Version	LED LAMP	Watt	Finishes
0 No driver needed	02992	E27	Max power: 100W	10
				74
				75
				77
				84

Ø 400 mm



Code example:

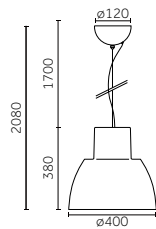
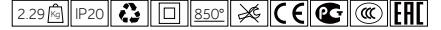
0 . B5270 . HW 10

Finishes: p.910  
Photometric data:  
www.reggiani.net

30 W COB LED		Lumen maintenance: L80 B10=50,000h					
Driver	Version	Light beam	LED K	CRI	lm	SDCM	Finishes
0 On-Off	B5270	Very wide	HW 2700	>90	3930	<3	10
T Phase-cut			HQ 3000	>90	4140	<3	74
D DALI			LED nominal lumen				75
H Bluetooth							77
							84

30 W Warm Dimming COB LED		Lumen maintenance: L70 B50=50,000h					
Driver	Version	Light beam	LED K	CRI	lm	SDCM	Finishes
T Phase-cut	B5270	Very wide	DT 1700-3000	>95	100-3100	<4	10
D DALI			LED nominal lumen				
H Bluetooth							

Ø 400 mm | LED RETROFIT



Code example:

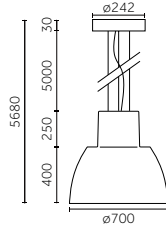
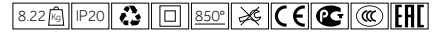
0 . 02993 . 00 10

Finishes: p.910  
Photometric data:  
www.reggiani.net

max 100 W LED RETROFIT (Lamp not included)					
Driver	Version	LED LAMP	Watt	Finishes	
0 No driver needed	02993	E27	Max power: 100W	10	
				74	
				75	
				77	
				84	



Ø 700 mm | LED RETROFIT



Code example:  
0 . 02990 . 00 10

Finishes: p.910  
 Photometric data:  
[www.reggiani.net](http://www.reggiani.net)

**max 150 W** LED RETROFIT (Lamp not included)

Driver	Version	LED LAMP	Watt	Finishes
0 No driver needed	02990	E27	Max power: 150W	10
				74
				75



# Spectra

Design by D'Alesio & Santoro





# Spectra

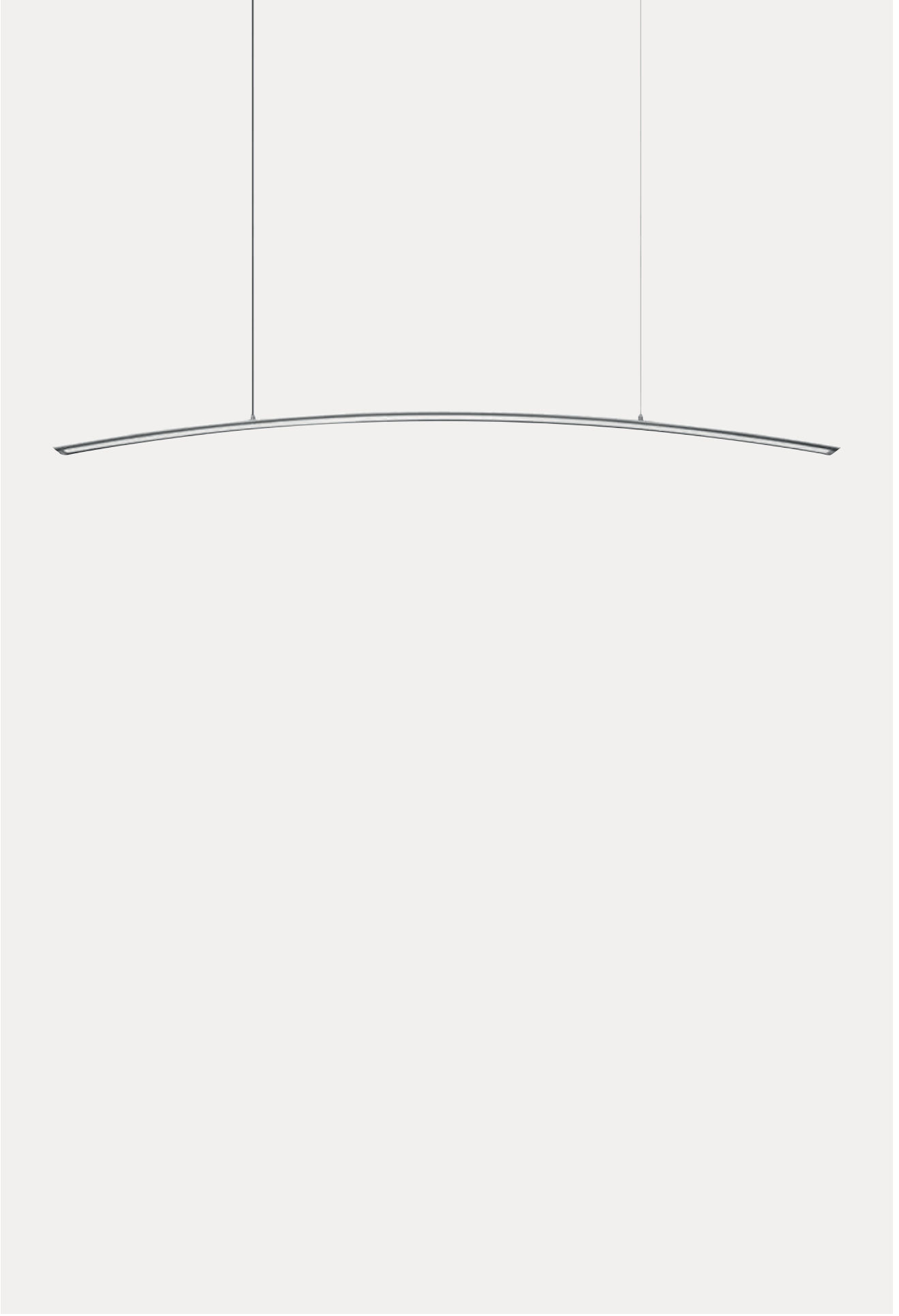
Design by D'Alesio & Santoro




FR Minimalisme et caractère essentiel se conjuguent dans Spectra, une lampe à suspension d'une élégance indiscutable, conçue par les designers et concepteurs d'éclairage D'Alesio & Santoro. Spectra abrite la technologie LED et propose un design minimal en seulement 13 mm d'épaisseur. Sa forme, ainsi que le flux lumineux confortable et uniforme émis par des sources à très haute efficacité, font de Spectra un appareil unique en son genre et la solution idéale pour les bureaux et les espaces commerciaux.

ES Spectra es sinónimo de minimalismo y esencialidad. Una luminaria para suspender de indiscutible elegancia diseñada por los diseñadores y lighting designer D'Alesio y Santoro. Spectra contiene la tecnología LED en un diseño minimalista de solo 13 mm de espesor. Su forma, junto con el confortable y uniforme flujo luminoso de las fuentes de muy alta eficiencia, hacen que sea una luminaria única en su género y la solución ideal para oficinas y espacios comerciales.


## Overview

Application:	Pendant
Light source:	LOW POWER LED
Watt:	48 W
Kelvin:	4000 K
Lumen:	2957 lm
CRI:	>85
SDCM:	<3
IP:	40
Control options:	On/Off



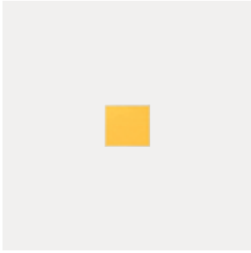
<p><b>Versions/ Modelos</b></p>	 <p><b>Pendant</b></p>
<p><b>Finitions/ Acabados</b></p>	 <p><b>28</b> Gris métallisé/ Gris metalizado</p>
<p><b>Faisceaux/ Haces de luz</b></p>	 <p>Très large/ Muy ancho</p>



<b>Dimensions et données techniques/ Dimensiones e información técnica</b>	
Spectra	 <p>1620x65x h90 mm p.925</p>
<b>Ouverture du faisceau lumineux/ Amplitud del haz de luz</b>	100°
<b>Source lumineuse/ Fuente luminosa</b>	<b>LOW POWER LED</b> 48 W 2957 lm L70 B50=50,000h 4000 K SDCM <3 CRI >85

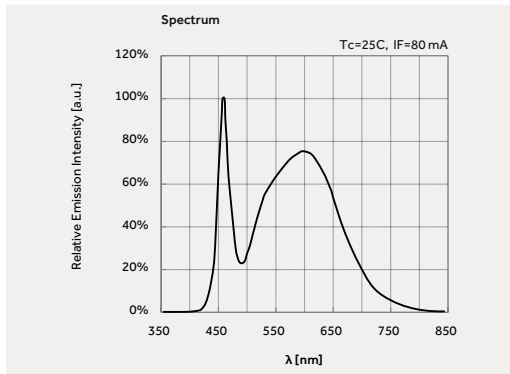
# LED

## LOW POWER LED



4000 K  
SDCM<3  
CRI>85

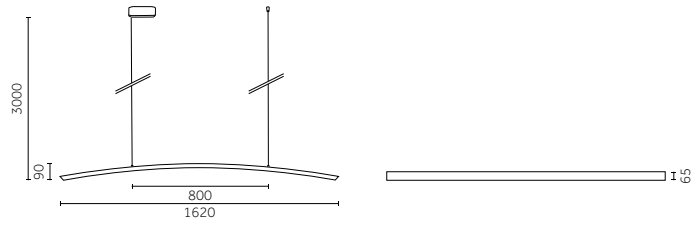
L70 B50=50,000h



Up to  
**130** lm/W

**RG 0**  
Photobiological risk 0  
(IEC TR 62778)

Spectra



**48 W** **LOW POWER LED** L70 B50=50,000h

Driver	Version	Light beam	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	2500	0 100° Verywide	00	4000	>85	2957	<3	28

Code example:  
0 . 2500 0 . 00 28

Finishes: p.922  
 Photometric data:  
[www.reggiani.net](http://www.reggiani.net)



# Exterior



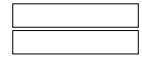
# Cells

Design by Speirs + Major









Design by Speirs + Major

FR Une gamme d'appareils d'extérieur déclinée dans les versions à encastrer ou de surface adaptées à une installation au plafond ou au mur, en mesure de fournir d'excellentes performances et de s'intégrer harmonieusement dans l'architecture ambiante. Le système de contrôle avancé du faisceau permet de choisir des solutions d'éclairage général ou pour des applications spécifiques.

ES Una serie de aparatos para exterior con modelos de empotrar o de superficie, que pueden instalarse en techos y paredes, con excelente rendimiento y capaz de integrarse perfectamente en el contexto arquitectónico. El avanzado sistema de control del haz de luz permite crear soluciones para la iluminación general o para aplicaciones específicas.

www.reggiani.net

## Overview








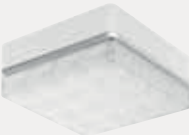
Application:	Recessed, Surface
Light source:	LED ARRAY
Watt:	13 W - 18 W
Kelvin:	3000 K, 4000 K
Lumen:	1631 lm - 2300 lm
CRI:	>80
SDCM:	<3
IP:	66
IK:	10
Control options:	On/Off, Phase-cut, Dimm 1-10V, DALI, Emergency
Technologies:	Bluetooth



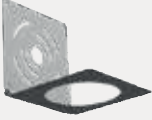


Disponibile pour l'Amérique du Nord: rendez-vous sur [www.reggianiusa.com/](http://www.reggianiusa.com/)  
 Disponible para América del Norte: consulte la página [www.reggianiusa.com](http://www.reggianiusa.com/)

#theilluminationcollective

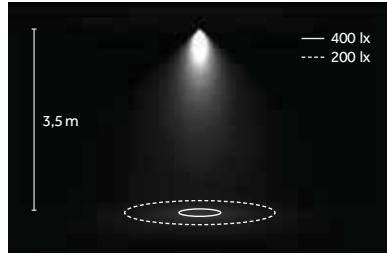
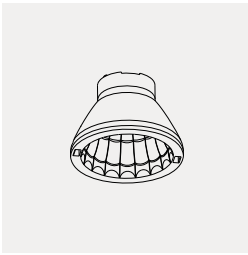


Versions/ Modelos											
Recessed p.945											
Surface p.955											
Diffuseurs/ Difusores											
Finitions/ Acabados											
Plates											
Cells Surface Body											
Cells Recessed Trim											
Faisceaux/ Haces de luz											
	Étroit/ Estrecho	Moyen/ Medio	Large/ Ancho	Très large/ Muy ancho	Rectangulaire / Rectangular	Asymétrique/ Asimétrico	Double, asymétrique/ Doble asimétrico				

Dimensions et données techniques/ Dimensiones e información técnica		
	Transparent diffuser	Opal diffuser
Cells Recessed À ras/A ras p.945	 <p>Visible trim 232x232mm p.948</p>	 <p>Visible trim 232x232mm p.949</p>
Cells Recessed Saillant/Saliente p.945	 <p>Visible trim 232x232mm p.950</p>	 <p>Visible trim 232x232mm p.951</p>
Encombrement intérieur max/ Dimensiones interiores máximas	 <p>100 213x213</p>	 <p>100 213x213</p>
Cells Surface p.955	 <p>Visible trim 201x201mm p.960</p>	 <p>Visible trim 201x201mm p.961</p>
Ouverture du faisceau lumineux/ Amplitud del haz de luz	9°, 24°, 55°, 68°, Rectangular Asymmetric, Double asymmetric	81°
Source lumineuse/ Fuente luminosa	<p><b>LED ARRAY</b> 13 W, 18 W 1631 lm-2300 lm L70 B50=50,000h 3000K, 4000K SDCM &lt;3 CRI &gt;80</p> <p>Emergency 3h <b>LED ARRAY</b> 13 W, 18 W 1631 lm-2300 lm L70 B50=50,000h 3000K, 4000K SDCM &lt;3 CRI &gt;80</p>	<p><b>LED ARRAY</b> 13 W, 18 W 1631 lm-2300 lm L70 B50=50,000h 3000K, 4000K SDCM &lt;3 CRI &gt;80</p> <p>Emergency 3h <b>LED ARRAY</b> 13 W, 18 W 1631 lm-2300 lm L70 B50=50,000h 3000K, 4000K SDCM &lt;3 CRI &gt;80</p>

<p>Accessoires/ Accesorios</p>				
<p>Cells Recessed</p>				
<p>Coffrage/ Encofrado</p>				
<p>Cells Surface</p>				
<p>Raccord/ Conector</p>	<p>Bride pour l'orientation à 90°/ Estribo para orientación a 90°</p>	<p>Bride pour l'orientation biaxiale à 90°/ Estribo para doble orientación a 90°</p>	<p>Pare-lumière/ Visera</p>	
<p>48 08 28 98</p>	<p>48 08 28 98</p>	<p>48 08 28 98</p>	<p>48 08 28 98</p>	

## Round



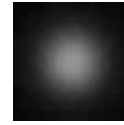
LED: 18 W/24°/4000 K (NN)



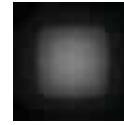
Étroit/  
Estrecho  
9°



Moyen/  
Medio  
24°

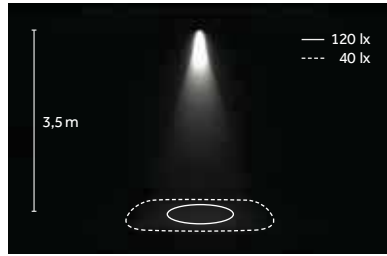
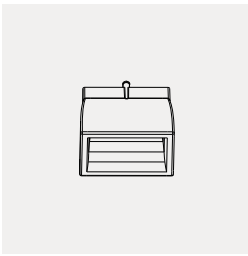


Large/  
Ancho  
55°

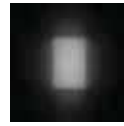


Très large/  
Muy ancho  
68°, 81°

## Rectangular

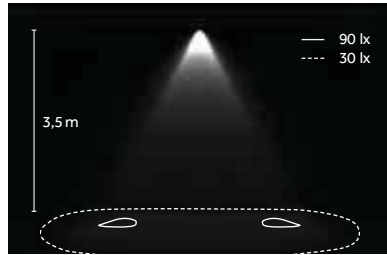
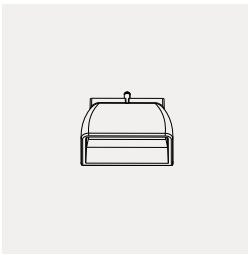


LED: 18 W/Rectangular/4000 K (NN)



Rectangulaire/  
Rectangular

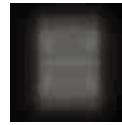
## Asymmetric



LED: 18 W/Double asymmetric/4000 K (NN)



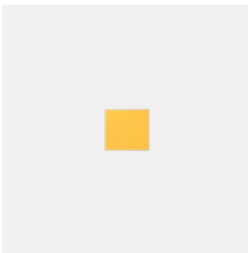
Asymétrique/  
Asimétrico



Double,  
asymétrique/  
Doble  
asimétrico

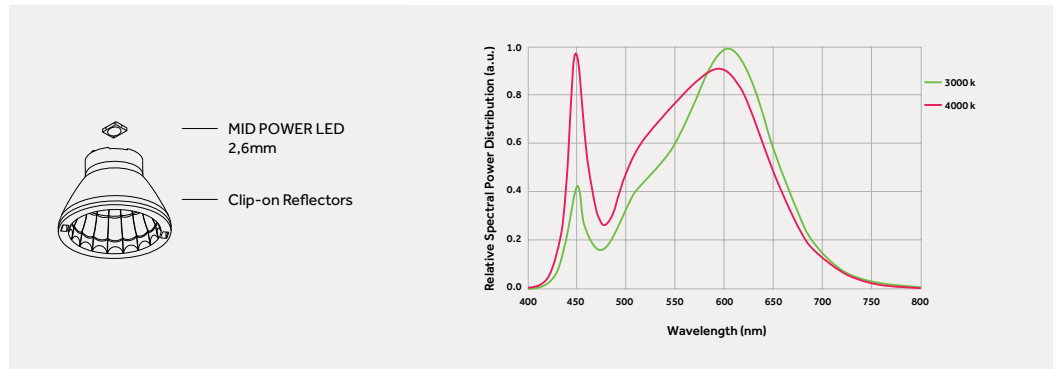
# LED ARRAY

## MID POWER LED



3000 K, 4000 K  
SDCM<3  
CRI>80

L70 B50=50,000h

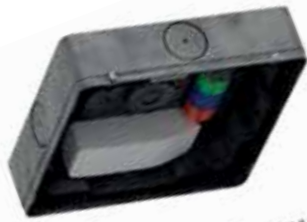


FR MID POWER LED de CELLS se distingue par des performances exceptionnelles dans des dimensions extrêmement compactes. Comme le MID POWER LED est étalonné sur les couleurs chaudes, la consistance de couleur est très élevée dans des conditions d'utilisation typiques de 85 °C. Ses excellentes performances permettent de réaliser des économies d'énergie et de réduire le nombre de LED utilisées.

ES Los LEDs de media potencia (MID POWER LED) de CELLS, increíblemente compactos, garantizan un excepcional rendimiento. El LED de media potencia se regula en los colores cálidos, asegurando una elevada consistencia del color en las condiciones típicas de uso de 85°C. El elevado rendimiento garantiza un gran ahorro de consumo y permite reducir la cantidad de LEDs utilizados.

FR Les excellentes performances alliées à la grande flexibilité d'utilisation du produit, ce qui permet de choisir tout un panel de finitions, diffuseurs et configurations optiques, le rendent idéal pour l'éclairage ambiant ou pour des applications spécifiques.

ES El excelente rendimiento y la gran flexibilidad de utilizo del aparato, disponible con diferentes acabados, difusores y configuraciones ópticas, hacen que sea la solución ideal para la iluminación general o para aplicaciones específicas.



### IP66 Body/Trim\*

FR Corps en aluminium résistant moulé sous pression pour les composants électroniques  
ES Cuerpo en aluminio inyectado resistente para los componentes electrónicos

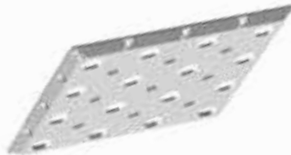


FR Plaque en aluminium abritant la carte LED  
ES Placa en aluminio para módulo LED



### Plates

FR Plaques colorées en plastique  
ES Placas coloradas en plástico



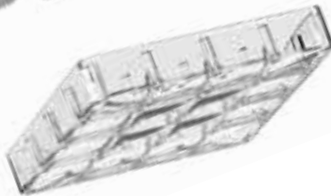
### Optics

FR Réflecteurs métallisés dotés de prestations élevées  
ES Reflectores metalizados de elevado rendimiento



### IK10 Diffuser

FR Diffuseur résistant aux chocs (IK10) et à haute transmittance  
ES Difusor resistente al impacto (IK10) y de elevada transmitancia





## Surface body



FR Blanc  
ES Blanco



FR Graphite  
ES Grafito



FR Gris  
ES Gris

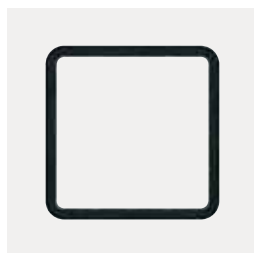


FR Aluminium brut  
ES Aluminio bruto

## Recessed trim



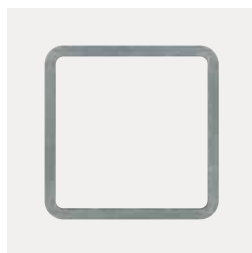
FR Blanc  
ES Blanco



FR Graphite  
ES Grafito



FR Gris  
ES Gris



FR Acier inoxydable  
ES Acero inoxidable

## Plates



FR Blanc  
ES Blanco



FR Chrome  
ES Cromado



FR Gris  
ES Gris



FR Graphite  
ES Grafito



FR Jaune  
ES Amarillo



FR Bleu  
ES Azul

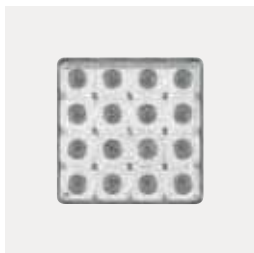


FR Rouge  
ES Rojo



FR Vert  
ES Verde

## Optics



FR Étroit  
ES Estrecho



FR Moyen  
ES Medio



FR Large  
ES Ancho



FR Très large  
ES Muy ancho



FR Rectangulaire  
ES Rectangular



FR Asymétrique  
ES Asimétrico



FR Double, asymétrique  
ES Doble asimétrico

## Diffusers



FR Diffuseur transparent  
ES Difusor transparente



FR Diffuseur opale  
(plaque blanche uniquement)  
ES Difusor opalescente  
(Solo con placa blanca)



FR Diffuseur résistant aux chocs (IK10)  
ES Difusor resistente al impacto (IK10)



FR Configurateur : à découvrir sur  
www.reggiani.net  
ES Configurador: pruébelo en  
www.reggiani.net





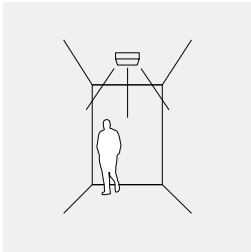
FR Les 16 réflecteurs ou lentilles avec système de fixation clipsable permettent d'obtenir différentes configurations et débouchent sur 8 distributions lumineuses.

Parmi les différentes possibilités offertes, citons les optiques à faisceau étroit, moyen, large, très large, rectangulaire et asymétrique ; il existe également une version double asymétrique issue de la fusion de deux groupes d'optiques asymétriques et une option supplémentaire à faisceau large avec diffuseur opale.

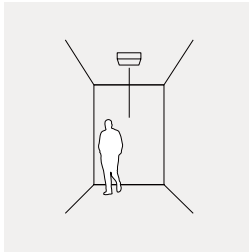
ES Los 16 reflectores o lentes con sistema de fijación clip-on pueden configurarse en diferentes formas y permiten crear 8 distribuciones luminosas.

Se encuentran disponibles varios tipos de ópticas con diferentes haces de luz: estrecho, medio, ancho, muy ancho, rectangular y asimétrico, además del modelo doble asimétrico, creado mediante la combinación de dos grupos de ópticas asimétricas, y del ancho con difusor opalescente.

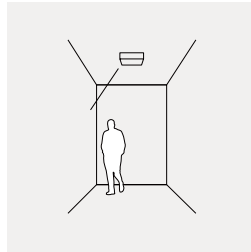
## Examples



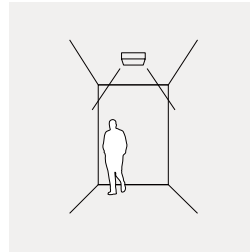
FR Optique : asymétrique, rectangulaire ou très large.  
Ou Diffuseur : opale  
ES Óptica: haz de luz asimétrico, rectangular o muy ancho o Difusor: opalescente.



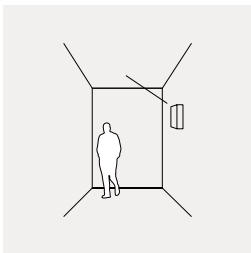
FR Optique: étroit, moyen ou large  
ES Óptica: haz de luz estrecho, medio o ancho.



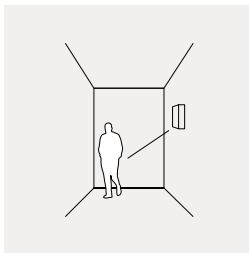
FR Optique : asymétrique  
ES Óptica: haz de luz asimétrico.



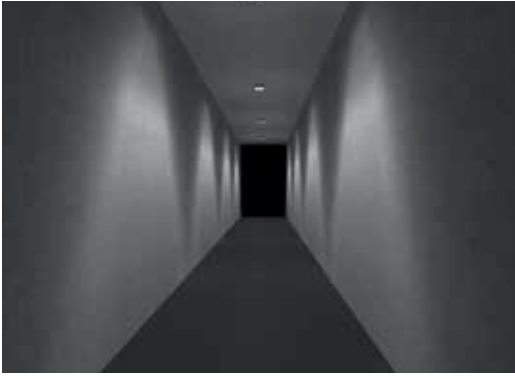
FR Optique : double, asymétrique  
ES Óptica: haz de luz doble asimétrico.



FR Optique : asymétrique  
ES Óptica: haz de luz asimétrico.



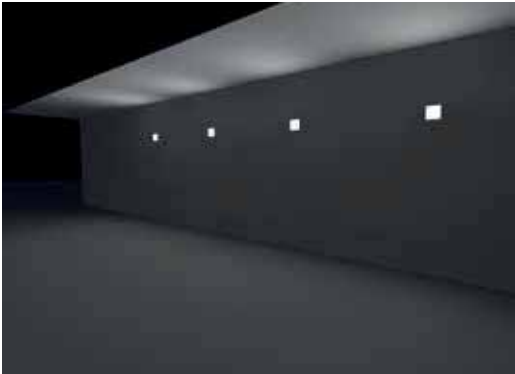
FR Optique : asymétrique  
ES Óptica: haz de luz asimétrico.



FR Optique : Double, asymétrique  
ES Óptica: haz de luz doble asimétrico.



FR Optique : asymétrique, rectangulaire ou très large.  
Ou Diffuseur : opale  
ES Óptica: haz de luz asimétrico, rectangular o muy ancho o  
Difusor: opalescente.



FR Optique : asymétrique  
ES Óptica: haz de luz asimétrico.



FR Optique : étroit, moyen ou large  
ES Óptica: haz de luz estrecho, medio o ancho.



I

# Cells Recessed

# Cells Recessed

FR Développé à partir de la version de surface, Cells à encastrer présente le même système avancé de contrôle du faisceau lumineux et permet donc de choisir la solution la mieux adaptée pour l'éclairage général ou pour des applications spécifiques. La gamme propose deux alternatives : avec diffuseur à ras ou diffuseur saillant.

ES A partir del modelo de superficie, se ha desarrollado el modelo Cells de empotrar que dispone del mismo sistema avanzado de control del haz de luz permitiendo, por tanto, seleccionar la mejor solución para la iluminación general o bien para aplicaciones específicas. La serie ofrece dos diferentes soluciones: con difusor a ras o saliente.



FR Version à ras  
ES Modelo a ras



FR Version saillante  
ES Modelo saliente



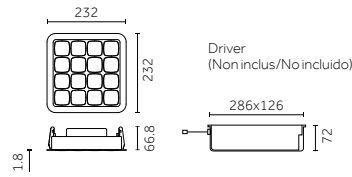
FR Profondeur d'installation limitée à 100 mm.  
Boîtier pour driver déporté IP66.  
ES Profundidad de instalación de solo 100 mm.  
Caja para driver a distancia IP66.





## À ras/A ras | Diffuseur transparent/Difusor transparente

Risk 0 1.70 IK10 IP66 850° CE CB EAC



Code example:

X . DG03 B . WW Q 0

Drivers: p.952

Finishes: p.934

Photometric data:  
www.reggiani.net

## Notes:

Version 13 W : température ambiante jusqu'à 50 °C. / Modelo de 13W: para entornos hasta 50°C  
 \*Groupe de secours, autonomie 3h. Le produit en fonctionnement de secours émet 30 % du flux émis dans des conditions standard/Modelo con equipo de emergencia y autonomía de 3h. Durante el funcionamiento de emergencia, el producto emite el 30% del flujo emitido en condiciones estándar.

## 13 W LED ARRAY

Lumen delivered up to 1335 lm / Lumen maintenance: L70 B50=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Body	Plates
X Not included	DG03	B 9° Narrow	WW 3000	>80	1631	<3	Q	0
		E 24° Medium	NN 4000	>80	1745	<3	R	1
		M 55° Wide	LED nominal lumen			S	2	
		O 68° Very wide				J	4	
		U - Rectangular					5	
		S - Asymmetric					6	
		T - Double asymmetric					7	
							8	

## 13 W Emergency\* LED ARRAY

Lumen delivered up to 1335 lm / Lumen maintenance: L70 B50=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Body	Plates
X Not included	LG03	B 9° Narrow	WW 3000	>80	1631	<3	Q	0
		E 24° Medium	NN 4000	>80	1745	<3	R	1
		M 55° Wide	LED nominal lumen			S	2	
		O 68° Very wide				J	4	
		U - Rectangular					5	
		S - Asymmetric					6	
		T - Double asymmetric					7	
							8	

## 18 W LED ARRAY

Lumen delivered up to 1728 lm / Lumen maintenance: L70 B50=50,000h

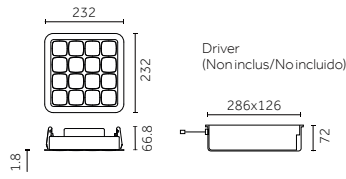
Driver	Version	Optics	LED K	CRI	lm	SDCM	Body	Plates
X Not included	DG04	B 9° Narrow	WW 3000	>80	2150	<3	Q	0
		E 24° Medium	NN 4000	>80	2300	<3	R	1
		M 55° Wide	LED nominal lumen			S	2	
		O 68° Very wide				J	4	
		U - Rectangular					5	
		S - Asymmetric					6	
		T - Double asymmetric					7	
							8	

## 18 W Emergency\* LED ARRAY

Lumen delivered up to 1728 lm / Lumen maintenance: L70 B50=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Body	Plates
X Not included	LG04	B 9° Narrow	WW 3000	>80	2150	<3	Q	0
		E 24° Medium	NN 4000	>80	2300	<3	R	1
		M 55° Wide	LED nominal lumen			S	2	
		O 68° Very wide				J	4	
		U - Rectangular					5	
		S - Asymmetric					6	
		T - Double asymmetric					7	
							8	

# À ras/A ras | Diffuseur opale/Difusor opalescente



Code example:

X . GG03 . 0 . WW 48

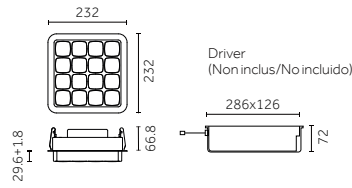
13 W LED ARRAY		Lumen delivered up to 845 lm / Lumen maintenance: L70 B50=50,000h									
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Body	Plates		
X Not included	GG03	0 81° Verywide	WW	3000	>80	1631	<3	48	Blanc plate only		
			NN	4000	>80	1745	<3	08			
			LED nominal lumen					28			
								00			

13 W Emergency* LED ARRAY		Lumen delivered up to 845 lm / Lumen maintenance: L70 B50=50,000h									
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Body	Plates		
X Not included	QG03	0 81° Verywide	WW	3000	>80	1631	<3	48	Blanc plate only		
			NN	4000	>80	1745	<3	08			
			LED nominal lumen					28			
								00			

18 W LED ARRAY		Lumen delivered up to 1098 lm / Lumen maintenance: L70 B50=50,000h									
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Body	Plates		
X Not included	GG04	0 81° Verywide	WW	3000	>80	2150	<3	48	Blanc plate only		
			NN	4000	>80	2300	<3	08			
			LED nominal lumen					28			
								00			

18 W Emergency* LED ARRAY		Lumen delivered up to 1098 lm / Lumen maintenance: L70 B50=50,000h									
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Body	Plates		
X Not included	QG04	0 81° Verywide	WW	3000	>80	2150	<3	48	Blanc plate only		
			NN	4000	>80	2300	<3	08			
			LED nominal lumen					28			
								00			

Saillant/Saliente | Diffuseur transparent/Difusor transparente



Code example:  
**X . FG03 B . WW Q 0**

**13 W LED ARRAY** Lumen delivered up to 1335 lm / Lumen maintenance: L70 B50=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Body	Plates
<b>X</b> Not included	<b>FG03</b>	<b>B</b> 9° Narrow	<b>WW</b> 3000	>80	1631	<3	<b>Q</b>	<b>0</b>
		<b>E</b> 24° Medium	<b>NN</b> 4000	>80	1745	<3	<b>R</b>	<b>1</b>
		<b>M</b> 55° Wide	LED nominal lumen				<b>S</b>	<b>2</b>
		<b>O</b> 68° Very wide					<b>J</b>	<b>4</b>
		<b>U</b> - Rectangular						<b>5</b>
		<b>S</b> - Asymmetric						<b>6</b>
		<b>T</b> - Double asymmetric						<b>7</b>
								<b>8</b>

**13 W Emergency\* LED ARRAY** Lumen delivered up to 1335 lm / Lumen maintenance: L70 B50=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Body	Plates
<b>X</b> Not included	<b>PG03</b>	<b>B</b> 9° Narrow	<b>WW</b> 3000	>80	1631	<3	<b>Q</b>	<b>0</b>
		<b>E</b> 24° Medium	<b>NN</b> 4000	>80	1745	<3	<b>R</b>	<b>1</b>
		<b>M</b> 55° Wide	LED nominal lumen				<b>S</b>	<b>2</b>
		<b>O</b> 68° Very wide					<b>J</b>	<b>4</b>
		<b>U</b> - Rectangular						<b>5</b>
		<b>S</b> - Asymmetric						<b>6</b>
		<b>T</b> - Double asymmetric						<b>7</b>
								<b>8</b>

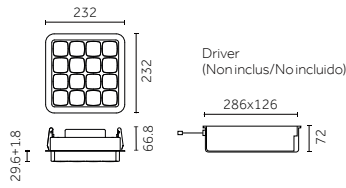
**18 W LED ARRAY** Lumen delivered up to 1728 lm / Lumen maintenance: L70 B50=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Body	Plates
<b>X</b> Not included	<b>FG04</b>	<b>B</b> 9° Narrow	<b>WW</b> 3000	>80	2150	<3	<b>Q</b>	<b>0</b>
		<b>E</b> 24° Medium	<b>NN</b> 4000	>80	2300	<3	<b>R</b>	<b>1</b>
		<b>M</b> 55° Wide	LED nominal lumen				<b>S</b>	<b>2</b>
		<b>O</b> 68° Very wide					<b>J</b>	<b>4</b>
		<b>U</b> - Rectangular						<b>5</b>
		<b>S</b> - Asymmetric						<b>6</b>
		<b>T</b> - Double asymmetric						<b>7</b>
								<b>8</b>

**18 W Emergency\* LED ARRAY** Lumen delivered up to 1728 lm / Lumen maintenance: L70 B50=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Body	Plates
<b>X</b> Not included	<b>PG04</b>	<b>B</b> 9° Narrow	<b>WW</b> 3000	>80	2150	<3	<b>Q</b>	<b>0</b>
		<b>E</b> 24° Medium	<b>NN</b> 4000	>80	2300	<3	<b>R</b>	<b>1</b>
		<b>M</b> 55° Wide	LED nominal lumen				<b>S</b>	<b>2</b>
		<b>O</b> 68° Very wide					<b>J</b>	<b>4</b>
		<b>U</b> - Rectangular						<b>5</b>
		<b>S</b> - Asymmetric						<b>6</b>
		<b>T</b> - Double asymmetric						<b>7</b>
								<b>8</b>

Saillant/Saliente | Diffuseur opale/Difusor opalescente



Code example:

X . HG03 . 0 . WW 48

13 W LED ARRAY		Lumen delivered up to 845 lm / Lumen maintenance: L70 B50=50,000h									
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Body	Plates		
X Not included	HG03	0 81° Verywide	WW	3000	>80	1631	<3	48	Blanc plate only		
			NN	4000	>80	1745	<3	08			
				LED nominal lumen				28			
								00			

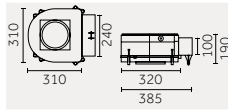
13 W Emergency* LED ARRAY		Lumen delivered up to 845 lm / Lumen maintenance: L70 B50=50,000h									
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Body	Plates		
X Not included	RG03	0 81° Verywide	WW	3000	>80	1631	<3	48	Blanc plate only		
			NN	4000	>80	1745	<3	08			
				LED nominal lumen				28			
								00			

18 W LED ARRAY		Lumen delivered up to 1098 lm / Lumen maintenance: L70 B50=50,000h									
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Body	Plates		
X Not included	HG04	0 81° Verywide	WW	3000	>80	2150	<3	48	Blanc plate only		
			NN	4000	>80	2300	<3	08			
				LED nominal lumen				28			
								00			

18 W Emergency* LED ARRAY		Lumen delivered up to 1098 lm / Lumen maintenance: L70 B50=50,000h									
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Body	Plates		
X Not included	RG04	0 81° Verywide	WW	3000	>80	2150	<3	48	Blanc plate only		
			NN	4000	>80	2300	<3	08			
				LED nominal lumen				28			
								00			

## Accessories

Accessoires de montage/  
Accesorios de montaje



### Description

Coffrage, à installer dans le béton armé et la brique/  
Encofrados a instalar en hormigón armado y ladrillos

### Code

**0.26115.0000**

## Electrical Devices

Platines d'alimentation/  
Drivers

### 13 W LED ARRAY EMERGENCY

Type	Code	Size (mm)	IP	Tech. specifications	Connectable fixtures
On/Off	<b>0.30034.0000</b>		<b>66</b>	220-240Vac / 50/60Hz	Max: 1
Phase-cut	<b>T.30034.0000</b>		<b>66</b>	220-240Vac / 50/60Hz	Max: 1
Dimm 1-10V	<b>V.30034.0000</b>		<b>66</b>	220-240Vac / 50/60Hz	Max: 1
DALI	<b>D.30034.0000</b>		<b>66</b>	220-240Vac / 50/60Hz	Max: 1
DALI + Bluetooth	<b>H.30034.0000</b>		<b>66</b>	220-240Vac / 50/60Hz	Max: 1

### 18 W LED ARRAY EMERGENCY

Type	Code	Size (mm)	IP	Tech. specifications	Connectable fixtures
On/Off	<b>0.30036.0000</b>		<b>66</b>	220-240Vac / 50/60Hz	Max: 1
Phase-cut	<b>T.30036.0000</b>		<b>66</b>	220-240Vac / 50/60Hz	Max: 1
Dimm 1-10V	<b>V.30036.0000</b>		<b>66</b>	220-240Vac / 50/60Hz	Max: 1
DALI	<b>D.30036.0000</b>		<b>66</b>	220-240Vac / 50/60Hz	Max: 1
DALI + Bluetooth	<b>H.30036.0000</b>		<b>66</b>	220-240Vac / 50/60Hz	Max: 1

### 13 W LED ARRAY

Type	Code	Size (mm)	IP	Tech. specifications	Connectable fixtures
On/Off	<b>0.30033.0000</b>		<b>66</b>	220-240Vac / 50/60Hz	Max: 1
Phase-cut	<b>T.30033.0000</b>		<b>66</b>	220-240Vac / 50/60Hz	Max: 1
Dimm 1-10V	<b>V.30033.0000</b>		<b>66</b>	220-240Vac / 50/60Hz	Max: 1
DALI	<b>D.30033.0000</b>		<b>66</b>	220-240Vac / 50/60Hz	Max: 1
DALI + Bluetooth	<b>H.30033.0000</b>		<b>66</b>	220-240Vac / 50/60Hz	Max: 1

### 18 W LED ARRAY

Type	Code	Size (mm)	IP	Tech. specifications	Connectable fixtures
On/Off	<b>0.30035.0000</b>		<b>66</b>	220-240Vac / 50/60Hz	Max: 1
Phase-cut	<b>T.30035.0000</b>		<b>66</b>	220-240Vac / 50/60Hz	Max: 1
Dimm 1-10V	<b>V.30035.0000</b>		<b>66</b>	220-240Vac / 50/60Hz	Max: 1
DALI	<b>D.30035.0000</b>		<b>66</b>	220-240Vac / 50/60Hz	Max: 1
DALI + Bluetooth	<b>H.30035.0000</b>		<b>66</b>	220-240Vac / 50/60Hz	Max: 1

### Notes:

\* Groupe de secours, autonomie 3h. Le produit en fonctionnement de secours émet 30% du flux émis dans des conditions standard/  
Modelo con equipo de emergencia y autonomía de 3h. Durante el funcionamiento de emergencia, el producto emite el 30% del flujo emitido en condiciones estándar.







