



Unit

Unit

www.reggiani.net

#theilluminationcollective





Unit

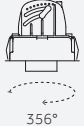
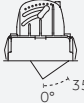
FR Les projets d'éclairage minimalistes nécessitent un éclairage discret, sans pour autant compromettre les performances. Unit est notre solution de pointe qui se veut flexible, puissante et invisible.

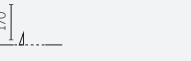
ES Los proyectos luminotécnicos minimalistas requieren una iluminación discreta pero al mismo tiempo un alto rendimiento. Unit es nuestra solución de vanguardia, diseñada para ser versátil, potente e invisible.

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



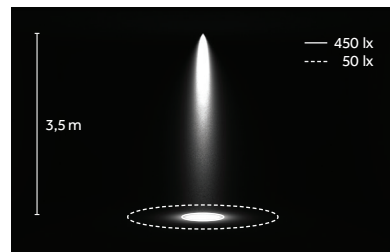
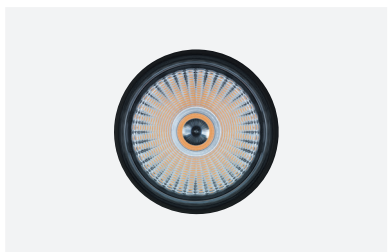
Versions/ Modelos				
	Unit Round 1X	Unit Square 1X	Unit Square 2X	Unit Square 3X
Canal/ Canal		Unit Channel		
Finitions/ Acabados			<p>La version avec collerette invisible est munie d'une collerette avec finition en aluminium brut à peindre sur place. Le spot présente une finition 12 ou 31/ El modelo 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>	
Faisceaux/ Haces de luz				
	Très étroit/ Muy estrecho	Étroit/ Estrecho	Moyen/ Medio	Très large/ Muy largo
Orientation/ Orientabilidad				
	Axe vertical/ Eje vertical	Axe horizontal/ Eje horizontal		

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	11°, 23°, 40°	8°, 12°, 20°, 27°	8°, 12°, 20°, 27°	8°, 12°, 20°, 27°
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	POWER LED 1x4 W, 1x9 W 410lm - 941lm L90B10=50,000h 2700K, 3000K, 4000K SDCM <3 CRI>80, CRI>90	POWER LED 1x9 W 725 lm - 941 lm L90B10=50,000h 2700 K, 3000 K, 4000 K SDCM <3 CRI>80, CRI>90	POWER LED 2x9 W 2x725 lm - 941 lm L90B10=50,000h 2700 K, 3000 K, 4000 K SDCM <3 CRI>80, CRI>90	POWER LED 3x9 W 3x725 lm - 941 lm L90B10=50,000h 2700 K, 3000 K, 4000 K SDCM <3 CRI>80, CRI>90
	COB LED 1x9 W, 1x12 W, 1x17 W 960lm - 2400lm L80B10=50,000h 2700 K, 3000 K, 4000 K SDCM <2, <3 CRI>80, CRI>90, CRI>98	COB LED 2x9 W, 2x12 W, 2x17 W 2x960 lm - 2400 lm L80 B10=50,000 h 2700 K, 3000 K, 4000 K SDCM <2, <3 CRI>80, CRI>90, CRI>98	COB LED 3x9 W, 3x12 W, 3x17 W 3x960 lm - 2400 lm L80 B10=50,000 h 2700 K, 3000 K, 4000 K SDCM <2, <3 CRI>80, CRI>90, CRI>98	
	Warm Dimming COB LED 1x12W 100lm - 1000lm L70 B50=50,000h 1700K-3000K SDCM <4 CRI>95	Warm Dimming COB LED 2x12W 2x100 lm - 1000 lm L70 B50=50,000h 1700 K-3000 K SDCM <4 CRI>95	Warm Dimming COB LED 3x12W 3x100 lm - 1000 lm L70 B50=50,000h 1700 K-3000 K SDCM <4 CRI>95	

Accessoires/ Accesorios					
Accessoires pour optique/ Accesos 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
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	

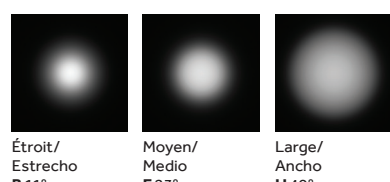
Optics

Precision

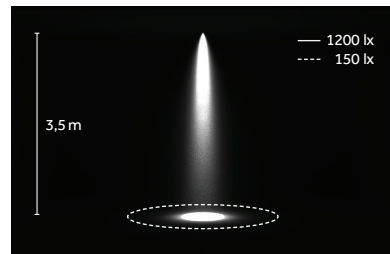
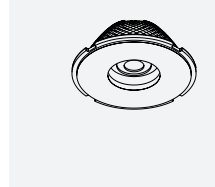


FR Système de lentilles interchangeables en matière plastique résistante aux hautes températures, stabilisé jusqu'à 140°, autoextinguible V0 avec rendement jusqu'à 89 %. Faisceaux très étroits, étroits et moyens avec valeurs d'intensité jusqu'à 60 000 cd.

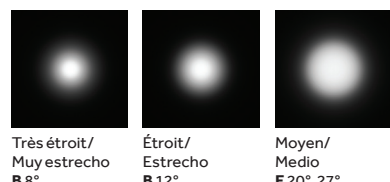
Precision for UNIT Mini Ø43
LED: 9 W/23°/3000 K (HQ)



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.

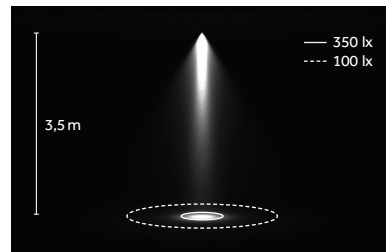
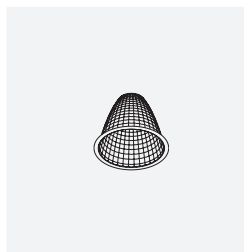
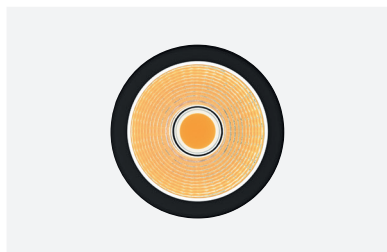


Precision for UNIT Ø60
LED: 17 W/12°/3000 K (HQ)



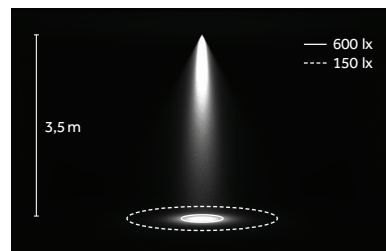
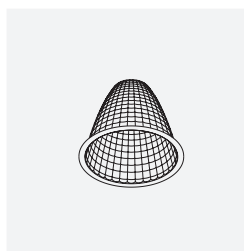
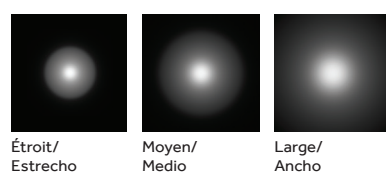
Optics

Performance

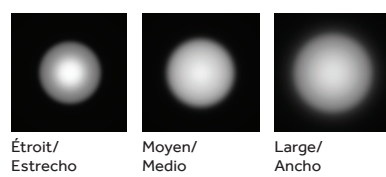


^{FR} Système de réflecteurs interchangeables en aluminium pur à 99 %, avec traitement superficiel, rendement jusqu'à 90 % et verre de sécurité anti-reflet doté d'un indice de transmission élevé (99 %). Faisceaux étroits, moyens et larges pour un rendement de l'appareil pouvant atteindre 120 lm/W.