—

# Cells Surface

# Cells Surface

FR Cells Surface est une gamme d'appareils de surface (IK 10, IP66) adaptée à une installation au plafond ou au mur. Son raccord spécifique permet de relier différents produits entre eux afin de réaliser des configurations d'éclairage plus complexes. Disponible dans une vaste gamme de finitions, Cells se prête tout naturellement à l'éclairage d'espaces urbains, de parcours extérieurs, de structures publiques et privées, de parkings extérieurs et souterrains.

ES Cells es una serie de aparatos de superficie, IK 10 e IP66, ideal para la instalación en techos o paredes. Gracias al específico conector, pueden conectarse varios aparatos entre sí, creando soluciones luminotécnicas más complejas. Se suministra en una amplia gama de acabados y es ideal para la iluminación de contextos urbanos, recorridos exteriores, estructuras públicas y privadas y aparcamientos.



FR Installation au plafond  
ES Instalación de techo

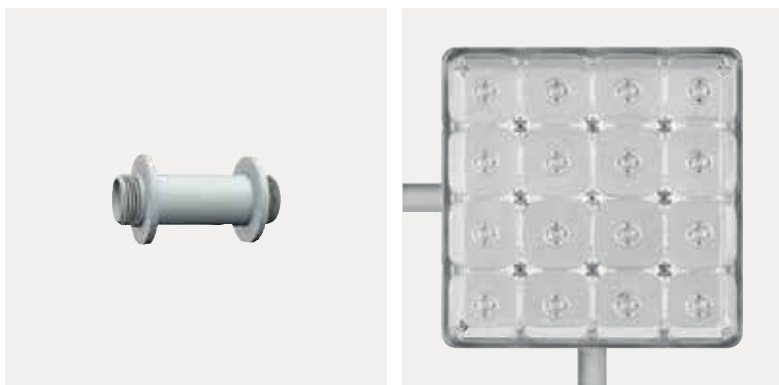


FR Wall installation  
ES Instalación de pared



FR Disponible dans les mêmes finitions que le corps de l'appareil, l'accessoire raccord permet de relier plusieurs appareils Cells entre eux, réalisant ainsi des systèmes modulaires flexibles et uniques sur le plan esthétique.

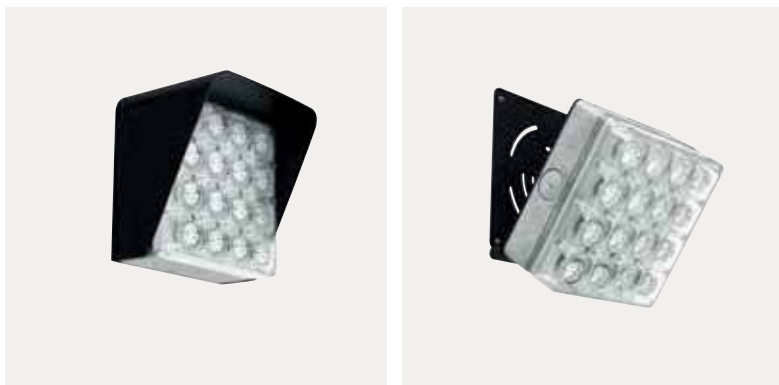
ES El accesorio conector, disponible en los mismos acabados de la base, permite conectar varios aparatos Cells entre sí, creando sistemas modulares flexibles y estéticamente únicos.



FR Raccord  
ES Conector

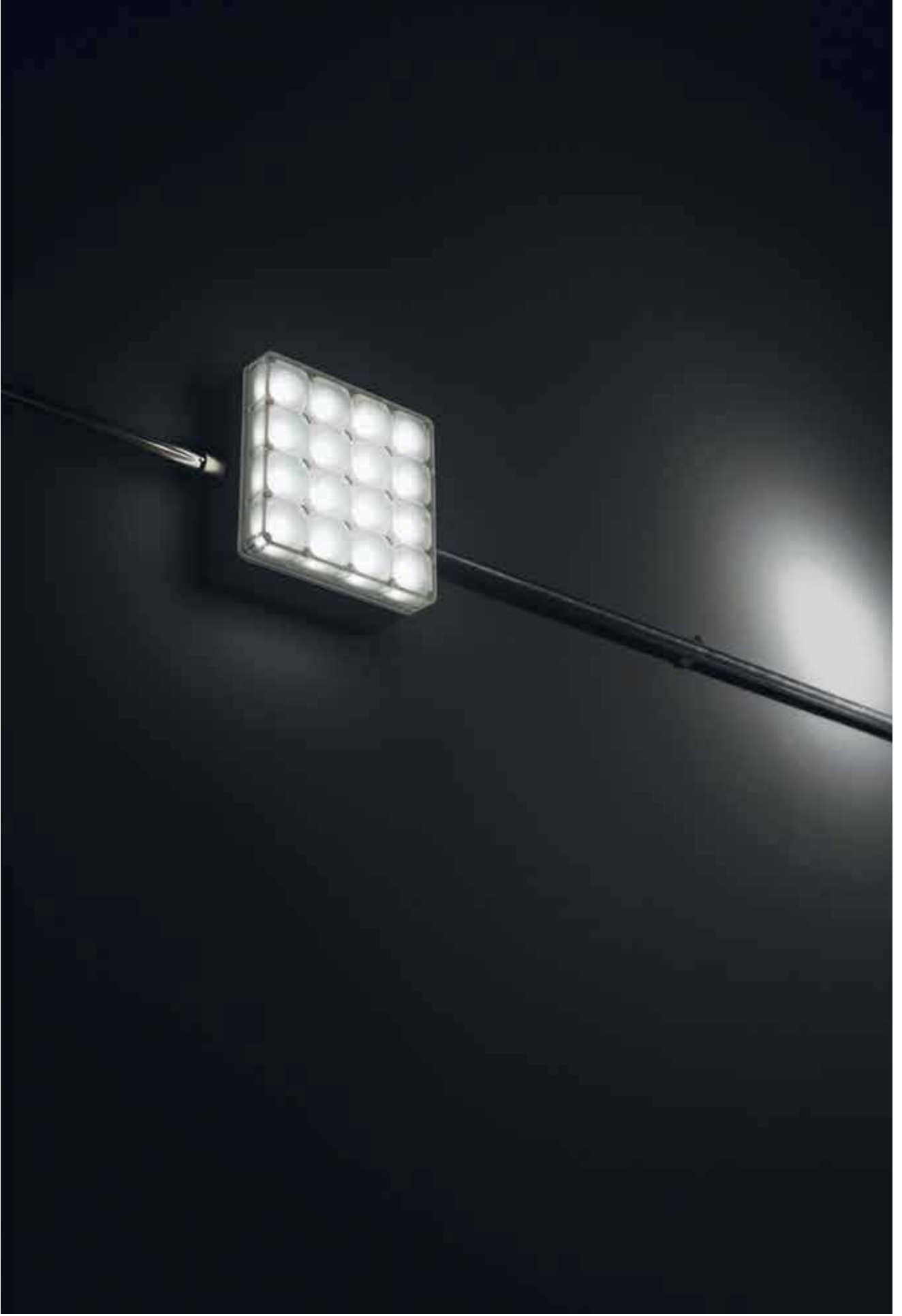
FR Les accessoires anti-éblouissement et les brides orientables augmentent ultérieurement la flexibilité du produit et ses possibilités d'utilisation dans des lieux très divers.

ES Los accesorios antideslumbrantes y los estribos orientables aumentan aún más la flexibilidad del producto y las posibilidades de instalación en diferentes entornos.



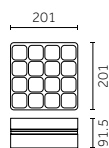
FR Pare-lumière  
ES Visera

FR Bride pour l'orientation à 90°  
ES Estribo para orientación a 90°



## Diffuseur transparent/Difusor transparente

Risk 0 2.10 IK10 IP66 850° CE CB EAC



Code example:

0 . BG03 B . WW Q 0

Accessories: p.962

Finishes: p.934

Photometric data:

www.reggiani.net

## Notes:

Version 13 W : température ambiante jusqu'à 50°C. / Modelo de 13W: para entornos hasta 50°C

\*Groupe de secours, autonomie 3h. Le produit en fonctionnement de secours émet 30 % du flux émis dans des conditions standard / Modelo con equipo de emergencia y autonomía de 3h. Durante el funcionamiento de emergencia, el producto emite el 30% del flujo emitido en condiciones estándar.

**13 W LED ARRAY** Lumen delivered up to 1335 lm / Lumen maintenance: L70 B50=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Body	Plates
<b>0</b> On/Off	<b>BG03</b>	<b>B</b> 9° Narrow	<b>WW</b> 3000	>80	1631	<3	<b>Q</b>	<b>0</b>
<b>T</b> Phase-cut		<b>E</b> 24° Medium	<b>NN</b> 4000	>80	1745	<3	<b>R</b>	<b>1</b>
<b>V</b> Dimm 1-10V		<b>M</b> 55° Wide	LED nominal lumen		<b>S</b>	<b>2</b>		
<b>D</b> DALI		<b>0</b> 68° Very wide	<b>V</b>	<b>4</b>				
<b>H</b> Bluetooth		<b>U</b> - Rectangular		<b>5</b>				
		<b>S</b> - Asymmetric		<b>6</b>				
		<b>T</b> - Double asymmetric		<b>7</b>				
				<b>8</b>				

**13 W Emergency\* LED ARRAY** Lumen delivered up to 1335 lm / Lumen maintenance: L70 B50=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Body	Plates
<b>0</b> On/Off	<b>MG03</b>	<b>B</b> 9° Narrow	<b>WW</b> 3000	>80	1631	<3	<b>Q</b>	<b>0</b>
<b>T</b> Phase-cut		<b>E</b> 24° Medium	<b>NN</b> 4000	>80	1745	<3	<b>R</b>	<b>1</b>
<b>V</b> Dimm 1-10V		<b>M</b> 55° Wide	LED nominal lumen		<b>S</b>	<b>2</b>		
<b>D</b> DALI		<b>0</b> 68° Very wide	<b>V</b>	<b>4</b>				
		<b>U</b> - Rectangular		<b>5</b>				
		<b>S</b> - Asymmetric		<b>6</b>				
		<b>T</b> - Double asymmetric		<b>7</b>				
				<b>8</b>				

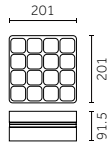
**18 W LED ARRAY** Lumen delivered up to 1728 lm / Lumen maintenance: L70 B50=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Body	Plates
<b>0</b> On/Off	<b>BG04</b>	<b>B</b> 9° Narrow	<b>WW</b> 3000	>80	2150	<3	<b>Q</b>	<b>0</b>
<b>T</b> Phase-cut		<b>E</b> 24° Medium	<b>NN</b> 4000	>80	2300	<3	<b>R</b>	<b>1</b>
<b>V</b> Dimm 1-10V		<b>M</b> 55° Wide	LED nominal lumen		<b>S</b>	<b>2</b>		
<b>D</b> DALI		<b>0</b> 68° Very wide	<b>V</b>	<b>4</b>				
<b>H</b> Bluetooth		<b>U</b> - Rectangular		<b>5</b>				
		<b>S</b> - Asymmetric		<b>6</b>				
		<b>T</b> - Double asymmetric		<b>7</b>				
				<b>8</b>				

**18 W Emergency\* LED ARRAY** Lumen delivered up to 1728 lm / Lumen maintenance: L70 B50=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Body	Plates
<b>0</b> On/Off	<b>MG04</b>	<b>B</b> 9° Narrow	<b>WW</b> 3000	>80	2150	<3	<b>Q</b>	<b>0</b>
<b>T</b> Phase-cut		<b>E</b> 24° Medium	<b>NN</b> 4000	>80	2300	<3	<b>R</b>	<b>1</b>
<b>V</b> Dimm 1-10V		<b>M</b> 55° Wide	LED nominal lumen		<b>S</b>	<b>2</b>		
<b>D</b> DALI		<b>0</b> 68° Very wide	<b>V</b>	<b>4</b>				
		<b>U</b> - Rectangular		<b>5</b>				
		<b>S</b> - Asymmetric		<b>6</b>				
		<b>T</b> - Double asymmetric		<b>7</b>				
				<b>8</b>				

# Diffuseur opale/Difusor opalescente



Code example:

0 . CG03 0 . WW 48

13 W LED ARRAY		Lumen delivered up to 845 lm / Lumen maintenance: L70 B50=50,000h							
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Body	Plates
0 On/Off	CG03	0 81° Verywide	WW	3000	>80	1631	<3	48	Blanc plate only
T Phase-cut			NN	4000	>80	1745	<3	08	
V Dimm 1-10V			LED nominal lumen					28	
D DALI								98	
<b>On request</b>									
H Bluetooth									

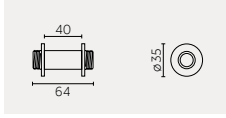
13 W Emergency* LED ARRAY		Lumen delivered up to 845 lm / Lumen maintenance: L70 B50=50,000h							
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Body	Plates
0 On/Off	NG03	0 81° Verywide	WW	3000	>80	1631	<3	48	Blanc plate only
T Phase-cut			NN	4000	>80	1745	<3	08	
V Dimm 1-10V			LED nominal lumen					28	
D DALI								98	

18 W LED ARRAY		Lumen delivered up to 1098 lm / Lumen maintenance: L70 B50=50,000h							
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Body	Plates
0 On/Off	CG04	0 81° Verywide	WW	3000	>80	2150	<3	48	Blanc plate only
T Phase-cut			NN	4000	>80	2300	<3	08	
V Dimm 1-10V			LED nominal lumen					28	
D DALI								98	
<b>On request</b>									
H Bluetooth									

18 W Emergency* LED ARRAY		Lumen delivered up to 1098 lm / Lumen maintenance: L70 B50=50,000h							
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Body	Plates
0 On/Off	NG04	0 81° Verywide	WW	3000	>80	2150	<3	48	Blanc plate only
T Phase-cut			NN	4000	>80	2300	<3	08	
V Dimm 1-10V			LED nominal lumen					28	
D DALI								98	

## Accessories

### Accessoires de montage/ Accesorios de montaje

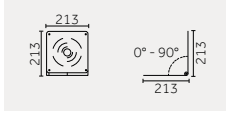

**Description**

 Raccord/  
Conector

**Code**

0.26030.00

**Finishes**

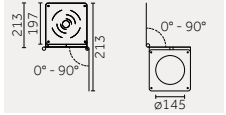
 48  
08  
28  
98

**Description**

 Bride pour l'orientation à 90°/  
Estribo para orientación a 90°

**Code**

0.26111.00

**Finishes**

 48  
08  
28  
00

**Description**

 Bride pour l'orientation biaxiale à 90°/  
Estribo para doble orientación a 90°

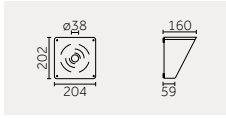
**Code**

0.26112.00

**Finishes**

 48  
08  
28  
00

### Cells accessories/ Accessoires Cells


**Description**

 Pare-lumière/  
Visera

**Code**

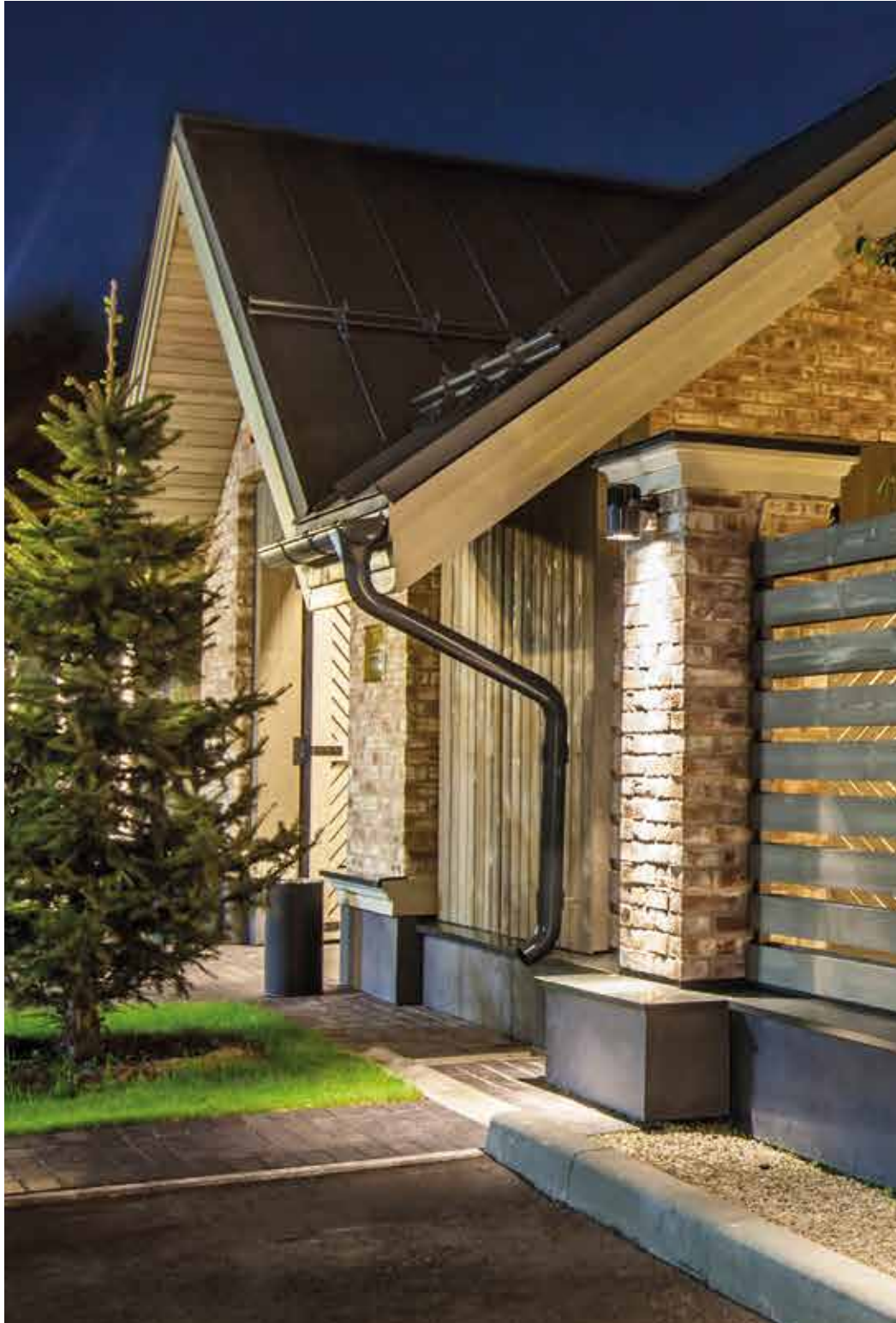
0.26110.00

**Finishes**

 48  
08  
28  
00







Envios range:



Envios

659

# Envios IP66

Design by LAPD Consultants







# Envios IP66

Design by LAPD Consultants

FR Envios IP66 est un projecteur d'extérieur robuste, polyvalent et hautement performant, doté d'un indice de protection IP66. Fruit de la collaboration avec le cabinet LAPD Consultants, Envios IP66 constitue une gamme d'appareils en mesure de satisfaire pleinement aux exigences fonctionnelles complexes des installations extérieures ; il se décline dans des versions avec fixation sur surfaces fixes et orientables et une gamme d'accessoires qui élargissent ses possibilités d'application : suspension sur câble, sur mât, au mur, sur branches et colonnes et avec piquet.










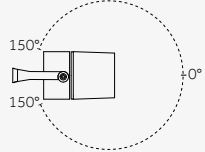
ES Envios IP66 es un proyector para exterior con grado de protección IP66, resistente, versátil y de alto rendimiento. Envios IP66 es una serie de aparatos de iluminación nacida de la colaboración con LAPD Consultants y capaz de responder perfectamente al sistema articulado de requisitos funcionales que expresa el espacio exterior ofreciendo modelos de superficie fijos y orientables y una serie de accesorios que amplían la posibilidad de aplicación: para suspender en cable, para palo, de pared, en ramas y columnas y en piquete.

## Overview




Application:	Surface
Light source:	COB LED
Watt:	9 W - 4x12 W
Kelvin:	3000 K, 4000 K
Lumen:	1435 lm - 8120 lm
CRI:	>80, >90
SDCM:	<3
IP:	66
IK:	05, 08, 09
Control options:	On/Off, DALI













Disponibile pour l'Amérique du Nord : rendez-vous sur [www.reggianiusa.com/](http://www.reggianiusa.com/)  
 Disponible para América del Norte : consulte la página [www.reggianiusa.com](http://www.reggianiusa.com/)



<p><b>Versions/ Modelos</b></p>	 <p><b>Envios</b></p>
<p><b>Finitions/ Acabados</b></p>	<div style="display: flex; justify-content: space-around; align-items: flex-start;"> <div style="text-align: center;">  <p><b>26</b> Noir graphite/ Gris Pegaso</p> </div> <div style="text-align: center;">  <p><b>27</b> Blanc brillant/ Blanco Pegaso</p> </div> <div style="text-align: center;">  <p><b>28</b> Gris métallisé/ Gris metalizado</p> </div> </div>
<p><b>Faisceaux/ Haces de luz</b></p>	<div style="display: flex; justify-content: space-around; align-items: flex-start;"> <div style="text-align: center;">  <p>Étroit/ Estrecho</p> </div> <div style="text-align: center;">  <p>Moyen/ Medio</p> </div> <div style="text-align: center;">  <p>Moyen/large/ Medio ancho</p> </div> <div style="text-align: center;">  <p>Large/ Ancho</p> </div> <div style="text-align: center;">  <p>Très large/ Muy ancho</p> </div> </div>
<p><b>Orientation/ Orientabilidad</b></p>	 <p>Axe vertical/ Eje vertical</p>

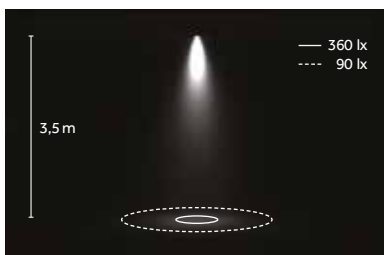
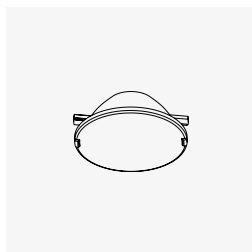


Dimensions et données techniques/ Dimensiones e información técnica			
	Mini	Medium	Maxi
Envios			
	h 154 mm x Ø 84 mm p.976	h 190 mm x Ø 126 mm p.978	h 253 mm x Ø 226 mm p.980
Ouverture du faisceau lumineux/ Amplitud del haz de luz	16°, 30° 41° 70°	12 W, 17 W, 25 W 12°, 22°, 32°, 42°, 56° 38 W 16°, 25°, 35°, 43°, 61°	21°, 25°, 34°, 45°, 71°
Source lumineuse/ Fuente luminosa	COB LED 9 W 1210 lm - 1505 lm L80 B10=50,000h 3000 K, 4000 K SDCM <3 CRI >80, CRI >90	COB LED 12 W, 17 W, 25 W, 32 W, 38 W 1615 lm - 5970 lm L80 B10=50,000h 3000 K, 4000 K SDCM <3 CRI >80, CRI >90	COB LED 4x12 W 6460 lm - 8120 lm L80 B10=50,000h 3000 K, 4000 K SDCM <3 CRI >80, CRI >90

Accessoires/ Accesorios				
	<p>Accessoires pour optique/ Accesorios de las ópticas</p> <div>  </div> <div>  </div> <p>Pare-lumière 45°/ Visera antideslumbrante a 45°</p> <p>Grille anti-éblouissement/ Rejilla antideslumbrante</p>			
Accessoires de montage/ Accesorios de montaje	<div>  </div> <div>  </div> <div>  </div> <p>Système de fixation sur câble/ Sistema de fijación a cable</p> <p>Système de fixation sur branches et colonnes/ Sistema de fijación a ramas y columnas</p> <p>Système de fixation à bras/ Sistema de fijación con brazo</p>			
	<div>  </div> <div>  </div> <p>Système de fixation sur mât / Sistema de fijación para palo</p> <p>Système de fixation sur mât (2X) / Sistema de fijación para palo (2X)</p>		<div>  </div> <div>  </div> <p>Système de fixation mural (fixe) / Sistema de fijación de pared (fijo)</p> <p>Système de fixation mural (orientable) / Sistema de fijación de pared (orientable)</p>	
	<div>  </div> <p>Tige de fixation en surface / Soporte para fijación de superficie</p>	<div>  </div> <p>Tige de fixation au sol / Soporte para fijación en el terreno</p>	<div>  </div> <p>Piquet pour la fixation au sol / Piquete para fijación en el terreno</p>	

# Optics

## LL1 Premium



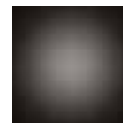
Étroit/  
Estrecho  
B 16°



Moyen/  
Medio  
E 30°



Large/  
Ancho  
H 41°

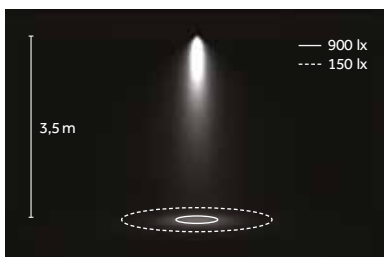
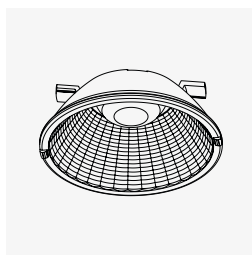


Très large/  
Muy ancho  
M 70°

LL1 Premium Ø50

LED: 9 W/30°/3000 K (HQ)

## LL2 Premium



Étroit/  
Estrecho  
B 12°/16°/21°



Moyen/  
Medio  
D 22°/25°



Moyen/large/  
Medio ancho  
E 32°/34°/35°



Large/  
Ancho  
H 42°/43°/45°



Très large/  
Muy ancho  
M 56°/61°/71°

LL2 Premium Ø80

LED: 38 W/25°/4000 K (NN)

# LED

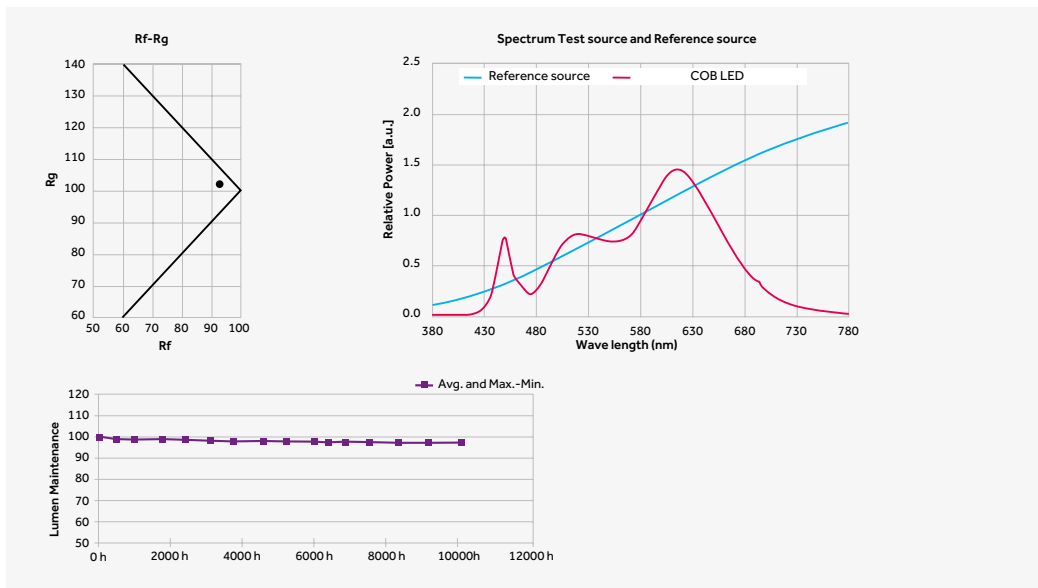
## COB



3000 K, 4000 K  
SDCM<3  
CRI>80, CRI > 90

TM 30  
Rf: 92, Rg: 102  
(3000K, CRI>90)

L80 B10=50,000h  
Ta: 25°  
Tc: 85°  
~10,000 hr  
Lm Maintenance: 96%  
(Source: LM80 test report)

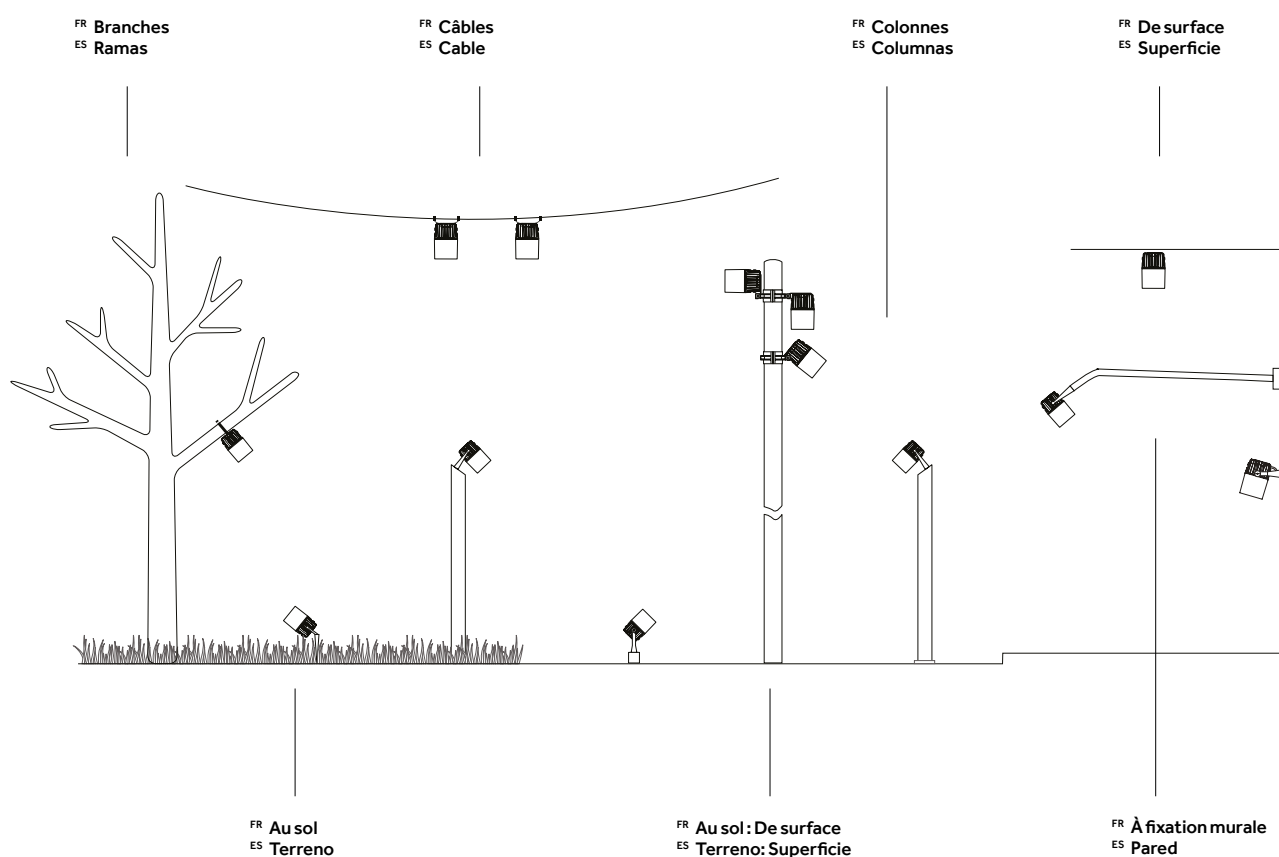


FR COB LED offrant un rendement excellent et des performances exceptionnelles (jusqu'à 150 lm/W). Dimensions réduites par rapport aux solutions similaires et avec des valeurs de flux identiques. La gamme complète comprend le COB avec surface de sortie de la lumière (LES) de 6 mm à 14 mm et flux nominaux de 600 lm (5 W) à 5 500 lm (38 W). Fiabilité hors pair à haute température grâce aux matériaux utilisés et excellente stabilité du flux lumineux dans le temps.  
Matériaux du boîtier : céramique  
Résine d'encapsulation : résine silicone  
Matériaux des électrodes : or

ES EILED COB se distingue por su excelente eficiencia y el elevado rendimiento (hasta 150lm/W). Es más compacto respecto a otras soluciones similares aún garantizando los mismos valores de flujo luminoso. La línea completa incluye COB con superficie emisora de luz (LES) de 6 mm a 14 mm y flujo nominal de 600 lm (5 W) a 5500 lm (38 W). Es extremadamente confiable a altas temperaturas gracias a los materiales utilizados y a la excelente estabilidad del flujo luminoso en el tiempo.  
Material del paquete: cerámica.  
Resina encapsulante: resina de silicona  
Material de los electrodos: oro

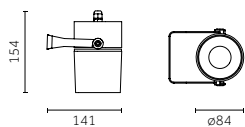
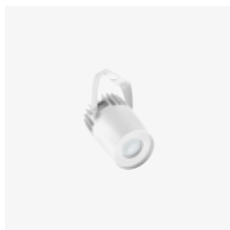
FR Envios IP66 dispose d'une vaste gamme d'accessoires qui permettent une multiplicité d'applications en extérieur, de la fixation sur colonnes en passant par l'encastrement dans le sol.

ES Envios IP66 dispone de una amplia línea de accesorios que facilitan una gran variedad de aplicaciones de exterior: desde la instalación en columnas hasta la aplicación en el terreno.