Performance for UNIT Mini Ø43
LED: 9 W/18°/3000 K (HQ)



Performance for UNIT Ø60
LED: 17 W/24°/3000 K (HQ)



LED

COB

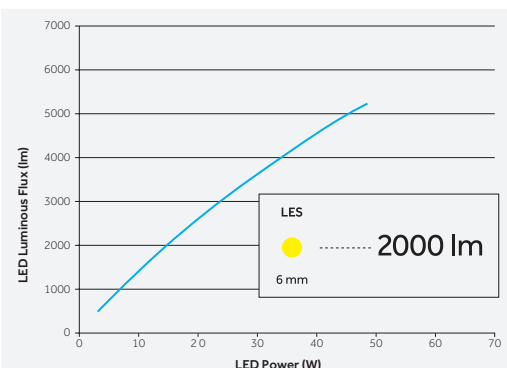
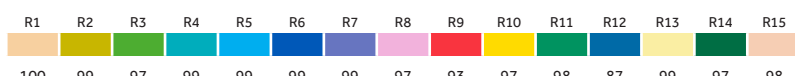


2700 K, 3000 K, 4000 K
SDCM <2, <3
CRI>80, CRI > 90, CRI >98

TM 30
Rf:90, Rg: 100
(3000 K, CRI>90)

L80 B10=50,000h
Ta: 25°
Tc: 85°
~9,000 hr
Lm Maintainance: 98%
(Source: LM80 test report)

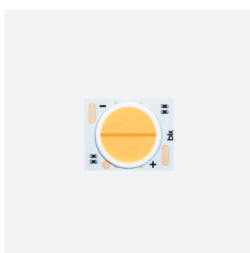
Note:
Unit 1X Mini, 1X, 2X, 3X
(POWER LED)



FR Les COB LED et POWER LED se distinguent par une excellente intensité lumineuse alliée 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 hautes températures d'utilisation grâce à une optimisation de leur rendement à haute température et à une meilleure stabilité optique au fil du temps.

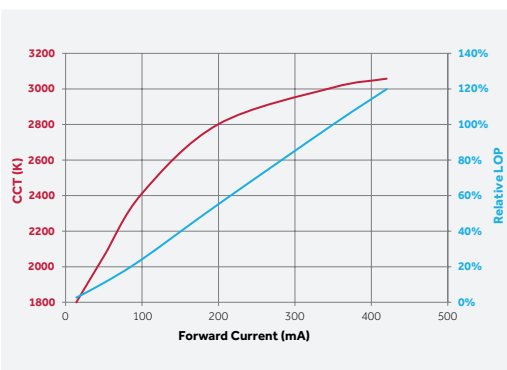
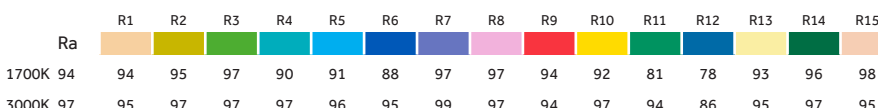
ES Los LEDs COB y los LEDs de potencia (POWER LED) se distinguen por su excelente intensidad lumínica en los tamaños más pequeños ahora disponibles en el mercado. Esta característica hace que estas fuentes luminosas puedan incorporarse en aparatos de iluminación muy compactos garantizando un rendimiento 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'amperage 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 alliée 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 lumínosa 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

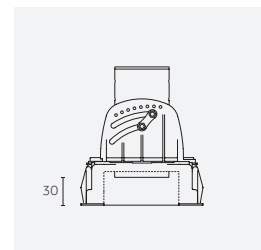
Cône 45° wall washer/
Cono 45° wall washer



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.

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.

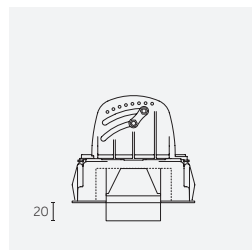
ES El mecanismo de orientación permite la inclinación máxima (35°) del foco en posición empotrada, a ras y saliente, garantizando un uso versátil y, asimismo, extremadamente discreto y un elevado rendimiento.



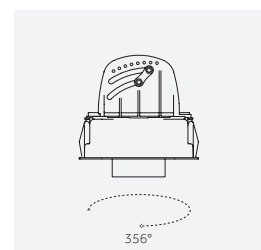
FR À encastrer
ES De empotrar



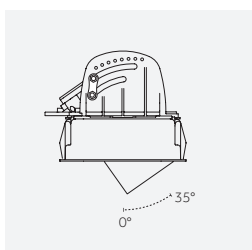
FR À ras
ES A ras



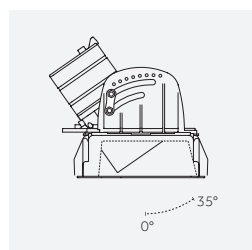
FR Saillant
ES Saliente



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



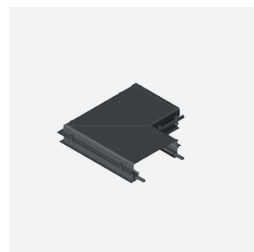
FR Têtes de fermeture
ES Tapas de cierre



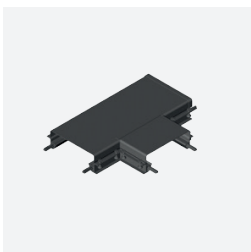
FR Système en suspension
ES Sistema para suspender



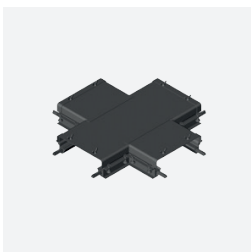
FR Système sur rail
ES Sistema para carril



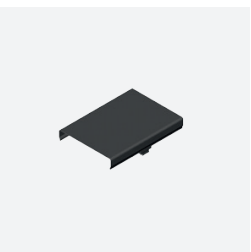
FR Raccord d'angle à 90°
ES Unión angular a 90°



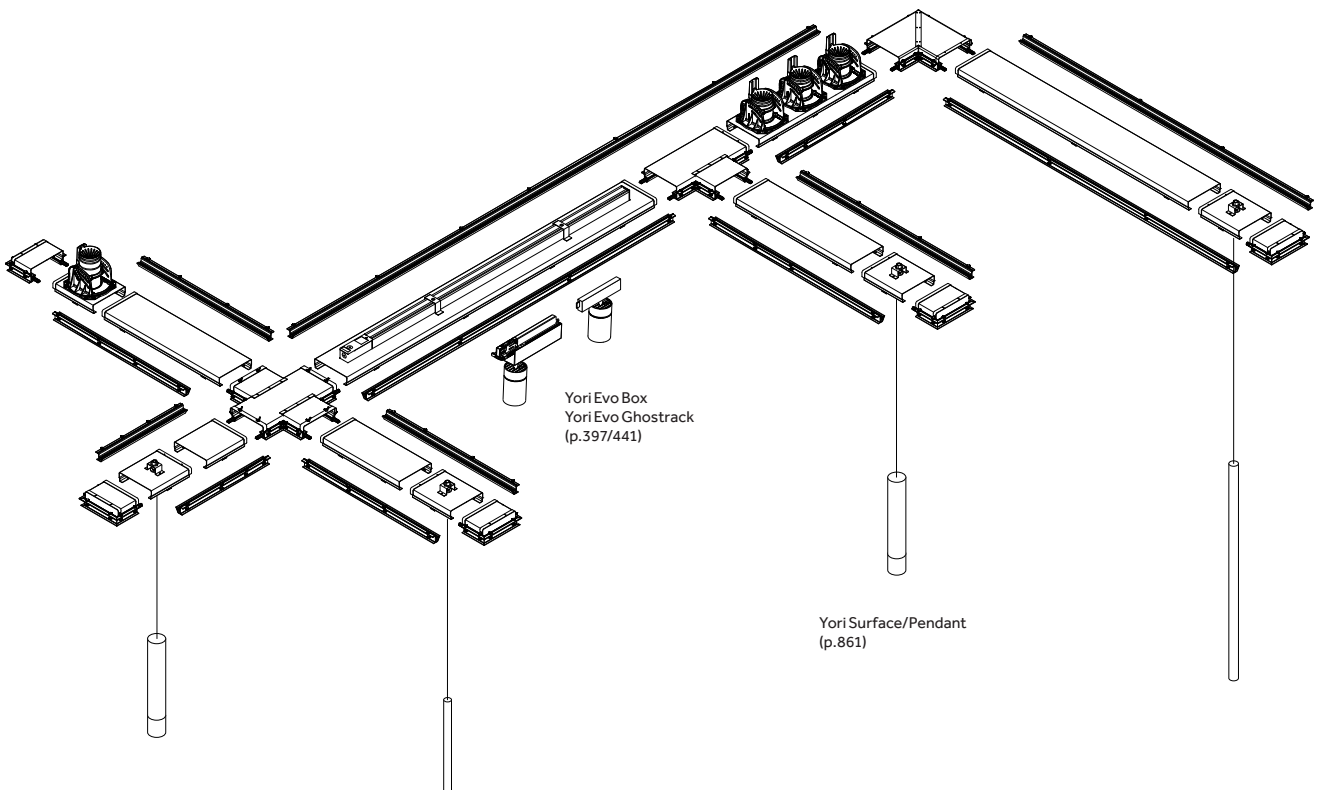
FR Raccord en T
ES Unión en T



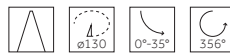
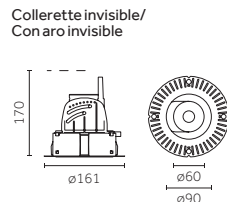
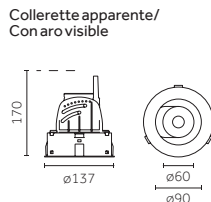
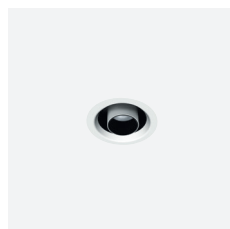
FR Raccord en X
ES Unión cruciforme