### Mini | Avec bride/Con estribo

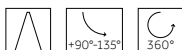
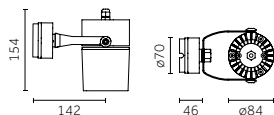


Code example:  
0 . NB82 B . WW 26

Accessories: p.977  
 Finishes: p.970  
 Photometric data:  
[www.reggiani.net](http://www.reggiani.net)

9W COB LED		Lumen delivered up to 1170lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	NB82	B 16° Narrow	HQ	3000	>90	1210	<3	26
		E 30° Medium	WW	3000	>80	1435	<3	27
		H 41° Wide	NN	4000	>80	1505	<3	28
		M 70° Very wide	LED nominal lumen					

### Mini | Avec patère/Con base



Code example:  
0 . RB82 B . WW 26


Accessories: p.977  
 Finishes: p.970  
 Photometric data:  
[www.reggiani.net](http://www.reggiani.net)

9W COB LED		Lumen delivered up to 1170lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	RB82	B 16° Narrow	HQ	3000	>90	1210	<3	26
		E 30° Medium	WW	3000	>80	1435	<3	27
		H 41° Wide	NN	4000	>80	1505	<3	28
		M 70° Very wide	LED nominal lumen					

## Mini | Accessories

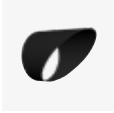
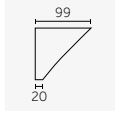
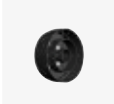
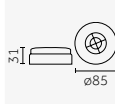
### Accessoires de montage/ Accesorios de montaje

Mini | Avec bride/Con estribo

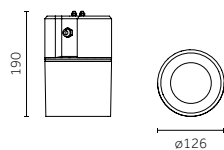
		<b>Description</b> Système de fixation à bras/ Sistema de fijación con brazo	<b>Code</b> 0.30800.00	<b>Finishes</b> 26 27 28
		<b>Description</b> Système de fixation sur câble/ Sistema de fijación a cable	<b>Code</b> 0.30801.00	<b>Finishes</b> 26 27 28
		<b>Description</b> Système de fixation sur branches et colonnes/ Sistema de fijación a ramas y columnas	<b>Code</b> 0.30795.0000	
		<b>Description</b> Tige de fixation en surface/ Soporte para fijación de superficie	<b>Code</b> 0.30797.0000	<b>Finishes</b> 26 27 28
		<b>Description</b> Tige de fixation au sol/ Soporte para fijación en el terreno	<b>Code</b> 0.30798.0000	<b>Finishes</b> 26 27 28
		<b>Description</b> Piquet pour la fixation au sol/ Piquete para fijación en el terreno	<b>Code</b> 0.30796.0000	

### Accessoires pour optique/ Accesorios de las ópticas

Mini | Avec bride/Con estribo / Avec patère/Con base

		<b>Description</b> Pare-lumière 45°/ Visera antideslumbrante a 45°	<b>Code</b> 0.30730.00	<b>Finishes</b> 21
		<b>Description</b> Grille anti-éblouissement/ Rejilla antideslumbrante	<b>Code</b> 0.30739.00	<b>Finishes</b> 21

## Medium



Code example:

0 . PB83 B . HQ 26

Accessories: p.979  
 Finishes: p.970  
 Photometric data:  
 www.reggiani.net

**12 W COB LED** Lumen delivered up to 1800lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	PB83	B 12° Narrow	HQ	3000	>90	1615	<3	26
D DALI		D 22° Medium narrow	WW	3000	>80	1935	<3	27
		E 32° Medium wide	NN	4000	>80	2030	<3	28
		H 42° Wide	LED nominal lumen					
		M 56° Very wide						

**17 W COB LED** Lumen delivered up to 2340lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	PB84	B 12° Narrow	HQ	3000	>90	2410	<3	26
D DALI		D 22° Medium narrow	WW	3000	>80	2755	<3	27
		E 32° Medium wide	NN	4000	>80	3025	<3	28
		H 42° Wide	LED nominal lumen					
		M 56° Very wide						

**25 W COB LED** Lumen delivered up to 3060lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	PB86	B 12° Narrow	HQ	3000	>90	3360	<3	26
D DALI		D 22° Medium narrow	WW	3000	>80	3865	<3	27
		E 32° Medium wide	NN	4000	>80	4250	<3	28
		H 42° Wide	LED nominal lumen					
		M 56° Very wide						

**32 W COB LED** Lumen delivered up to 3890lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	PB87	B 16° Narrow	HQ	3000	>90	4350	<3	26
D DALI		D 25° Medium narrow	WW	3000	>80	4990	<3	27
		E 35° Medium wide	NN	4000	>80	5400	<3	28
		H 43° Wide	LED nominal lumen					
		M 61° Very wide						




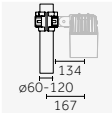

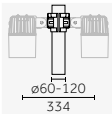

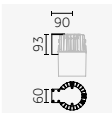

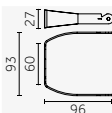

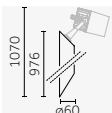

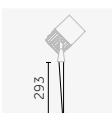
**38 W COB LED** Lumen delivered up to 4300lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	PB88	B 16° Narrow	HQ	3000	>90	4900	<3	26
		D 25° Medium narrow	WW	3000	>80	5665	<3	27
		E 35° Medium wide	NN	4000	>80	5970	<3	28
		H 43° Wide	LED nominal lumen					
		M 61° Very wide						

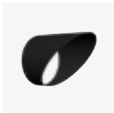
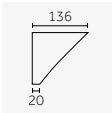

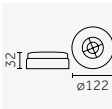


## Medium | Accessories

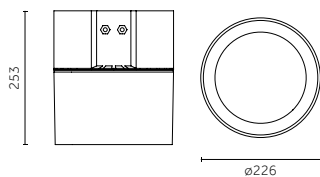
### Accessoires de montage/ Accesorios de montaje

		<b>Description</b> Système de fixation sur câble/ Sistema de fijación a cable	<b>Code</b> <b>0.30725.0000</b>	
		<b>Description</b> Système de fixation sur mât / Sistema de fijación para palo	<b>Code</b> <b>0.30734.00</b>	<b>Finishes</b> 26 27 28
		<b>Description</b> Connecting system for pole (2X) / Sistema di aggancio per palo (2X)	<b>Code</b> <b>0.30737.00</b>	<b>Finishes</b> 26 27 28
		<b>Description</b> Système de fixation mural (fixe) / Sistema de fijación de pared (fijo)	<b>Code</b> <b>0.30791.00</b>	<b>Finishes</b> 26 27 28
		<b>Description</b> Système de fixation mural (orientable) / Sistema de fijación de pared (orientable)	<b>Code</b> <b>0.30793.00</b>	<b>Finishes</b> 26 27 28
		<b>Description</b> Tige de fixation au sol / Soporte para fijación en el terreno	<b>Code</b> <b>0.30798.0000</b>	<b>Finishes</b> 26 27 28
		<b>Description</b> Piquet pour la fixation au sol / Piquete para fijación en el terreno	<b>Code</b> <b>0.30796.0000</b>	

### Accessoires pour optique/ Accesorios de las ópticas

		<b>Description</b> Pare-lumière 45° / Visera antideslumbrante a 45°	<b>Code</b> <b>0.30731.00</b>	<b>Finishes</b> 21
		<b>Description</b> Grille anti-éblouissement / Rejilla antideslumbrante	<b>Code</b> <b>0.30741.00</b>	<b>Finishes</b> 21

Maxi




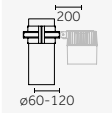

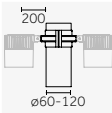

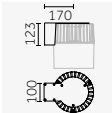

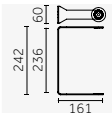
Code example:  
0 . QB8T B . HQ 26

Accessories: p.981  
 Finishes: p.970  
 Photometric data:  
 www.reggiani.net

4x12W COBLED		Lumen delivered up to 4x1800lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<b>0</b> On-Off	<b>QB8T</b>	<b>B</b> 21° Narrow	<b>HQ</b>	3000	>90	6460	<3	<b>26</b>
		<b>D</b> 25° Medium	<b>WW</b>	3000	>80	7740	<3	<b>27</b>
		<b>E</b> 34° Medium wide	<b>NN</b>	4000	>80	8120	<3	<b>28</b>
		<b>H</b> 45° Wide	LED nominal lumen					
		<b>M</b> 71° Verywide						

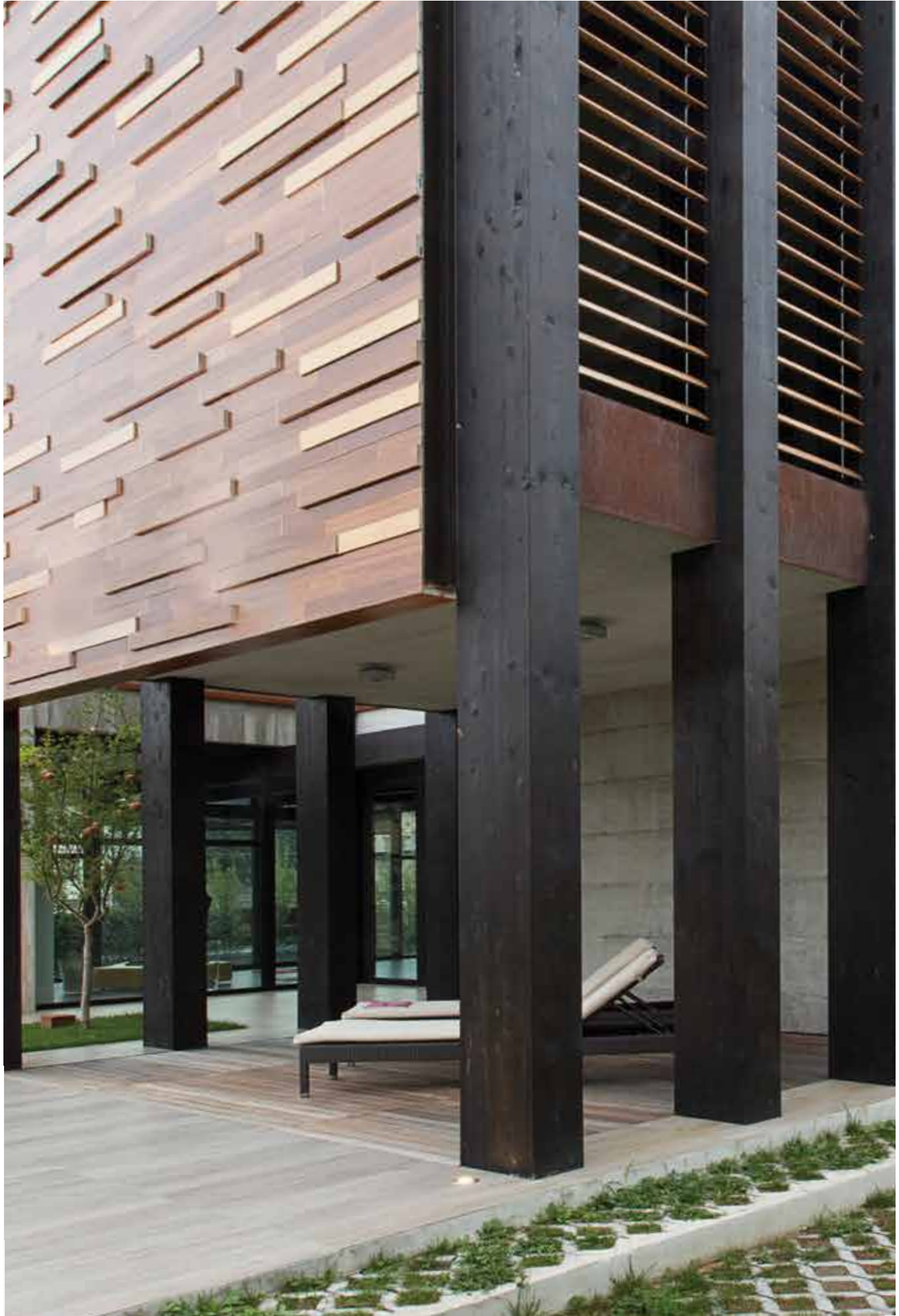
## Maxi | Accessories

### Accessoires de montage/ Accesorios de montaje

		<b>Description</b> Système de fixation sur mât / Sistema de fijación para palo	<b>Code</b> 0.30735.00	<b>Finishes</b> 26 27 28
		<b>Description</b> Système de fixation sur mât (2X) / Sistema de fijación para palo (2X)	<b>Code</b> 0.30736.00	<b>Finishes</b> 26 27 28
		<b>Description</b> Système de fixation mural (fixe) / Sistema de fijación de pared (fijo)	<b>Code</b> 0.30792.00	<b>Finishes</b> 26 27 28
		<b>Description</b> Système de fixation mural (orientable) / Sistema de fijación de pared (orientable)	<b>Code</b> 0.30794.00	<b>Finishes</b> 26 27 28

### Accessoires pour optique/ Accesorios de las ópticas

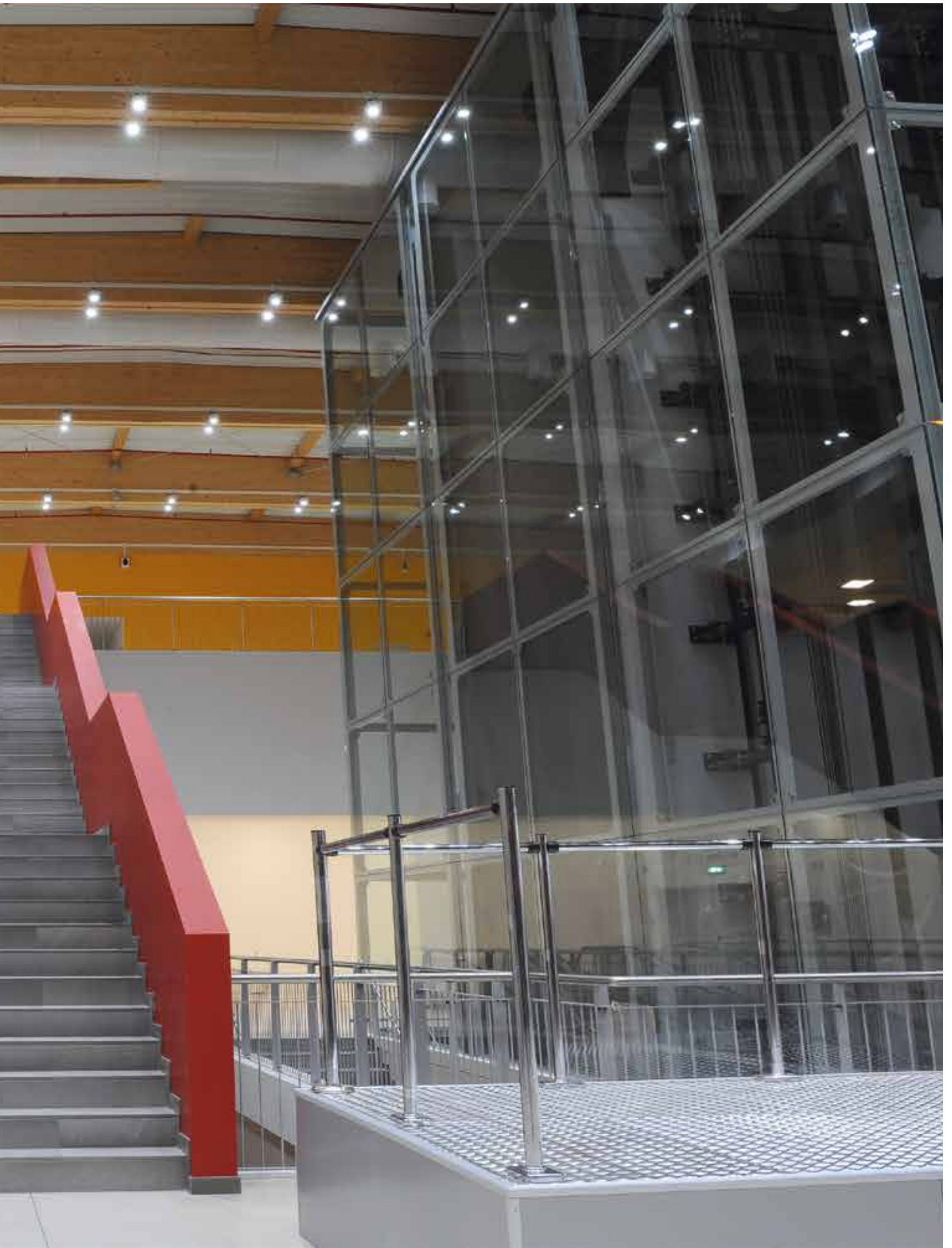
		<b>Description</b> Grille anti-éblouissement / Rejilla antideslumbrante	<b>Code</b> 0.30740.00	<b>Finishes</b> 21
--	--	---	---------------------------	-----------------------



# Lindro







# Lindro

FR Lindro est un appareil de surface pour l'éclairage d'extérieurs ou d'intérieurs qui nécessitent un indice de protection élevé (IP66), tels que les parcours extérieurs, les aéroports, les gares, les auvents, les stades, les parkings, les stations essence, les piscines ou encore les spas. Le capot métallique assure une protection intégrale de la partie située à l'intérieur du faux-plafond et la platine d'alimentation précâblée possède le même indice de protection que l'appareil.

ES Lindro es un aparato de superficie para la iluminación de exterior o de entornos interiores que requieren un elevado grado de protección (IP66) tales como recorridos, aeropuertos, estaciones, marquesinas, estadios, aparcamientos, estaciones de servicio, piscinas o SPA. La cobertura metálica integral asegura una protección completa de la parte interior del falso techo. El grado de protección del equipo de alimentación precableado es igual al del aparato.











## Overview

Application:	Surface
Light source:	COB LED
Watt:	12 W - 4x25 W
Kelvin:	3000 K, 4000 K
Lumen:	1615 lm - 17000 lm
CRI:	>80, >90
SDCM:	<3
IP:	66
IK:	07
Control options:	On/Off, Dimm 1-10V





987

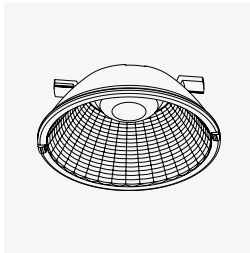
<b>Versions/ Modelos</b>	  <p><b>Lindro Round</b></p> <p><b>Lindro Square</b></p>
<b>Finitions/ Acabados</b>	   <p><b>26</b> Noir graphite/ Gris Pegaso</p> <p><b>27</b> Blanc brillant/ Blanco Pegaso</p> <p><b>28</b> Gris métallisé/ Gris metalizado</p>
<b>Faisceaux/ Haces de luz</b>	     <p><b>Étroit/ Estrecho</b></p> <p><b>Moyen/ Medio</b></p> <p><b>Moyen/large/ Medio ancho</b></p> <p><b>Large/ Ancho</b></p> <p><b>Très large/ Muy ancho</b></p>

Dimensions et données techniques/ Dimensiones e información técnica		
	Mini	Maxi
Lindro Round	 <p>Ø160mm p.992</p>	 <p>Ø300mm p.992</p>
Lindro Square	 <p>160x160mm p.993</p>	 <p>300x300mm p.993</p>
Ouverture du faisceau lumineux/ Amplitud del haz de luz	12 W, 25 W 12°, 22°, 32°, 42°, 56° 38 W 16°, 25°, 35°, 43°, 61°	21°, 25°, 34°, 45°, 71°
Source lumineuse/ Fuente luminosa	COB LED 12 W, 25 W, 38 W 1615 lm - 5970 lm L80 B10=50,000h 3000 K, 4000 K SDCM <3 CRI >80, CRI >90	COB LED 4x12 W, 4x25 W 6460 lm - 17000 lm L80 B10=50,000h 3000 K, 4000 K SDCM <3 CRI >80, CRI >90

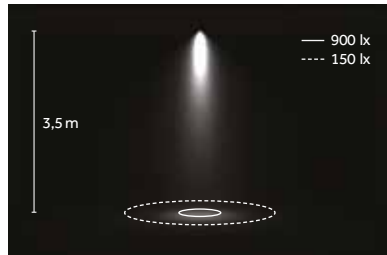
**Accessoires/  
Accesorios****Accessoires de montage/  
Accesorios de montaje**

Bride pour permettre l'orientation  
du projecteur de 0 à 90°/  
Estribo para orientar el proyector  
desde 0° hasta 90°

## LL2 Premium



LL2 Premium Ø80



LED: 38 W/25°/4000 K (NN)



Étroit/  
Estrecho  
B 12°/16°/21°

Moyen/  
Medio  
D 22°/25°

Moyen/large/  
Medioancho  
E 32°/32°/34°

Large/  
Ancho  
H 42°/43°/45°

Très large/  
Muy ancho  
M 56°/61°/71°

## LED

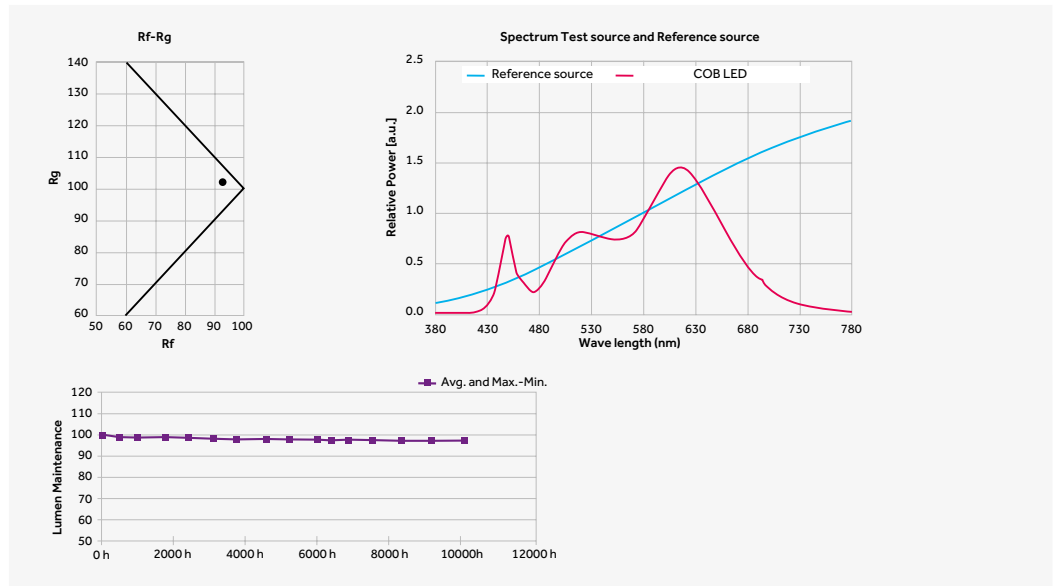
### COB



3000 K, 4000 K  
SDCM<3  
CRI>80, CRI > 90

TM 30  
Rf: 92, Rg: 102  
(3000K, CRI>90)

L80 B10=50,000h  
Ta: 25°  
Tc: 85°  
~10,000 hr  
Lm Maintenance: 96%  
(Source: LM80 test report)

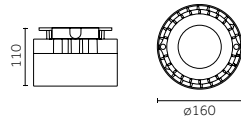


FR COB LED offrant un rendement excellent et des performances exceptionnelles (jusqu'à 150 lm/W). Dimensions réduites par rapport aux solutions similaires et avec des valeurs de flux identiques. La gamme complète comprend le COB avec surface de sortie de la lumière (LES) de 6 mm à 14 mm et flux nominaux de 600 lm (5 W) à 5 500 lm (38 W). Fiabilité hors pair à haute température grâce aux matériaux utilisés et excellente stabilité du flux lumineux dans le temps.  
Matériaux du boîtier : céramique.  
Résine d'encapsulation : résine silicone  
Matériaux des électrodes : or

ES EILED COB se distingue por su excelente eficiencia y el elevado rendimiento (hasta 150lm/W). Es más compacto respecto a otras soluciones similares aún garantizando los mismos valores de flujo luminoso. La línea completa incluye COB con superficie emisora de luz (LES) de 6 mm a 14 mm y flujo nominal de 600 lm (5 W) a 5500 lm (38 W). Es extremadamente confiable a altas temperaturas gracias a los materiales utilizados y a la excelente estabilidad del flujo luminoso en el tiempo.  
Material del paquete: cerámica.  
Resina encapsulante: resina de silicona  
Material de los electrodos: oro

## Mini | Round

Risk 1 2.20 IP66 IK07 85° CE CB EAC



Code example:

0 . GB13 B . HQ 26

Accessories: p.993

Finishes: p.988

Photometric data:

www.reggiani.net

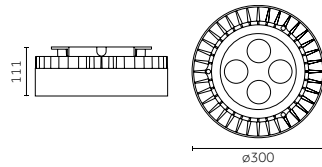
12 W COBLED		Lumen delivered up to 1800lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	GB13	B 12° Narrow	HQ	3000	>90	1615	<3	26
V Dimm 1-10V		D 22° Medium	WW	3000	>80	1935	<3	27
		E 32° Medium wide	NN	4000	>80	2030	<3	28
		H 42° Wide	LED nominal lumen					
		M 56° Very wide						

25 W COBLED		Lumen delivered up to 3060lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	GB16	B 12° Narrow	HQ	3000	>90	3360	<3	26
V Dimm 1-10V		D 22° Medium	WW	3000	>80	3865	<3	27
		E 32° Medium wide	NN	4000	>80	4250	<3	28
		H 42° Wide	LED nominal lumen					
		M 56° Very wide						

38 W COBLED		Lumen delivered up to 4300lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	GB18	B 16° Narrow	HQ	3000	>90	4900	<3	26
V Dimm 1-10V		D 25° Medium	WW	3000	>80	5665	<3	27
		E 35° Medium wide	NN	4000	>80	5970	<3	28
		H 43° Wide	LED nominal lumen					
		M 61° Very wide						

## Maxi | Round

Risk 1 6.50 IP66 IK07 85° CE CB EAC



Code example:

0 . HB1T B . HQ 26

Accessories: p.993

Finishes: p.988

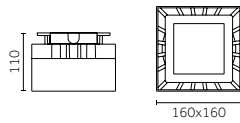
Photometric data:

www.reggiani.net

4x12 W COBLED		Lumen delivered up to 4x1800lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	HB1T	B 21° Narrow	HQ	3000	>90	6460	<3	26
V Dimm 1-10V		D 25° Medium	WW	3000	>80	7740	<3	27
		E 34° Medium wide	NN	4000	>80	8120	<3	28
		H 45° Wide	LED nominal lumen					
		M 71° Very wide						

4x25 W COBLED		Lumen delivered up to 4x3060lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	HB1U	B 21° Narrow	HQ	3000	>90	13440	<3	26
V Dimm 1-10V		D 25° Medium	WW	3000	>80	15460	<3	27
		E 34° Medium wide	NN	4000	>80	17000	<3	28
		H 45° Wide	LED nominal lumen					
		M 71° Very wide						

## Mini | Square



Code example:

**O** . **LB13** **B** . **HQ** **26**

Accessories: p.993

Finishes: p.988

Photometric data:

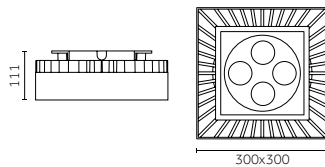
www.reggiani.net

12 W		COB LED		Lumen delivered up to 1800 lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes		
<b>O</b> On-Off	<b>LB13</b>	<b>B</b> 12° Narrow	<b>HQ</b>	3000	>90	1615	<3	<b>26</b>	<input type="checkbox"/>	
<b>V</b> Dimm 1-10V		<b>D</b> 22° Medium	<b>WW</b>	3000	>80	1935	<3	<b>27</b>	<input type="checkbox"/>	
		<b>E</b> 32° Medium wide	<b>NN</b>	4000	>80	2030	<3	<b>28</b>	<input type="checkbox"/>	
		<b>H</b> 42° Wide	LED nominal lumen							
		<b>M</b> 56° Very wide								

25 W		COB LED		Lumen delivered up to 3060 lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes		
<b>O</b> On-Off	<b>LB16</b>	<b>B</b> 12° Narrow	<b>HQ</b>	3000	>90	3360	<3	<b>26</b>	<input type="checkbox"/>	
<b>V</b> Dimm 1-10V		<b>D</b> 22° Medium	<b>WW</b>	3000	>80	3865	<3	<b>27</b>	<input type="checkbox"/>	
		<b>E</b> 32° Medium wide	<b>NN</b>	4000	>80	4250	<3	<b>28</b>	<input type="checkbox"/>	
		<b>H</b> 42° Wide	LED nominal lumen							
		<b>M</b> 56° Very wide								

38 W		COB LED		Lumen delivered up to 4300 lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes		
<b>O</b> On-Off	<b>LB18</b>	<b>B</b> 12° Narrow	<b>HQ</b>	3000	>90	4900	<3	<b>26</b>	<input type="checkbox"/>	
<b>V</b> Dimm 1-10V		<b>D</b> 25° Medium	<b>WW</b>	3000	>80	5665	<3	<b>27</b>	<input type="checkbox"/>	
		<b>E</b> 35° Medium wide	<b>NN</b>	4000	>80	5970	<3	<b>28</b>	<input type="checkbox"/>	
		<b>H</b> 43° Wide	LED nominal lumen							
		<b>M</b> 61° Very wide								

## Maxi | Square



Code example:

**O** . **MB1T** **B** . **HQ** **26**

Accessories: p.993

Finishes: p.988

Photometric data:

www.reggiani.net

4x12 W		COB LED		Lumen delivered up to 4x1800 lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes		
<b>O</b> On-Off	<b>MB1T</b>	<b>B</b> 21° Narrow	<b>HQ</b>	3000	>90	6460	<3	<b>26</b>	<input type="checkbox"/>	
<b>V</b> Dimm 1-10V		<b>D</b> 25° Medium	<b>WW</b>	3000	>80	7740	<3	<b>27</b>	<input type="checkbox"/>	
		<b>E</b> 34° Medium wide	<b>NN</b>	4000	>80	8120	<3	<b>28</b>	<input type="checkbox"/>	
		<b>H</b> 45° Wide	LED nominal lumen							
		<b>M</b> 71° Very wide								

4x25 W		COB LED		Lumen delivered up to 4x3060 lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes		
<b>O</b> On-Off	<b>MB1U</b>	<b>B</b> 21° Narrow	<b>HQ</b>	3000	>90	13440	<3	<b>26</b>	<input type="checkbox"/>	
<b>V</b> Dimm 1-10V		<b>D</b> 25° Medium	<b>WW</b>	3000	>80	15460	<3	<b>27</b>	<input type="checkbox"/>	
		<b>E</b> 34° Medium wide	<b>NN</b>	4000	>80	17000	<3	<b>28</b>	<input type="checkbox"/>	
		<b>H</b> 45° Wide	LED nominal lumen							
		<b>M</b> 71° Very wide								

## Accessories

Accessoires de montage/  
Accesorios de montaje



Description

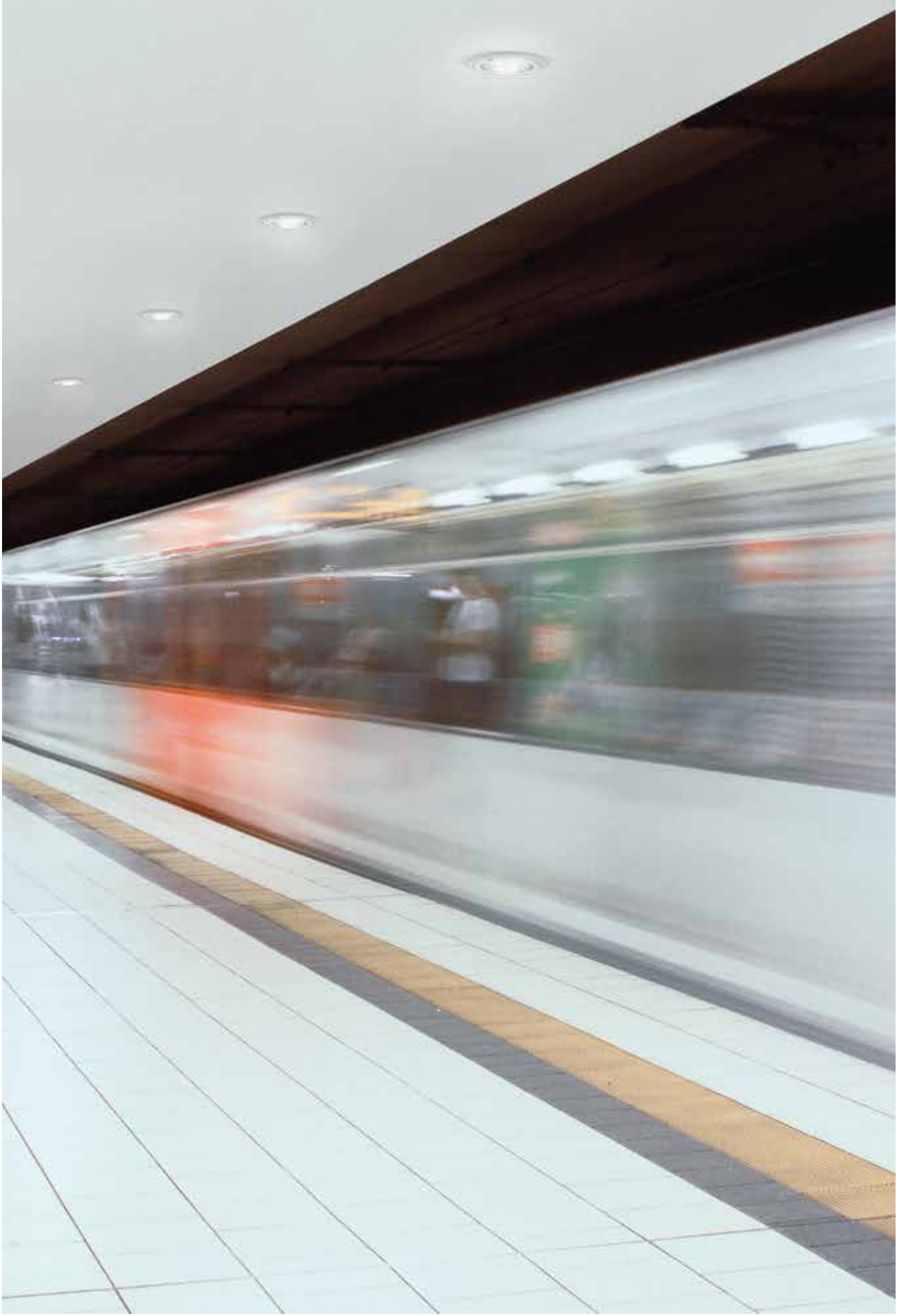
Bride pour permettre l'orientation du projecteur de 0 à 90°/  
Estribo para orientar el proyector desde 0° hasta 90°

Code

0.35300.00

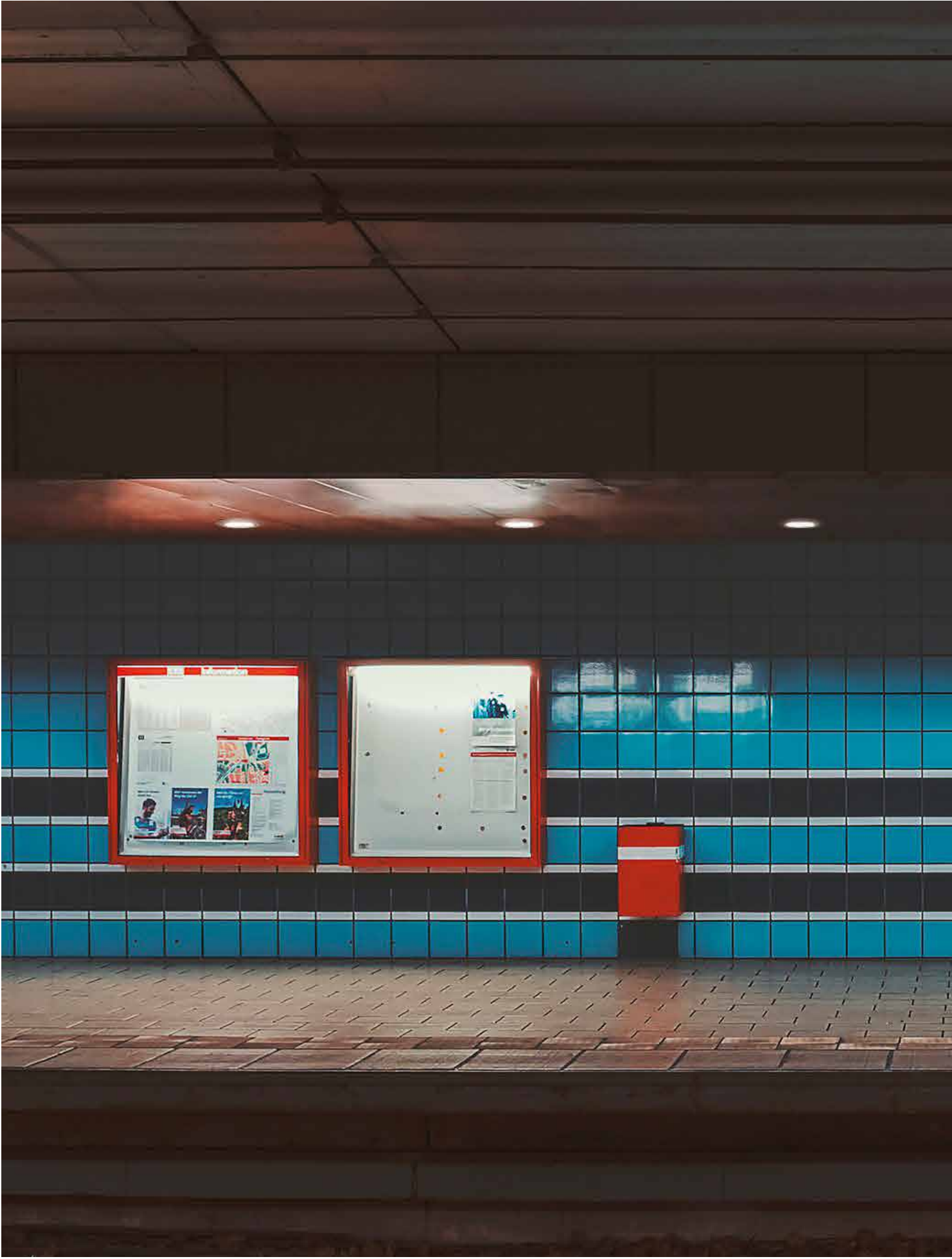
Finishes

00





# Multispot





# Multispot

FR Multispot est un appareil à encastrer fixe pour l'éclairage d'extérieurs ou d'intérieurs qui nécessitent un indice de protection élevé (IP66), tels que les parcours extérieurs, les aéroports, les gares, les auvents, les stades, les parkings, les stations essence, les piscines ou encore les spas. Le capot métallique assure une protection intégrale de la partie située à l'intérieur du faux-plafond et la platine d'alimentation précâblée possède le même indice de protection IP66 que l'appareil. La vaste gamme d'optiques proposée garantit une utilisation extrêmement polyvalente.

ES Multispot es un aparato de empotrar fijo para la iluminación de exteriores o de ambientes interiores que requieren un elevado grado de protección (IP66) tales como recorridos, aeropuertos, estaciones, marquesinas, estadios, aparcamientos, estaciones de servicio, piscinas o SPA. El carenado metálico asegura una protección completa de la parte interior del falso techo. El grado de protección (IP66) del equipo de alimentación precableado es igual al del aparato. La amplia gama de ópticas disponible asegura una elevada flexibilidad de empleo.

## Overview

Application:	Recessed
Light source:	COB LED
Watt:	12 W - 25 W
Kelvin:	3000 K, 4000 K
Lumen:	1800 lm - 4250 lm
CRI:	>80, >90
SDCM:	<3
IP:	66
Control options:	On/Off



Versions/  
Modelos



Multispot 188

Finitions/  
Acabados



**26**  
Noir graphite/  
Gris Pegaso



**27**  
Blanc brillant/  
Blanco Pegaso



**28**  
Gris métallisé/  
Gris metalizado

Faisceaux/  
Haces de luz



Étroit/  
Estrecho



Moyen/  
Medio



Moyen/large/  
Medio ancho



Large/  
Ancho

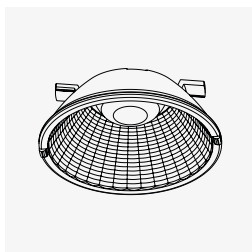


Très large/  
Muy ancho

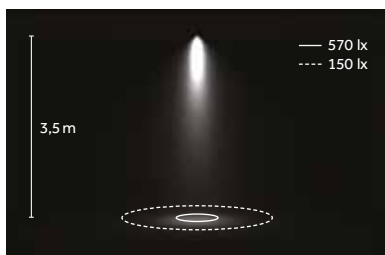
<b>Dimensions et données techniques/ Dimensiones e información técnica</b>	188
<b>Multispot 188</b>	 <p>Visible trim Ø212mm p.1003</p>
<b>Encombrement intérieur max/ Dimensiones interiores máximas</b>	 <p>240 Ø188</p>
<b>Ouverture du faisceau lumineux/ Amplitud del haz de luz</b>	12°, 22°, 32°, 42°, 56°
<b>Source lumineuse/ Fuente luminosa</b>	<b>COB LED</b> 12 W, 25 W 1800 lm - 4250 lm L80 B10=50,000h 3000 K, 4000 K SDCM <3 CRI >80, CRI >90

# Optics

## LL2 Premium



LL2 Premium Ø80



LED: 25 W/22°/3000 K (NN)



Étroit/  
Estrecho  
B 12°



Moyen/  
Medio  
D 22°



Moyen/large/  
Medio ancho  
E 32°



Large/  
Ancho  
H 42°



Très large/  
Muy ancho  
M 56°

# LED

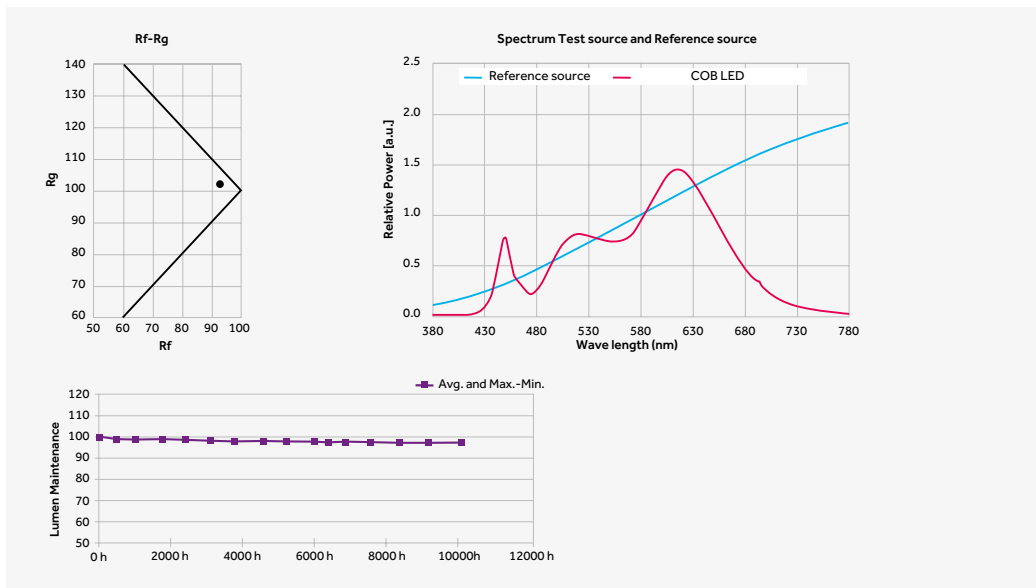
## COB



3000 K, 4000 K  
SDCM<3  
CRI>80, CRI > 90

TM 30  
Rf: 92, Rg: 102  
(3000 K, CRI > 90)

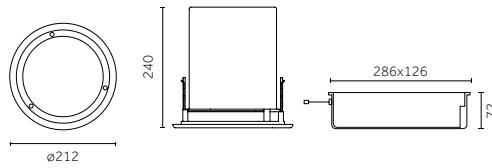
L80 B10=50,000h  
Ta: 25°  
Tc: 85°  
~10,000 hr  
Lm Maintenance: 96%  
(Source: LM80 test report)



FR LED offrant un rendement excellent et des performances exceptionnelles (jusqu'à 150 lm/W). Dimensions réduites par rapport aux solutions similaires et avec des valeurs de flux identiques. La gamme complète comprend le COB avec surface de sortie de la lumière (LES) de 6 mm à 14 mm et flux nominal de 600 lm (5 W) à 5 500 lm (38 W). Fiabilité hors pair à haute température grâce aux matériaux utilisés et excellente stabilité du flux lumineux dans le temps.  
Matériaux du boîtier : céramique  
Résine d'encapsulation : résine silicone  
Matériaux des électrodes : or

ES EILED COB se distingue por su excelente eficiencia y el elevado rendimiento (hasta 150lm/W). Es más compacto respecto a otras soluciones similares aún garantizando los mismos valores de flujo luminoso. La línea completa incluye COB con superficie emisora de luz (LES) de 6 mm a 14 mm y flujo nominal de 600 lm (5 W) a 5500 lm (38 W). Es extremadamente confiable a altas temperaturas gracias a los materiales utilizados y a la excelente estabilidad del flujo luminoso en el tiempo.  
Material del paquete: cerámica.  
Resina encapsulante: resina de silicona  
Material de los electrodos: oro





Code example:  
**0** . **B963** **B** . **HQ** **26**

Finishes: p.1000  
 Photometric data:  
 www.reggiani.net

**12 W COB LED** Lumen delivered up to 1800 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<b>0</b> On-Off	<b>B963</b>	<b>B</b> 12° Narrow	<b>HQ</b>	3000	>90	1800	<3	<b>26</b>
<b>D</b> DALI		<b>D</b> 22° Medium	<b>WW</b>	3000	>80	2060	<3	<b>27</b>
		<b>E</b> 32° Medium wide	<b>NN</b>	4000	>80	2260	<3	<b>28</b>
		<b>H</b> 42° Wide	LED nominal lumen					
		<b>M</b> 56° Very wide						

**25 W COB LED** Lumen delivered up to 3060 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<b>0</b> On-Off	<b>B966</b>	<b>B</b> 12° Narrow	<b>HQ</b>	3000	>90	3360	<3	<b>26</b>
<b>D</b> DALI		<b>D</b> 22° Medium	<b>WW</b>	3000	>80	3865	<3	<b>27</b>
		<b>E</b> 32° Medium wide	<b>NN</b>	4000	>80	4250	<3	<b>28</b>
		<b>H</b> 42° Wide	LED nominal lumen					
		<b>M</b> 56° Very wide						



# Metamorphosi Evo

Metamorphosi Evo

[www.reggiani.net](http://www.reggiani.net)

#theilluminationcollective







# Metamorphosi Evo

FR Les appareils à encastrer Metamorphosi Evo se présentent comme la solution idéale pour un éclairage général ou d'accent dans des lieux qui nécessitent une protection élevée (IP67) comme les jardins, les parcours et les zones piétonnes. Réalisés avec un cadre en acier inoxydable AISI 304 ou 316, ils confèrent sobriété et raffinement à l'espace extérieur qui les abrite. La gamme Metamorphosi Evo est disponible en sept dimensions différentes, allant de 38 mm à 318 mm et de 1 W à 22 W.