FR Module de rallonge
ES Módulo para extensión



1x | Precision



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 collarette invisible est munie d'une collarette 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 POWERLED

Lumen delivered up to 750 lm / Lumen maintenance: L90B10=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

9W COB LED

Lumen delivered up to 1115 lm / Lumen maintenance: L80B10=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

12W COB LED

Lumen delivered up to 1460 lm / Lumen maintenance: L80B10=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

17W COB LED

Lumen delivered up to 1970 lm / Lumen maintenance: L80B10=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

12W Warm Dimming COB LED

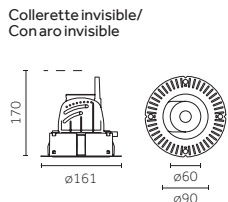
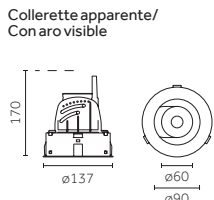
Lumen delivered up to 690 lm / Lumen maintenance: L70B50=50,000h

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

Risk 1 | 0.60 | IP20 | | 850° | | | | |



9W COB LED

		Lumen delivered up to 1200lm / Lumen maintenance:L80B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	1X.RH42 Visible trim	B 13° Narrow	HC	3000	>98	960	<2	12
	1X.TH42 Trimless*	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

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.

12W COB LED

		Lumen delivered up to 1560lm / Lumen maintenance:L80B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	1X.RH43 Visible trim	B 13° Narrow	HC	3000	>98	1250	<2	12
	1X.TH43 Trimless*	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

17W COB LED

		Lumen delivered up to 2110lm / Lumen maintenance:L80B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	1X.RH44 Visible trim	B 13° Narrow	HC	3000	>98	1700	<2	12
	1X.TH44 Trimless*	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

1x | Precision | Accessories

Optiques interchangeables IOS/
Ópticas intercambiables IOS

Description	Code
Precision - Faisceau étroit/ Precision - Haz de luz estrecho (12°-9W, 12W, 17W)	<u>0.35125.0000</u>



Description	Code
Precision - Faisceau moyen/ Precision - Haz de luz medio (20°-9W, 12W, 17W)	<u>0.35126.0000</u>

Non applicable aux références :/No disponible para los códigos: 1X.KH32, 1X.HH32

Accessoires pour optique/
Accesorios de las ópticas

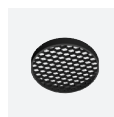
Description	Code	Finishes
Filtres en verre 1 mm/ Filtros en cristal de 1 mm	<u>0.26402.00</u>	
		4A
		5A
		6A
		7A
		8A
		9A



Description	Code
Filtre sélectif 3000K - 4000K/ Filtro selector 3000K - 4000K	<u>0.26575.0000</u>



Description	Code
Lames pour gel coloré/ Plaquetas de cristal para gel colorados	<u>0.26410.0000</u>



Description	Code
Grille en nid d'abeilles, maille fine/ Rejilla alveolar de textura tupida	<u>0.26442.0000</u>



Description	Code
Filtre sélectif 3000K - 2700K/ Filtro selector 3000K - 2700K	<u>0.26559.0000</u>



Description	Code
Lentille pour faisceau elliptique / Lente para haz de luz elíptico	<u>0.26457.0000</u>



Description	Code
Filtre sélectif 2700K - 2500K/ Filtro selector 2700K - 2500K	<u>0.26418.0000</u>



Description	Code
Lentille opale/ Lente opalescente	<u>0.26462.0000</u>



Description	Code
Filtre sélectif 2700K - 2200K/ Filtro selector 2700K - 2200K	<u>0.26426.0000</u>



Description	Code
Lentille diffusante / Lente difusora	<u>0.26470.0000</u>



Description	Code
Filtre sélectif 2700K - 2000K/ Filtro selector 2700K - 2000K	<u>0.26434.0000</u>



Description	Code
Grille en croix/ Rejilla cruciforme	<u>0.26477.0000</u>



Description	Code
Filtre sélectif 3000K - 3600K/ Filtro selector 3000K - 3600K	<u>0.26567.0000</u>



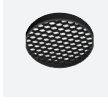
Description	Code
Cône 45 °wall washer/ Cono 45 °wall washer	<u>0.26552.0000</u>

1x | Performance | Accessories

Optiques interchangeables IOS/ Ópticas intercambiables IOS

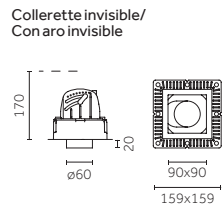
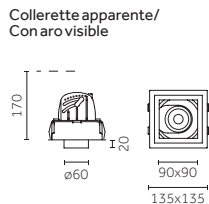
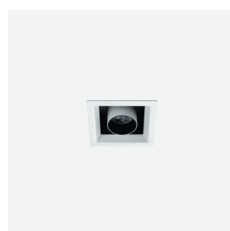
		Description Performance - Faisceau étroit Performance - Haz de luz estrecho <hr/> (13°-9W, 12W, 17W)	Code <u>0.35145.0000</u>			Description Performance - Faisceau large/ Performance - Haz de luz ancho <hr/> (30°-9W, 12W, 17W)	Code <u>0.35147.0000</u>
		Description Performance - Faisceau moyen/ Performance - Haz de luz medio <hr/> (24°-9W, 12W, 17W)	Code <u>0.35146.0000</u>				

Accessoires pour optique/ Accesorios de las ópticas

	Description Filtres en verre 1 mm/ Filtros en cristal de 1 mm <hr/>	Code <u>0.26403.00</u>	Finishes			Description Filtre sélectif 3000K - 4000K/ Filtro selector 3000K - 4000K <hr/>	Code <u>0.26576.0000</u>
	Description Lames pour gel coloré/ Plaquetas de cristal para gel colorados <hr/>	Code <u>0.26411.0000</u>				Description Grille en nid d'abeilles, maille fine/ Rejilla alveolar de textura tupida <hr/>	Code <u>0.26443.0000</u>
	Description Filtre sélectif 3000K - 2700K/ Filtro selector 3000K - 2700K <hr/>	Code <u>0.26560.0000</u>				Description Grille en nid d'abeilles, maille large/ Rejilla alveolar de textura ancha <hr/>	Code <u>0.26451.0000</u>
	Description Filtre sélectif 2700K - 2500K / Filtro selector 2700K - 2500K <hr/>	Code <u>0.26419.0000</u>				Description Lentille pour faisceau elliptique / Lente para haz de luz elíptico <hr/>	Code <u>0.26493.0000</u>
	Description Filtre sélectif 2700K - 2200K / Filtro selector 2700K - 2200K <hr/>	Code <u>0.26427.0000</u>				Description Lentille opale/ Lente opalescente <hr/>	Code <u>0.26463.0000</u>
	Description Filtre sélectif 2700K - 2000K / Filtro selector 2700K - 2000K <hr/>	Code <u>0.26435.0000</u>				Description Lentille diffusante / Lente difusora <hr/>	Code <u>0.26471.0000</u>
	Description Filtre sélectif 3000K - 3600K / Filtro selector 3000K - 3600K <hr/>	Code <u>0.26568.0000</u>				Description Grille en croix / Rejilla cruciforme <hr/>	Code <u>0.26481.0000</u>
						Description Cône 45 ° wall washer/ Cono 45° wall washer <hr/>	Code <u>0.26553.0000</u>

1x | Precision

Risk 1 | 0.60 kg | IP20 | Recycle | 850° | CE | CB | CCC | EAC



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 collarette invisible est munie d'une collarette 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: L90B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	<u>1X.XH32</u> Visible trim	A 8° Verynarrow	HW	2700	>90	725	<3	12
	<u>1X.YH32</u> Trimless*		HQ	3000	>90	730	<3	31
			WW	3000	>80	844	<3	
			NN	4000	>80	941	<3	