ES Los aparatos de empotrar Metamorphosi Evo son la solución ideal para la iluminación general o de relieve en entornos donde se requiere un elevado grado de protección (IP67) como jardines, recorridos y zonas peatonales. Los aros en acero inoxidable AISI 304 o 316 confieren sobriedad y finura al ambiente exterior que los acoge. La serie Metamorphosi Evo cuenta con siete tamaños diferentes, de 38mm a 318mm, de 1W a 22W.

## Overview

Application:	Ground recessed
Light source:	POWER LED
Watt:	1 W - 22 W
Kelvin:	3000 K, 4000 K
Lumen:	96 lm - 4400 lm
CRI:	>80
SDCM:	<3
IP:	67 / 09/10
IK:	09, 10
Control options:	On/Off, DALI

1009



Versions/  
Modelos



Metamorphosi Evo

Finitions/  
Acabados



00  
Acier inoxydable /  
Acero inoxidable

Faisceaux/  
Haces de luz



Étroit/  
Estrecho

















Moyen/  
Medio

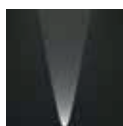


Large/  
Ancho



Dimensions et données techniques/ Dimensiones e información técnica							
	Ø 38 mm	Ø 56 mm	Ø 93 mm	Ø 135 mm	Ø 190 mm	Ø 265 mm	Ø 318 mm
Metamorphosi Evo							
	p.1013	p.1013	p.1014	p.1014	p.1014	p.1015	p.1015
Encombrement intérieur max/ Dimensiones interiores máximas	Ø 90 mm 	Ø 100 mm 	Ø 120 mm 	Ø 121 mm 	Ø 179 mm 	Ø 257 mm 	Ø 310 mm 
Ouverture du faisceau lumineux/ Amplitud del haz de luz	25°	25°	10°, 30°, 45°	10°, 30°, 45°	10°, 30°, 45°	10°, 30°, 45°	10°, 30°, 45°
Source lumineuse/ Fuente luminosa	POWER LED 1W 139lm L70B50=50,000h 3000K SDCM <3 CRI >80	POWER LED 3W 420lm L70B50=50,000h 3000K SDCM <3 CRI >80	POWER LED 1W 139lm - 148lm L70B50=50,000h 3000K, 4000K SDCM <3 CRI >80	POWER LED 3W 420lm - 360lm L70B50=50,000h 3000K, 4000K SDCM <3 CRI >80	POWER LED 8W 940lm - 1000lm L70B50=50,000h 3000K, 4000K SDCM <3 CRI >80	POWER LED 12W 1500lm - 1600lm L70B50=50,000h 3000K, 4000K SDCM <3 CRI >80	POWER LED 22W 4180lm - 4400lm L70B50=50,000h 3000K, 4000K SDCM <3 CRI >80

# Optics



Étroit/  
Estrecho  
B 10°



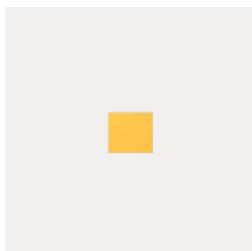
Moyen/  
Medio  
E 25°, 30°



Large/  
Ancho  
H 45°

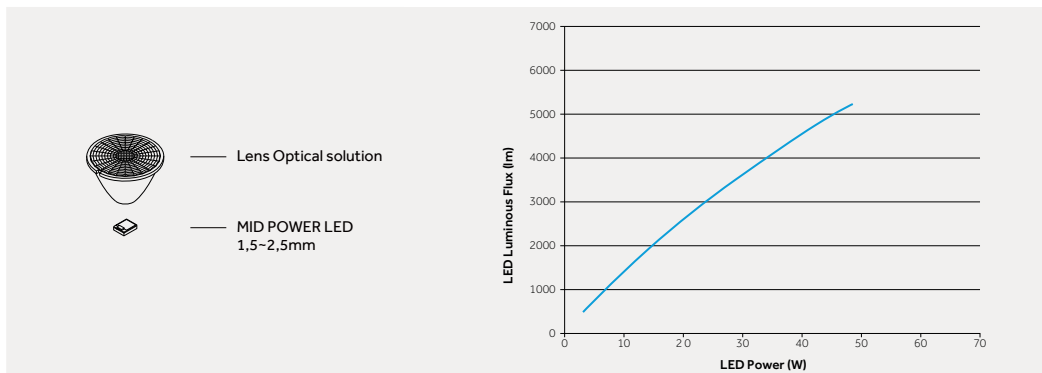
# LED

## MID POWER LED



3000 K, 4000 K  
SDCM <3  
CRI >80

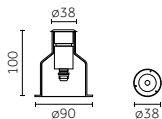
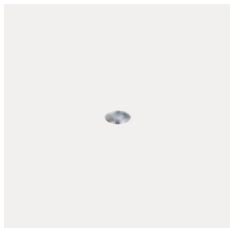
L70 B50=50,000h



FR Les MID POWER LED se distinguent par une excellente intensité lumineuse allée à une compacité unique sur le marché. Cette caractéristique permet d'intégrer ces sources dans des produits dont les dimensions sont très réduites tout en offrant des performances hors pair et des valeurs de flux lumineux émises très élevées. Ces sources lumineuses se distinguent par un maintien du lumen grâce à une optimisation de leur rendement à haute température et à une meilleure stabilité optique.

ES Los LEDs de media potencia se distinguen por su excelente intensidad luminosa en los tamaños más pequeños ahora disponibles en el mercado. Esta característica hace que estas fuentes luminosas puedan incorporarse en aparatos de iluminación muy compactos garantizando un rendimiento único y elevados valores de lúmenes emitidos. Estas fuentes luminosas mantienen constante en el tiempo el nivel de lúmenes gracias a una mayor eficiencia a las altas temperaturas y a una mejor estabilidad óptica.

Ø 38 mm



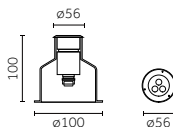
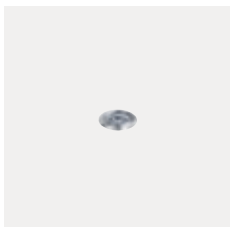
1W POWERLED		Lumen delivered up to 96 lm / Lumen maintenance: L70 B50=50,000h						
Driver remote	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Notincluded	BL90	E 25° Medium	WW	3000	>80	139	<3	00
LED nominal lumen								

Code example:

X . BL90 . E . WW 00

Accessories: p.1015  
 Drivers: p.1013  
 Finishes: p.1010  
 Photometric data:  
 www.reggiani.net

Ø 56 mm



3W POWERLED		Lumen delivered up to 288 lm / Lumen maintenance: L70 B50=50,000h						
Driver remote	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Notincluded	CL91	E 25° Medium	WW	3000	>80	420	<3	00
LED nominal lumen								

Code example:

X . CL91 . E . WW 00

Accessories: p.1015  
 Drivers: p.1013  
 Finishes: p.1010  
 Photometric data:  
 www.reggiani.net

Ø 38 mm | Ø 56 mm | Electrical Devices

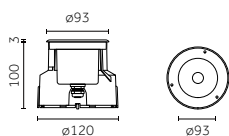
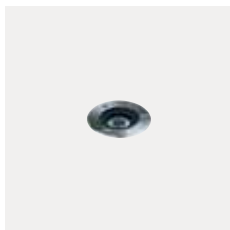
Platines d'alimentation/  
 Drivers

1W POWERLED								
Type	Code	W	Size (mm)	Cut-out	Tech. info	Connectable fixtures	Max.distance	Cable section
On/Off	0.30380.0000	40W		63,5 mm	90-305Vac / 47/63Hz / 24V	Max: 10	10 m	1.5 mm <sup>2</sup>

3W POWERLED								
Type	Code	W	Size (mm)	Cut-out	Tech. info	Connectable fixtures	Max.distance	Cable section
On/Off	0.30380.0000	40W		63,5 mm	90-305Vac / 47/63Hz / 24V	Max: 10	10 m	1.5 mm <sup>2</sup>

Ø 93 mm

Risk 1 0.70 1.000 kg IP67 IK09 850° CE



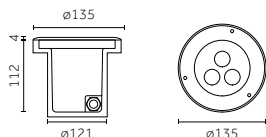
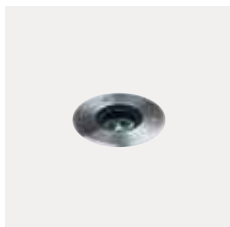
Code example:  
0 . DL90 B . WW 00

Accessories: p.1015  
Finishes: p.1010  
Photometric data:  
www.reggiani.net

1W POWERLED		Lumen delivered up to 120 lm / Lumen maintenance: L70 B50=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	DL90	B 10° Narrow	WW	3000	>80	139	<3	00
		E 30° Medium	NN	4000	>80	148	<3	
		H 45° Wide	LED nominal lumen					

Ø 135 mm

Risk 1 1.25 5.000 kg IP67 IK10 850° CE



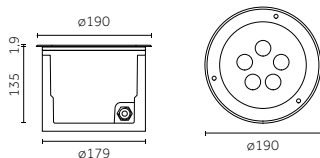
Code example:  
0 . FL91 B . WW 00

Accessories: p.1015  
Finishes: p.1010  
Photometric data:  
www.reggiani.net

3W POWERLED		Lumen delivered up to 360 lm / Lumen maintenance: L70 B50=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	FL91	B 10° Narrow	WW	3000	>80	420	<3	00
		E 30° Medium	NN	4000	>80	445	<3	
		H 45° Wide	LED nominal lumen					

Ø 190 mm

Risk 1 2.20 5.000 kg IP67 IK10 850° CE



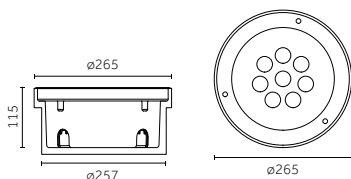
Code example:  
0 . GL92 B . WW 00

Accessories: p.1015  
Finishes: p.1010  
Photometric data:  
www.reggiani.net

8W POWERLED		Lumen delivered up to 750 lm / Lumen maintenance: L70 B50=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	GL92	B 10° Narrow	WW	3000	>80	940	<3	00
D DALI		E 30° Medium	NN	4000	>80	1000	<3	
		H 45° Wide	LED nominal lumen					

Ø 265 mm

Risk 1 4.50 5.000kg IP67 IK09 850°



Code example:

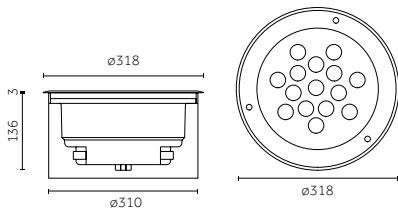
0 . HL93 B . WW 00

Accessories: p.1015  
 Finishes: p.1010  
 Photometric data:  
 www.reggiani.net

12 W POWER LED		Lumen delivered up to 1200 lm / Lumen maintenance: L70 B50=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	HL93	B 10° Narrow	WW	3000	>80	1500	<3	00
D DALI		E 30° Medium	NN	4000	>80	1600	<3	
		H 45° Wide	LED nominal lumen					

Ø 318 mm

Risk 1 5.00 5.000kg IP67 IK10 850°



Code example:

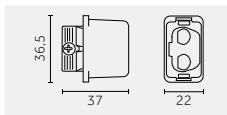
0 . LL95 B . WW 00

Accessories: p.1015  
 Finishes: p.1010  
 Photometric data:  
 www.reggiani.net

22 W POWER LED		Lumen delivered up to 2200 lm / Lumen maintenance: L70 B50=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	LL95	B 10° Narrow	WW	3000	>80	4180	<3	00
D DALI		E 30° Medium	NN	4000	>80	4400	<3	
		H 45° Wide	LED nominal lumen					

Accessories

Accessoires/  
 Accesorios



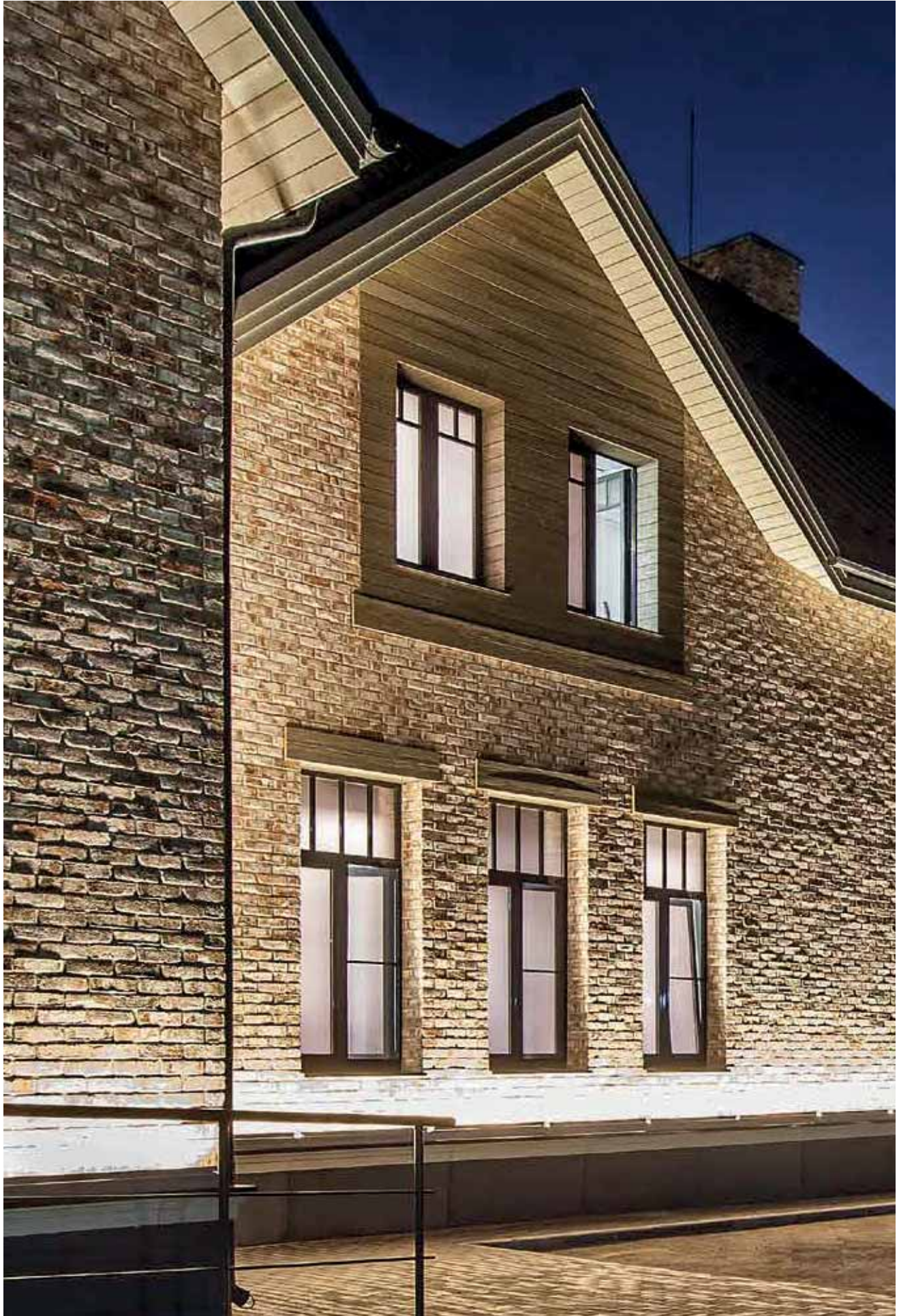
Description

Accessoire IP68 pour branchement en cascade/  
 Accesorio IP68 para la conexión eléctrica en cascada

Code

0.30381.0000





# Flure Evo

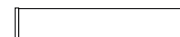








# Flure Evo



**FR** Appareils de surface et à encastrer piétinables d'extérieur, proposés dans 2 longueurs différentes. Le corps en aluminium, sa collerette et les éléments en acier inoxydable, le degré de protection élevé et sa grande robustesse autorisent l'emploi de Flure Evo dans les conditions ambiantes les plus contraignantes.


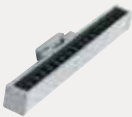





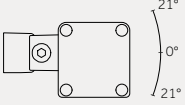
**ES** Aparatos de iluminación de superficie y de empotrar pisables para exterior en 2 longitudes diferentes. El cuerpo en aluminio con aro y detalles en acero inoxidable, el elevado grado de protección y la gran solidez permiten utilizar Flure Evo en situaciones ambientales sumamente rígidas.

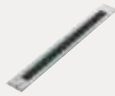





## Overview

Application:	Recessed, Wall
Light source:	POWER LED
Watt:	12,5 W - 25 W
Kelvin:	3000 K, 4000 K
Lumen:	1687 lm - 3675 lm
CRI:	>80
SDCM:	<3
IP:	66 / 67
IK	09
Control options:	On/Off, DALI

1021



Système/ Sistema		
Versions/ Modelos	 <p>Flure Evo Recessed</p>	 <p>Flure Evo Wall</p>
Finitions/ Acabados		
Flure Evo Recessed	 <p><b>00</b> Acier inoxydable / Acero inoxidable</p>	
Flure Evo Wall	 <p><b>28</b> Gris métallisé / Gris metalizado</p>	 <p><b>31</b> Noir opaque gaufré (sur demande) / Negro mate gofrado (bajo pedido)</p>
Faisceaux/ Haces de luz	 <p>Étroit / Estrecho</p>	 <p>Moyen / Medio</p>
Orientation/ Orientabilidad		
Flure Evo Wall	 <p>Axe horizontal / Eje horizontal</p>	

Dimensions et données techniques/ Dimensiones e información técnica		
	500	1000
Flure Evo Ground-Recessed P.1027	 579x85 p.1028	 1080X80 p.1028
Encombrement intérieur max/ Dimensiones interiores máximas	579x85 	1074x85 
Flure Evo Wall P.1031	 505x57x54h p.1032	 1000x57x54h p.1032
Ouverture du faisceau lumineux/ Amplitud del haz de luz	18°, 36°	18°, 36°
Source lumineuse/ Fuente luminosa	POWER LED 12,5 W 1687 lm - 1785 lm L70 B50=50,000h 3000 K, 4000 K SDCM <3 CRI >80	POWER LED 25 W 3465 lm - 3675 lm L70 B50=50,000h 3000 K, 4000 K SDCM <3 CRI >80

# Optics



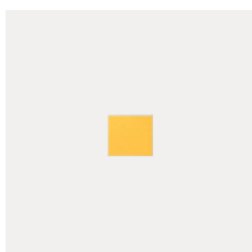
Étroit/  
Estrecho  
D 18°



Moyen/  
Medio  
E 36°

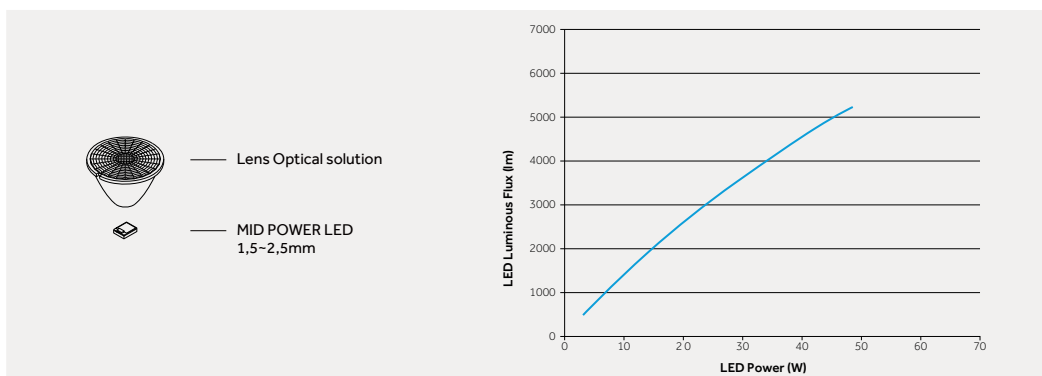
# LED

## MID POWER LED



3000 K, 4000 K  
SDCM <3  
CRI >80

L70 B50=50,000h



FR Les MID POWER LED se distinguent par une excellente intensité lumineuse allée à une compacité unique sur le marché. Cette caractéristique permet d'intégrer ces sources dans des produits dont les dimensions sont très réduites tout en offrant des performances hors pair et des valeurs de flux lumineux émis très élevées. Ces sources lumineuses se distinguent par un maintien du lumen grâce à une optimisation de leur rendement à haute température et à une meilleure stabilité optique.

ES Los LEDs de media potencia se distinguen por su excelente intensidad luminosa en los tamaños más pequeños ahora disponibles en el mercado. Esta característica hace que estas fuentes luminosas puedan incorporarse en aparatos de iluminación muy compactos garantizando un rendimiento único y elevados valores de lúmenes emitidos. Estas fuentes luminosas mantienen constante en el tiempo el nivel de lúmenes gracias a una mayor eficiencia a las altas temperaturas y a una mejor estabilidad óptica.





1025

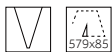
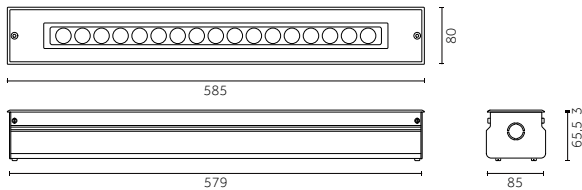




—

# Flure Evo Recessed

500



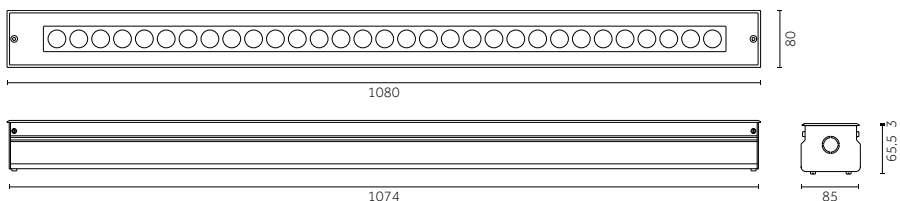
Code example:  
0 . ML93 D . WW 00

Finishes: p.1022  
 Photometric data:  
 www.reggiani.net

12,5W POWERLED		Lumen delivered up to 1300 lm / Lumen maintenance: L70 B50=50,000h						
Electronic transformer	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<u>0</u> On-Off	<u>ML93</u>	<u>D</u> 18° Narrow	<u>WW</u>	3000	>80	1687	<3	<u>00</u>
<u>D</u> DALI		<u>E</u> 36° Medium	<u>NN</u>	4000	>80	1785	<3	

LED nominal lumen

1000



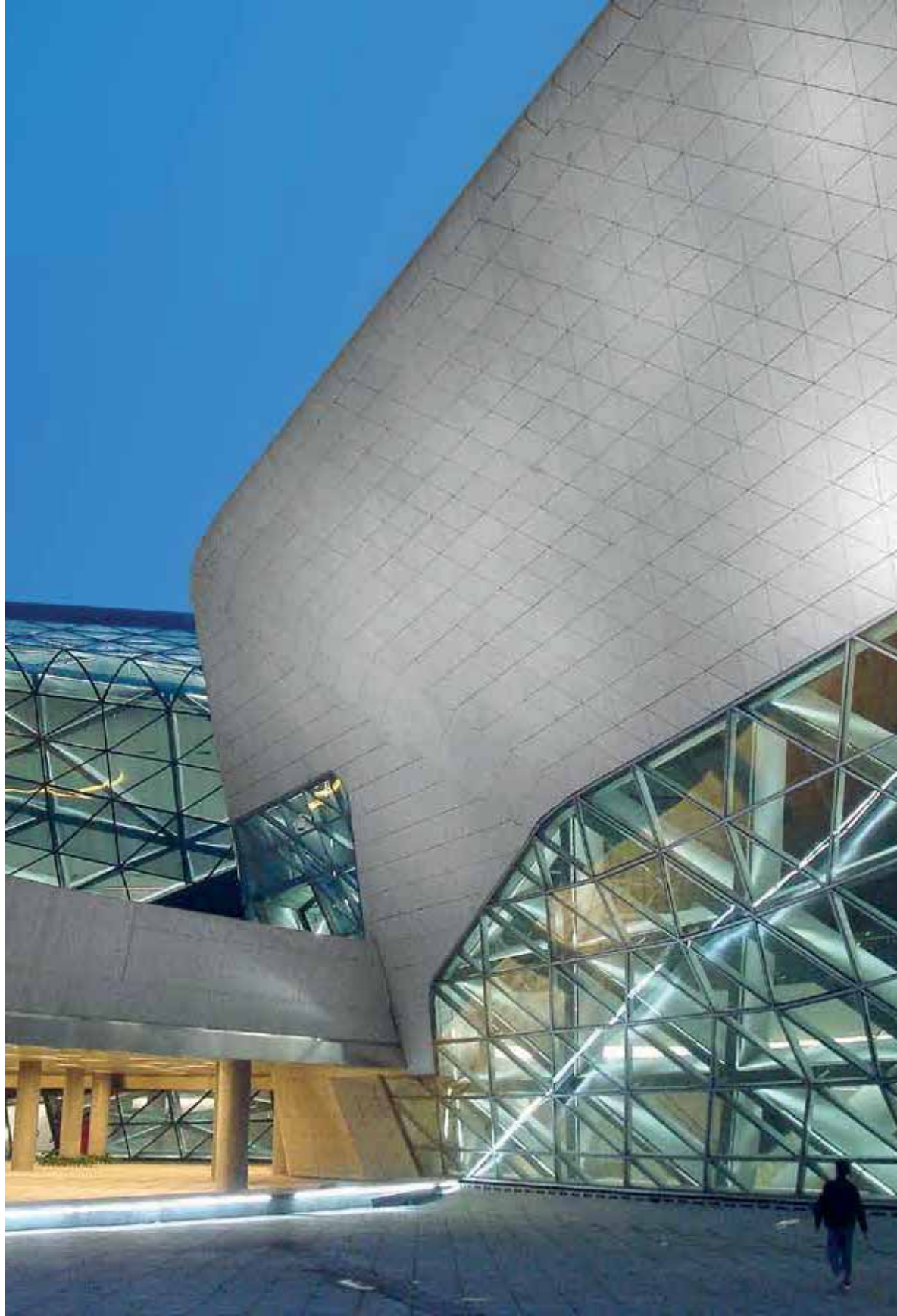
Code example:  
0 . NL96 D . WW 00

Finishes: p.1022  
 Photometric data:  
 www.reggiani.net

25 W POWERLED		Lumen delivered up to 2500 lm / Lumen maintenance: L70 B50=50,000h						
Electronic transformer	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<u>0</u> On-Off	<u>NL96</u>	<u>D</u> 18° Narrow	<u>WW</u>	3000	>80	3465	<3	<u>00</u>
<u>D</u> DALI		<u>E</u> 36° Medium	<u>NN</u>	4000	>80	3675	<3	

LED nominal lumen





—

# Flure Evo Wall

# — Flure Evo Wall

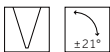
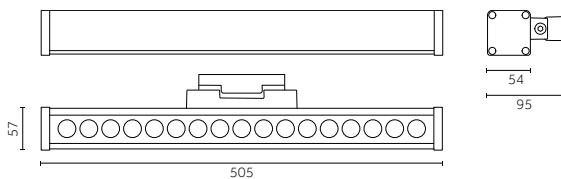
FR Proposée en deux dimensions (505 et 1 000 mm), la version murale de Flure Evo présente une rotule qui permet d'obtenir une orientation de 21 ° sur l'axe horizontal.

ES El modelo de pared de Flure Evo se encuentra disponible en dos tamaños (505 y 1000 mm) y dispone de una articulación que permite orientar el aparato a 21° en el eje horizontal.



FR Joint de cardan pour l'orientation  
ES Articulación orientable

500



Code example:  
0 . PL93 D . WW 28

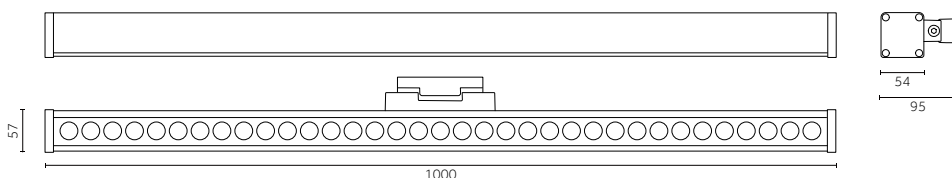
Finishes: p.1022  
 Photometric data:  
 www.reggiani.net

Notes:  
 \*Onrequest/\*surichiesta

12,5W POWER LED		Lumen delivered up to 1300 lm / Lumen maintenance: L70 B50=50,000h						
Electronic transformer	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<u>0</u> On-Off	<u>PL93</u>	<u>D</u> 18° Narrow	<u>WW</u>	3000	>80	1687	<3	<u>28</u>
<u>D</u> DALI		<u>E</u> 36° Medium	<u>NN</u>	4000	>80	1785	<3	<u>31*</u>

LED nominal lumen

1000



Code example:  
0 . RL96 D . WW 28

Finishes: p.1022  
 Photometric data:  
 www.reggiani.net

Notes:  
 \*Onrequest/\*surichiesta

25 W POWER LED		Lumen delivered up to 2500 lm / Lumen maintenance: L70 B50=50,000h						
Electronic transformer	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<u>0</u> On-Off	<u>RL96</u>	<u>D</u> 18° Narrow	<u>WW</u>	3000	>80	3465	<3	<u>28</u>
<u>D</u> DALI		<u>E</u> 36° Medium	<u>NN</u>	4000	>80	3675	<3	<u>31*</u>

LED nominal lumen

#theilluminationcollective

[www.reggiani.net](http://www.reggiani.net)

Technical info



# Technical info

# Bluetooth

FR Pour offrir d'excellentes solutions d'éclairage, nous avons intégré la technologie Bluetooth à notre offre. Ce système de contrôle permet en effet de moduler l'éclairage avec une grande souplesse en fonction de la lumière du jour ou d'autres paramètres de réglage personnalisables. Possibilité de contrôler l'éclairage de l'appareil, ou du groupe d'appareils, par le biais d'un smartphone, d'une tablette, d'une montre intelligente, de boutons et d'interrupteurs (y compris préexistants).

ES Para ofrecer las mejores soluciones luminotécnicas, hemos integrado tecnologías Bluetooth en nuestra oferta. Este sistema de control permite regular la luz de forma extremadamente flexible, en función de las condiciones de luz natural u otros parámetros que se pueden regular individualmente. La iluminación de cada aparato o del grupo de aparatos se puede controlar a través de teléfonos inteligentes, tabletas, relojes inteligentes, botones e interruptores (también preexistentes).

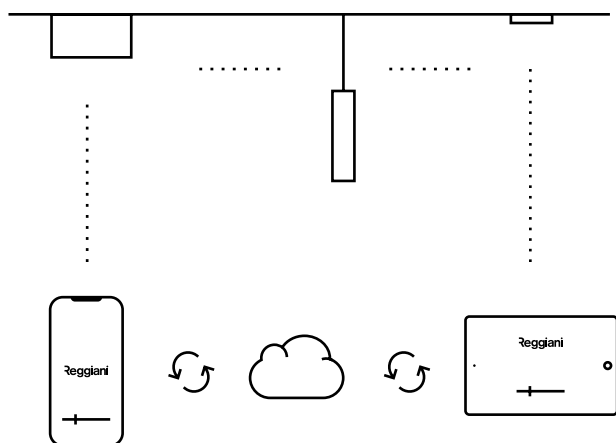


FR Dispositifs compatibles :

- iPhone 4S ou version supérieure
- iPad 3 ou version supérieure
- iPod Touch de 5e génération ou version supérieure
- Dispositifs avec système d'exploitation Android 4.4 KitKat ou supérieur produits après 2013, équipés du protocole Bluetooth 4.0

ES Dispositivos compatibles:

- iPhone 4S o modelo sucesivo
- iPad 3 o modelo sucesivo
- iPod Touch de 5ª generación o modelo sucesivo
- Dispositivos con sistema operativo Android 4.4 KitKat o superior producidos después del 2013, con protocolo Bluetooth 4.0

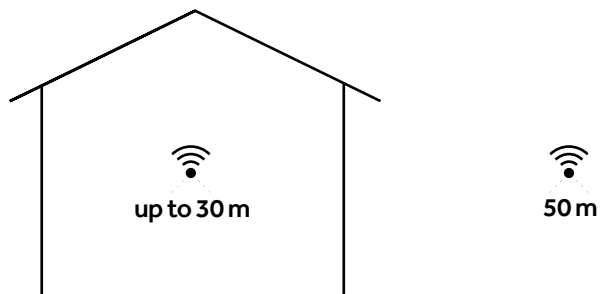


FR Le système offre les prestations suivantes :

- Contrôle sans fil direct de la source lumineuse
- Dispositif de contrôle intégré directement à la source lumineuse
- Réglage efficace de la luminosité et de la température de couleur
- Création de groupes d'appareils reliés entre eux
- Création, configuration et archivage de scénarios lumineux personnalisés

ES El sistema:

- facilita el control inalámbrico directo de la fuente luminosa;
- cuenta con dispositivo de control incorporado directamente en la fuente luminosa;
- permite regular eficazmente la luminosidad y la temperatura de color
- facilita la creación de grupos de aparatos conectados entre sí;
- permite crear, configurar y almacenar soluciones luminosas personalizadas



FR L'application utilise la technologie du réseau maillé : chaque dispositif fait également office de répéteur. Il est possible d'obtenir des portées plus importantes en utilisant plusieurs dispositifs.

\* La portée dépend de l'environnement et de la présence d'obstacles.

ES La aplicación utiliza la tecnología de red en malla: cada dispositivo funciona incluso como repetidor. Es posible aumentar el alcance utilizando varios dispositivos.

\*El alcance depende del entorno y de la presencia de obstáculos.

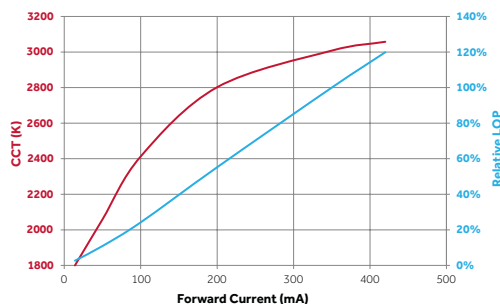
FR Pour de plus amples informations sur les systèmes de contrôle rendez-vous sur [www.reggiani.net](http://www.reggiani.net)

ES Para más información sobre los sistemas de control, véase [www.reggiani.net](http://www.reggiani.net)

# Warm Dimming

FR La nouvelle technologie LED Warm Dimming offre la possibilité de créer des atmosphères lumineuses changeantes en fonction des exigences, recréant ainsi les effets agréables de la gradation des lampes halogènes ; diffuse ou d'accentuation, la lumière s'intègre harmonieusement dans les hôtels, les restaurants, les centres de remise en forme et les bâtiments résidentiels.

ES La nueva tecnología LED Warm Dimming ofrece la posibilidad de crear atmósferas luminosas variables, según cada exigencia, creando el agradable efecto de la regulación halógena; la luz, difusa o de relieve, se integra perfectamente en el entorno de hoteles, restaurantes, áreas wellness y residenciales.

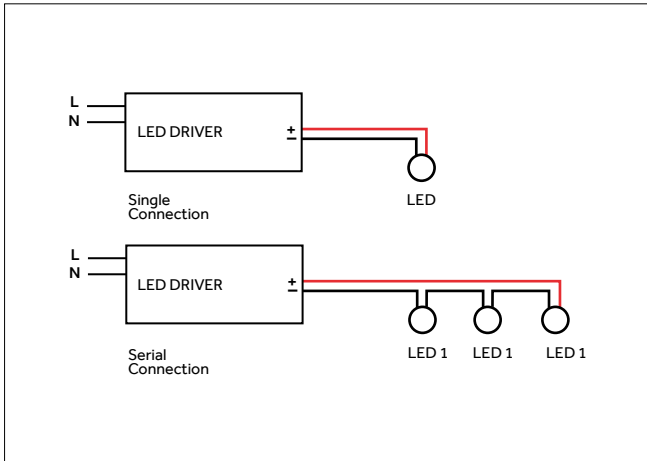


Ra	R1	R2	R3	R4	R5	R6	R7	R8	R9	R10	R11	R12	R13	R14	R15
1700K 94	94	95	97	90	91	88	97	97	94	92	81	78	93	96	98
3000K 97	95	97	97	97	96	95	99	97	94	97	94	86	95	97	95

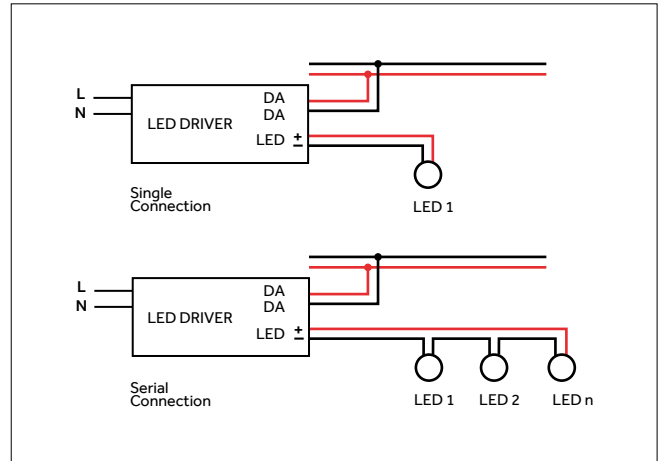
FR Notre solution allie deux puces en un seul COB LED. Grâce à cette configuration, l'alimentation est constituée d'un seul driver qui réduit progressivement l'ampérage d'entrée en fonction du rendement désiré. La réduction de l'alimentation des puces provoque la diminution du flux, et la température de couleur - issue de la combinaison de chaque température de couleur fixée - est équilibrée automatiquement en conséquence. Cette technologie offre une très large plage de réglage de la luminosité allié à une variation de la température de couleur très flexible et graduelle, comprise entre un maximum de 3000K et un minimum de 1700 K. L'IRC et le rendu des couleurs sont excellents sur l'ensemble de la plage de gradation, avec des valeurs d'IRC allant jusqu'à 97 et de R9 pouvant atteindre 94.