LED nominal lumen

1x9 W COBLED

Lumen delivered up to 1115 lm / Lumen maintenance: L80B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	<u>1X.DH32</u> Visible trim	B 12° Narrow	HC	3000	>98	960	<2	12
	<u>1X.FH32</u> 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 COBLED

Lumen delivered up to 1460 lm / Lumen maintenance: L80B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	<u>1X.DH33</u> Visible trim	B 12° Narrow	HC	3000	>98	1250	<2	12
	<u>1X.FH33</u> 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 COBLED

Lumen delivered up to 1970 lm / Lumen maintenance: L80B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	<u>1X.DH34</u> Visible trim	B 12° Narrow	HC	3000	>98	1700	<2	12
	<u>1X.FH34</u> 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

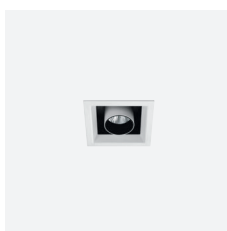
Lumen delivered up to 690 lm / Lumen maintenance: L70B50=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	<u>1X.DH33</u> Visible trim	B 27° Medium	DT	1700-3000	>95	100-1000	<4	12
	<u>1X.FH33</u> Trimless*							31

LED nominal lumen

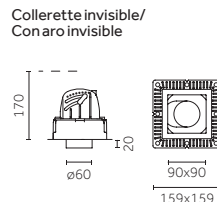
1x | Performance

Risk 1 | 0.60 | IP20 | | 850° | | | |



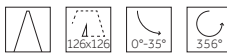
Collerette apparente/
Con aro visible

170
ø60 135x135
90x90



Collerette invisible/
Con aro invisible

170
ø60 159x159
90x90



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.

1x9 W COBLED

Lumen delivered up to 1200lm / Lumen maintenance:L80B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	<u>1X.DH42</u> Visible trim	B 13° Narrow	HC	3000	>98	960	<2	12
	<u>1X.FH42</u> Trimless*	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

1x12 W COBLED

Lumen delivered up to 1560lm / Lumen maintenance:L80B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	<u>1X.DH43</u> Visible trim	B 13° Narrow	HC	3000	>98	1250	<2	12
	<u>1X.FH43</u> Trimless*	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

1x17 W COBLED

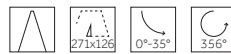
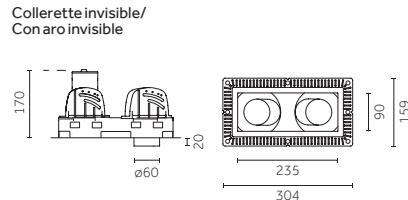
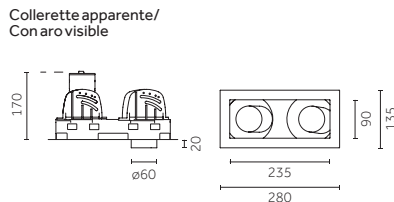
Lumen delivered up to 2110lm / Lumen maintenance:L80B50=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	<u>1X.DH44</u> Visible trim	B 13° Narrow	HC	3000	>98	1700	<2	12
	<u>1X.FH44</u> Trimless*	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

Risk 1 | 1.20 kg | IP20 | Recyclable | 850° | CE | CB | CCC | EAC



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.

2x9W | POWER LED

Lumen delivered up to 2x750 lm / Lumen maintenance: L90B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	2X.XH32 Visible trim	A 8° Verynarrow	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

2x9W | COBLED

Lumen delivered up to 2x1115 lm / Lumen maintenance: L80B10=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

2x12W | COBLED

Lumen delivered up to 2x1460 lm / Lumen maintenance: L80B10=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

2x17W | COBLED

Lumen delivered up to 2x1970 lm / Lumen maintenance: L80B10=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

2x12W | Warm Dimming COB LED

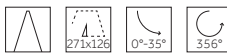
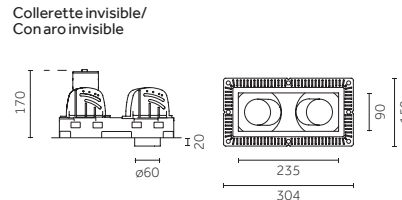
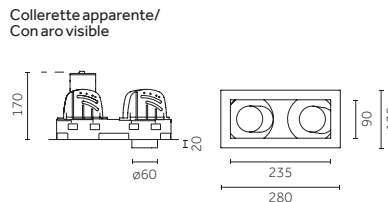
Lumen delivered up to 2x690 lm / Lumen maintenance: L70B50=50,000h

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

Risk 1 1.20 IP20 850° CE CB CCC EAC



Code example:
X . 2X.DH42 B . HC 12

Accessories: p.217

Drivers: p.232

Finishes: p.194

Photometric data:

www.reggiani.net

Notes:

*La version avec collarette invisible est munie d'une collarette 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	<u>2X.DH42</u> Visible trim	B 13° Narrow	HC	3000	>98	2x960	<2	12
	<u>2X.FH42</u> Trimless*	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: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	<u>2X.DH43</u> Visible trim	B 13° Narrow	HC	3000	>98	2x1250	<2	12
	<u>2X.FH43</u> Trimless*	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: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	<u>2X.DH44</u> Visible trim	B 13° Narrow	HC	3000	>98	2x1700	<2	12
	<u>2X.FH44</u> Trimless*	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	

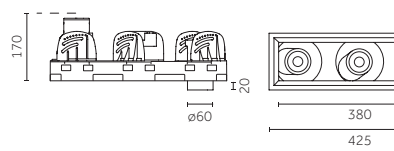
LED nominal lumen

3x | Precision

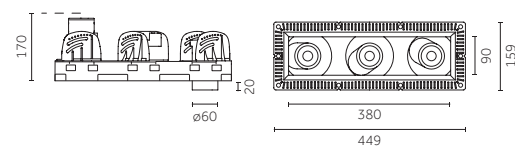
Risk 1 | 1.80 kg | IP20 | Recyclable | 850° | CE | CB | CCC | EAC



Collerette apparente/
Con aro visible



Collerette 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: L90B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	<u>3X.XH32</u> Visible trim	A 8° Very narrow	HW	2700	>90	3x725	<3	12
	<u>3X.YH32</u> Trimless*		HQ	3000	>90	3x730	<3	31
			WW	3000	>80	3x844	<3	
			NN	4000	>80	3x941	<3	

LED nominal lumen

3x9 W COBLED

Lumen delivered up to 3x1115 lm / Lumen maintenance: L80B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	<u>3X.DH32</u> Visible trim	B 12° Narrow	HC	3000	>98	3x960	<2	12
	<u>3X.FH32</u> 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 COBLED

Lumen delivered up to 3x1460 lm / Lumen maintenance: L80B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	<u>3X.DH33</u> Visible trim	B 12° Narrow	HC	3000	>98	3x1250	<2	12
	<u>3X.FH33</u> 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 COBLED

Lumen delivered up to 3x1970 lm / Lumen maintenance: L80B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	<u>3X.DH34</u> Visible trim	B 12° Narrow	HC	3000	>98	3x1700	<2	12
	<u>3X.FH34</u> 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

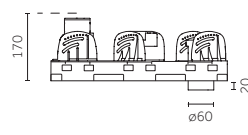
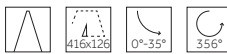
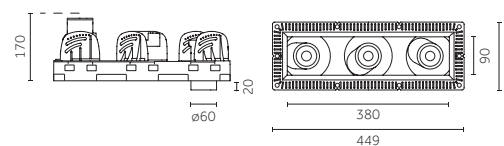
Lumen delivered up to 3x690 lm / Lumen maintenance: L70B50=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	<u>3X.DH33</u> Visible trim	B 27° Medium	DT	1700-3000	>95	3x100-1000	<4	12
	<u>3X.FH33</u> Trimless*							31

LED nominal lumen

3x | Performance

Risk 1 | 1.80 | IP20 | Recyclable | 850° | CE | CB | CCC | ETL

Collerette apparente/
Con aro visibleCollerette invisible/
Con aro 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:L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	<u>3X.DH42</u> Visible trim	B 13° Narrow	HC	3000	>98	3x960	<2	12
	<u>3X.FH42</u> Trimless*	E 24° Medium	HW	2700	>90	3x1050	<2	31
		H 30° Wide	HQ	3000	>90	3x1100	<2	
		K - Without optics	WW	3000	>80	3x1300	<3	
			NN	4000	>80	3x1360	<3	

LED nominal lumen

3x12 W COBLED

Lumen delivered up to 3x1560lm / Lumen maintenance:L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	<u>3X.DH43</u> Visible trim	B 13° Narrow	HC	3000	>98	3x1250	<2	12
	<u>3X.FH43</u> Trimless*	E 24° Medium	HW	2700	>90	3x1370	<2	31
		H 30° Wide	HQ	3000	>90	3x1420	<2	
		K - Without optics	WW	3000	>80	3x1700	<3	
			NN	4000	>80	3x1775	<3	

LED nominal lumen

3x17 W COBLED

Lumen delivered up to 3x2110lm / Lumen maintenance:L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	<u>3X.DH44</u> Visible trim	B 13° Narrow	HC	3000	>98	3x1700	<2	12
	<u>3X.FH44</u> Trimless*	E 24° Medium	HW	2700	>90	3x1870	<2	31
		H 30° Wide	HQ	3000	>90	3x1920	<2	
		K - Without optics	WW	3000	>80	3x2320	<3	
			NN	4000	>80	3x2400	<3	

LED nominal lumen

1x - 2x - 3x | Precision | Accessories

Optiques interchangeables IOS/
Ópticas intercambiables IOS



Description	Code
Precision - Faisceau étroit/ Precision - Haz de luz estrecho (12°-9W, 12W, 17W)	<u>0.35125.0000</u>



Description	Code
Precision - Faisceau moyen/ Precision - Haz de luz medio (20°-9W, 12W, 17W)	<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



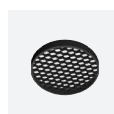
Description	Code	Finishes
Filtres en verre 1 mm/ Filtros en cristal de 1 mm	<u>0.26402.00</u>	
		4A
		5A
		6A
		7A
		8A
		9A



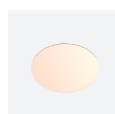
Description	Code
Filtre sélectif 3000K - 4000K/ Filtro selector 3000K - 4000K	<u>0.26575.0000</u>



Description	Code
Lames pour gel coloré/ Plaquetas de cristal para gel colorados	<u>0.26410.0000</u>



Description	Code
Grille en nid d'abeilles, maille fine/ Rejilla alveolar de textura tupida	<u>0.26442.0000</u>



Description	Code
Filtre sélectif 3000K - 2700K/ Filtro selector 3000K - 2700K	<u>0.26559.0000</u>



Description	Code
Lentille pour faisceau elliptique / Lente para haz de luz elíptico	<u>0.26457.0000</u>



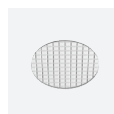
Description	Code
Filtre sélectif 2700K - 2500K/ Filtro selector 2700K - 2500K	<u>0.26418.0000</u>



Description	Code
Lentille opale/ Lente opalescente	<u>0.26462.0000</u>



Description	Code
Filtre sélectif 2700K - 2200K/ Filtro selector 2700K - 2200K	<u>0.26426.0000</u>



Description	Code
Lentille diffusante / Lente difusora	<u>0.26470.0000</u>



Description	Code
Filtre sélectif 2700K - 2000K/ Filtro selector 2700K - 2000K	<u>0.26434.0000</u>



Description	Code
Grille en croix/ Rejilla cruciforme	<u>0.26477.0000</u>

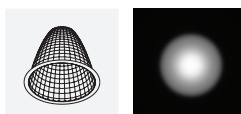


Description	Code
Filtre sélectif 3000K - 3600K/ Filtro selector 3000K - 3600K	<u>0.26567.0000</u>



Description	Code
Cône 45 °wall washer/ Cono 45 °wall washer	<u>0.26552.0000</u>

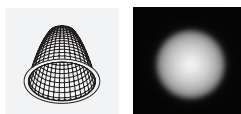
1x - 2x - 3x | Performance | Accessories

Optiques interchangeables IOS/
Ópticas intercambiables IOS

Description	Code
Performance - Faisceau étroit/ Performance - Haz de luz estrecho (13°-9W, 12W, 17W)	<u>0.35145.0000</u>



Description	Code
Performance - Faisceau large/ Performance - Haz de luz ancho (30°-9W, 12W, 17W)	<u>0.35147.0000</u>



Description	Code
Performance - Faisceau moyen/ Performance - Haz de luz medio (24°-9W, 12W, 17W)	<u>0.35146.0000</u>

Accessoires pour optique/
Accesorios de las ópticas

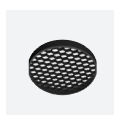
Description	Code	Finishes
Filtres en verre 1 mm/ Filters en cristal de 1 mm	<u>0.26403.00</u>	4A
		5A
		6A
		7A
		8A
		9A



Description	Code
Filtre sélectif 3000K - 4000K/ Filtro selector 3000K - 4000K	<u>0.26576.0000</u>



Description	Code
Lames pour gel coloré/ Plaquetas de cristal para gel colorados	<u>0.26411.0000</u>



Description	Code
Grille en nid d'abeilles, maille fine/ Rejilla alveolar de textura tupida	<u>0.26443.0000</u>



Description	Code
Filtre sélectif 3000K - 2700K/ Filtro selector 3000K - 2700K	<u>0.26560.0000</u>



Description	Code
Lentille pour faisceau elliptique / Lente para haz de luz elíptico	<u>0.26493.0000</u>



Description	Code
Filtre sélectif 2700K - 2500K / Filtro selector 2700K - 2500K	<u>0.26419.0000</u>



Description	Code
Lentille opale/ Lente opalescente	<u>0.26463.0000</u>



Description	Code
Filtre sélectif 2700K - 2200K / Filtro selector 2700K - 2200K	<u>0.26427.0000</u>



Description	Code
Lentille diffuseuse / Lente difusora	<u>0.26471.0000</u>



Description	Code
Filtre sélectif 2700K - 2000K / Filtro selector 2700K - 2000K	<u>0.26435.0000</u>