ES Nuestra solución combina dos chip en un solo LED COB. Con esta configuración, la alimentación es un único driver que reduce gradualmente el amperaje en entrada en función del rendimiento deseado. Disminuyendo la alimentación a los chip, disminuye el flujo y, por consecuencia, la temperatura de color, resultante de la combinación de las varias temperaturas de color designadas, se regula automáticamente. Esta tecnología ofrece un rango de regulación de la intensidad luminosa muy amplio con una variación muy suave y gradual de la temperatura de color, desde un máximo de 3000K hasta un mínimo de 1700K. El IRC y la reproducción del color es excelente para todo el rango de regulación, con valores de IRC hasta 97 y un R9 de 94.

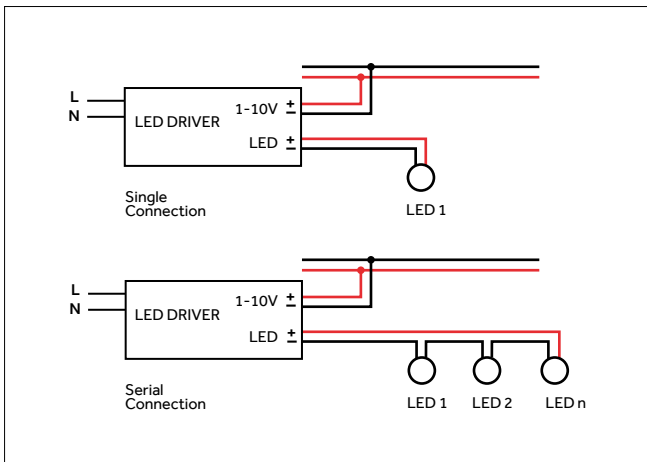
# Control Systems



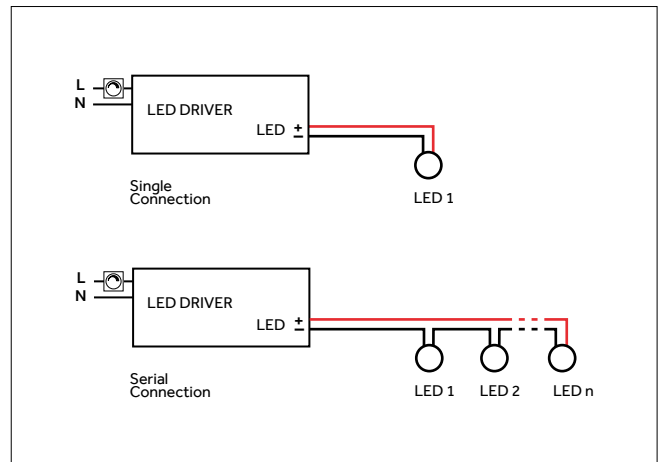
FR **Système de contrôle : On/Off**  
 ES **Sistema de control: ON/OFF**



FR **Système de contrôle : Dali**  
 ES **Sistema de control: DALI**



FR **Système de contrôle : 1-10**  
 ES **Sistema de control: regulable 1-10V**



FR **Système de contrôle : COUPURE DE PHASE**  
 ES **Sistema de control: corte de fase**

# Photobiological Risk

FR Tous les produits Reggiani rentrent dans les groupes de risque 0 et 1, garantissant ainsi un excellent niveau de sécurité. Conformément aux interprétations et aux évaluations les plus récentes dans le cadre de la publication de la norme CEI/TR 62778 :

- Les sources présentant des limites d'exposition RG0 sont considérées comme sûres.

Les limites d'exposition des sources lumineuses RG0 ont été calculées pour des durées particulièrement élevées (supérieures à 2,8 heures).

- Les sources avec une limite d'exposition RG1 doivent être considérées comme ne présentant pas la moindre dangerosité en cours d'utilisation ordinaire.

RG ≤ 1

ES Todos los aparatos de iluminación Reggiani pertenecen al Grupo de Riesgo 0 y 1, lo que garantiza un excelente nivel de seguridad. De acuerdo con las interpretaciones y evaluaciones recientes relacionadas con la publicación de la norma IEC / TR 62778, se deduce lo siguiente:

- Las fuentes con niveles de exposición RG0 se consideran seguras.

Los niveles de exposición de las fuentes RG0 se han calculado para tiempos muy elevados (más de 2,8 h).

- Las fuentes que muestran un nivel de exposición RG1 deben considerarse absolutamente no peligrosas en el uso ordinario.

<sup>FR</sup> Conformément au paragraphe 6.1 de la norme EN 62471 : 2008, les groupes de risque (pour la lumière bleue) sont définis comme suit :

#### RG 0 (groupe sans risque)

Le critère essentiel pour la classification du groupe sans risque est que la lampe ne provoque aucun risque photobiologique. Cette exigence est satisfaite par toute lampe dont l'émission de lumière bleue (LB) ne provoque pas de risque sur la rétine dans des limites d'exposition de 10 000 s (2,8 h environ).

#### RG 1 (risque faible)

Le critère essentiel pour cette classification est que la lampe ne provoque aucun risque dû aux limites de fonctionnement normales sur l'exposition. Cette exigence est satisfaite par toute lampe qui dépasse les limites du groupe sans risque mais dont l'émission de lumière bleue (LB) ne provoque pas de risque sur la rétine dans des limites d'exposition de 100 s.

#### RG 2 (risque modéré)

Le critère essentiel pour la classification du groupe de risque 2 (Risque modéré) est que la lampe ne provoque aucun risque consécutif à une réaction instinctive lorsque l'on observe des sources de lumière très lumineuses (ou consécutives à une sensation de gêne thermique). Cette exigence est satisfaite par toute lampe qui dépasse les limites du groupe de risque 1 (Risque faible) mais dont l'émission de lumière bleue (LB) ne provoque pas de risque sur la rétine dans des limites d'exposition de 0,25 s (réponse indésirable).

#### RG 3 (risque élevé)

Le critère essentiel pour cette classification est que la lampe peut constituer un risque, y compris suite à une exposition momentanée ou brève. Les lampes qui dépassent les limites du groupe de risque 2 (Risque modéré) rentrent dans le groupe de risque 3 (Risque élevé).

<sup>ES</sup> De acuerdo con el párrafo 6.1 de la norma EN 62471:2008, los grupos de riesgo (para luz azul) se definen de la siguiente manera:

#### RG0 (grupo exento)

El concepto básico para la clasificación del grupo exento es que la lámpara no presenta ningún riesgo fotobiológico. Este requisito lo cumple cualquier lámpara que no ocasiona un riesgo retiniano por luz azul (LB) en 10.000 s (alrededor de 2,8 h) de exposición.

#### RG1 (bajo riesgo)

El concepto básico para esta clasificación es que la lámpara no presenta riesgos relacionados con los límites de exposición en condición de funcionamiento normal. Este requisito lo cumple cualquier lámpara que exceda los límites del Grupo exento pero que no ocasiona un riesgo retiniano por luz azul (LB) en 100 s de exposición.

#### RG2 (riesgo moderado)

El concepto básico para la clasificación del Grupo de riesgo 2 (riesgo moderado) es que la lámpara no presenta ningún riesgo si se aparta instintivamente la mirada cuando se observan fuentes de luz muy brillantes (o después de una sensación de incomodidad térmica). Este requisito se cumple con cualquier lámpara que exceda los límites del Grupo de riesgo 1 (bajo riesgo) pero que no ocasiona un riesgo retiniano por luz azul (LB) en 0,25 s de exposición (respuesta adversa).

#### RG3 (riesgo alto)

El concepto básico para esta clasificación es que la lámpara puede presentar un riesgo incluso después de una exposición temporal o breve. Las lámparas que exceden los límites del Grupo de riesgo 2 (riesgo moderado) se incluyen en el Grupo de riesgo 3 (riesgo alto).

Fuente: Technical Statement n° 12/201506 - ASSIL - Asociación Nacional Italiana de Fabricantes de Iluminación

(Source : Technical Statement n° 12/201506, ASSIL - Association italienne des fabricants de matériel d'éclairage)

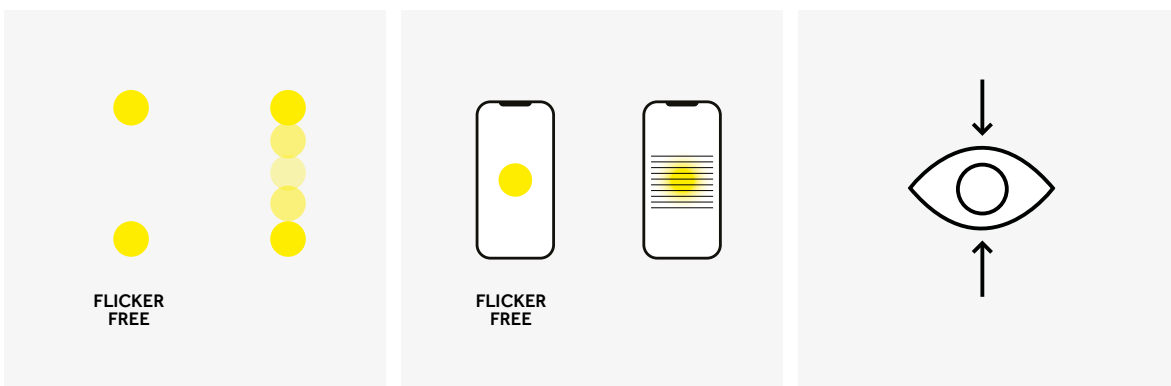
# Flicker free

<sup>FR</sup> Nos systèmes de contrôle, driver On/Off ou gradables (coupure de phase, gradable 1-10 V ou DALI) proposent également des solutions dépourvues de papillotement, conformément aux paramètres indiqués dans la réglementation IEEE 1789-2015.

De plus amples informations sont disponibles sur demande.

<sup>ES</sup> Entre nuestros sistemas de control, driver ON/OFF o regulables (corte de fase, Regulable 1-10V o DALI), también ofrecemos soluciones Flicker Free, de conformidad con los parámetros indicados en la norma IEEE 1789-2015.

Si lo desea, solicite más información.



<sup>FR</sup> Effet stroboscopique et incidence sur la vision périphérique

<sup>ES</sup> Efecto estroboscópico e influencia en la visión periférica

<sup>FR</sup> Interférences avec des appareils électroniques et vidéo/appareils photo

<sup>ES</sup> Interferencia con dispositivos electrónicos y videocámaras/cámaras

<sup>FR</sup> Effets indésirables sur le bien-être et la performance visuelle

<sup>ES</sup> Efectos indeseables sobre el bienestar y el rendimiento visual

# Light sources

**LEGENDA**

<b>HW</b>	2700K, CRI>90	<b>NN</b>	4000K, CRI>80	<b>SDCM</b>	Standard Deviation Colour Matching (MacAdam ellipse)
<b>HC</b>	3000K, CRI>98	<b>XW</b>	2700K, CRI>95	<b>Risk Group</b>	IEC/TR 62778
<b>HQ</b>	3000K, CRI>90	<b>XQ</b>	3000K, CRI>95	<b>CRI</b>	Color Rendering Index
<b>WW</b>	3000K, CRI>80	<b>XN</b>	4000K, CRI>95	<b>R9</b>	Value of color rendering for saturated red
		<b>DT</b>	1800K-2800K, CRI>95		
			1700K-3000K, CRI>95		

LED Light Source	W	Product	mA	LED type	lm*	lm/W*	Kelvin	CRI	R9	Risk Group	SDCM	Life time (h)
COB	3	Trybeca 38 Recessed, Trybeca 38 Surface	350	HW	320	107	2700	91	52	RG1	<3	L80 B10 50.000
			350	WW	401	134	3000	84	<50	RG1	<3	L80 B10 50.000
			350	HQ	346	115	3000	82	54	RG1	<3	L80 B10 50.000
COB	5	Re Low LED	350	NN	413	138	4000	82	<50	RG1	<3	L80 B10 50.000
			150	HW	670	134	2700	91	65	RG1	<3	L80 B10 50.000
			150	WW	820	164	3000	83	<50	RG1	<3	L80 B10 50.000
COB	5	Yori Surface/Pendant Ø60mm	150	HQ	715	143	3000	94	65	RG1	<3	L80 B10 50.000
			150	NN	855	171	4000	85	<50	RG1	<3	L80 B10 50.000
			150	HW	633	127	2700	93	60	RG1	<2	L80 B10 50.000
COB	5	Yori Surface/Pendant Ø60mm	150	WW	810	162	3000	84	<50	RG1	<3	L80 B10 50.000
			150	HQ	688	138	3000	92	62	RG1	<2	L80 B10 50.000
			150	NN	900	180	4000	83	<50	RG1	<3	L80 B10 50.000
COB	8	Trybeca 75 Recessed, Trybeca 75 Surface	500	HW	900	113	2700	91	50	RG1	<3	L80 B10 50.000
			500	WW	1104	138	3000	84	<50	RG1	<3	L80 B10 50.000
			500	HQ	936	117	3000	92	55	RG1	<3	L80 B10 50.000
COB	8	Trybeca 75 Recessed, Trybeca 75 Surface	500	NN	1116	140	4000	83	<50	RG1	<3	L80 B10 50.000
			260	HW	1160	129	2700	92	62	RG1	<3	L80 B10 50.000
			260	WW	1435	159	3000	83	<50	RG1	<3	L80 B10 50.000
COB	9	Re Low LED; Bisio, Sunny LED, Envios IP66	260	HQ	1210	134	3000	95	61	RG1	<3	L80 B10 50.000
			260	NN	1505	167	4000	85	<50	RG1	<3	L80 B10 50.000
			260	HC	960	107	3000	98	97	RG1	<2	L80 B10 50.000
COB	9	Yori Evo Ø60mm, Yori Slot Ø60mm, Yori Recessed Ø60mm, Yori Semi-recessed Ø60mm, Yori Channel Ø60mm, Yori Channel Arm Ø60mm, Yori Edge Ø60mm, Unit	260	HW	1050	117	2700	93	60	RG1	<2	L80 B10 50.000
			260	WW	1300	144	3000	84	<50	RG1	<3	L80 B10 50.000
			260	HQ	1100	122	3000	92	62	RG1	<2	L80 B10 50.000
COB	9	Mood L	260	NN	1360	151	4000	83	<50	RG1	<3	L80 B10 50.000
			260	HW	1050	117	2700	93	60	RG1	<2	L80 B10 50.000
			260	WW	1300	144	3000	84	<50	RG1	<3	L80 B10 50.000
COB	9	Yori Evo Ø75mm	260	HQ	1100	122	3000	92	62	RG1	<2	L80 B10 50.000
			260	NN	1360	151	4000	83	<50	RG1	<3	L80 B10 50.000
			260	HW	1215	135	3000	98	98	RG1	<2	L80 B10 50.000
COB	9	Yori Evo Ø75mm	260	WW	1710	190	3000	85	<50	RG1	<3	L80 B10 50.000
			260	HQ	1410	157	3000	92	63	RG1	<2	L80 B10 50.000
			260	NN	1765	196	4000	84	<50	RG1	<3	L80 B10 50.000
COB	5+5	Yori Wall Ø60mm	500	HW	633+633	127	2700	93	60	RG1	<2	L80 B10 50.000
			500	WW	810+810	162	3000	84	<50	RG1	<3	L80 B10 50.000
			500	HQ	688+688	138	3000	92	62	RG1	<2	L80 B10 50.000
COB	12	Bisio	500	NN	900+900	180	4000	83	<50	RG1	<3	L80 B10 50.000
			350	HW	1560	130	2700	92	61	RG1	<3	L80 B10 50.000
			350	WW	1935	161	3000	83	<50	RG1	<3	L80 B10 50.000
COB	12	Rolllos Mini, Envios IP66, Lindro, Multispot, Ladder	350	HQ	1615	135	3000	95	59	RG1	<3	L80 B10 50.000
			350	NN	2030	169	4000	85	<50	RG1	<3	L80 B10 50.000
			350	WW	1935	161	3000	84	<50	RG1	<3	L80 B10 50.000
COB	12	Yori Evo Ø60mm, Yori Slot Ø60mm, Yori Channel Ø60mm, Yori Channel Arm Ø60mm, Yori Edge Ø60mm, Yori Recessed Ø60mm, Yori Semi-recessed Ø60mm, Unit	350	HQ	1615	135	3000	95	62	RG1	<3	L80 B10 50.000
			350	NN	2030	169	4000	84	<50	RG1	<3	L80 B10 50.000
			350	HC	1252	104	3000	98	95	RG1	<2	L80 B10 50.000
COB	12	Yori Evo Ø60mm, Yori Slot Ø60mm, Yori Channel Ø60mm, Yori Channel Arm Ø60mm, Yori Edge Ø60mm, Yori Recessed Ø60mm, Yori Semi-recessed Ø60mm, Unit, Mood L	350	HW	1370	114	2700	92	59	RG1	<2	L80 B10 50.000
			350	WW	1700	142	3000	84	<50	RG1	<3	L80 B10 50.000
			350	HQ	1420	118	3000	92	61	RG1	<2	L80 B10 50.000
COB	12	Yori Evo Ø75mm, Yori Semi-recessed Ø75mm, Yori Slot Ø75mm, Yori Channel Ø75mm, Yori Edge Ø75mm	350	NN	1775	148	4000	83	<50	RG1	<3	L80 B10 50.000
			350	HC	1323	110	3000	98	98	RG1	<2	L80 B10 50.000
			350	HW	1491	124	2700	92	58	RG1	<2	L80 B10 50.000
COB	12	Yori Evo Ø75mm, Yori Semi-recessed Ø75mm, Yori Slot Ø75mm, Yori Channel Ø75mm, Yori Edge Ø75mm	350	WW	1859	155	3000	85	<50	RG1	<3	L80 B10 50.000
			350	HQ	1533	128	3000	92	63	RG1	<2	L80 B10 50.000
			350	NN	1920	160	4000	84	<50	RG1	<3	L80 B10 50.000
COB	12	Yori Evo Ø95mm, Yori Semi-recessed Ø95mm, Yori Channel Ø95mm, Yori Channel Arm Ø95mm, Yori Recessed Ø95mm	350	HC	1323	110	3000	98	98	RG1	<2	L80 B10 50.000
			350	HW	1491	124	2700	92	58	RG1	<2	L80 B10 50.000
			350	WW	1859	155	3000	85	<50	RG1	<3	L80 B10 50.000
COB	12	Yori Evo Ø95mm, Yori Semi-recessed Ø95mm, Yori Channel Ø95mm, Yori Channel Arm Ø95mm, Yori Recessed Ø95mm, Yori Surface/Pendant Ø95mm	350	HQ	1533	128	3000	92	63	RG1	<2	L80 B10 50.000
			350	NN	1920	160	4000	84	<50	RG1	<3	L80 B10 50.000
			350	WW	1850	154	3000	83	<50	RG1	<3	L80 B10 50.000
COB	12	Miled	350	NN	1906	159	4000	84	<50	RG1	<3	L80 B10 50.000

FR \*Les watt et les lumen se réfèrent aux valeurs nominales de la source LED; pour les données photométriques et le rendement des appareils, consulter le site [www.reggiani.net](http://www.reggiani.net)  
 ES \*Los vatios y los lúmenes se refieren a los valores nominales de la fuente luminosa LED. Para los datos fotométricos y la emisión de lúmenes de los aparatos de iluminación, véase [www.reggiani.net](http://www.reggiani.net)



LED Light Source	W	Product	mA	LED type	lm*	lm/W*	Kelvin	CRI	R9	Risk Group	SDCM	Life time (h)
COB	17	Unimosa, Bisio, Unisio	500	HW	2330	137	2700	92	64	RG1	<3	L80 B10 50.000
COB	17	Unimosa, Unisio, Varios Track, Bisio, Sun Luce, Envios IP66	500	WW	2755	162	3000	84	<50	RG1	<3	L80 B10 50.000
			500	HQ	2410	142	3000	95	62	RG1	<3	L80 B10 50.000
			500	NN	3025	178	4000	84	<50	RG1	<3	L80 B10 50.000
COB	17	Yori Evo Ø60mm, Yori Slot Ø60mm, Yori Channel Ø60mm, Yori Channel Arm Ø60mm, Yori Edge Ø60mm, Yori Semi-recessed Ø60mm, Unit	500	HC	1700	100	3000	99	93	RG1	<2	L80 B10 50.000
COB	17	Yori Evo Ø60mm, Yori Slot Ø60mm, Yori Channel Ø60mm, Yori Channel Arm Ø60mm, Yori Edge Ø60mm, Yori Semi-recessed Ø60mm, Unit, Mood L	500	HW	1870	110	2700	92	58	RG1	<2	L80 B10 50.000
			500	WW	2320	136	3000	83	<50	RG1	<3	L80 B10 50.000
			500	HQ	1920	113	3000	91	59	RG1	<2	L80 B10 50.000
			500	NN	2400	141	4000	83	<50	RG1	<3	L80 B10 50.000
COB	17	Yori Evo Ø75mm, Yori Semi-recessed Ø75mm, Yori Slot Ø75mm, Yori Channel Ø75mm, Yori Edge Ø75mm	500	HC	1834	108	3000	98	97	RG1	<2	L80 B10 50.000
			500	HW	2067	122	2700	92	57	RG1	<2	L80 B10 50.000
			500	WW	2582	152	3000	85	<50	RG1	<3	L80 B10 50.000
			500	HQ	2122	125	3000	92	62	RG1	<2	L80 B10 50.000
			500	NN	2665	157	4000	84	<50	RG1	<3	L80 B10 50.000
COB	17	Yori Evo Ø75mm, Yori Semi-recessed Ø75mm, Yori Slot Ø75mm, Yori Channel Ø75mm, Yori Edge Ø75mm	500	HC	1700	100	3000	98	97	RG1	<2	L80 B10 50.000
			500	HW	1870	110	2700	92	57	RG1	<2	L80 B10 50.000
			500	WW	2320	136	3000	85	<50	RG1	<3	L80 B10 50.000
			500	HQ	1920	113	3000	92	62	RG1	<2	L80 B10 50.000
			500	NN	2400	141	4000	84	<50	RG1	<3	L80 B10 50.000
COB	17	Yori Evo Ø95mm, Yori Semi-recessed Ø95mm, Yori Channel Ø95mm, Yori Channel Arm Ø95mm, Yori Recessed Ø95mm	500	HC	1834	108	3000	98	97	RG1	<2	L80 B10 50.000
COB	17	Yori Evo Ø95mm, Yori Semi-recessed Ø95mm, Yori Channel Ø95mm, Yori Channel Arm Ø95mm, Yori Recessed Ø95mm, Yori Surface/Pendant Ø95mm	500	HW	2067	122	2700	92	57	RG1	<2	L80 B10 50.000
			500	WW	2582	152	3000	85	<50	RG1	<3	L80 B10 50.000
			500	HQ	2122	125	3000	92	62	RG1	<2	L80 B10 50.000
			500	NN	2665	157	4000	84	<50	RG1	<3	L80 B10 50.000
COB	17	Yori Evo Ø95mm, Yori Semi-recessed Ø95mm, Yori Channel Ø95mm, Yori Channel Arm Ø95mm, Yori Recessed Ø95mm	500	HC	1700	100	3000	98	97	RG1	<2	L80 B10 50.000
			500	HW	1870	110	2700	92	57	RG1	<2	L80 B10 50.000
			500	WW	2320	136	3000	85	<50	RG1	<3	L80 B10 50.000
			500	HQ	1920	113	3000	92	62	RG1	<2	L80 B10 50.000
			500	NN	2400	141	4000	84	<50	RG1	<3	L80 B10 50.000
COB	17	Mood XL	500	HW	1870	110	2700	92	57	RG1	<2	L80 B10 50.000
			500	WW	2320	136	3000	85	<50	RG1	<3	L80 B10 50.000
			500	HQ	1920	113	3000	92	62	RG1	<2	L80 B10 50.000
			500	NN	2400	141	4000	84	<50	RG1	<3	L80 B10 50.000
COB	17	Cyled	500	WW	2545	150	3000	83	<50	RG1	<3	L80 B10 50.000
			500	NN	2670	157	4000	84	<50	RG1	<3	L80 B10 50.000
COB	17	Trybeca 150 Recessed, Trybeca 150 Surface	500	HW	2066	122	2700	91	50	RG1	<3	L80 B10 50.000
			500	WW	2543	150	3000	83	<50	RG1	<3	L80 B10 50.000
			500	HQ	2072	122	3000	92	55	RG1	<3	L80 B10 50.000
			500	NN	2668	157	4000	84	<50	RG1	<3	L80 B10 50.000
COB	21	Sun Luce, Roll Ios Mini	600	WW	3375	161	3000	84	<50	RG1	<3	L80 B10 50.000
			600	HQ	2935	140	3000	95	61	RG1	<3	L80 B10 50.000
			600	NN	3715	177	4000	84	<50	RG1	<3	L80 B10 50.000
COB	24	Yori Evo Ø75mm, Yori Semi-recessed Ø75mm, Yori Slot Ø75mm, Yori Channel Ø75mm, Yori Edge Ø75mm	700	HC	2476	103	3000	99	95	RG1	<2	L80 B10 50.000
			700	HW	2792	116	2700	92	57	RG1	<2	L80 B10 50.000
			700	WW	3487	145	3000	84	<50	RG1	<3	L80 B10 50.000
			700	HQ	2860	119	3000	92	61	RG1	<2	L80 B10 50.000
			700	NN	3602	150	4000	84	<50	RG1	<3	L80 B10 50.000
COB	24	Yori Evo Ø95mm, Yori Semi-recessed Ø95mm, Yori Channel Ø95mm, Yori Channel Arm Ø95mm, Yori Recessed Ø95mm	700	HC	2476	103	3000	99	95	RG1	<2	L80 B10 50.000
COB	24	Yori Evo Ø95mm, Yori Semi-recessed Ø95mm, Yori Channel Ø95mm, Yori Channel Arm Ø95mm, Yori Recessed Ø95mm, Yori Surface/Pendant Ø95mm, Yori Wall Ø95mm	700	HW	2792	116	2700	92	57	RG1	<2	L80 B10 50.000
			700	WW	3487	145	3000	84	<50	RG1	<3	L80 B10 50.000
			700	HQ	2860	119	3000	92	61	RG1	<2	L80 B10 50.000
			700	NN	3602	150	4000	84	<50	RG1	<3	L80 B10 50.000
COB	24	Trybeca 150 Recessed, Trybeca 150 Surface	700	HW	2690	112	2700	91	52	RG1	<3	L80 B10 50.000
			700	WW	3384	141	3000	83	<50	RG1	<3	L80 B10 50.000
			700	HQ	2744	114	3000	82	54	RG1	<3	L80 B10 50.000
			700	NN	3537	147	4000	84	<50	RG1	<3	L80 B10 50.000
COB	12*12	Yori Wall Ø95mm	350	HW	2x1491	124	2700	92	58	RG1	<2	L80 B10 50.000
			350	WW	2x1860	155	3000	85	<50	RG1	<3	L80 B10 50.000
			350	HQ	2x1533	128	3000	92	63	RG1	<2	L80 B10 50.000
COB	25	Unimosa, Unisio, Bisio, Lindro	700	HW	3225	129	2700	92	62	RG1	<3	L80 B10 50.000
			700	WW	3865	155	3000	84	<50	RG1	<3	L80 B10 50.000
			700	HQ	3360	134	3000	95	60	RG1	<3	L80 B10 50.000
COB	25	Unimosa, Bisio, Sun Luce, Roll IOS, Envios IP66, Lindro, Multispot, Unisio, Sombra, Envios, Varios Track, Ladder, Mosaico Easy-IOS	700	NN	4250	170	4000	84	<50	RG1	<3	L80 B10 50.000
			700	HW	2790	112	2700	92	57	RG1	<2	L80 B10 50.000
			700	WW	3485	139	3000	84	<50	RG1	<3	L80 B10 50.000
			700	HQ	2860	114	3000	92	61	RG1	<2	L80 B10 50.000
COB	25	Miled	700	NN	3600	144	4000	84	<50	RG1	<3	L80 B10 50.000
			700	WW	3385	135	3000	83	<50	RG1	<3	L80 B10 50.000
COB	28	Yori Evo Ø75mm, Yori Semi-recessed Ø75mm, Yori Slot Ø75mm, Yori Channel Ø75mm, Yori Edge Ø75mm	700	NN	3487	139	4000	84	<50	RG1	<3	L80 B10 50.000
			800	HC	2777	99	3000	99	94	RG1	<2	L80 B10 50.000
			800	HW	3137	112	2700	92	56	RG1	<2	L80 B10 50.000
			800	WW	3898	139	3000	83	<50	RG1	<3	L80 B10 50.000
COB	28	Yori Evo Ø75mm, Yori Semi-recessed Ø75mm, Yori Slot Ø75mm, Yori Channel Ø75mm, Yori Edge Ø75mm	800	HQ	3207	115	3000	91	61	RG1	<2	L80 B10 50.000
			800	NN	4054	145	4000	84	<50	RG1	<3	L80 B10 50.000

FR \*Les watt et les lumen se réfèrent aux valeurs nominales de la source LED ; pour les données photométriques et le rendement des appareils, consulter le site www.reggiani.net  
 ES \*Los vatios y los lúmenes se refieren a los valores nominales de la fuente luminosa LED. Para los datos fotométricos y la emisión de lúmenes de los aparatos de iluminación, véase www.reggiani.net

LED Light Source	W	Product	mA	LED type	lm*	lm/W*	Kelvin	CRI	R9	Risk Group	SDCM	Life time (h)
COB	30	Unimosa, Bisio, Unisio, Varios Recessed	850	HW	3930	131	2700	92	62	RG1	<3	L80 B10 50.000
COB	30	Unimosa, Bisio, Sun Luce, Roll IOS, Unisio, Sombra, Envios, Varios Track, Varios Recessed, Mosaico Easy-IO5	850	WW	4745	158	3000	83	<50	RG1	<3	L80 B10 50.000
			850	HQ	4140	138	3000	95	60	RG1	<3	L80 B10 50.000
			850	NN	5000	167	4000	85	<50	RG1	<3	L80 B10 50.000
			850	HW	3930	131	2700	92	62	RG1	<3	L80 B10 50.000
COB	30	Lorosae	850	HQ	4140	138	3000	95	60	RG1	<3	L80 B10 50.000
			900	WW	4625	145	3000	84	<50	RG1	<3	L80 B10 50.000
COB	32	Miled, Cyled	900	NN	4940	154	4000	84	<50	RG1	<3	L80 B10 50.000
			900	NN	4940	154	4000	84	<50	RG1	<3	L80 B10 50.000
COB	32	Envios IP66	950	WW	4990	156	3000	83	<50	RG1	<3	L80 B10 50.000
			950	HQ	4350	136	3000	95	59	RG1	<3	L80 B10 50.000
			950	NN	5400	169	4000	85	<50	RG1	<3	L80 B10 50.000
COB	33	Yori Evo Ø95mm, Yori Semi-recessed Ø95mm, Yori Channel Ø95mm, Yori Channel Arm Ø95mm, Yori Recessed Ø95mm	950	HC	3142	95	3000	98	93	RG1	<2	L80 B10 50.000
			950	HW	3635	110	2700	91	56	RG1	<2	L80 B10 50.000
			950	WW	4510	137	3000	84	<50	RG1	<2	L80 B10 50.000
			950	HQ	3735	113	3000	91	60	RG1	<2	L80 B10 50.000
COB	34	Mood XL	950	NN	4695	142	4000	84	<50	RG1	<3	L80 B10 50.000
			950	HW	3635	107	2700	91	56	RG1	<2	L80 B10 50.000
			950	WW	4510	133	3000	84	<50	RG1	<2	L80 B10 50.000
			950	HQ	3735	110	3000	91	60	RG1	<2	L80 B10 50.000
COB	37	Yori Evo Ø95mm, Yori Semi-recessed Ø95mm, Yori Channel Ø95mm, Yori Channel Arm Ø95mm	950	NN	4695	138	4000	84	<50	RG1	<3	L80 B10 50.000
			1050	HC	3473	94	3000	98	92	RG1	<2	L80 B10 50.000
			1050	HW	3940	106	2700	91	55	RG1	<2	L80 B10 50.000
			1050	WW	4880	132	3000	84	<50	RG1	<3	L80 B10 50.000
			1050	HQ	4000	108	3000	91	60	RG1	<2	L80 B10 50.000
COB	37	Miled, Cyled	1050	NN	5090	138	4000	84	<50	RG1	<3	L80 B10 50.000
			1050	WW	5240	142	3000	83	<50	RG1	<3	L80 B10 50.000
			1050	NN	5615	152	4000	84	<50	RG1	<3	L80 B10 50.000
COB	38	Varios Recessed, Bisio	1050	HW	4670	123	2700	92	61	RG1	<3	L80 B10 50.000
COB	38	Envios, Varios Recessed, Ladder, Bisio, Envios IP66, Lindro Mini	1050	WW	5665	149	3000	83	<50	RG1	<3	L80 B10 50.000
			1050	HQ	4900	129	3000	95	59	RG1	<3	L80 B10 50.000
			1050	NN	5970	157	4000	85	<50	RG1	<3	L80 B10 50.000
COB	42	Varios Track, Varios Recessed, Roll IOS Grande	1150	HW	5035	120	2700	92	60	RG1	<3	L80 B10 50.000
			1150	WW	6110	145	3000	83	<50	RG1	<3	L80 B10 50.000
			1150	HQ	5330	127	3000	95	59	RG1	<3	L80 B10 50.000
			1150	NN	6440	153	4000	85	<50	RG1	<3	L80 B10 50.000
COB	100	Lindro Maxi	700	WW	15460	155	3000	84	<50	RG1	<3	L80 B10 50.000
			700	HQ	13440	134	3000	95	60	RG1	<3	L80 B10 50.000
			700	NN	17000	170	4000	84	<50	RG1	<3	L80 B10 50.000
COB	48	Envios IP66, Lindro	350	WW	7740	161	3000	84	<50	RG1	<3	L80 B10 50.000
			350	HQ	6460	135	3000	95	62	RG1	<3	L80 B10 50.000
			350	NN	8120	169	4000	84	<50	RG1	<3	L80 B10 50.000
COB Warm Dimming	6	Yori Surface/Pendant Ø60mm	350	DT	100-550	-	1700-3000	97	90-92	RG1	<4	L70 B50 50.000
COB Warm Dimming	6,5	Yori Semi-recessed Ø43mm, Yori Channel Ø43mm, Yori Evo Ø43mm, Mood M	700	DT	10-550	-	1800-2800	97	61-83	RG1	<4	L70 B50 50.000
COB Warm Dimming	12	Unit, Mood L, Trybeca 75 Recessed, Trybeca 75 Surface, Yori Semi-recessed Ø60mm, Yori Recessed Ø60mm, Yori Channel Ø60mm, Yori Evo Ø60mm, Yori Pendant Ø60mm	350	DT	100-1000	-	1700-3000	97	90-92	RG1	<4	L70 B50 50.000
COB Warm Dimming	25	Trybeca 150 Recessed, Trybeca 150 Surface, Yori Surface/Pendant Ø95mm, Yori Semi-recessed Ø75mm, Yori Channel Ø75mm, Yori Evo Ø75mm	700	DT	100-2500	-	1700-3000	97	90-92	RG1	<4	L70 B50 50.000
COB Warm Dimming	30	Lorosae 400mm	900	DT	100-3100	-	1700-3000	97	87-92	RG1	<4	L70 B50 50.000
COB Warm Dimming	33	Yori Semi-recessed Ø95mm, Yori Recessed Ø95mm, Yori Channel Ø95mm, Yori Evo Ø95mm	900	DT	100-3100	-	1700-3000	97	87-92	RG1	<4	L70 B50 50.000
COB Warm Dimming	33	Mood XL	900	DT	100-3100	-	1700-3000	97	87-92	RG1	<4	L70 B50 50.000
LED ARRAY (MID POWER LED)	13	Cells Surface, Cells Recessed	500	WW	1631	125	3000	82	<50	RG0	<3	L70 B50 50.000
			500	NN	1745	134	4000	73	<50	RG0	<3	L70 B50 50.000
LED ARRAY (MID POWER LED)	17	Splyt	700	WW	1660	98	3000	81	<50	RG0	<3	L70 B50 50.000
			700	HQ	1420	84	3000	94	75	RG0	<3	L70 B50 50.000
			700	NN	1855	109	4000	91	<50	RG0	<3	L70 B50 50.000
			700	WW	2150	119	3000	82	<50	RG0	<3	L70 B50 50.000
LED ARRAY (MID POWER LED)	18	Cells Surface, Cells Recessed	700	NN	2300	128	4000	73	<50	RG0	<3	L70 B50 50.000
			700	NN	2300	128	4000	73	<50	RG0	<3	L70 B50 50.000
LED ARRAY (MID POWER LED)	26	Trybeca 300 Rectangular Recessed	1050	HQ	2150	83	3000	92,9	71	RG0	<3	L70 B50 50.000
			1050	HW	1789	69	2700	94,8	76	RG0	<3	L70 B50 50.000
			1050	WW	2436	94	3000	80	<50	RG0	<3	L70 B50 50.000
			1050	NN	2613	101	4000	83,2	<50	RG0	<3	L70 B50 50.000
LED ARRAY (MID POWER LED)	31	Splyt	700	WW	3065	99	3000	81	<50	RG0	<3	L70 B50 50.000
			700	HQ	2520	81	3000	94	76	RG0	<3	L70 B50 50.000
			700	NN	3380	109	4000	80	<50	RG0	<3	L70 B50 50.000
LED ARRAY (MID POWER LED)	35	Trybeca 300 Square Surface, Trybeca 300 Square Recessed	1400	HQ	3500	100	3000	92,9	71	RG0	<3	L70 B50 50.000
			1400	HW	2913	83	2700	94,8	76	RG0	<3	L70 B50 50.000
			1400	WW	3800	109	3000	80	<50	RG0	<3	L70 B50 50.000
			1400	NN	4070	116	4000	83,2	<50	RG0	<3	L70 B50 50.000
LED ARRAY (MID POWER LED)	35	Trybeca 300 Round Surface, Trybeca 300 Round Recessed	1400	HQ	3360	96	3000	92,9	71	RG0	<3	L70 B50 50.000
			1400	HW	2797	80	2700	94,8	76	RG0	<3	L70 B50 50.000
			1400	WW	3818	109	3000	80	<50	RG0	<3	L70 B50 50.000
			1400	NN	4096	117	4000	83,2	<50	RG0	<3	L70 B50 50.000

FR \*Les watt et les lumen se réfèrent aux valeurs nominales de la source LED; pour les données photométriques et le rendement des appareils, consulter le site www.reggiani.net

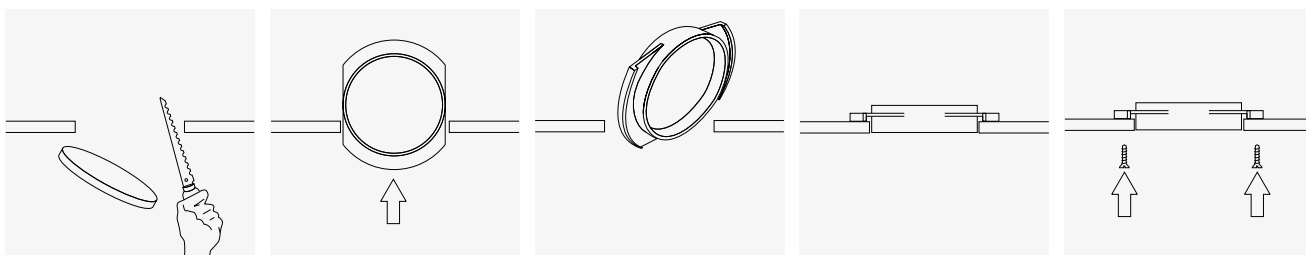
ES \*Los vatios y los lúmenes se refieren a los valores nominales de la fuente luminosa LED. Para los datos fotométricos y la emisión de lúmenes de los aparatos de iluminación, véase www.reggiani.net