Description	Code
Grille en croix / Rejilla cruciforme	<u>0.26481.0000</u>

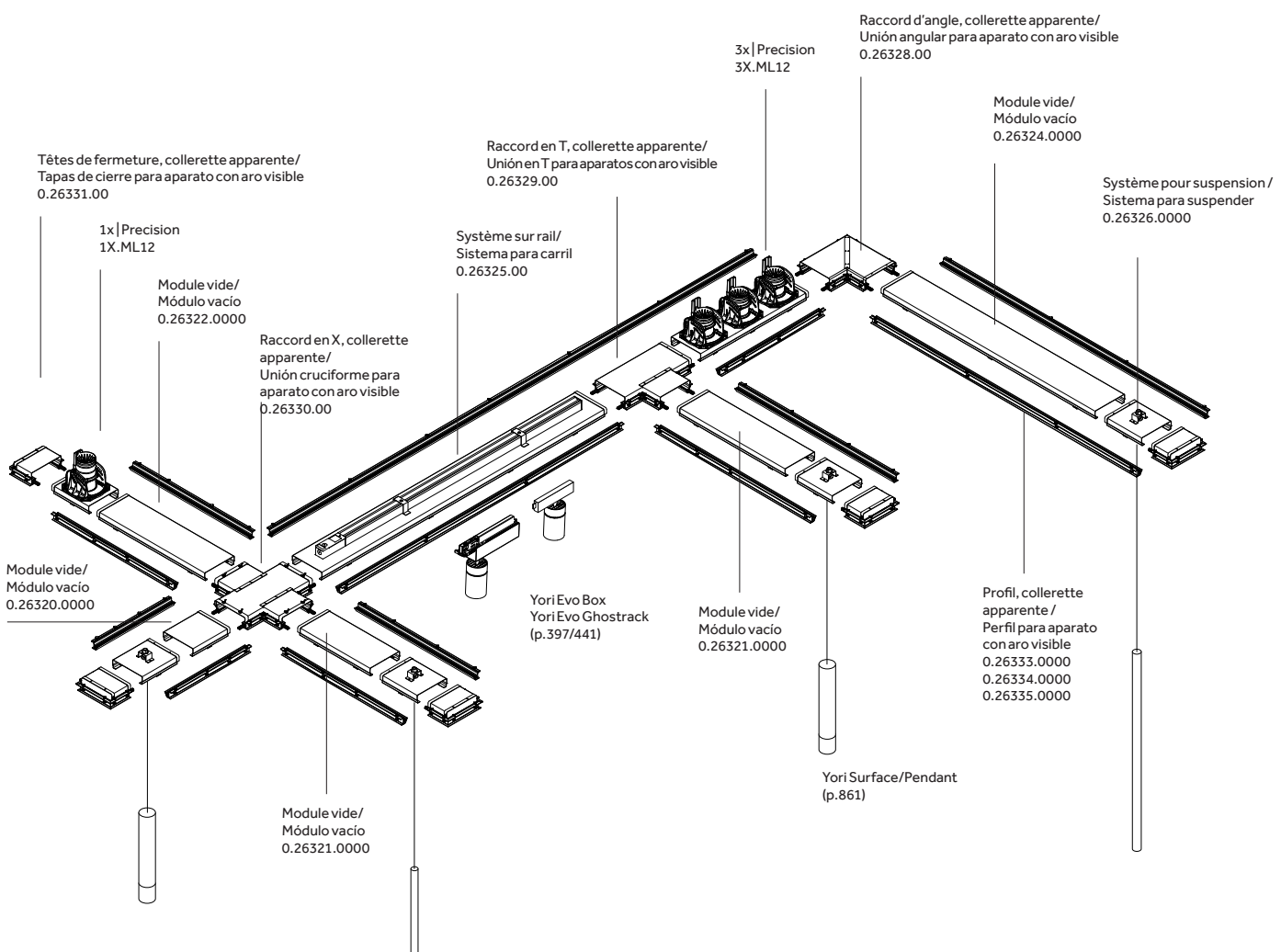


Description	Code
Filtre sélectif 3000K - 3600K / Filtro selector 3000K - 3600K	<u>0.26568.0000</u>



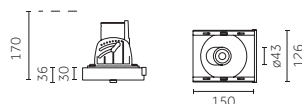
Description	Code
Cône 45° wall washer/ Cono 45° wall washer	<u>0.26553.0000</u>

Unit Channel



1x - Mini | Precision

Risk 1 | 0.45 | IP20 | | 850° | | | |



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:
* A partir de 00 m/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

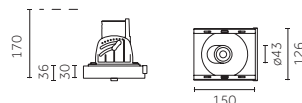
Lumen delivered up to 680lm / Lumen maintenance: L90B10=50,000h

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° | | | |



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:
* A partir de 00 m/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

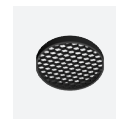
Description	Code	Finishes
Filtres en verre 1 mm/ Filtros en cristal de 1 mm	<u>0.26400.000</u>	4A 5A 6A 7A 8A 9A



Description	Code
Filtre sélectif 3000K - 4000K/ Filtro selector 3000K - 4000K	<u>0.26573.0000</u>



Description	Code
Lames pour gel coloré/ Plaquetas de cristal para gel colorados	<u>0.26408.0000</u>



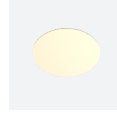
Description	Code
Grille en nid d'abeilles, maille fine/ Rejilla alveolar de textura tupida	<u>0.26440.0000</u>



Description	Code
Filtre sélectif 3000K - 2700K / Filtro selector 3000K - 2700K	<u>0.26557.0000</u>



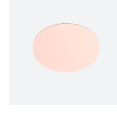
Description	Code
Lentille pour faisceau elliptique / Lente para haz de luz elíptico	<u>0.26456.0000</u>



Description	Code
Filtre sélectif 2700K - 2500K / Filtro selector 2700K - 2500K	<u>0.26416.0000</u>



Description	Code
Lentille opale / Lente opalescente	<u>0.26460.0000</u>



Description	Code
Filtre sélectif 2700K - 2200K / Filtro selector 2700K - 2200K	<u>0.26424.0000</u>



Description	Code
Lentille diffuseuse / Lente difusora	<u>0.26468.0000</u>



Description	Code
Filtre sélectif 2700K - 2000K / Filtro selector 2700K - 2000K	<u>0.26432.0000</u>



Description	Code
Grille en croix / Rejilla cruciforme	<u>0.26476.0000</u>



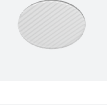
Description	Code
Filtre sélectif 3000K - 3600K / Filtro selector 3000K - 3600K	<u>0.26565.0000</u>



Description	Code
Cône 45 ° wall washer / Cono 45° wall washer	<u>0.26550.0000</u>

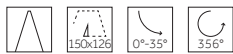
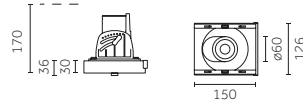
1x - Mini | Performance | Accessories

Accessoires pour optique/ Accesorios de las ópticas

	Description Filtres en verre 1 mm/ Filtros en cristal de 1 mm	Code <u>0.26401.00</u>	Finishes	4A 5A 6A 7A 8A 9A		Description Filtre sélectif 3000K - 4000K/ Filtro selector 3000K - 4000K	Code <u>0.26574.0000</u>
	Description Lames pour gel coloré/ Plaquetas de cristal para gel colorados	Code <u>0.26409.0000</u>				Description Grille en nid d'abeilles, maille fine/ Rejilla alveolar de textura tupida	Code <u>0.26441.0000</u>
	Description Filtre sélectif 3000K - 2700K / Filtro selector 3000K - 2700K	Code <u>0.26558.0000</u>				Description Grille en nid d'abeilles, maille large/ Rejilla alveolar de textura ancha	Code <u>0.26449.0000</u>
	Description Filtre sélectif 2700K - 2500K / Filtro selector 2700K - 2500K	Code <u>0.26417.0000</u>				Description Lentille pour faisceau elliptique / Lente para haz de luz elíptico	Code <u>0.26492.0000</u>
	Description Filtre sélectif 2700K - 2200K / Filtro selector 2700K - 2200K	Code <u>0.26425.0000</u>				Description Lentille opale/ Lente opalescente	Code <u>0.26461.0000</u>
	Description Filtre sélectif 2700K - 2000K / Filtro selector 2700K - 2000K	Code <u>0.26433.0000</u>				Description Grille en croix / Rejilla cruciforme	Code <u>0.26469.0000</u>
	Description Filtre sélectif 3000K - 3600K / Filtro selector 3000K - 3600K	Code <u>0.26566.0000</u>				Description Cône 45° wall washer / Cono 45° wall washer	Code <u>0.26551.0000</u>

1x | Precision

Risk 1 | 0.60 kg | IP20 | Recycle | WEEE | 850° | CE | CB | CCC | EAC



1x9W POWER LED

Lumen delivered up to 750lm / Lumen maintenance: L90B10=50,000h

Driver	Version	Optics	LED	K	CRI	Im	SDCM	Finishes
X Not included	1X.ML12	A 8° Verynarrow	HW	2700	>90	725	<3	12 []
			HQ	3000	>90	730	<3	31 []
			WW	3000	>80	844	<3	
			NN	4000	>80	941	<3	

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

LED nominallumen

1x9W COBLED

Lumen delivered up to 1115lm / Lumen maintenance: L80B10=50,000h

Driver	Version	Optics	LED	K	CRI	Im	SDCM	Finishes
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 nominallumen

1x12W COBLED

Lumen delivered up to 1460lm / Lumen maintenance: L80B10=50,000h

Driver	Version	Optics	LED	K	CRI	Im	SDCM	Finishes
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 nominallumen

1x17W COBLED

Lumen delivered up to 1970lm / Lumen maintenance: L80B10=50,000h

Driver	Version	Optics	LED	K	CRI	Im	SDCM	Finishes
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 nominallumen

1x12W Warm Dimming COB LED

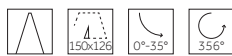
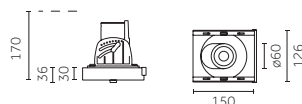
Lumen delivered up to 690lm / Lumen maintenance: L70B50=50,000h

Driver	Version	Optics	LED	K	CRI	Im	SDCM	Finishes
X Not included	1X.CL13	Visible trim	DT	1700-3000	>95	100-1000	<4	12 []

LED nominallumen

1x | Performance

Risk 1 | 0.60 | IP20 | | 850° | | | | |



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

1x9 W COBLED

Lumen delivered up to 1200lm / Lumen maintenance:L80B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	<u>1X.CL22</u>	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

1x12 W COBLED

Lumen delivered up to 1560lm / Lumen maintenance:L80B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	<u>1X.CL23</u>	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

1x17 W COBLED

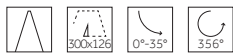
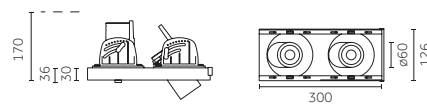
Lumen delivered up to 2110lm / Lumen maintenance:L80B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	<u>1X.CL24</u>	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