LED Light Source	W	Product	mA	LED type	lm*	lm/W*	Kelvin	CRI	R9	Risk Group	SDCM	Life time (h)
LOW POWER LED	3	Linea Luce Slim Low	12V	HW	355	118	2700	92	80	RG0	<3	L70 B50 50.000
			12V	WW	370	123	3000	84	<50	RG0	<3	L70 B50 50.000
LOW POWER LED	4,5	Linea Luce Slim Medium, Linea Luce Slim High	12V	NN	390	130	4000	82	<50	RG0	<3	L70 B50 50.000
			24V	HW	528	117	2700	82,9	<50	RG0	<3	L70 B50 50.000
			24V	WW	550	122	3000	83	<50	RG0	<3	L70 B50 50.000
LOW POWER LED	6	Linea Luce Slim Low	24V	NN	585	130	4000	83	<50	RG0	<3	L70 B50 50.000
			12V	HW	710	118	2700	92	80	RG0	<3	L70 B50 50.000
			12V	WW	740	123	3000	84	<50	RG0	<3	L70 B50 50.000
			12V	NN	780	130	4000	82	<50	RG0	<3	L70 B50 50.000
			12V	HW	1066	118	2700	92	80	RG0	<3	L70 B50 50.000
LOW POWER LED	9	Linea Luce Slim Medium, Linea Luce Slim High	12V	WW	1110	123	3000	84	<50	RG0	<3	L70 B50 50.000
			12V	NN	1170	130	4000	82	<50	RG0	<3	L70 B50 50.000
			24V	HW	1066	118	2700	82,9	<50	RG0	<3	L70 B50 50.000
			24V	WW	1110	123	3000	83	<50	RG0	<3	L70 B50 50.000
			24V	NN	1170	130	4000	83	<50	RG0	<3	L70 B50 50.000
LOW POWER LED	12	Linea Luce Slim Low	12V	HW	1421	118	2700	92	80	RG0	<3	L70 B50 50.000
			12V	WW	1480	123	3000	84	<50	RG0	<3	L70 B50 50.000
			12V	NN	1560	130	4000	82	<50	RG0	<3	L70 B50 50.000
LOW POWER LED	13,5	Linea Luce Slim Medium, Linea Luce Slim High	24V	HW	1584	117	2700	82,9	<50	RG0	<3	L70 B50 50.000
			24V	WW	1650	122	3000	83	<50	RG0	<3	L70 B50 50.000
			24V	NN	1755	130	4000	83	<50	RG0	<3	L70 B50 50.000
LOW POWER LED	18	Linea Luce Slim Medium, Linea Luce Slim High	24V	HW	2112	117	2700	82,9	<50	RG0	<3	L70 B50 50.000
			24V	WW	2200	122	3000	83	<50	RG0	<3	L70 B50 50.000
			24V	NN	2330	129	4000	83	<50	RG0	<3	L70 B50 50.000
LOW POWER LED	27	Linea Luce Slim Medium, Linea Luce Slim High	24V	HW	3168	117	2700	82,9	<50	RG0	<3	L70 B50 50.000
			24V	WW	3300	122	3000	83	<50	RG0	<3	L70 B50 50.000
			24V	NN	3500	130	4000	83	<50	RG0	<3	L70 B50 50.000
LOW POWER LED	48	Spectra	24V	NN	2957	62	4000	83	<50	RG0	<3	L70 B50 50.000
LOW POWER LED	54	Linea Luce Slim Medium, Linea Luce Slim High	24V	HW	6356	118	2700	82,9	<50	RG0	<3	L70 B50 50.000
			24V	WW	6600	122	3000	83	<50	RG0	<3	L70 B50 50.000
			24V	NN	6995	130	4000	83	<50	RG0	<3	L70 B50 50.000
MID POWER LED	13	Yori Linear	100	HW	1750	135	2700	91	51	RG0	<3	L70 B50 50.000
			100	WW	2190	168	3000	83	<50	RG0	<3	L70 B50 50.000
			100	HQ	1900	146	3000	92	72	RG0	<3	L70 B50 50.000
			100	NN	2430	187	4000	83	<50	RG0	<3	L70 B50 50.000
MID POWER LED	26	Yori Linear	200	HW	3350	129	2700	91	51	RG0	<3	L70 B50 50.000
			200	WW	4185	161	3000	83	<50	RG0	<3	L70 B50 50.000
			200	HQ	3640	140	3000	92	72	RG0	<3	L70 B50 50.000
			200	NN	4630	178	4000	83	<50	RG0	<3	L70 B50 50.000
MID POWER LED	38	Yori Linear	300	HW	5030	132	2700	91	51	RG0	<3	L70 B50 50.000
			300	WW	6285	165	3000	83	<50	RG0	<3	L70 B50 50.000
			300	HQ	5465	144	3000	92	72	RG0	<3	L70 B50 50.000
			300	NN	6740	177	4000	83	<50	RG0	<3	L70 B50 50.000
Phosphor LED Module	16	Mood L	700	XW	950	0	2700	98	93	RG1	<2	L70 B0 50.000
			700	XQ	970	0	3000	98	93	RG1	<2	L70 B0 50.000
			700	XN	980	0	4000	98	93	RG1	<2	L70 B0 50.000
Phosphor LED Module	22	Mood XL	700	XW	2220	0	2700	98	96	RG1	<2	L70 B0 50.000
			700	XQ	2270	0	3000	98	96	RG1	<2	L70 B0 50.000
			700	XN	2310	0	4000	98	99	RG1	<2	L70 B0 50.000
Phosphor LED Module	34	Mood XL	1050	XW	3185	0	2700	98	96	RG1	<2	L70 B0 50.000
			1050	XQ	3263	0	3000	97	99	RG1	<2	L70 B0 50.000
			1050	XN	3320	0	4000	97	99	RG1	<2	L70 B0 50.000
POWER LED	2	Yori Surface/Pendant Ø22mm	700	HW	140	70	2700	92	55	RG1	<3	L90 B10 50.000
			700	WW	190	95	3000	81	<50	RG1	<3	L90 B10 50.000
			700	HQ	145	73	3000	91	53	RG1	<3	L90 B10 50.000
			700	NN	200	100	4000	81	<50	RG1	<3	L90 B10 50.000
POWER LED	2,5	Yori Evo Ghostack Ø43mm, Mood XS	700	HW	215	86	2700	91	51	RG1	<3	L90 B10 50.000
			700	WW	253	101	3000	83	<50	RG1	<3	L90 B10 50.000
			700	HQ	220	88	3000	91	53	RG1	<3	L90 B10 50.000
			700	NN	288	115	4000	81	<50	RG1	<3	L90 B10 50.000
POWER LED	3,5	Mood S, Mood M, Yori Surface/Pendant 35mm, Yori Wall 35mm	1050	HW	310	89	2700	91	51	RG1	<3	L90 B10 50.000
			1050	WW	380	109	3000	83	<50	RG1	<3	L90 B10 50.000
			1050	HQ	315	90	3000	91	53	RG1	<3	L90 B10 50.000
			1050	NN	415	119	4000	81	<50	RG1	<3	L90 B10 50.000
POWER LED	4	Yori Evo Ø43mm, Yori Slot Ø43mm, Yori Channel Ø43mm, Mini Unit	350	HW	410	103	2700	90	51	RG1	<3	L90 B10 50.000
			350	WW	485	121	3000	82	<50	RG1	<3	L90 B10 50.000
			350	HQ	415	104	3000	92	57	RG1	<3	L90 B10 50.000
			350	NN	530	133	4000	81	<50	RG1	<3	L90 B10 50.000
POWER LED	2+2	Yori Wall 35mm	1050	HW	2x141	2x71	2700	91	51	RG1	<3	L90 B10 50.000
			1050	WW	2x185	2x93	3000	83	<50	RG1	<3	L90 B10 50.000
			1050	HQ	2x150	2x75	3000	91	53	RG1	<3	L90 B10 50.000
			1050	NN	2x203	2x101	4000	81	<50	RG1	<3	L90 B10 50.000
POWER LED	8,5	Mood M	700	HW	725	85	2700	90	51	RG1	<3	L90 B10 50.000
			700	WW	844	99	3000	82	<50	RG1	<3	L90 B10 50.000
			700	HQ	730	86	3000	92	57	RG1	<3	L90 B10 50.000
			700	NN	940	111	4000	81	<50	RG1	<3	L90 B10 50.000
POWER LED	9	Yori Evo Ø43mm, Yori Semi-recessed Ø43mm, Yori Slot Ø43mm, Yori Channel Ø43mm, Yori Recessed Ø60mm, Yori Semi-recessed Ø60mm, Yori Channel Ø60mm, Yori Channel Arm Ø60mm, Mini Unit	700	HW	725	81	2700	90	51	RG1	<3	L90 B10 50.000
			700	WW	845	94	3000	82	<50	RG1	<3	L90 B10 50.000
			700	HQ	730	81	3000	92	57	RG1	<3	L90 B10 50.000
			700	NN	940	105	4000	81	<50	RG1	<3	L90 B10 50.000

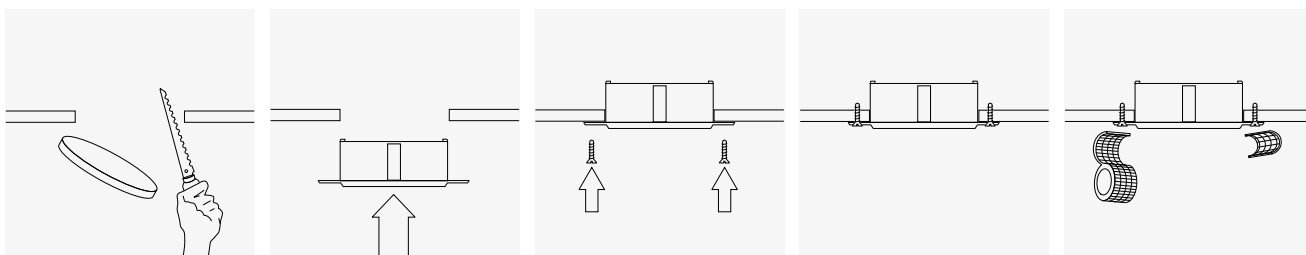
FR \*Les watt et les lumen se réfèrent aux valeurs nominales de la source LED ; pour les données photométriques et le rendement des appareils, consulter le site [www.reggiani.net](http://www.reggiani.net)  
 ES \*Los vatios y los lúmenes se refieren a los valores nominales de la fuente luminosa LED. Para los datos fotométricos y la emisión de lúmenes de los aparatos de iluminación, véase [www.reggiani.net](http://www.reggiani.net)

# Easy installation

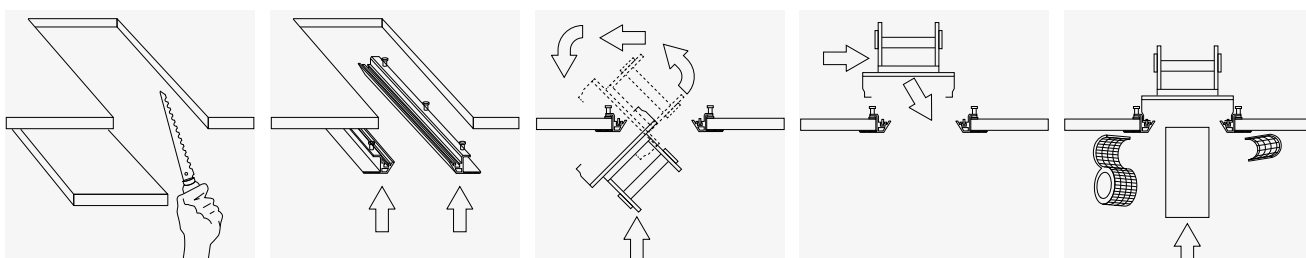
## Recessed



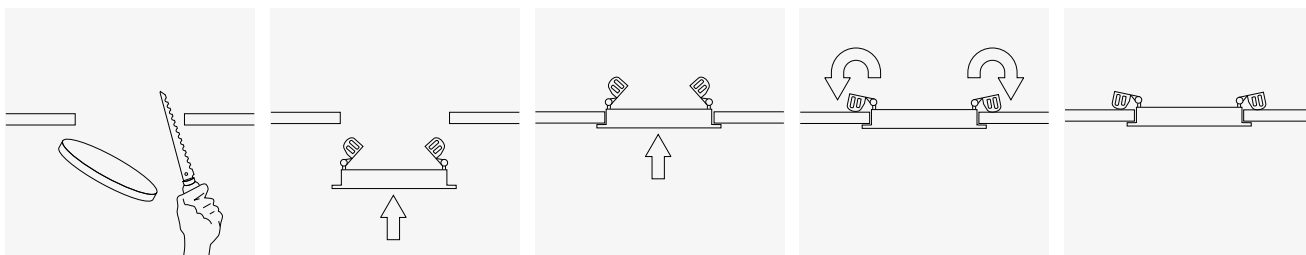
FR Installation avec collerette invisible  
ES Instalación con aro invisible



FR Installation avec collerette invisible - 2 (Trybeca, Yori recessed, Mood, Splyt)  
ES Instalación con aro invisible - 2 (Trybeca, Yori recessed, Mood, Splyt)

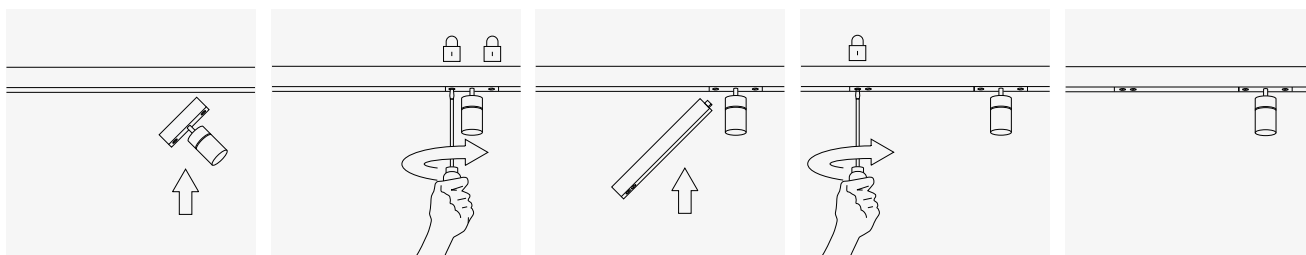


FR Installation avec collerette invisible - 3 (Unit)  
ES Instalación con aro invisible - 3 (Unit)

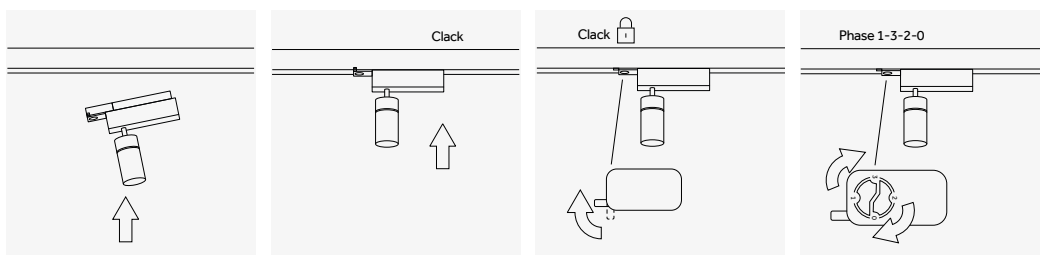


FR Installation avec collerette apparente  
ES Instalación con aro visible

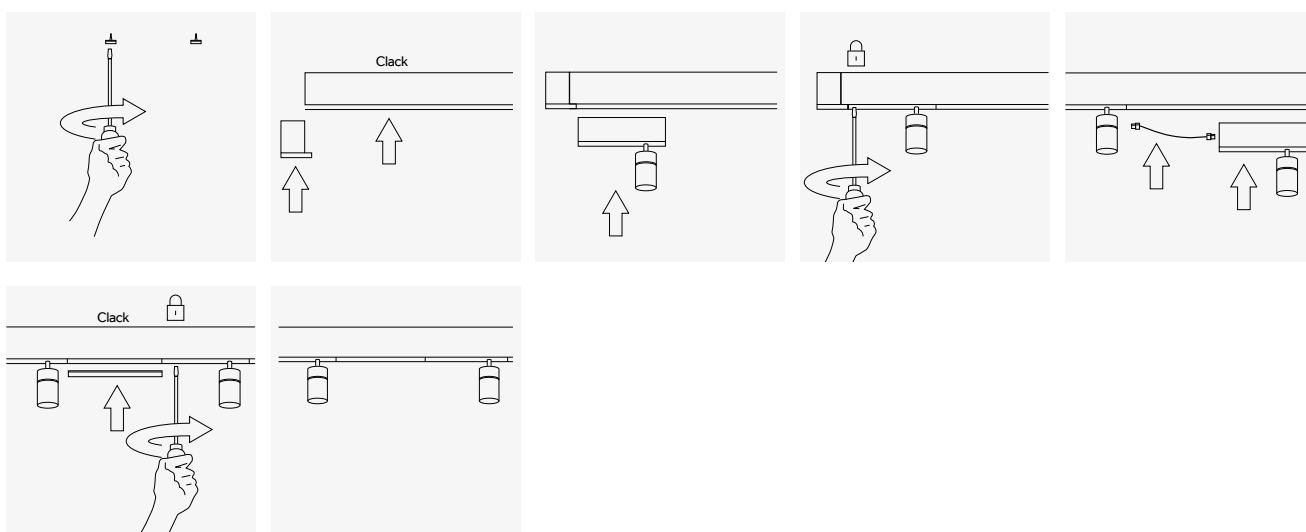
## Track and Channel



FR Installation de Yori Ghostrack  
 ES Instalación del aparato Yori Ghostrack



FR Installation du projecteur sur rail  
 ES Instalación del proyector para carril



FR Installation de projecteurs pour chemin de surface (Yori)  
 ES Instalación de los proyectores para canal de superficie (Yori)

# Installation general notes

## FR Contenants en ciment

## ES Contenedores en hormigón

### FR CONSIGNES D'INSTALLATION

1. Préparer le contenant en vue de la pose en fixant le couvercle sur le coffrage au moyen de clous ou de vis.
2. Pratiquer des trous sur le fond du contenant et préparer les tuyauteries vides prévues pour l'alimentation en ayant soin que du béton n'y pénètre pas.
3. Engager les entailles sur le fond du contenant dans les trous du couvercle.
4. Le retrait des coffrages dégage l'accès au logement. Dans le cas de plafonds en béton équipés d'une surface enduite, préparer le logement dans le béton à l'aide d'un cylindre en polystyrène expansé (à retirer après la coulée). Pratiquer le trou d'encastrement dans la surface enduite successive, puis installer l'appareil.

Attention : le transformateur de sécurité pour appareils à très basse tension de sécurité ou la platine d'alimentation séparée pour les appareils équipés de lampes à décharge devront être placés à l'extérieur du contenant, dans des lieux aérés et accessibles à d'éventuelles inspections.

### ES INSTRUCCIONES DE MONTAJE

1. Prepare el contenedor para su colocación bloqueando la tapa en la arqueta con clavos o tornillos;
2. En el fondo del contenedor, prepare los agujeros y los conductos necesarios para la alimentación (teniendo cuidado de que no salga hormigón)
3. Bloquee las partes salientes del fondo del contenedor en los agujeros de la tapa;
4. Una vez que ha colado el hormigón, al remover la arqueta, se deja libre el acceso al vano de empotramiento.

En caso de techos en hormigón, prepare el vano de empotramiento en el mismo hormigón utilizando un cilindro de espuma de poliestireno (a retirar después de la colada). Realice el agujero de empotramiento en la superficie recubierta y, luego, instale el aparato.

Cuidado: el transformador de seguridad en los aparatos de muy baja tensión o el equipo de alimentación en los aparatos con lámparas de descarga deben colocarse en el exterior del contenedor, en un lugar aireado y accesible a eventuales inspecciones.

## FR Classe d'isolation

## ES Clases de aislamiento eléctrico

### FR NORME TECHNIQUE : CEI FR 60598-1

#### APPAREIL DE CLASSE I

Appareil dont la protection contre les décharges électriques ne repose pas uniquement sur l'isolation de base, mais également sur une mesure de sécurité supplémentaire qui consiste à raccorder les parties conductrices accessibles à un conducteur de protection (mise à la terre) intégré à l'installation électrique fixe, de sorte que les parties conductrices accessibles ne puissent pas devenir dangereuses en cas de défaillance de l'isolation de base.

#### APPAREIL DE CLASSE II

Appareil dont la protection contre les décharges électriques ne repose pas uniquement sur l'isolation de base, mais également sur des mesures de sécurité supplémentaires constituées d'une double isolation renforcée. Ces mesures ne comportent pas de dispositifs de mise à la terre et ne dépendent pas des conditions d'installation.

#### APPAREIL DE CLASSE III

Appareil dont la protection contre les décharges électriques repose sur l'alimentation à très basse tension de sécurité; aucune tension supérieure à celle-ci ne peut se vérifier.

Un appareil de Classe III ne doit pas être muni de mise à la terre de protection.

### ES NORMA TÉCNICA: CEI FR 60598-1

#### CLASE I

Luminaria en la que la protección contra los choques eléctricos no recae exclusivamente sobre el aislamiento principal, sino que comprende una medida de seguridad suplementaria bajo la forma de medios de conexión de las partes conductoras accesibles con un conductor de protección puesto a tierra, formando parte del cableado fijo de la instalación, de tal manera que las partes conductoras accesibles no puedan llegar a ser peligrosas en caso de defecto del aislamiento principal.

#### CLASE II



Luminaria en la que la protección contra los choques eléctricos no recae únicamente sobre el aislamiento principal, sino que comprende medidas de seguridad suplementarias, tales como el doble aislamiento reforzado. Estas medidas no comprenden medios de puesta a tierra como protección y no dependen de las condiciones de instalación.

#### CLASE III

Luminaria en la que la protección contra los choques eléctricos recae en la alimentación con pequeña tensión de seguridad (PTS) y en la que no se generan tensiones superiores a la PTS.

Una luminaria de Clase III no lleva puesta a tierra de protección.






FR Indices de protection  
 ES Grados de protección

IP		Description/Descrizione
0_	-	Pas protégé/ Sin protección
1_	-	Protégé contre les corps solides supérieurs à 50 mm/ Protección contra cuerpos sólidos de dimensiones superiores a 50mm
2_	-	Protégé contre les corps solides supérieurs à 12 mm/ Protección contra cuerpos sólidos de dimensiones superiores a 12mm
3_	-	Protégé contre les corps solides supérieurs à 2,5 mm/ Protección contra cuerpos sólidos de dimensiones superiores a 2,5mm
4_	-	Protégé contre les corps solides supérieurs à 1 mm/ Protección contra cuerpos sólidos de dimensiones superiores a 1mm
5_		Protégé contre la poussière et contre l'accès avec un fil/ Protección contra el polvo, protección contra el ingreso de un hilo
6_		Entièrement protégé contre la poussière et protégé contre l'accès avec un fil/ Estanco al polvo, protección contra el ingreso de un hilo

IP

FR L'indice de protection indiqué pour chaque appareil fabriqué par Reggiani (préfixe IP suivi de deux chiffres) exprime le type de protection contre l'intrusion de corps solides étrangers, contre l'accès à des pièces dangereuses (premier chiffre) et le type de protection contre l'intrusion de liquides (deuxième chiffre).

ES El grado de protección indicado para cada aparato Reggiani (prefijo IP seguido por dos cifras) expresa el tipo de protección contra el contacto de cuerpos sólidos extraños y el ingreso de piezas peligrosas (primera cifra) y el tipo de protección contra la penetración de líquidos (segunda cifra).

IP		Description/Descrizione
_0	-	Pas protégé/ Sin protección
_1	-	Protégé contre la chute verticale de gouttes d'eau/ Protección contra la caída vertical de gotas de agua
_2	-	Protégé contre les chutes d'eau avec inclinaison maxi de 15° / Protección contra la caída de gotas de agua con inclinación máxima de 15°
_3		Protégé contre la pluie/ Protección contra la lluvia
_4		Protégé contre les éclaboussures d'eau/ Protección contra el rociado de agua
_5		Protégé contre les jets d'eau/ Protección contra los chorros de agua
_6		Protégé contre les ondes/ Protección contra las olas y chorros de agua potentes
_7		Protégé contre les effets de l'immersion/ Protección contra los efectos de la inmersión temporal
_8		Protégé contre les effets de la submersion/ Protección contra los efectos de la sumersión

IK	Description/Descripción
00	Pas protégé/ Sin protección
01	Résiste à une énergie de choc 0,15J / Protección contra los choques mecánicos. Energía de choque: 0,15J
02	Résiste à une énergie de choc 0,20J / Protección contra los choques mecánicos. Energía de choque: 0,20J
03	Résiste à une énergie de choc 0,35J / Protección contra los choques mecánicos. Energía de choque: 0,35J
04	Résiste à une énergie de choc 0,50J / Protección contra los choques mecánicos. Energía de choque: 0,50J
05	Résiste à une énergie de choc 0,70J / Protección contra los choques mecánicos. Energía de choque: 0,70J
06	Résiste à une énergie de choc 1J / Protección contra los choques mecánicos. Energía de choque: 1J
07	Résiste à une énergie de choc 2J / Protección contra los choques mecánicos. Energía de choque: 2J
08	Résiste à une énergie de choc 5J / Protección contra los choques mecánicos. Energía de choque: 5J
09	Résiste à une énergie de choc 10J / Protección contra los choques mecánicos. Energía de choque: 10J
10	Résiste à une énergie de choc 20J / Protección contra los choques mecánicos. Energía de choque: 20J

IK

FR Le code IK reporté dans la norme NF EN 50102 définit et indique les degrés de protection procurés par les enveloppes de matériels électriques contre les impacts mécaniques externes.

ES El código IK, definido en la norma CEI-EN50102, indica el grado de protección proporcionado por las envolventes de materiales eléctricos contra los impactos mecánicos externos.

# General notes

## FR Lignes directrices pour le choix et l'installation des drivers LED

## ES Pautas para la selección e instalación de los drivers de LEDs

### Instructions relatives au câblage

- Les câbles doivent être acheminés séparément des branchements et des câbles d'alimentation réseau afin de garantir des conditions de compatibilité électromagnétique (CEM) optimales.
- Le câblage LED doit être aussi court que possible afin de garantir une bonne compatibilité électromagnétique. La longueur maximale du câble secondaire est de 2 m (circuit de 4 m).
- Aucune commutation secondaire n'est permise.
- Le driver LED n'est pas muni de protection contre les inversions de polarité sur le côté secondaire. Une polarité erronée peut endommager les modules LED dépourvus de protection contre les inversions de polarité.
- Le câblage erroné des drivers LED peut être à l'origine de dysfonctionnements ou de dommages irréparables.

### Hot plug

La fonction Hot plug n'est pas prise en charge en raison de la tension de sortie résiduelle <0 V. Si une charge LED est raccordée, il faut alors redémarrer le périphérique avant que la sortie ne soit réactivée.

### Mise à la terre

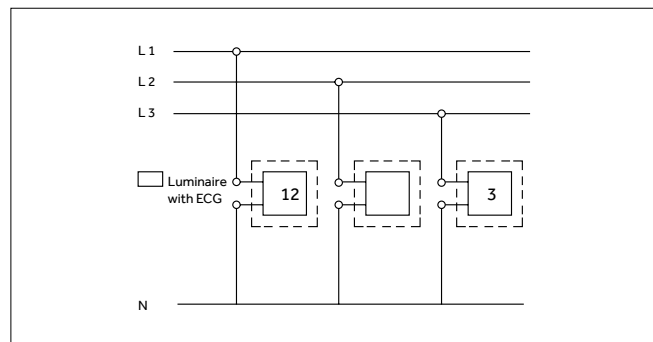
La mise à la terre est effectuée par le biais d'un conducteur de terre (PE). En cas de mise à la terre du driver LED, utiliser un conducteur de terre (PE). Même si le recours à la mise à la terre n'est pas indispensable pour le fonctionnement du driver LED, il est néanmoins recommandé afin de réduire :

- Les perturbations électromagnétiques (EMI).
- La transmission de transitoires dans les réseaux électriques à la sortie LED.

### Si la tension d'alimentation monophasée dérive d'un système triphasé :

#### Platine d'alimentation électronique en mode triphasé

1. Contrôler si la tension de ligne s'inscrit dans l'intervalle d'application de la platine d'alimentation électronique (par exemple, intervalle CA/CC entre 198 V et 254 V).
2. Le raccordement de l'alimentation secteur doit être effectué exclusivement sur la borne de l'appareil. Pour les appareils ou les groupes d'appareils d'éclairage dans des circuits triphasés.
3. S'assurer systématiquement que le conducteur neutre est correctement branché ou débranché en l'absence de tension.
4. Le branchement ou le débranchement des câbles doit se faire uniquement en l'absence de tension.
5. Les réseaux d'alimentation de 3 x 230/240 V dans un couplage en triangle supposent une protection qui passe par le débranchement commun du conducteur de phase.

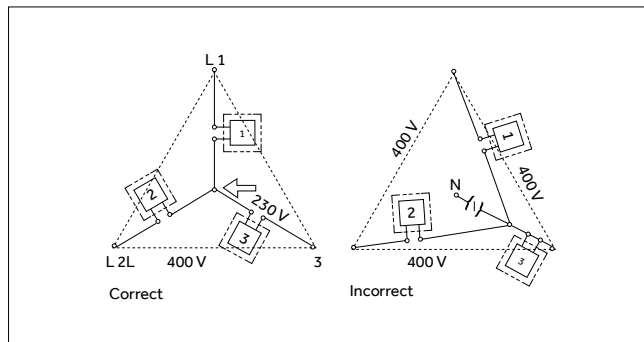


Le schéma précédent illustre le câblage pour les appareils ou les groupes d'appareils d'éclairage dans des circuits triphasés, avec conducteur neutre commun. Si le conducteur neutre commun est interrompu dans un couplage en étoile et en présence de tension, les appareils ou les groupes d'appareils d'éclairage peuvent être soumis à des hautes tensions inacceptables et les

platines d'alimentation électriques être irrémédiablement endommagées.

### Remarque

- Dans les nouveaux systèmes, les charges ne doivent pas être raccordées lorsque la résistance d'isolement est mesurée à 500 V CC, conformément à la norme VDE 0100-600 Partie 9. Durant la mesure, il conducteur neutre (N) et le conducteur de terre (PE) ne doivent être raccordés sous aucun prétexte. Pour la mesure de la résistance d'isolement (500V= a ⊕), la borne de débranchement du conducteur neutre ne peut être ouverte qu'après avoir débranché la tension de ligne.
- Vérifier que le conducteur N est correctement branché avant de mettre le dispositif en marche.
- Ne jamais débrancher le conducteur N pendant le fonctionnement du système d'éclairage.



Dans les circuits triphasés, il est indispensable d'assurer l'équilibre de chaque phase et de procéder par conséquent à une répartition uniforme des charges.

### Déséquilibre de tension

Un déséquilibre de tension peut se produire si des tensions présentent une différence d'amplitude sur les phases. Un déséquilibre de tension sur les phases provoque un déséquilibre de courant. Plusieurs définitions ont été proposées pour le déséquilibre de tension : la définition la plus intuitive semble avoir été fournie par la National Equipment Manufacturer's Association (NEMA) aux États-Unis : le facteur de déséquilibre est donné par la valeur absolue, multipliée par cent, de l'écart maximal entre la tension de ligne et la tension moyenne du système triphasé, rapporté à la tension moyenne. Par exemple, si les voltmètres sur les trois phases du tableau principal indiquent respectivement : 406, 403, 394 V, la moyenne est de 401 V. Le facteur de déséquilibre est égal à :

$$\frac{401 - 394}{401} \times 100 = 1,8\%$$

Le déséquilibre ne doit pas dépasser une valeur égale à 1 %.

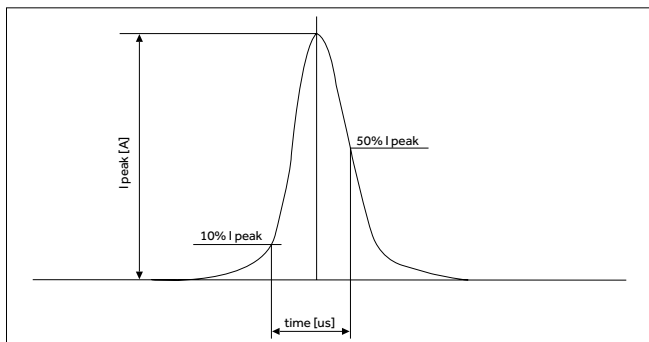
Lors de la mise sous tension du driver, une surintensité désignée sous le nom de courant d'appel, se produit. Ce courant comporte des surtensions qui peuvent provoquer la destruction de la platine d'alimentation.

Reggiani n'est pas responsable des conditions d'alimentation électrique, y compris des pics de tension provisoires, surtensions et/ou sous-tensions, qui ne rentrent pas dans les valeurs limites prédéfinies pour le produit ni dans les valeurs limites définies par les normes de fourniture en vigueur (par exemple, la norme EN 50160).

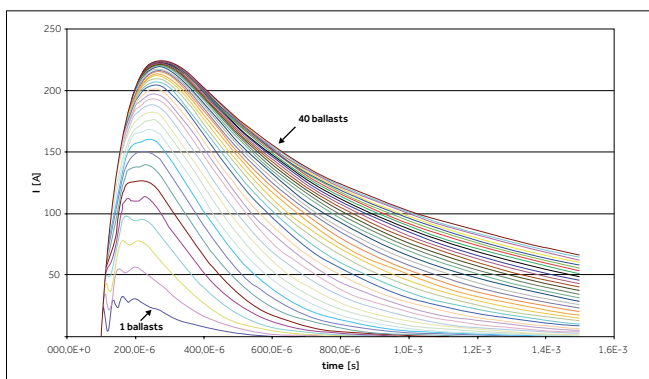


**Courant d'appel (courant d'enclenchement)**

Contacter le bureau technique Reggiani afin d'obtenir la valeur de courant adéquate pour les drivers achetés.



Si plusieurs platines d'alimentation sont reliées à un même disjoncteur, les courants d'appel de chacune d'entre elles seront additionnés.



- Concernant le fonctionnement du driver LED, les données de charge se réfèrent à la mise sous tension avec une tension de crête.
- Si les types de disjoncteurs présentent une courbe caractéristique C, il est possible d'augmenter de 70 % le nombre d'appareils d'éclairage admis pour l'utilisation du driver LED (par rapport aux disjoncteurs qui présentent une courbe caractéristique B).
- Caractéristiques techniques du disjoncteur : La charge de calcul concerne les disjoncteurs unipolaires. Si l'on emploie des disjoncteurs bipolaires ou tripolaires, le nombre d'appareils d'éclairage admis se réduit de 20 %.
- Impédance du circuit : La charge de calcul s'applique à une impédance de ligne de 800 mΩ (correspondant à un câble de 15 m de long et de 1,5 mm<sup>2</sup> de diamètre qui relie le tableau de distribution au premier appareil d'éclairage et à une distance ultérieure de 20 m jusqu'au milieu du circuit ; avec une impédance de ligne de 400 mΩ, les valeurs admises diminuent de 10 % et avec une impédance de ligne de 200 mΩ, de 20 %).

**Valeurs types :**

**Charge maximale des disjoncteurs automatiques**

Automatic circuit breaker type	C10	C13	C16	C20	B10	B13	B16	B20	Inrush current
Installation Ø	1.5mm <sup>2</sup>	1.5mm <sup>2</sup>	1.5mm <sup>2</sup>	2.5mm <sup>2</sup>	1.5mm <sup>2</sup>	1.5mm <sup>2</sup>	1.5mm <sup>2</sup>	2.5mm <sup>2</sup>	I <sub>max</sub> Time
	15	22	29	35	8	11	15	18	25 A 250µs

**Distorsion harmonique sur secteur (à 230 V / 50 Hz et à pleine charge) en %**

THD	3.	5.	7.	9.	11.
Installation Ø	<10	<5	<4	<4	<3

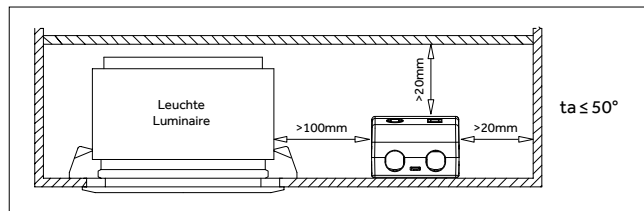
**Driver LED**

Les drivers LED doivent respecter les exigences indiquées ci-après ; les driver LED utilisés par Reggiani S.p.A. sont conformes à ces normes.

Les logements répondent aux exigences d'isolation renforcée, conformément aux normes EN 60598 ; EN 55015 ; EN 61000-3-2 ; EN 61000-3-3 ; EN 61347-1 ; EN 61347-2-13 ; EN 62384 ; EN 61547.

**Essai au fil incandescent (glow wire)**

L'essai au fil incandescent, réalisé à une température de 850 °, conformément à la norme EN 61347-1, s'est révélé concluant. Conditions d'installation séparée du driver Au sec. Il est interdit de dépasser la température ambiante (ta) indiquée sur le dispositif. Il est recommandé de respecter les distances mentionnées ci-dessous.



**Conditions d'utilisation**

**Humidité**

Conditions ambiantes : entre 5 % et 85 % au maximum

Sans formation de condensation

(56 jours/an max à 85 %)

**Instructions relatives au câblage**

- Les câbles doivent être acheminés séparément des branchements et des câbles d'alimentation réseau afin de garantir des conditions de compatibilité électromagnétique (CEM) optimales.
- Le câblage LED doit être aussi court que possible afin de garantir une bonne compatibilité électromagnétique. La longueur maximale du câble secondaire est de 2 m (circuit de 4 m).
- Aucune commutation secondaire n'est permise.
- Le driver LED n'est pas muni de protection contre les inversions de polarité sur le côté secondaire. Une polarité erronée peut endommager les modules LED dépourvus de protection contre les inversions de polarité.
- Le câblage erroné des drivers LED peut être à l'origine de dysfonctionnements ou de dommages irréparables.

**Hot plug**

La fonction Hot plug n'est pas prise en charge en raison de la tension de sortie résiduelle <0 V. Si une charge LED est raccordée, il faut alors redémarrer le périphérique avant que la sortie ne soit réactivée.

**Mise à la terre**

La mise à la terre est effectuée par le biais d'un conducteur de terre (PE). En cas de mise à la terre du driver LED, utiliser un conducteur de terre (PE). Même si le recours à la mise à la terre n'est pas indispensable pour le fonctionnement du driver LED, il est néanmoins recommandé afin de réduire :

- Les perturbations électromagnétiques (EMI).
- La transmission de transitoires dans les réseaux électriques à la sortie LED.

**Court-circuit**

Toute sortie LED court-circuitée sera désactivée. Après le redémarrage du driver LED, la sortie est réactivée.

**Fonctionnement en l'absence de charges**

Le fonctionnement en l'absence de charges n'endommage pas le driver LED. La sortie sera en effet désactivée et donc, exempte de tension. Si une charge LED est raccordée, il faudra alors redémarrer le périphérique avant que la sortie puisse être réactivée.

**Protection contre les surcharges**

Si l'intervalle de tension en sortie est franchi, le driver LED désactive la sortie LED. Après le redémarrage du driver LED, la sortie sera réactivée.

**Protection contre les températures élevées**

Le driver LED est protégé contre les surchauffes temporaires. En cas de franchissement du seuil de température, le courant sortant du ou des modules LED est réduit. La protection contre les températures élevées se déclenche lors d'un dépassement de la température t<sub>c</sub> max. de 5° environ.

**Fonctionnement de secours sur courant continu**

Applicable si le driver LED a été conçu pour un fonctionnement sur courant continu et courant continu pulsé. Pour une fiabilité accrue, veiller à ce que le driver LED fonctionne en respectant les conditions spécifiques indiquées sur l'enveloppe en plastique ou dans la fiche technique, y compris en mode secours.

## ES Pautas para la selección e instalación de los drivers de LEDs

### Instrucciones de cableado

- El recorrido de los cables debe estar separado de las conexiones y cables de alimentación para garantizar las mejores condiciones de compatibilidad electromagnética (EMC).
- El cableado LED debe ser lo más corto posible para garantizar una buena compatibilidad electromagnética. La longitud máxima del cable secundario es de 2 m (circuito de 4 m).
- La conmutación secundaria no está permitida.
- El driver de LEDs no dispone de protección contra polaridad inversa en el lado secundario. Una polaridad incorrecta puede dañar los módulos LED que no disponen de ella.
- El cableado incorrecto de los drivers de LEDs puede provocar un mal funcionamiento o daños irreparables.