Risk 1 | 1.20 kg | IP20 | Recycle | 850° | CE | CB | CCC | EAC



2x9W POWER LED

Lumen delivered up to 2x750lm / Lumen maintenance: L90B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	2X.ML12	A 8° Verynarrow	HW	2700	>90	2x725	<3	12
			HQ	3000	>90	2x730	<3	31
			WW	3000	>80	2x844	<3	
			NN	4000	>80	2x941	<3	

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

LED nominal lumen

2x9W COBLED

Lumen delivered up to 2x1115lm / Lumen maintenance: L80B10=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

2x12W COBLED

Lumen delivered up to 2x1460lm / Lumen maintenance: L80B10=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

2x17W COBLED

Lumen delivered up to 2x1970lm / Lumen maintenance: L80B10=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

2x12W Warm Dimming COB LED

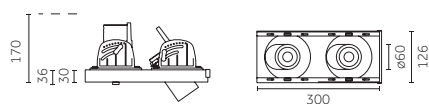
Lumen delivered up to 2x690lm / Lumen maintenance: L70B50=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	2X.CL13	Visible trim	DT	1700-3000	>95	2x100-1000	<4	12

LED nominal lumen

2x | Performance

Risk 1 | 1.20 | IP20 | | 850° | | | | |



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>	<u>B</u> 13° Narrow	HC	3000	>98	2x960	<2	<u>12</u>
		<u>E</u> 24° Medium	HW	2700	>90	2x1050	<2	<u>31</u>
		<u>H</u> 30° Wide	HQ	3000	>90	2x1100	<2	
		<u>K</u> - Without optics	WW	3000	>80	2x1300	<3	
			NN	4000	>80	2x1360	<3	

LED nominal lumen

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

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>	<u>B</u> 13° Narrow	HC	3000	>98	2x1250	<2	<u>12</u>
		<u>E</u> 24° Medium	HW	2700	>90	2x1370	<2	<u>31</u>
		<u>H</u> 30° Wide	HQ	3000	>90	2x1420	<2	
		<u>K</u> - Without optics	WW	3000	>80	2x1700	<3	
			NN	4000	>80	2x1775	<3	

LED nominal lumen

2x17W COBLED

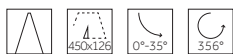
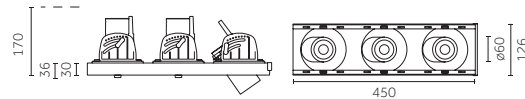
Lumen delivered up to 2x2110lm / Lumen maintenance:L80B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	<u>2X.CL24</u>	<u>B</u> 13° Narrow	HC	3000	>98	2x1700	<2	<u>12</u>
		<u>E</u> 24° Medium	HW	2700	>90	2x1870	<2	<u>31</u>
		<u>H</u> 30° Wide	HQ	3000	>90	2x1920	<2	
		<u>K</u> - Without optics	WW	3000	>80	2x2320	<3	
			NN	4000	>80	2x2400	<3	

LED nominal lumen

3x | Precision

Risk 1 | 1.80 kg | IP20 | Recycle | WEEE | 850° | CE | CB | CCC | EAC



3x9 W POWER LED Lumen delivered up to 3x750 lm / Lumen maintenance: L90B10=50,000h

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

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	3X.ML12	A 8° Very narrow	HW	2700	>90	3x725	<3	12
		B 12° Narrow	HQ	3000	>90	3x730	<3	31
		E 20° Medium	WW	3000	>80	3x844	<3	
		K - Without optics	NN	4000	>80	3x941	<3	

LED nominal lumen

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	3X.CL12	B 12° Narrow	HC	3000	>98	3x960	<2	12
		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

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	3X.CL13	B 12° Narrow	HC	3000	>98	3x1250	<2	12
		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

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	3X.CL14	B 12° Narrow	HC	3000	>98	3x1700	<2	12
		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	

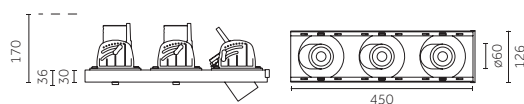
LED nominal lumen

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	3X.CL13	B 27° Medium	DT	1700-3000	>95	3x100-1000	<4	12
								31

LED nominal lumen

3x | Performance

Risk 1 | 1.80 | IP20 | | 850° | | | | |



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	<u>3X.CL22</u>	<u>B 13° Narrow</u>	HC	3000	>98	3x960	<2	<u>12</u>
		<u>E 24° Medium</u>	HW	2700	>90	3x1050	<2	<u>31</u>
		<u>H 30° Wide</u>	HQ	3000	>90	3x1100	<2	
		<u>K - Without optics</u>	WW	3000	>80	3x1300	<3	
			NN	4000	>80	3x1360	<3	

LED nominal lumen

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

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	<u>3X.CL23</u>	<u>B 13° Narrow</u>	HC	3000	>98	3x1250	<2	<u>12</u>
		<u>E 24° Medium</u>	HW	2700	>90	3x1370	<2	<u>31</u>
		<u>H 30° Wide</u>	HQ	3000	>90	3x1420	<2	
		<u>K - Without optics</u>	WW	3000	>80	3x1700	<3	
			NN	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	<u>3X.CL24</u>	<u>B 13° Narrow</u>	HC	3000	>98	3x1700	<2	<u>12</u>
		<u>E 24° Medium</u>	HW	2700	>90	3x1870	<2	<u>31</u>
		<u>H 30° Wide</u>	HQ	3000	>90	3x1920	<2	
		<u>K - Without optics</u>	WW	3000	>80	3x2320	<3	
			NN	4000	>80	3x2400	<3	

LED nominal lumen

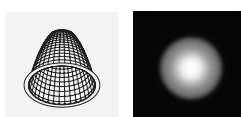
1x - 2x - 3x | Precision | Accessories

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 disponible para los códigos: **1X.ML12, 2X.ML12, 3X.ML12**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	
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/
Plaquetas de cristal para gel colorados**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**Lente 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**Lente opala/
Lente opalescente**Code**[0.26462.0000](#)**Description**Filtre sélectif 2700K - 2200K/
Filtro selector 2700K - 2200K**Code**[0.26426.0000](#)**Description**Lente difusiva /
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**Cône 45°wall washer/
Cono 45°wall washer**Code**[0.26552.0000](#)

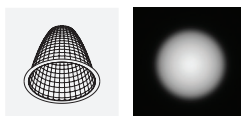
1x - 2x - 3x | Performance | Accessories

Optiques interchangeables IOS/
Ópticas intercambiables IOS

Description	Code
Performance - Faisceau étroit/ Performance - Haz de luz estrecho (13°-9W, 12W, 17W)	<u>0.35145.0000</u>



Description	Code
Performance - Faisceau large/ Performance - Haz de luz ancho (30°-9W, 12W, 17W)	<u>0.35147.0000</u>



Description	Code
Performance - Faisceau moyen/ Performance - Haz de luz medio (24°-9W, 12W, 17W)	<u>0.35146.0000</u>

Accessoires pour optique/
Accesorios de las ópticas

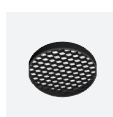
Description	Code	Finishes
Filtres en verre 1 mm/ Filters en cristal de 1 mm	<u>0.26403.00</u>	4A
		5A
		6A
		7A
		8A
		9A



Description	Code
Filtre sélectif 3000K - 4000K/ Filtro selector 3000K - 4000K	<u>0.26576.0000</u>



Description	Code
Lames pour gel coloré/ Plaquetas de cristal para gel colorados	<u>0.26411.0000</u>



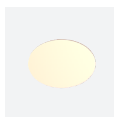
Description	Code
Grille en nid d'abeilles, maille fine/ Rejilla alveolar de textura tupida	<u>0.26443.0000</u>



Description	Code
Filtre sélectif 3000K - 2700K/ Filtro selector 3000K - 2700K	<u>0.26560.0000</u>



Description	Code
Lentille pour faisceau elliptique / Lente para haz de luz elíptico	<u>0.26493.0000</u>



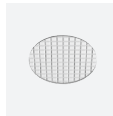
Description	Code
Filtre sélectif 2700K - 2500K / Filtro selector 2700K - 2500K	<u>0.26419.0000</u>



Description	Code
Lentille opale/ Lente opalescente	<u>0.26463.0000</u>



Description	Code
Filtre sélectif 2700K - 2200K / Filtro selector 2700K - 2200K	<u>0.26427.0000</u>



Description	Code
Lentille diffuseuse / Lente difusora	<u>0.26471.0000</u>



Description	Code
Filtre sélectif 2700K - 2000K / Filtro selector 2700K - 2000K	<u>0.26435.0000</u>