**Hot plug-in (conexión en caliente)** es la conexión de un dispositivo incluso cuando el sistema está en función.

La posibilidad de "conexión en caliente" no se admite debido a la tensión residual en salida <0 V. Si se conecta una carga de LEDs, el dispositivo debe volver a accionarse antes de que la salida se reactive.

### Conexión a tierra

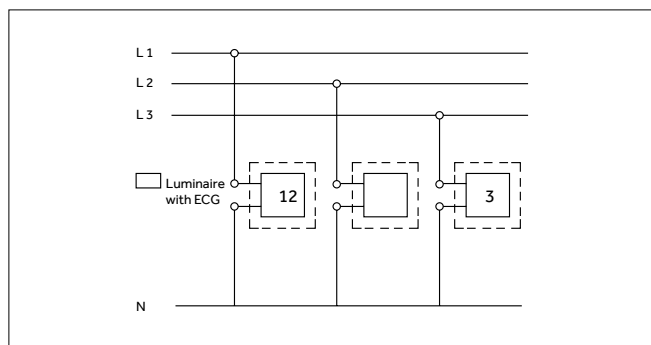
La conexión a tierra se realiza utilizando un conductor de tierra (PE). Si el driver de LEDs está conectado a tierra, se debe usar un conductor de tierra (PE). La conexión a tierra no es necesaria para el funcionamiento del driver de LEDs, sin embargo, se recomienda su uso para reducir:

- las interferencias electromagnéticas (EMI);
- la transmisión de transientes de red a la salida LED.

Si la tensión de alimentación monofásica deriva de un sistema trifásico, actúe como se describe a continuación:

Equipo electrónico de alimentación en el funcionamiento trifásico

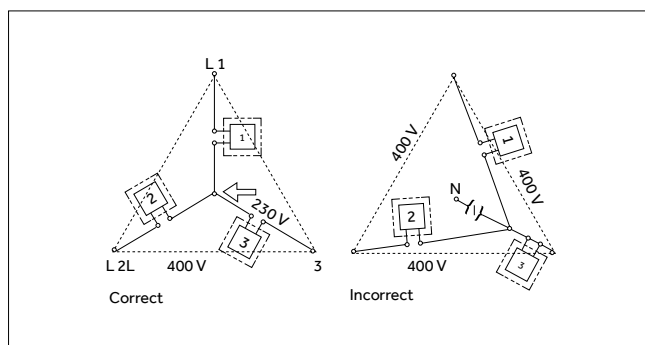
1. Compruebe que la tensión de red esté dentro del rango de aplicación del equipo electrónico de alimentación (por ejemplo, rango CA / CC de 198 V a 254 V).
2. La alimentación de red debe conectarse solo con el terminal del aparato. Para aparatos o grupos de aparatos de iluminación en circuitos trifásicos.
3. Asegúrese de que el conductor neutro esté correctamente conectado o desconectado, siempre tras interrumpir el suministro de corriente.
4. Los cables deben conectarse o desconectarse tras interrumpir el suministro de corriente.
5. En las redes de alimentación de 3 x 230/240 V, con conexión delta, se requiere una protección mediante desconexión común del conductor de fase.



El diagrama anterior muestra el cableado para aparatos o grupos de aparatos de iluminación en circuitos trifásicos con un conductor neutro en común. En la conexión en estrella y en presencia de tensión, si se interrumpe el conductor neutro en común, los aparatos o grupos de aparatos de iluminación pueden estar sometidos a altos voltajes totalmente inaceptables y los equipos de alimentación pueden dañarse de forma irreparable.

### Nota

- En los nuevos sistemas, las cargas no deben conectarse cuando la resistencia de aislamiento se mide a 500 V CC, de acuerdo con la norma VDE 0100-600 Parte 9. Durante la medición, el conductor neutro (N) y el conductor de tierra (PE) no deben estar conectados de ninguna manera. Para esta medición de aislamiento (500 V = a), el terminal de desconexión de neutro puede abrirse solo tras interrumpir el suministro de corriente de red.
- Asegúrese de que el conductor N se haya conectado correctamente antes de accionar el dispositivo.
- Nunca desconecte el conductor N durante el funcionamiento del sistema de iluminación.



En los sistemas trifásicos es fundamental garantizar el equilibrio de cada fase, por lo que se deben distribuir uniformemente las cargas.

### Desequilibrio de tensión

Un desequilibrio de tensión puede ocurrir si se establecen tensiones desiguales en las fases. El desequilibrio de tensión en las fases provoca un desequilibrio de las corrientes. Existen diferentes definiciones de desequilibrio de tensión, la más intuitiva parece ser la de la Asociación Nacional de Fabricantes eléctricos (NEMA) estadounidense que dice: el Factor de desequilibrio se obtiene de la relación entre el valor absoluto, multiplicado por cien, de la desviación máxima entre la tensión de red y la tensión promedio del sistema trifásico, y la tensión media. Por ejemplo, si los voltímetros en las tres fases en el cuadro principal indican respectivamente: 406, 403, 394 B, la media es 401 V. El factor de desequilibrio es:

$$\frac{401 - 394}{401} \times 100 = 1,8\%$$

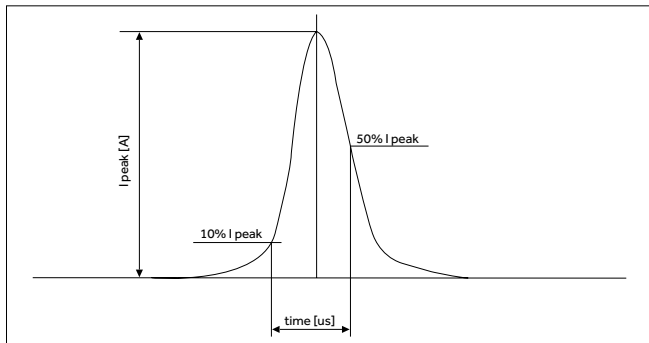
El valor de desequilibrio no debe exceder el 1%.

Cuando se acciona el driver, se crea un impulso de corriente, conocido como corriente de arranque. Esta corriente transmite sobretensiones que pueden provocar la destrucción del equipo de alimentación.

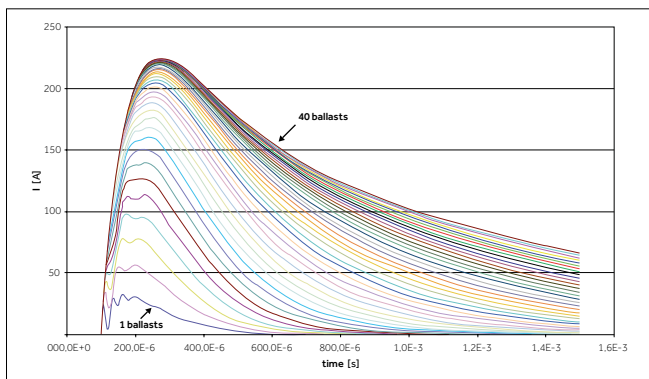
Reggiani no es responsable de las condiciones de la alimentación eléctrica, incluidos los picos de tensión temporales, sobretensión / subtenión, fuera de los valores límite establecidos para el producto y de los definidos por las normas vigentes de suministro (p. ej. EN 50160).

**Corriente de arranque (corriente inicial)**

Póngase en contacto con la oficina técnica de Reggiani para conocer el correcto valor de corriente para los drivers adquiridos.



Si se conectan varios equipos de alimentación al mismo disyuntor, las corrientes de arranque individuales se deben sumar.



- Para el funcionamiento del driver de LEDs, los datos de carga se refieren al accionamiento con tensión de pico.
- Si los tipos de disyuntores tienen una curva característica C, el número de aparatos de iluminación permitidos para el uso del driver de LEDs puede aumentarse del 70% (en comparación con los disyuntores con curva característica B).
- Características técnicas del disyuntor:  
La carga de diseño es para disyuntores de 1 polo. Si se utilizan disyuntores multipolares (2 polos, 3 polos), el número de aparatos de iluminación permitidos se reduce del 20%.
- Impedancia del circuito: la carga de diseño se aplica a una impedancia de red de 800 mΩ (que corresponde a un cable con una longitud de 15 m y un diámetro de 1,5 mm<sup>2</sup> desde el cuadro de distribución hasta el primer aparato de iluminación más otros 20 m hasta la mitad del circuito; con una impedancia de red de 400 mΩ, los valores permisibles se reducen del 10% y con una impedancia de red de 200 mΩ disminuyen del 20%).

**Valores típicos:**

**Carga máxima de los disyuntores automáticos**

Automatic circuit breaker type	C10	C13	C16	C20	B10	B13	B16	B20	Inrush current
Installation Ø	1.5mm <sup>2</sup>	1.5mm <sup>2</sup>	1.5mm <sup>2</sup>	2.5mm <sup>2</sup>	1.5mm <sup>2</sup>	1.5mm <sup>2</sup>	1.5mm <sup>2</sup>	2.5mm <sup>2</sup>	I <sub>max</sub> Time
	15	22	29	35	8	11	15	18	25A 250µs

**Distorsión armónica de la alimentación (a 230V/50Hz y plena carga) en %**

THD	3.	5.	7.	9.	11.
Installation Ø	<10	<5	<4	<4	<3

**Drivers de LEDs**

Los drivers de LEDs deben cumplir los requisitos que se indican a continuación; los drivers de LEDs utilizados por Reggiani S.p.A. son conformes con las siguientes normas.

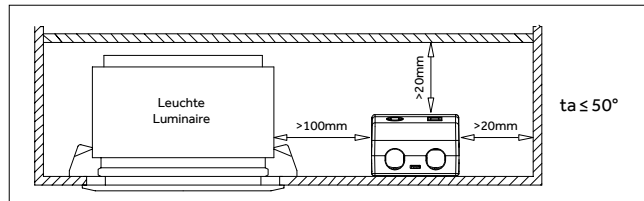
Las carcasas cumplen los requisitos de aislamiento reforzado impuestos por la norma EN 60598; EN 55015; EN 61000-3-2; EN 61000-3-3; EN 61347-1; EN 61347-2-13; EN 62384; EN 61547.

**Ensayo de hilo incandescente (glow wire)**

El dispositivo ha superado el ensayo de hilo incandescente, de acuerdo con la norma EN 61347-1, a una temperatura de 850°.

**Condiciones de instalación separada del driver**

Ambiente seco. El dispositivo no debe instalarse en entornos cuya temperatura de ambiente (ta) supere la que se indica en la placa de fábrica del mismo. Se recomienda respetar las distancias que se indican a continuación.



**Condiciones de uso**

**Humedad**

Condiciones ambientales: desde el 5% hasta un máximo del 85%

Sin condensación

(Máx. 56 días por año al 85%)

**Instrucciones de cableado**

- El recorrido de los cables debe estar separado de las conexiones y cables de alimentación de red para garantizar las mejores condiciones de compatibilidad electromagnética (EMC).
- El cableado LED debe ser lo más corto posible para garantizar una buena compatibilidad electromagnética. La longitud máxima del cable secundario es de 2 m (circuito de 4 m).
- La conmutación secundaria no está permitida.
- El driver de LEDs no dispone de protección contra polaridad inversa en el lado secundario. Una polaridad incorrecta puede dañar los módulos LED que no disponen de ella.
- El cableado incorrecto de los drivers de LEDs puede provocar un mal funcionamiento o daños irreparables.

**Hot plug-in (conexión en caliente)** es la conexión de un dispositivo incluso cuando el sistema está en función.

La posibilidad de "conexión en caliente" no se admite debido a la tensión residual en salida <0V. Si se conecta una carga de LEDs, el dispositivo debe volver a accionarse antes de que la salida se reactive.

**Conexión a tierra**

La conexión a tierra se realiza utilizando un conductor de tierra (PE). Si el driver de LEDs está conectado a tierra, se debe usar un conductor de tierra (PE). La conexión a tierra no es necesaria para el funcionamiento del driver de LEDs, sin embargo, se recomienda su uso para reducir:

- las interferencias electromagnéticas (EMI);
- la transmisión de transientes de red a la salida LED.

**Cortocircuito**

En caso de cortocircuito en la salida LED, ésta se desactiva. Al volver a accionar el driver de LEDs, la salida se activa nuevamente.

**Funcionamiento en ausencia de cargas**

El driver de LEDs no se daña en caso de funcionamiento en ausencia de cargas. La salida, de hecho, se desactiva y, por tanto, está libre de tensión. Si se conecta una carga de LED, el dispositivo debe volver a accionarse antes de que la salida pueda reactivarse.

**Protección contra sobrecargas**

Si se excede el rango de tensión de salida, el driver de LEDs desactiva la salida LED. Al volver a accionar el driver de LEDs, la salida se activa nuevamente.

**Protección contra sobretemperatura**

El driver de LEDs está protegido contra el sobrecalentamiento térmico temporal. Si se excede el límite de temperatura, la corriente de salida del módulo o de los módulos LED se reduce. La protección contra sobretemperatura se activa cuando se excede de unos 5° la tc máx.

**Funcionamiento de emergencia con corriente CC**

En caso de que el driver de LEDs esté diseñado para funcionar con corriente CC y CC pulsatoria. Para mayor fiabilidad, asegúrese de que, incluso en condiciones de emergencia, el driver de LEDs funcione de acuerdo con las condiciones específicas que se indican en la carcasa de plástico o en la ficha técnica.

# Product codes

Codes	p.	Codes	p.	Codes	p.	Codes	p.
02500	925	1X.CL13	222	1X.TH32	206	3M54	508
02990	915	1X.CL14	222	1X.TH33	206	3X.CL12	226
02991	913	1X.CL22	223	1X.TH34	206	3X.CL13	226
02992	913	1X.CL23	223	1X.TH42	207	3X.CL14	226
02993	914	1X.CL24	223	1X.TH43	207	3X.CL22	227
03476 .00	332	1X.DH32	210	1X.TH44	207	3X.CL23	227
03760 .00	333	1X.DH33	210	1X.XH32	210	3X.CL24	227
31700	774	1X.DH34	210	1X.YH32	210	3X.DH32	214
31701	774	1X.DH42	211	2A44	656	3X.DH33	214
31702	774	1X.DH43	211	2A46	656	3X.DH34	214
31703	774	1X.DH44	211	2A47	656	3X.DH42	215
31721	776	1X.FH32	210	2A49	656	3X.DH43	215
31725	776	1X.FH33	210	2M52	504	3X.DH44	215
31726	776	1X.FH34	210	2X.CL12	224	3X.FH32	214
31727	776	1X.FH42	211	2X.CL13	224	3X.FH33	214
31728	776	1X.FH43	211	2X.CL14	224	3X.FH34	214
31729	776	1X.FH44	211	2X.CL22	225	3X.FH42	215
31741	778	1X.FH60	406	2X.CL23	225	3X.FH43	215
31745	778	1X.FH61	406	2X.CL24	225	3X.FH44	215
31746	778	1X.FH62	406	2X.DH32	212	3X.GH62	418
31747	778	1X.FH71	407	2X.DH33	212	3X.GH63	418
31748	778	1X.FH72	407	2X.DH34	212	3X.GH72	418
31749	778	1X.GH62	414	2X.DH42	213	3X.GH73	418
31751	778	1X.GH63	414	2X.DH43	213	3X.LH62	428
31755	778	1X.GH64	414	2X.DH44	213	3X.LH63	428
31756	778	1X.GH72	415	2X.FH32	212	3X.LH72	428
31757	778	1X.GH73	415	2X.FH33	212	3X.LH73	428
31758	778	1X.GH74	415	2X.FH34	212	3X.MH63	436
31759	778	1X.GL11	219	2X.FH42	213	3X.MH73	436
31761	778	1X.GL12	219	2X.FH43	213	3X.ML12	226
31765	778	1X.GL21	219	2X.FH44	213	3X.XH32	214
31766	778	1X.GL22	219	2X.FH60	408	3X.YH32	214
31767	778	1X.HH32	206	2X.FH61	408	4M54	508
31768	778	1X.KH32	206	2X.FH62	408	4X.GH62	419
31769	778	1X.LH64	424	2X.FH71	409	4X.GH72	419
1E31	332	1X.LH66	424	2X.FH72	409	B5270	914
2E31	331		425	2X.GH62	416	B682	314
3E31	330	1X.LH67	424	2X.GH63	416	B683	314
4E31	333	1X.LH73	425	2X.GH64	416	B874	346
5E31	333	1X.LH74	425	2X.GH72	417	B876	346
6E31	332	1X.LH76	425	2X.GH73	417	B877	346
7E31	330	1X.LH77	425	2X.GH74	417	B963	1003
8E31	331	1X.MH63	432	2X.LH62	426	B966	1003
1E32	332	1X.MH64	432	2X.LH63	426	BC030	256
2E32	331	1X.MH66	432	2X.LH64	426	BC070	257
3E32	330	1X.MH68	432	2X.LH72	427	BC0L0	257
4E32	333	1X.MH68	433	2X.LH73	427	BF24	358
5E32	333	1X.MH73	433	2X.LH74	427	BF26	358
6E32	332	1X.MH74	433	2X.MH63	434	BF27	358
7E32	330	1X.MH76	433	2X.MH64	434	BF43	858
8E32	331	1X.MH78	433	2X.MH73	435	BF46	858
03758 .00	330	1X.ML12	222	2X.MH74	435	BF48	858
03759 .00	331	1X.NH64	424	2X.ML12	224	BG03	960
03790 .00	330	1X.PH64	432	2X.NH64	426	BG04	960
03992 .00	333	1X.RH32	206	2X.PH64	434	BG10	118
1A47	652	1X.RH33	206	2X.XH32	212	BG11	118
1A48	652	1X.RH34	206	3A44	657	BG12	119
1A49	652	1X.RH42	207	3A46	657	BG13	120
1M52	504	1X.RH43	207	3A47	657	BG14	120
1X.CL12	222	1X.RH44	207	3A49	657	BG15	122

Code example:

X . 1X.FH60 A . HW 12

Codes	p.	Codes	p.	Codes	p.	Codes	p.
u. BG16	122	u. DG14	126	u. FL72	464	u. GM23	545
u. BG17	122	u. DG15	128	u. FL81	465	u. GM24	545
u. BG20	134	u. DG16	128	u. FL82	465	u. GM32	520
u. BG21	134	u. DG17	128	u. FL91	1014	u. GM33	520
u. BG22	135	u. DG4Y	125	u. FM11	540	u. GM34	520
u. BG23	136	u. DG4Z	127	u. FM12	540	u. GM42	521
u. BG24	136	u. DG8E	297	u. FM21	540	u. GM43	521
u. BG4Y	119	u. DG8P	297	u. FM22	540	u. GM44	521
u. BG4Z	121	u. DG8Q	297	u. FM31	516	u. GM52	496
u. BG8E	296	u. DH1A0	260	u. FM32	516	u. GM53	496
u. BG8H	296	u. DH1C0	260	u. FM41	517	u. GM62	497
u. BH1A0	256	u. DH1E0	261	u. FM42	517	u. GM63	497
u. BH1C0	256	u. DH1H0	261	u. FM53	492	u. H020	758
u. BH1E0	257	u. DH50	880	u. FM54	492		759
u. BH1H0	257	u. DL90	1014	u. FM56	492	u. H050	758
u. BH50	880	u. DM53	492	u. FM58	492		759
u. BL90	1013	u. DM54	492	u. FM63	493		760
u. BM52	488	u. DM56	492	u. FM64	493	u. H070	758
u. BM53	488	u. DM58	492	u. FM66	493		759
u. BM62	489	u. DM63	493	u. FM68	493	u. H220	746
u. BM63	489	u. DM64	493	u. G516	794		747
u. C666	370	u. DM66	493	u. G517	794		748
u. C667	370	u. DM68	493	u. GB13	992		749
u. C684	315	u. F302	704	u. GB16	992	u. H250	746
u. C686	315	u. F3D0	614	u. GB18	992		747
u. C687	315		616	u. GC030	264		748
u. C688	315		620	u. GC070	264		749
u. CC030	256		624	u. GC0F0	265	u. H270	746
u. CC070	257	u. F3G0	615	u. GC28	638		747
u. CC0L0	257		617	u. GC29	638		748
u. CG03	961		621	u. GG03	949		749
u. CG04	961		625	u. GG04	949	u. HB03	854
u. CG10	118	u. F620	736	u. GG10	124	u. HB06	854
u. CG11	118		737	u. GG11	54	u. HB08	854
u. CG12	119		738	u. GG12	56	u. HB1T	992
u. CG13	120		739	u. GG13	62	u. HB1U	992
u. CG14	120	u. F650	736	u. GG14	62	u. HC030	264
u. CG15	122		737	u. GG15	69	u. HC070	264
u. CG16	122		738	u. GG16	68	u. HC0F0	265
u. CG17	122		739	u. GG17	68	u. HG03	951
u. CG20	134	u. F670	736	u. GG1C	56	u. HG04	951
u. CG21	134		737	u. GG1E	68	u. HG10	124
u. CG22	135		738	u. GG20	130	u. HG12	58
u. CG23	136		739	u. GG21	130	u. HG13	64
u. CG24	136	u. FB24	682	u. GG22	131	u. HG14	64
u. CG4Y	119	u. FB25	682	u. GG23	132	u. HG15	71
u. CG4Z	121	u. FB26	683	u. GG24	132	u. HG16	70
u. CG8E	296	u. FB27	683	u. GG4Y	57	u. HG17	70
u. CG8P	296	u. FC030	260	u. GG4Z	63		71
u. CG9N	833	u. FC070	261	u. GG8E	298	u. HG1C	58
u. CH1A0	256	u. FC0L0	261	u. GG8P	298	u. HG1E	70
u. CH1C0	256	u. FC26	637	u. GH1C0	264	u. HG20	130
u. CH1E0	257	u. FC27	637	u. GH1E0	264	u. HG21	130
u. CH1H0	257	u. FF98	482	u. GH1H0	264	u. HG22	131
u. CH50	880	u. FF99	482	u. GH51	883	u. HG23	132
u. CL91	1013	u. FG03	950	u. GH52	883	u. HG24	132
u. CM52	488	u. FG04	950	u. GH82	448	u. HG4Y	59
u. CM53	488	u. FG10	124	u. GH83	448	u. HG4Z	65
u. CM62	489	u. FG11	124	u. GH84	448	u. HG8E	299
u. CM63	489	u. FG12	125	u. GH92	449	u. HG8P	299
u. D302	700	u. FG13	126	u. GH93	449	u. HG8Q	299
u. DB24	686	u. FG14	126	u. GH94	449	u. HG9P	833
u. DB25	686	u. FG15	128	u. GL52	584	u. HH1C0	264
u. DB26	687	u. FG16	128	u. GL53	584	u. HH1E0	264
u. DB27	687	u. FG17	128	u. GL54	584	u. HH1H0	264
u. DC030	260	u. FG4Y	125	u. GL62	585	u. HH53	885
u. DC070	261	u. FG4Z	127	u. GL63	585	u. HH54	885
u. DC0L0	261	u. FG8E	298	u. GL64	585	u. HH56	886
u. DC73	636	u. FG8H	298	u. GL72	468	u. HL93	1015
u. DC75	636	u. FH1A0	260	u. GL73	468	u. HM12	544
u. DF98	482	u. FH1C0	260	u. GL74	468	u. HM52	496
u. DF99	482	u. FH1E0	261	u. GL82	469	u. HM53	496
u. DG03	948	u. FH1H0	261	u. GL83	469	u. HM62	497
u. DG04	948	u. FH51	882	u. GL84	469	u. HM63	497
u. DG10	124	u. FH81	444	u. GL92	1014	u. KG12	58
u. DG11	124	u. FH82	444	u. GM12	544	u. KG13	64
u. DG12	125	u. FH91	445	u. GM13	544	u. KG14	64
u. DG13	126	u. FH92	445	u. GM14	544	u. KG15	71
u. DG14	126	u. FL71	464	u. GM22	545	u. KG16	70

Code example:

X . 1X.FH60 A . HW 12

T21

Codes	p.	Codes	p.	Codes	p.	Codes	p.
u. KG17	70, 71	u. LM56	500	u. NG03	961	u. QG04	949
u. KG1C	58	u. LMS8	500	u. NG04	961	u. QG12	78
u. KG1E	70	u. LM63	501	u. NG12	78	u. QG13	84
u. KG4Y	59	u. LM64	501	u. NG13	84	u. QG14	84
u. KG4Z	65	u. LM66	501	u. NG14	84	u. QG15	91
u. KM14	570	u. LM68	501	u. NG15	91	u. QG16	90
u. KM52	496	u. MB03	855	u. NG16	90	u. QG17	90
u. L516	802	u. MB06	855	u. NG17	90		91
u. L517	802	u. MB08	855		91	u. QG1C	78
u. LB03	854	u. MB1T	993	u. NG1C	78	u. QG1E	90
u. LB06	854	u. MB1U	993	u. NG1E	90	u. QG4Y	79
u. LB08	854	u. MB86	668	u. NG21	57	u. QG4Z	85
u. LB13	993	u. MB87	668	u. NG4Y	79	u. QH1H0	279
u. LB16	993	u. MB88	668	u. NG4Z	85	u. QH51	894
u. LB18	993	u. MC070	267	u. NH1H0	269	u. QM12	566
u. LCO70	267	u. MC0A0	266	u. NH50	892	u. QM13	566
u. LCOA0	266	u. MC0C0	266	u. NH84	452	u. QM14	566
u. LCOC0	266	u. MC0E0	267	u. NL54	588	u. QM22	567
u. LCOE0	267	u. MF81	818	u. NL74	472	u. QM23	567
u. LF80	818	u. MG03	960	u. NL96	1028	u. QM24	567
u. LG03	948	u. MG04	960	u. NM13	552	u. QM34	528
u. LG04	948	u. MG10	124	u. NM14	552	u. QM53	508
u. LG10	124	u. MG11	74	u. NM16	552	u. QM54	508
u. LG11	54	u. MG12	76	u. NM18	552	u. QM56	508
u. LG12	56	u. MG13	82	u. NM19	552	u. QM58	508
u. LG13	62	u. MG14	82	u. NM23	553	u. QM63	509
u. LG14	62	u. MG15	89	u. NM24	553	u. QM64	509
u. LG15	69	u. MG16	88	u. NM26	553	u. QM66	509
u. LG16	68	u. MG17	88	u. NM28	553	u. QM68	509
u. LG17	68		89	u. NM29	553	u. RB03	851
u. LG1C	56	u. MG1C	76	u. NM32	520	u. RB06	851
u. LG1E	68	u. MG1E	88	u. NM52	504	u. RB08	851
u. LG4Y	57	u. MG21	57	u. NM53	504	u. RB82	976
u. LG4Z	63	u. MG22	63	u. NM62	505	u. RF86	822
u. LH1H0	267	u. MG4Y	77	u. NM63	505	u. RG03	951
u. LH50	892	u. MG4Z	83	u. PB03	850	u. RG04	951
u. LH83	452	u. MH1H0	267	u. PB06	850	u. RG11	162
u. LH84	452	u. MH50	892	u. PB08	850	u. RG12	164
u. LH86	452	u. MH83	456	u. PB83	978	u. RG13	166
u. LH87	452	u. MH84	456	u. PB84	978	u. RG14	166
u. LH93	453	u. MH86	456	u. PB86	978	u. RG15	169
u. LH94	453	u. MH88	456	u. PB88	978	u. RG16	169
u. LH96	453	u. MH89	456	u. PC070	269	u. RG17	169
u. LH97	453	u. MH93	457	u. PC0A0	268	u. RH51	896
u. LL53	588	u. MH94	457	u. PC0C0	268	u. RH52	896
u. LL54	588	u. MH96	457	u. PC0E0	269	u. RH53	897
u. LL56	588	u. MH98	457	u. PF82	820	u. RL96	1033
u. LL57	588	u. MH99	457	u. PG03	950	u. RM13	570
u. LL63	589	u. ML52	584	u. PG04	950	u. RM14	570
u. LL64	589	u. ML93	1028	u. PG11	74	u. RM16	570
u. LL66	589	u. MM14	548	u. PG12	76	u. RM18	570
u. LL67	589	u. MM33	528	u. PG13	82	u. RM19	570
u. LL73	472	u. MM34	528	u. PG14	82	u. RM23	571
u. LL74	472	u. MM36	528	u. PG15	89	u. RM24	571
u. LL76	472	u. MM37	528	u. PG16	88	u. RM26	571
u. LL77	472	u. MM38	528	u. PG17	88	u. RM28	571
u. LL83	473	u. MM39	528		89	u. RM29	571
u. LL84	473	u. MM43	529	u. PG1C	76	u. RM53	508
u. LL86	473	u. MM44	529	u. PG1E	88	u. RM54	508
u. LL87	473	u. MM46	529	u. PG22	63	u. RM56	508
u. LL95	1015	u. MM48	529	u. PG4Y	77	u. RM58	508
u. LM13	548	u. MM49	529	u. PG4Z	83	u. RM63	509
u. LM14	548	u. MMS3	500	u. PH1H0	269	u. RM64	509
u. LM16	548	u. MMS4	500	u. PH51	894	u. RM66	509
u. LM17	548	u. MMS5	500	u. PH84	456	u. RM68	509
u. LM23	549	u. MMS8	500	u. PL93	1033	u. TB03	846
u. LM24	549	u. MM63	501	u. PM14	552	u. TB06	846
u. LM26	549	u. MM64	501	u. PM34	524	u. TB08	846
u. LM27	549	u. MM66	501	u. PM52	504	u. TC0A0	282
u. LM33	524	u. MM68	501	u. PM53	504	u. TC0C0	282
u. LM34	524	u. NB03	850	u. PM62	505	u. TC0D0	283
u. LM36	524	u. NB06	850	u. PM63	505	u. TC0E0	283
u. LM37	524	u. NB08	850	u. QB8T	980	u. TC0L0	284
u. LM43	525	u. NB82	976	u. QC0A0	278	u. TF86	822
u. LM44	525	u. NC070	269	u. QC0C0	278	u. TG11	162
u. LM46	525	u. NC0A0	268	u. QC0D0	279	u. TG12	164
u. LM47	525	u. NC0C0	268	u. QC0E0	279	u. TG13	167
u. LM53	500	u. NC0E0	269	u. QC0L0	280	u. TG14	167
u. LM54	500	u. NF82	820	u. QG03	949	u. TG15	170

Code example:  
X . 1X.FH60 A . HW 12

Codes	p.	Codes	p.	Codes	p.	Codes	p.
u. TG16	170	u. VB08	846	u. WG15	180	u. YG15	180
u. TG17	170	u. VG11	162	u. WG16	180	u. YG16	180
u. TH1H0	283	u. VG12	164	u. WG17	180	u. YG17	180
u. TH51	894	u. VG13	167	u. WM54	500	u. YM54	500
u. TM52	488	u. VG14	167	u. XG11	172	u. ZG11	172
u. UG11	162	u. VG15	170	u. XG12	174	u. ZG12	174
u. UG12	164	u. VG16	170	u. XG13	176	u. ZG12	174
u. UG13	166	u. VG17	170	u. XG14	176	u. ZG13	176
u. UG14	166	u. VH53	900	u. XG15	179	u. ZG14	176
u. UG15	169	u. VH54	900	u. XG16	179	u. ZG15	179
u. UG16	169	u. VH56	901	u. XG17	179	u. ZG16	179
u. UG17	169	u. VM54	492	u. XM52	496	u. ZG17	179
u. UM12	566	u. WG11	172	u. YG11	172	u. ZH56	901
u. UM52	488	u. WG12	174	u. YG12	174	u. ZM54	492
u. VB03	846	u. WG13	177	u. YG13	177		
u. VB06	846	u. WG14	177	u. YG14	177		

Code example:

X . 1X.FH60 A . HW 12

# Accessories codes

Codes	p.	Codes	p.	Codes	p.	Codes	p.
0. 02030 .00__	712	0. 04081 .00__	794	0. 25871 .00__	561,575	0. 26087 .0000	72,92
0. 02031 .00__	712,802	0. 04082 .00__	794	0. 25872 .00__	561,575	0. 26088 .0000	72,92
0. 02032 .00__	712,803	0. 04091 .00__	795	0. 25874 .00__	560,574	0. 26200 .0000	55
0. 02033 .00__	712	0. 04120 .00__	802	0. 25880 .00__	561,575	0. 26201 .0000	75
0. 02034 .00__	714	0. 04121 .00__	802	0. 25881 .00__	561,575	0. 26202 .0000	60
0. 02035 .00__	714	0. 004125 .00__	803	0. 25882 .00__	561,575	0. 26203 .0000	80
0. 02036 .00__	714	0. 04140 .00__	803	0. 26000 .00__	67	0. 26204 .0000	66
0. 02037 .00__	714	0. 04141 .00__	803	0. 26001 .00__	67	0. 26205 .0000	86
0. 02038 .00__	594,716,802	0. 04142 .00__	803	0. 26002 .00__	67	0. 26206 .0000	72
0. 02039 .00__	594,716,802	0. 04143 .00__	803	0. 26003 .00__	87	0. 26207 .0000	92
0. 02040 .00__	594,716,803	0. 04182 .00__	803	0. 26004 .00__	87	0. 26208 .0000	55
0. 02041 .00__	712,714,803	0. 09197 .0000	96,99,141,143,335	0. 26005 .00__	87	0. 26209 .0000	55
0. 02042 .00__	716	0. 10000 .00__	314,316,346	0. 26006 .0000	66,86	0. 26210 .0000	55
0. 02043 .00__	716	0. 10001 .00__		0. 26007 .0000	66,86	0. 26211 .0000	55
0. 02044 .00__	716	0. 10003 .00__	652	0. 26008 .0000	66,86	0. 26212 .0000	60
0. 02045 .00__	716	0. 10099 .0000	314,316,346,358,370,652	0. 26009 .0000	55,75	0. 26213 .0000	60
0. 02046 .00__	716			0. 26010 .00__	636	0. 26214 .0000	60
0. 02047 .00__	716	0. 11100 .0000	314	0. 26011 .00__	636	0. 26215 .0000	60
0. 02049 .00__	716	0. 11330 .0000	314,316,346,358,370	0. 26012 .0000	636	0. 26216 .0000	66
0. 02050 .00__	716	0. 11345 .0000	652	0. 26013 .0000	636	0. 26217 .0000	66
0. 02051 .00__	713	0. 14505 .00__	682,686	0. 26014 .0000	60,80	0. 26218 .0000	66
0. 02052 .00__	713	0. 22100 .00__	614,616,620,624,615,617,621,625	0. 26015 .0000	60,80	0. 26219 .0000	66
0. 02053 .00__	713			0. 26016 .0000	60,80	0. 26220 .0000	72
0. 02054 .00__	712	0. 22120 .00__	614,616,620,624	0. 26023 .0000	55,75	0. 26221 .0000	72
0. 02055 .00__	713	0. 22130 .00__	615,617,621,625	0. 26017 .00__	61	0. 26222 .0000	72
0. 02056 .00__	714	0. 22140 .00__	614,616,620,624	0. 26018 .00__	81	0. 26223 .0000	72
0. 02057 .00__	714	0. 22150 .00__	615,617,621,625	0. 26019 .00__	61	0. 26224 .0000	75
0. 02058 .00__	714	0. 22180 .00__	614,616,620,624	0. 26020 .00__	81	0. 26225 .0000	75
0. 02059 .00__	714	0. 22190 .00__	615,617,621,625	0. 26021 .00__	61	0. 26226 .0000	75
0. 02060 .00__	714	0. 25401 .00__	556,558,574	0. 26022 .00__	81	0. 26227 .0000	75
0. 02061 .00__	713	0. 25402 .00__	560	0. 26024 .0000	55,75	0. 26228 .0000	80
0. 02062 .00__	636,637,638,656,657,669,682,683,686,687,700,704,715	0. 25410 .00__	556	0. 26025 .0000	66,86	0. 26229 .0000	80
		0. 25417 .00__	556,558,560,574	0. 26026 .0000	60,80	0. 26230 .0000	80
		0. 25430 .00__	560	0. 26027 .0000	60,80	0. 26231 .0000	80
0. 02063 .00__	636,637,638,656,657,669,682,683,686,687,700,704,715	0. 25431 .00__	556,574	0. 26028 .0000	66,86	0. 26232 .0000	86
		0. 25432 .00__	556,558,560,574	0. 26029 .0000	55,75	0. 26233 .0000	86
		0. 25433 .00__	560	0. 26030 .00__	962	0. 26234 .0000	86
0. 02064 .0000	715	0. 25455 .00__	483	0. 26031 .0000	55,75	0. 26235 .0000	86
0. 02065 .0000	712	0. 25456 .00__	483	0. 26032 .0000	66,86	0. 26236 .0000	92
0. 02066 .00__	715	0. 25457 .00__	483	0. 26033 .0000	60,80	0. 26237 .0000	92
0. 02068 .00__	716	0. 25458 .00__	483	0. 26035 .0000	72,92	0. 26238 .0000	92
0. 02223 .00__	559	0. 25470 .00__	893,895,899,903	0. 26036 .0000	55,75	0. 26239 .0000	92
0. 02283 .00__	559	0. 25471 .00__	893,895,899,903	0. 26037 .0000	66,86	0. 26040 .00__	881,893
0. 04010 .00__	795	0. 25473 .00__	893,895,899,903	0. 26038 .0000	72,92	0. 26041 .00__	881,893
0. 04011 .00__	795	0. 25801 .00__	556,558,574	0. 26039 .0000	72,92	0. 26042 .00__	819,882,895
0. 04012 .00__	795	0. 25811 .00__	560	0. 26048 .0000	60,80	0. 26043 .00__	819,882,895
0. 04013 .00__	795	0. 25850 .00__	556,558,574	0. 26061 .0000	60,80	0. 26044 .00__	819,882,895
0. 04014 .00__	795	0. 25851 .00__	556,558,560,574	0. 26064 .0000	86	0. 26045 .00__	819,882,895
0. 04020 .00__	795	0. 25852 .00__	556,574	0. 26065 .0000	66	0. 26046 .0000	821,884,898
0. 04021 .0000	795	0. 25853 .00__	556,574	0. 26070 .0000	142	0. 26047 .0000	823,887,902
0. 04022 .00__	795	0. 25854 .00__	556,574	0. 26071 .0000	72,92	0. 26050 .00__	281
0. 04030 .00__	796	0. 25855 .00__	556	0. 26072 .0000	60,80	0. 26051 .00__	285
0. 04031 .0000	796	0. 25856 .00__	558	0. 26073 .0000	66,86	0. 26052 .00__	281
0. 04032 .00__	796	0. 25857 .00__	558	0. 26074 .0000	66,86	0. 26053 .00__	285
0. 04033 .00__	795	0. 25858 .00__	558	0. 26075 .0000	60,80	0. 26054 .00__	281
0. 04034 .0000	796	0. 25859 .00__	558	0. 26076 .0000	55,75	0. 26055 .00__	285
0. 04070 .00__	794	0. 25860 .00__	558	0. 26083 .0000	72,92	0. 26056 .00__	281
0. 04071 .00__	794	0. 25862 .00__	559	0. 26084 .0000	72,92	0. 26057 .00__	281
0. 04072 .00__	794	0. 25864 .00__	713	0. 26085 .0000	72,92	0. 26058 .00__	281
0. 04080 .00__	794	0. 25870 .00__	561,575	0. 26086 .0000	72,92	0. 26062 .00__	55

Code example:

0. 37824 .0000



Codes	p.	Codes	p.	Codes	p.	Codes	p.
0. 26063 .00	163	0. 26363 .0000	230	0. 26430 .0000	437, 458, 494, 502, 510, 530, 554, 572, 823, 887, 902	0. 26461 .0000	221, 411, 447, 467, 519, 542
0. 26066 .00	75	0. 26364 .0000	230			0. 26462 .0000	208, 216, 228, 420, 450, 470, 490, 498, 506, 522, 546, 568, 586, 821, 884, 898
0. 26067 .00	163	0. 26365 .0000	231	0. 26431 .0000	438, 459, 495, 503, 511, 531, 555, 573		
0. 26068 .00	173	0. 26400 .00	220, 410, 446, 466, 518, 541	0. 26432 .0000	220, 410, 446, 466, 518, 541	0. 26463 .0000	209, 217, 229, 421, 451, 471, 491, 499, 507, 523, 547, 569, 587
0. 26069 .00	173	0. 26401 .00	221, 411, 447, 467, 519, 542	0. 26433 .0000	221, 411, 447, 467, 519, 542	0. 26464 .0000	429, 454, 474, 526, 550, 590
0. 26070 .0000	95, 97, 98, 101, 139, 140, 141, 142, 145, 183, 184, 232, 185, 187	0. 26402 .00	450, 470, 490, 498, 506, 522, 546, 568, 586, 821, 884, 898	0. 26434 .0000	208, 216, 228, 420, 450, 470, 490, 498, 506, 522, 546, 568, 586, 821, 884, 898	0. 26465 .0000	430, 455, 475, 527, 551, 591
0. 26077 .00	73	0. 26403 .00	209, 217, 229, 421, 451, 471, 491, 499, 507, 523, 547, 569, 587	0. 26435 .0000	209, 217, 229, 421, 451, 471, 491, 499, 507, 523, 547, 569, 587	0. 26466 .0000	437, 458, 494, 502, 510, 530, 554, 572, 823, 887, 902
0. 26078 .00	73	0. 26404 .00	429, 454, 474, 526, 550, 590	0. 26436 .0000	429, 454, 474, 526, 550, 590	0. 26467 .0000	438, 459, 495, 503, 511, 531, 555, 573
0. 26079 .00	73	0. 26405 .00	430, 455, 475, 527, 551, 591	0. 26437 .0000	430, 455, 475, 527, 551, 591	0. 26468 .0000	220, 410, 446, 466, 518, 541
0. 26080 .00	93	0. 26406 .00	437, 458, 494, 502, 510, 530, 554, 572, 823, 887, 902	0. 26438 .0000	437, 458, 494, 502, 510, 530, 554, 572, 823, 887, 902	0. 26469 .0000	221, 411, 447, 467, 519, 542
0. 26081 .00	93	0. 26407 .00	438, 459, 495, 503, 511, 531, 555, 573	0. 26439 .0000	438, 459, 495, 503, 511, 531, 555, 573	0. 26470 .0000	208, 216, 228, 420, 450, 470, 490, 498, 506, 522, 546, 568, 586, 821, 884, 898
0. 26082 .00	93	0. 26408 .0000	220, 410, 446, 466, 518, 541	0. 26440 .0000	220, 410, 446, 466, 518, 541	0. 26471 .0000	209, 217, 229, 421, 451, 471, 491, 499, 507, 523, 547, 569, 587
0. 26089 .00	165	0. 26409 .0000	221, 411, 447, 467, 519, 542	0. 26441 .0000	221, 411, 447, 467, 519, 542	0. 26472 .0000	429, 454, 474, 526, 550, 590
0. 26090 .00	165	0. 26410 .0000	208, 216, 228, 420, 450, 470, 490, 498, 506, 522, 546, 568, 586, 821, 884, 898	0. 26442 .0000	208, 216, 228, 420, 450, 470, 490, 498, 506, 522, 546, 568, 586, 821, 884, 898	0. 26473 .0000	430, 455, 475, 527, 551, 591
0. 26091 .00	175	0. 26411 .0000	209, 217, 229, 421, 451, 471, 491, 499, 507, 523, 547, 569, 587	0. 26443 .0000	209, 217, 229, 421, 451, 471, 491, 499, 507, 523, 547, 569, 587	0. 26474 .0000	437, 458, 494, 502, 510, 530, 554, 572, 823, 887, 902
0. 26092 .00	175	0. 26412 .0000	428, 454, 474, 526, 550, 590	0. 26444 .0000	429, 454, 474, 526, 550, 590	0. 26475 .0000	438, 459, 495, 503, 511, 531, 555, 573
0. 26093 .00	168	0. 26413 .0000	430, 455, 475, 527, 551, 591	0. 26445 .0000	430, 455, 475, 527, 551, 591	0. 26476 .0000	220, 410, 446, 466, 518, 541
0. 26094 .00	168	0. 26414 .0000	437, 458, 494, 502, 510, 530, 554, 572, 823, 887, 902	0. 26446 .0000	437, 458, 494, 502, 510, 530, 554, 572, 823, 887, 902	0. 26477 .0000	208, 216, 228, 420, 450, 470, 490, 498, 506, 522, 546, 568, 586, 821, 884, 898
0. 26095 .00	178	0. 26415 .0000	438, 459, 495, 503, 511, 531, 555, 573	0. 26447 .0000	438, 459, 495, 503, 511, 531, 555, 573	0. 26478 .0000	429, 454, 474, 526, 550, 590
0. 26096 .00	178	0. 26416 .0000	220, 410, 446, 466, 518, 541	0. 26448 .0000	220, 410, 446, 466, 518, 541	0. 26479 .0000	437, 458, 494, 502, 510, 530, 554, 572, 823, 887, 902
0. 26097 .00	171	0. 26417 .0000	221, 411, 447, 467, 519, 542	0. 26449 .0000	221, 411, 447, 467, 519, 542	0. 26480 .0000	221, 411, 447, 467, 519, 542
0. 26098 .00	171	0. 26418 .0000	208, 216, 228, 420, 450, 470, 490, 498, 506, 522, 546, 568, 586, 821, 884, 898	0. 26450 .0000	208, 216, 228, 420, 450, 470, 490, 498, 506, 522, 546, 568, 586, 821, 884, 898	0. 26481 .0000	209, 217, 229, 421, 451, 471, 491, 499, 507, 523, 547, 569, 587
0. 26099 .00	181	0. 26419 .0000	209, 217, 229, 421, 451, 471, 491, 499, 507, 523, 547, 569, 587	0. 26451 .0000	209, 217, 229, 421, 451, 471, 491, 499, 507, 523, 547, 569, 587	0. 26482 .0000	430, 455, 475, 527, 551, 591
0. 26100 .00	181	0. 26420 .0000	428, 454, 474, 526, 550, 590	0. 26452 .0000	429, 454, 474, 526, 550, 590	0. 26483 .0000	438, 459, 495, 503, 511, 531, 555, 573
0. 26101 .0000	95, 97, 98, 101, 139, 140, 141, 142, 145, 183, 184, 185, 187, 232, 233, 881, 893	0. 26421 .0000	430, 455, 475, 527, 551, 591	0. 26453 .0000	430, 455, 475, 527, 551, 591	0. 26484 .0000	410, 446, 466, 518, 541
0. 26110 .00	962	0. 26422 .0000	437, 458, 494, 502, 510, 530, 554, 572, 823, 887, 902	0. 26454 .0000	437, 458, 494, 502, 510, 530, 554, 572, 823, 887, 902	0. 26485 .0000	420, 450, 470, 490, 498, 506, 522, 546, 568, 586, 884, 898
0. 26111 .00	962	0. 26423 .0000	438, 459, 495, 503, 511, 531, 555, 573	0. 26455 .0000	438, 459, 495, 503, 511, 531, 555, 573	0. 26486 .0000	429, 454, 526, 550, 590
0. 26112 .00	962	0. 26424 .0000	220, 410, 446, 466, 518, 541	0. 26456 .0000	220, 410, 446, 466, 518, 541	0. 26487 .0000	437, 458, 494, 502, 510, 530, 554, 572, 887, 902
0. 26150 .00	750	0. 26425 .0000	221, 411, 447, 467, 519, 542	0. 26457 .0000	208, 216, 228, 420, 450, 470, 490, 498, 506, 522, 546, 568, 586, 821, 884, 898	0. 26488 .00	410, 446, 466, 518, 541
0. 26151 .00	750	0. 26426 .0000	208, 216, 228, 420, 450, 470, 490, 498, 506, 522, 546, 568, 586, 821, 884, 898	0. 26458 .0000	429, 454, 474, 526, 550, 590	0. 26489 .00	420, 450, 470, 490, 498, 506, 522, 546, 568, 586,
0. 26152 .00	750	0. 26427 .0000	209, 217, 229, 421, 451, 471, 491, 499, 507, 523, 547, 569, 587	0. 26459 .0000	437, 458, 494, 502, 510, 530, 554, 572, 823, 887, 902	0. 26490 .00	429, 454, 474, 526, 550, 590
0. 26153 .00	750	0. 26428 .0000	429, 454, 474, 526, 550, 590	0. 26460 .0000	220, 410, 446, 466, 518, 541	0. 26491 .00	437, 458, 459, 494, 502, 510, 530, 554, 572
0. 26154 .00	750	0. 26429 .0000	430, 455, 475, 527, 551, 591			0. 26492 .0000	221, 411, 447, 467, 519, 542
0. 26155 .00	750					0. 26493 .0000	209, 217, 229, 421, 451, 471, 491, 499, 507, 523, 547, 469, 587
0. 26156 .00	760					0. 26494 .0000	430, 455, 475, 527, 551, 591
0. 26240 .00	67						
0. 26241 .00	67						
0. 26242 .00	67						
0. 26243 .00	87						
0. 26244 .00	87						
0. 26245 .00	87						
0. 26246 .00	61						
0. 26247 .00	81						
0. 26248 .00	61						
0. 26249 .00	81						
0. 26250 .00	61						
0. 26251 .00	81						
0. 26252 .00	55						
0. 26253 .00	75						
0. 26254 .00	73						
0. 26255 .00	73						
0. 26256 .00	73						
0. 26257 .00	93						
0. 26258 .00	93						
0. 26259 .00	93						
0. 26320 .0000	230						
0. 26321 .0000	230						
0. 26322 .0000	230						
0. 26323 .0000	230						
0. 26324 .0000	230						
0. 26325 .0000	230						
0. 26326 .0000	230						
0. 26327 .0000	230						
0. 26328 .00	230						
0. 26329 .00	230						
0. 26330 .00	230						
0. 26331 .00	231						
0. 26332 .0000	231						
0. 26333.00.00	231						
0. 26334.00.00	231						
0. 26335.00.00	231						
0. 26336 .0000	231						
0. 26337 .0000	231						
0. 26338 .0000	231						

Code example:  
 0 . 37824 .0000

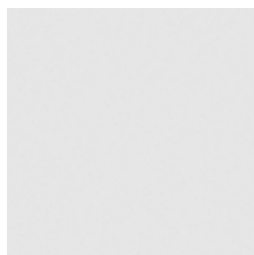
Codes	p.	Codes	p.	Codes	p.	Codes	p.
0. 26495 .0000	438, 459, 495, 503, 511, 531, 555, 573	0. 26577 .0000	428, 454, 474, 526, 550, 590	0. 30432 .0000	232	0. 35100 .0000	314, 316, 334, 346, 358, 370, 652, 208, 216, 228, 420, 450, 470, 490, 498, 506, 522, 546, 568, 586, 821, 884, 898
0. 26496 .0000	411, 447, 467, 519, 542	0. 26578 .0000	430, 455, 475, 527, 551, 591	0. 30442 .0000	317, 347, 359, 371, 653, 797		
0. 26497 .0000	421, 451, 471, 491, 499, 507, 523, 547, 569, 587	0. 26579 .0000	437, 459, 494, 502, 510, 530, 554, 572, 823, 887, 902	0. 30443 .0000	653	0. 35126 .0000	208, 216, 228, 420, 450, 470, 490, 498, 506, 522, 546, 568, 586, 821, 884, 898
0. 26498 .0000	430, 455, 475, 527, 551, 591	0. 26580 .0000	438, 459, 495, 503, 511, 531, 555, 573	0. 30451 .0000	412		
0. 26499 .0000	438, 495, 503, 511, 531, 555, 573	0. 26600 .0000	592	0. 30453 .0000	412		
0. 26500 .0000	412, 422, 431, 439	0. 26601 .0000	592	0. 30456 .0000	412		
0. 26501 .0000	412, 422, 431, 439	0. 26602 .0000	593	0. 30725 .0000	979		
0. 26502 .0000	412, 422, 431, 439	0. 26603 .0000	593	0. 30730 .0000	977	0. 35130 .0000	428, 454, 474, 526, 550, 590
0. 26503 .0000	412, 422, 431, 439	0. 26604 .0000	592	0. 30731 .0000	979		
0. 26504 .0000	412, 422, 431, 439	0. 26605 .0000	592	0. 30734 .0000	979	0. 35131 .0000	428, 454, 474, 526, 550, 590
0. 26505 .0000	412, 422, 431, 439	0. 26606 .0000	593	0. 30735 .0000	981		
0. 26506 .0000	412, 422, 431, 439	0. 26607 .0000	593	0. 30736 .0000	981	0. 35135 .0000	437, 458, 494, 502, 510, 530, 554, 572, 823, 887, 902
0. 26507 .0000	412, 422, 431, 439	0. 26608 .0000	593	0. 30737 .0000	979		
0. 26508 .0000	412, 422, 431, 439	0. 26609 .0000	593	0. 30739 .0000	979	0. 35136 .0000	437, 458, 494, 502, 510, 530, 554, 572, 823, 887, 902
0. 26550 .0000	220	0. 26610 .0000	593	0. 30740 .0000	981		
0. 26551 .0000	221	0. 26611 .0000	593	0. 30741 .0000	979		
0. 26552 .0000	208, 216, 228	0. 26612 .0000	593	0. 3079 .0000	979		
0. 26553 .0000	209, 217, 229	0. 26613 .0000	593	0. 30792 .0000	981	0. 35145 .0000	209, 217, 229, 421, 451, 471, 491, 499, 507, 523, 547, 469, 587
0. 26556 .0000	410, 446, 466, 518, 541	0. 26614 .0000	593	0. 30793 .0000	979		
0. 26557 .0000	220, 446, 466, 518, 541	0. 26620 .0000	595	0. 30794 .0000	981	0. 35146 .0000	209, 217, 229, 421, 451, 471, 491, 499, 507, 523, 547, 469, 587
0. 26558 .0000	221, 411, 447, 467, 519, 542	0. 26621 .0000	595	0. 30796 .0000	977, 979		
0. 26559 .0000	208, 216, 228, 420, 450, 470, 490, 498, 506, 522, 546, 568, 586, 821, 884, 898	0. 26622 .0000	595	0. 30797 .0000	977	0. 35147 .0000	209, 217, 229, 421, 451, 471, 491, 499, 507, 523, 547, 469, 587
0. 26560 .0000	209, 217, 229, 421, 451, 471, 491, 499, 507, 523, 547, 469, 587	0. 26650 .0000	420, 450, 451, 470, 471, 522, 523, 546, 547, 568, 569, 586, 587	0. 30800 .0000	977		
0. 26561 .0000	429, 454, 474, 526, 429, 550, 590	0. 26651 .0000	420, 450, 451, 470, 471, 522, 523, 546, 547, 568, 569, 586, 587	0. 31550 .0000	777, 779	0. 35150 .0000	430, 455, 475, 527, 551, 591
0. 26562 .0000	430, 455, 475, 527, 551, 591	0. 30021 .0000	317, 334, 512, 533	0. 31555 .0000	777, 779		
0. 26563 .0000	437, 459, 494, 502, 510, 530, 554, 572, 823, 887, 902	0. 30033 .0000	952	0. 31560 .0000	775, 777, 779	0. 35151 .0000	430, 455, 475, 527, 551, 591
0. 26564 .0000	438, 459, 495, 503, 511, 531, 555, 573	0. 30034 .0000	952	0. 31561 .0000	775, 777, 779		
0. 26565 .0000	220, 410, 446, 466, 518, 541	0. 30035 .0000	952	0. 31566 .0000	595	0. 35152 .0000	430, 455, 475, 527, 551, 591
0. 26566 .0000	221, 411, 447, 467, 519, 542	0. 30036 .0000	952	0. 31567 .0000	595		
0. 26568 .0000	209, 217, 229, 421, 451, 471, 491, 499, 507, 523, 547, 469, 587	0. 30041 .0000	96, 100, 139, 141, 144, 184, 186, 513, 881, 893	0. 31568 .0000	595	0. 35155 .0000	459, 503
0. 26569 .0000	429, 454, 474, 526, 550, 590	0. 30340 .0000	532, 533	0. 31705 .0000	775	0. 35156 .0000	459, 503
0. 26570 .0000	430, 455, 475, 527, 551, 591	0. 30341 .0000	533, 534, 535	0. 31714 .0000	777	0. 35157 .0000	459, 503
0. 26571 .0000	437, 458, 494, 502, 510, 530, 554, 572, 823, 887, 902	0. 30342 .0000	533, 534, 535	0. 31715 .0000	779	0. 35300 .0000	993
0. 26572 .0000	438, 458, 495, 503, 511, 531, 555, 573	0. 30343 .0000	534	0. 31716 .0000	779	0. 38030 .0000	637
0. 26573 .0000	220, 410, 446, 466, 518, 541	0. 30344 .0000	534, 535	0. 31717 .0000	777	0. 38036 .0000	637
0. 26574 .0000	221, 411, 447, 467, 519, 542	0. 30345 .0000	535	0. 31735 .0000	777, 779	0. 38037 .0000	637
0. 26575 .0000	208, 216, 228, 420, 450, 470, 490, 498, 506, 522, 546, 568, 586, 821, 884, 898	0. 30347 .0000	535	0. 31736 .0000	777, 779	0. 38038 .0000	638
0. 26576 .0000	209, 217, 229, 421, 451, 471, 491, 499, 507, 523, 547, 469, 587	0. 30350 .0000	270	0. 35011 .0000	314, 334, 700, 704	0. 39498 .0000	669
		0. 30351 .0000	270	0. 35012 .0000	314, 334, 700, 704	0. 40190 .0000	55, 75, 123, 129, 133, 137, 163, 173, 258, 262, 267, 269
		0. 30352 .0000	270	0. 35013 .0000	314, 334, 700, 704		
		0. 30353 .0000	270	0. 35014 .0000	314, 334, 700, 704	0. 40191 .0000	258, 262, 267, 269
		0. 30359 .0000	596	0. 35030 .0000	300, 316, 358, 636, 637, 682, 683, 686, 687, 833	0. 40192 .0000	265
		0. 30360 .0000	596	0. 35031 .0000	300, 316, 358, 636, 637, 682, 683, 686, 687, 833	0. 40193 .0000	258, 262, 265, 267, 269
		0. 30361 .0000	596, 597	0. 35032 .0000	300, 316, 358, 636, 637, 682, 683, 686, 687, 833	0. 40194 .0000	61, 81, 123, 129, 137, 165, 175
		0. 30362 .0000	596, 597	0. 35033 .0000	300, 316, 358, 636, 637, 682, 683, 686, 687, 833	0. 40195 .0000	67, 87, 123, 129, 137, 168, 178
		0. 30363 .0000	597	0. 35034 .0000	300, 316, 358, 636, 637, 682, 683, 686, 687, 833	0. 40196 .0000	73, 93, 123, 129, 171, 181
		0. 30364 .0000	597	0. 35035 .0000	346, 370, 638, 652, 656, 657, 669, 796, 803, 847, 851, 855, 858	1. 37824 .0000	258, 262, 265
		0. 30370 .0000	233	0. 35036 .0000	346, 370, 638, 652, 656, 657, 669, 796, 803, 847, 851, 855, 858	1. 38223 .0000	258, 262, 265
		0. 30371 .0000	317	0. 35037 .0000	346, 370, 638, 652, 656, 657, 669, 796, 803, 847, 851, 855, 858	1. 38410 .0000	258, 262, 265
		0. 30372 .0000	317, 347, 359	0. 35038 .0000	346, 370, 638, 652, 656, 657, 669, 796, 803, 847, 851, 855, 858	D. 30021 .0000	317, 334, 512, 533
		0. 30373 .0000	317, 347, 359, 371, 797	0. 35070 .0000	95, 97, 139, 140, 141, 183, 184, 233,	D. 30023 .0000	270
		0. 30380 .0000	1013			D. 30033 .0000	952
		0. 30381 .0000	1015			D. 30034 .0000	952
		0. 30400 .0000	98, 142, 185, 513			D. 30035 .0000	952
		0. 30403 .0000	271			D. 30036 .0000	952
		0. 30406 .0000	271			D. 30040 .0000	98, 142, 185, 232, 512
		0. 30408 .0000	100, 144, 186, 513			D. 30041 .0000	100, 144, 186, 513
		0. 30412 .0000	98, 142, 185, 513			D. 30342 .0000	533, 534, 535
		0. 30417 .0000	97			D. 30344 .0000	270, 534, 535
		0. 30418 .0000	99			D. 30345 .0000	534
		0. 30420 .0000	96, 98, 139, 141, 142, 184, 185, 233, 513, 881, 893			D. 30346 .0000	513, 535
		0. 30422 .0000	95, 96, 140, 183			D. 30349 .0000	96, 141, 184, 532, 533
		0. 30423 .0000	95, 96, 100, 140, 144, 183, 186			D. 30351 .0000	270
		0. 30429 .0000	334			D. 30359 .0000	596
		0. 30430 .0000	232			D. 30360 .0000	596
		0. 30431 .0000	232			D. 30361 .0000	596, 597
						D. 30362 .0000	596, 597
						D. 30363 .0000	597
						D. 30364 .0000	597

Code example:  
 0. 37824 .0000

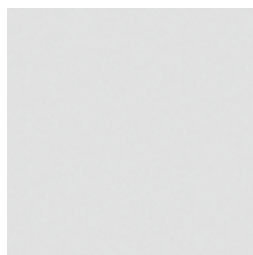
Codes	p.	Codes	p.	Codes	p.	Codes	p.
D. 30370 .0000	233	M. 30034 .0000	952	T. 30420 .0000	96, 139, 141, 184, 233, 512, 881, 893	V. 30360 .0000	596
D. 30371 .0000	317	M. 30035 .0000	952			V. 30361 .0000	596, 597
D. 30372 .0000	317, 347, 359	M. 30036 .0000	952	T. 30421 .0000	96, 98, 139, 141, 142, 184, 185, 881, 893	V. 30362 .0000	596, 597
D. 30373 .0000	317, 347, 359, 371, 797	T. 30021 .0000	317, 334, 512, 533			V. 30363 .0000	597
		T. 30033 .0000	952	T. 30422 .0000	95, 96, 140, 183	V. 30364 .0000	597
D. 30400 .0000	98, 142, 185, 270, 513	T. 30034 .0000	952	T. 30423 .0000	95, 96, 140, 183	V. 30370 .0000	233
D. 30403 .0000	271	T. 30035 .0000	952	T. 30424 .0000	98, 142, 185, 232, 512	V. 30371 .0000	317
D. 30406 .0000	271	T. 30036 .0000	952	T. 30429 .0000	334	V. 30372 .0000	317, 347, 359
D. 30408 .0000	100, 144, 186, 513	T. 30041 .0000	100, 144, 186, 317, 347, 359, 371, 513, 797	T. 30430 .0000	232	V. 30373 .0000	317, 347, 359, 371, 797
D. 30409 .0000	100, 144, 186, 317, 653			T. 30431 .0000	232	V. 30400 .0000	98, 142, 185, 270, 513
D. 30420 .0000	96, 98, 139, 141, 142, 184, 185, 233, 512, 881, 893	T. 30320 .0000	532, 533	T. 30432 .0000	232	V. 30406 .0000	271
		T. 30342 .0000	533, 534, 535	T. 30441 .0000	317, 347, 359, 371, 653, 797	V. 30407 .0000	271
D. 30421 .0000	96, 139, 141, 184, 881, 893	T. 30345 .0000	534	V. 30021 .0000	317, 334, 512, 533	V. 30408 .0000	100, 144, 186, 513
		T. 30346 .0000	535	V. 30023 .0000	270	V. 30409 .0000	100, 144, 186, 317, 653
D. 30422 .0000	95, 96, 140, 183	T. 30347 .0000	535	V. 30033 .0000	952	V. 30420 .0000	96, 98, 139, 141, 142, 184, 185, 233, 512, 881, 893
D. 30423 .0000	95, 96, 140, 183	T. 30348 .0000	513	V. 30034 .0000	952		
D. 30425 .0000	100, 144, 186	T. 30359 .0000	596	V. 30035 .0000	952	V. 30421 .0000	96, 139, 141, 184, 881, 893
D. 30429 .0000	334	T. 30360 .0000	596	V. 30036 .0000	952		
D. 30430 .0000	232	T. 30361 .0000	596, 597	V. 30040 .0000	98, 142, 185, 232, 512, 513	V. 30422 .0000	95, 96, 140, 183
D. 30431 .0000	232	T. 30362 .0000	596, 597	V. 30041 .0000	100, 144, 186, 270, 513, 533, 534, 535	V. 30423 .0000	95, 96, 140, 183
D. 30432 .0000	232	T. 30363 .0000	597			V. 30425 .0000	100, 144, 186, 513, 535
D. 30433 .0000	232	T. 30370 .0000	233	V. 30342 .0000	533, 534, 535	V. 30429 .0000	334
D. 30441 .0000	317, 347, 359, 371, 653, 797	T. 30371 .0000	317	V. 30343 .0000	270, 534, 535	V. 30430 .0000	232
		T. 30372 .0000	317, 347, 359	V. 30345 .0000	534	V. 30431 .0000	232
D. 30443 .0000	653	T. 30400 .0000	98, 142, 185, 513	V. 30346 .0000	535	V. 30432 .0000	232
D. 30447 .0000	535	T. 30409 .0000	100, 144, 186, 317, 653	V. 30347 .0000	535	V. 30441 .0000	317, 347, 359, 371, 653, 797
D. 30451 .0000	412	T. 30412 .0000	98, 142, 185, 270, 512, 513, 533, 534, 535	V. 30349 .0000	96, 141, 184, 532, 533	V. 30443 .0000	653
D. 30453 .0000	412			V. 30351 .0000	270		
D. 30456 .0000	412	T. 30417 .0000	97	V. 30359 .0000	596		
M. 30023 .T000	270, 534, 535	T. 30418 .0000	99				
M. 30033 .0000	952						

Code example:  
 0 . 37824 .0000

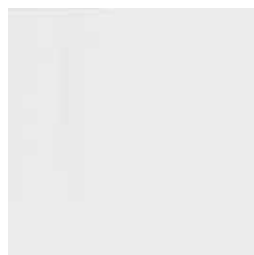
# Finishes



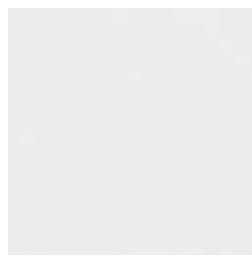
FR 12 Blanc opaque gaufré  
ES 12 Blanco mate gofrado  
(Interior, Exterior)



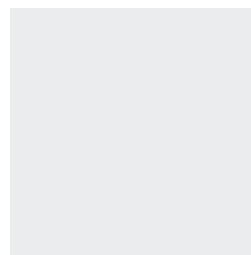
FR C0 Blanc opaque royal  
ES C0 Blanco mate royal



FR 10 Blanc  
ES 10 Blanco



FR Q Blanc  
ES Q Blanco  
(Exterior)



FR 0 Blanc  
ES 0 Blanco  
(Exterior)



FR 27 Blanc brillant  
ES 27 Blanco Pegaso  
(Exterior)



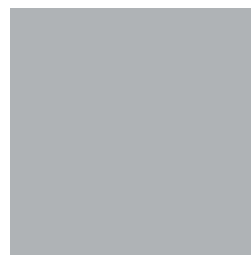
FR W1 Blanc ultra brillant  
ES W1 Blanco super brillante



FR 28 Gris métallisé  
ES 28 Gris metalizado  
(Interior, Exterior)



FR S Gris  
ES S Gris  
(Exterior)



FR 2 Gris  
ES 2 Gris  
(Exterior)



FR M0 Aluminium brossé  
ES M0 Aluminio cepillado



FR W5 Nickel brillant galvanisé  
ES W5 Niquelado brillante galvanizado



FR J Acier inoxydable  
ES J Acero inoxidable  
(Exterior)



FR V Aluminium brut  
ES V Aluminio bruto  
(Exterior)



FR 00 Acier inoxydable  
ES 00 Acero inoxidable



FR 01 Chrome  
ES 01 Cromado



FR 1 Chrome  
ES 1 Cromado  
(Exterior)



FR 05 Chrome or  
ES 05 Cromo dorado



FR U1 Or brillant  
ES U1 Dorado brillante



FR E0 Or brossé  
ES E0 Dorado cepillado



FR **T7**  
Noir opaque gaufré/Or  
ES **T7**  
Negro mate gofrado/Dorado

FR **T9**  
Blanc opaque gaufré/Cuivre  
ES **T9**  
Blanco mate gofrado/Cobre



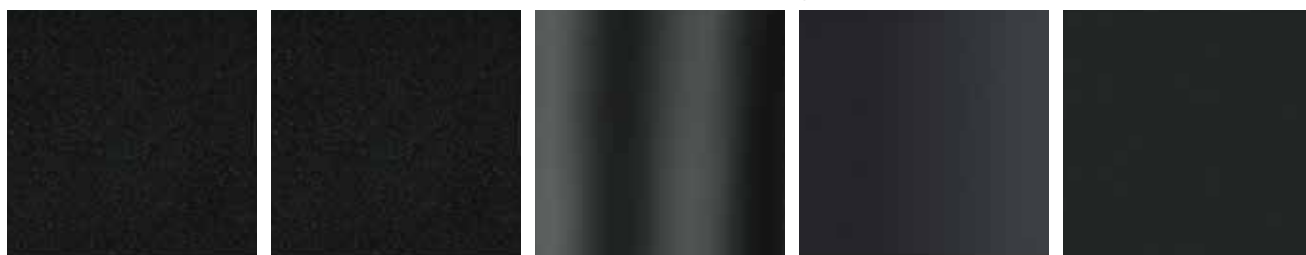
FR **D0** Laiton brossé  
ES **D0** Latón cepillado

FR **N0** Cuivre brossé  
ES **N0** Cobre cepillado

FR **U4** Cuivre brillant  
ES **U4** Cobre brillante

FR **W4** Cuivre brillant galvanisé  
ES **W4** Cobre brillante galvanizado

FR **L0** Bronze brossé vieilli  
ES **L0** Bronze cepillado antiguo



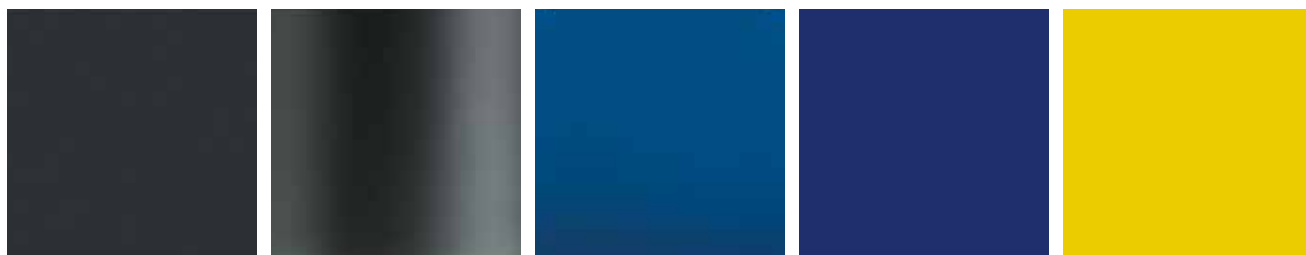
FR **R** Graphite  
ES **R** Grafito  
(Exterior)

FR **8** Graphite  
ES **8** Grafito  
(Exterior)

FR **26** Noir graphite  
ES **26** Gris Pegaso  
(Exterior)

FR **W0** Noir ultra brillant  
ES **W0** Negro super brillante

FR **31** Noir opaque gaufré  
ES **31** Negro mate gofrado  
(Interior, Exterior)



FR **B0** Noir opaque royal  
ES **B0** Negro mate royal

FR **21** Noir  
ES **21** Negro

FR **74** Bleu  
ES **74** Azul

FR **6** Bleu  
ES **6** Azul  
(Exterior)

FR **4** Jaune  
ES **4** Amarillo  
(Exterior)



FR **84** Orange  
ES **84** Naranja


















FR **5** Rouge  
ES **5** Rojo  
(Exterior)

FR **77** Rouge  
ES **77** Rojo

FR **7** Vert  
ES **7** Verde  
(Exterior)

FR **75** Vert  
ES **75** Verde

# Icons

	FR Marquage CE ES Mercado CE
	FR Marquage CB ES Mercado CB
	FR Marquage CCC (Chine) ES Mercado CCC (China)
	FR Marquage EAC ES Mercado EAC
	FR Marquage FREC ES Mercado FREC
Risk 1	FR Risque photobiologique ES Riesgo fotobiológico
0.27 	FR Poids net ES Peso neto
IP	FR Indice de protection IP ES Grado IP
	FR Double indice de protection IP ES Doble grado IP
	FR Produit recyclable à 95% ES Producto reciclable al 95%
850°	FR Essai au fil incandescent ES Ensayo del hilo incandescente
	FR Aucun outil n'est requis ES No se necesitan herramientas
 1.000kg	FR Charge statique maximale (Kg) ES Carga estática máxima (kg)
IK	FR Indice IK ES Grado IK
	FR Classe d'isolation I ES Clase de aislamiento I
	FR Classe d'isolation II ES Clase de aislamiento II
	FR Classe d'isolation III ES Clase de aislamiento III
	FR Ouverture du faisceau lumineux ES Amplitud del haz de luz
 ø92 58x58	FR Trou d'encastrement ES Agujero de empotramiento
 0°-20°	FR Axe horizontal ES Eje horizontal
 358°	FR Axe vertical ES Eje vertical

©

2018

Reggiani S.p.A. Illuminazione  
All rights reserved

Art direction

Reggiani creative team

Graphic design

Reggiani creative team  
Partner Group

Print process

Partner Group

Print

Rotolito Lombarda

Photos

Francesca Anichini

834, 844, 852

Alice Asinari

286, 618

Iwan Baan

514

Benetton Group

798, 801

Radek Brunecky

928, 930, 953

Alessandra Chemollo

640, 642, 643, 654

Sahir Ugur Eren

53, 59, 115, 191, 381, 387,

460, 484, 487, 497, 536,

562, 582, 583

Adrià Goula

888, 899, 903

Jesus Granada

575

Greenspace

628, 629

Latitude Group

396, 706

Jack Hobhouse

Intro, 372, 376, 377, 392,

393, 440, 721

Ben Hodson

598, 600, 622, 658, 660, 661

School House

374, 449

Hufton&Crow

Intro, 1030

Bernhard Kristinn

325, 336, 338, 339, 360

Andrew Lee

782

Fred McKie

505

Julo Nagy

302, 610, 684

Adriano Pecchio

236, 237, 250, 762, 764, 765

Edit Photographic

Intro, 318, 320, 321, 465

Marco Reggi

362, 363, 670, 672, 673, 680,

806, 867, 878, 957

Redshift

288, 289, 975

Paola Rosa

836, 837, 848, 984, 985

Cristofori Santi

348, 350, 351, 567

Javier Serrano

601

Fazal Sheikh

476

Fabrizio Stipari

305

David Sundberg / Esto

Nico Saieh

Intro, 732, 751

Vestis Fashion Group

790

Dave Wheeler

688, 690, 698, 691, 702

David Thrower (Redshift)

626, 639

Ragno (Marazzi Group)

862, 863

Rohan Venn

539

Gionata Xerra

752

<sup>FR</sup> Reggiani S.p.A. Illuminazione  
se réserve la faculté d'effectuer  
des modifications techniques,  
sur le plan de la forme et des  
dimensions, à tout moment et  
sans préavis.

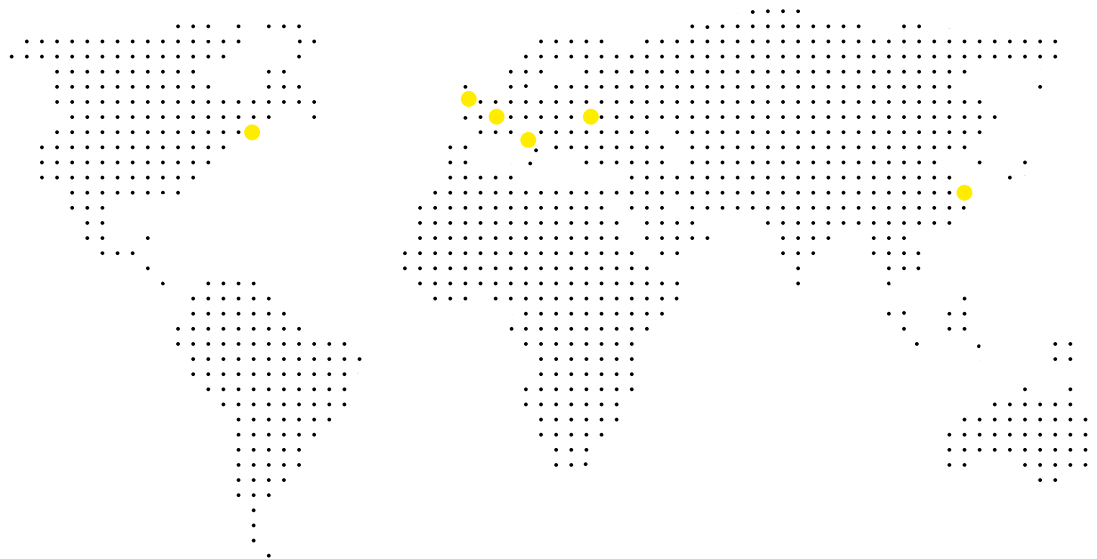
Toute reproduction, y compris  
partielle, du présent document  
est interdite. Les dimensions  
des appareils sont exprimées  
en millimètres. Toutes les  
innovations techniques et  
formelles sont couvertes par un  
brevet.

Les watt et les lumens se réfèrent  
aux valeurs nominales de la  
source LED; pour les données  
photométriques et le rendement  
des appareils, consulter le site  
rendez-vous sur  
[www.reggiani.net](http://www.reggiani.net)

<sup>ES</sup> Reggiani S.p.A. Illuminazione  
se reserva la facultad de realizar,  
en cualquier momento y sin aviso  
previo, todas las modificaciones  
técnicas, formales y  
dimensionales que considere  
necesarias. Queda prohibida la  
reproducción, en todo o en parte,  
de este documento.

Las dimensiones de los aparatos  
de iluminación se expresan en  
milímetros.  
Todas las novedades técnicas y  
formales están patentadas.

Vatios y lúmenes se refieren a los  
valores nominales de la fuente  
LED; para los datos fotométricos  
y los output de los lúmenes de los  
aparatos, véase [reggiani.net](http://reggiani.net).



**ITALY**

Reggiani S.p.A. Illuminazione  
Headquarters

Viale Monza 16 P.O. Box 99  
20845 Sovico (MB), Italy  
T. (+39) 039 20711  
F. (+39) 039 2071999  
contact@reggiani.net

**USA**

Reggiani Lighting USA, inc.

372 Starke Road  
Carlstadt NJ 07072, USA  
T. (+1) 201 372 1717  
F. (+1) 201 372 1616  
info@reggianiusa.com  
www.reggianiusa.com

**FRANCE**

Sales office

35 Bd. Richard Lenoir, Bastille  
75011 Paris, France  
T. (+33) 01 43382704  
F. (+33) 01 43382720  
france@reggiani.net

**UNITED KINGDOM**

Reggiani Ltd

12 Chester Road  
Borehamwood  
Herts, WD6 1LT - UK  
T. (+44) 0208 236 3000  
F. (+44) 0208 236 3099  
reggiani@reggiani.co.uk

**CHINA**

Reggiani Ningbo ITG Lighting co. Ltd

Shenjia Village - Qiulai Town - Yinzhou  
315010 Ningbo, China  
T. (+86) 574 88418655 - 88412627  
F. (+86) 574 88364186  
info@itglight.com

**RUSSIA**

Sales office

Kalanchevskaya Street, 16,  
Building 1, Room 4A, 129090 Moscow  
T. (+7) 495 2690113 - 846 3320266  
F. (+7) 495 2690112  
russia@reggiani.net

**Worldwide distributors**

For the worldwide distributors list visit  
[www.reggiani.net](http://www.reggiani.net)







**The  
illumination  
collective**

1.95650.MP00