Description	Code
Grille en croix / Rejilla cruciforme	<u>0.26481.0000</u>



Description	Code
Filtre sélectif 3000K - 3600K / Filtro selector 3000K - 3600K	<u>0.26568.0000</u>



Description	Code
Cône 45° wall washer / Cono 45° wall washer	<u>0.26553.0000</u>

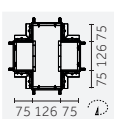
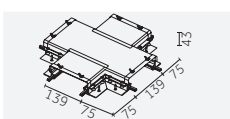
1x - 2x - 3x | Precision - Performance | Components

Composants pour le montage/
Componentes para el montaje

		Description Module vide longueur 150 mm/ Módulo vacío de 150 mm	Code <u>0.26320.0000</u>
		Description Module vide longueur 300 mm/ Módulo vacío de 300 mm	Code <u>0.26321.0000</u>
		Description Module vide longueur 450 mm/ Módulo vacío de 450 mm	Code <u>0.26322.0000</u>
		Description Module vide longueur 900 mm/ Módulo vacío de 900 mm	Code <u>0.26323.0000</u>
		Description Module vide longueur 1200 mm/ Módulo vacío de 1200 mm	Code <u>0.26324.0000</u>
		Description 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)	Code <u>0.26325.0000</u>
		Description Module de rallonge longueur 25-150mm/ Módulo para extensión de 25-150 mm de longitud	Code <u>0.26327.0000</u>
		Description Système pour suspension longueur 150mm/ Sistema para suspender de 150 mm de longitud	Code <u>0.26326.0000</u>
		Description Raccord d'angle à 90°, collier apparente/ Unión angular a 90°para aparato con aro visible	Code <u>0.26328.00</u> Finishes 12 31
		Description Raccord d'angle à 90°, collier invisible/ Unión angular a 90°para aparato con aro invisible	Code <u>0.26363.0000</u>
		Description Raccord en T, collier apparente/ Unión en T para aparatos con aro visible	Code <u>0.26329.00</u> Finishes 12 31
		Description Raccord en T, collier invisible/ Unión en T para aparato con aro invisible	Code <u>0.26364.0000</u>
		Description Raccord en X, collier apparente/ Unión cruciforme para aparato con aro visible	Code <u>0.26330.00</u> Finishes 12 31

1x - 2x - 3x | Precision - Performance | Components

Composants pour le montage/
Componentes para el montaje

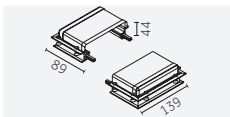


Description

Raccord en X, collarette invisible/
Unión cruciforme para aparato con aro invisible

Code

0.26365.0000



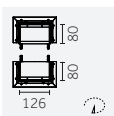
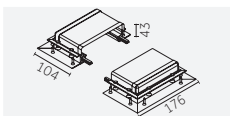
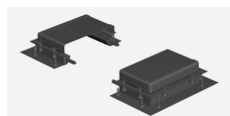
Description

Têtes de fermeture, collarette apparente/
Tapas de cierre para aparato con aro visible

Code

0.26331.00

Finishes
12
31

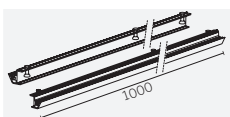


Description

Têtes de fermeture, collarette invisible/
Tapas de cierre para aparato con aro invisible

Code

0.26332.0000



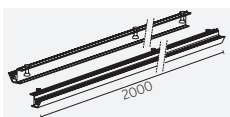
Description

Profil avec collarette apparente longueur 1000 mm/
Perfil de 1000 mm de longitud para aparato con aro visible

Code

0.26333.00

Finishes
12
31



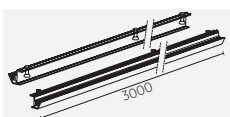
Description

Profil avec collarette apparente longueur 2000 mm/
Perfil de 2000 mm de longitud para aparato con aro visible

Code

0.26334.00

Finishes
12
31



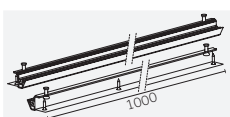
Description

Profil avec collarette apparente longueur 3000 mm/
Perfil de 3000 mm de longitud para aparato con aro visible

Code

0.26335.00

Finishes
12
31

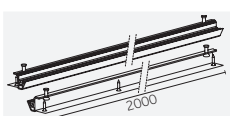


Description

Profil avec collarette invisible longueur 1000 mm/
Perfil de 1000 mm de longitud para aparato con aro invisible

Code

0.26336.0000



Description

Profil avec collarette invisible longueur 2000 mm/
Perfil de 2000 mm de longitud para aparato con aro invisible

Code

0.26337.0000

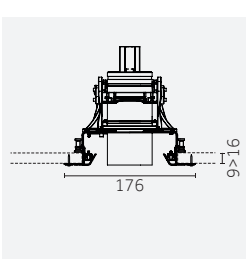
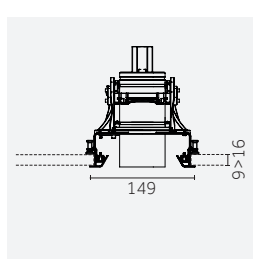


Description

Profil avec collarette invisible longueur 3000 mm/
Perfil de 3000 mm de longitud para aparato con aro invisible

Code

0.26338.0000



La version avec collarette 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.

FR Profil avec collarette
apparente
ES Perfil para aparato con aro
visible

FR Profil avec collarette
invisible
ES Perfil para aparato con aro
invisible

1x - 2x - 3x | Unit | Unit Channel | 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	0.30430.0000	21		52 mm	220-240Vac / 50/60Hz	250	Max: 1	20m	1.5 mm²
Phase-cut	T.30430.0000	15		59 mm	220-240Vac / 50/60Hz	250	Max: 1	20m	1.5 mm²
Dimm 1-10V	V.30430.0000	33		53 mm	120-277Vac / 50/60Hz	250	Max: 1	20m	1.5 mm²
DALI	D.30430.0000	17		53 mm	220-240Vac / 0/50/60Hz	250	Max: 1	20m	1.5 mm²

12W COB LED

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	20m	1.5 mm²
Phase-cut	T.30431.0000	15		59 mm	220-240Vac / 50/60Hz	350	Max: 1	20m	1.5 mm²
Dimm 1-10V	V.30431.0000	33		53 mm	120-277Vac / 50/60Hz	350	Max: 1	20m	1.5 mm²
DALI	D.30431.0000	17		53 mm	220-240Vac / 0/50/60Hz	350	Max: 1	20m	1.5 mm²

17W COB LED

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	20m	1.5 mm²
Phase-cut	T.30432.0000	25		59 mm	220-240Vac / 50/60Hz	500	Max: 1	20m	1.5 mm²
Dimm 1-10V	V.30432.0000	33		53 mm	120-277Vac / 50/60Hz	500	Max: 1	20m	1.5 mm²
DALI	D.30432.0000	17		53 mm	220-240Vac / 0/50/60Hz	500	Max: 1	20m	1.5 mm²

12W Warm Dimming COB LED

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	20m	1.5 mm²
Phase-cut	T.30424.0000	18		45 mm	220-240Vac / 50/60Hz	350	Max: 1	20m	1.5 mm²
DALI	D.30040.0000	33		45 mm	220-240Vac / 50/60Hz	350	Max: 1	20m	1.5 mm²

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 mm²
⊕ 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	20m	1.5 mm²
⊕ 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	20m	1.5 mm²

*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	0.30370.0000	21		52 mm	220-240Vac / 50/60Hz	350	Max: 1	20 m	1.5 mm²
Phase-cut	T.30370.0000	15		59 mm	220-240Vac / 50/60Hz	350	Max: 1	20 m	1.5 mm²
Dimm 1-10V	V.30370.0000	33		53 mm	120-277Vac / 50/60Hz	350	Max: 1	20 m	1.5 mm²
DALI	D.30370.0000	17		53 mm	220-240Vac / 0/50/60Hz	350	Max: 1	20 m	1.5 mm²

9W POWERLED

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section
On/Off	0.30420.0000	21		52 mm	220-240Vac / 50/60Hz	700	Max: 1	20 m	1.5 mm²
Phase-cut	T.30420.0000	15		59 mm	220-240Vac / 50/60Hz	700	Max: 1	20 m	1.5 mm²
Dimm 1-10V	V.30420.0000	33		53 mm	120-277Vac / 50/60Hz	700	Max: 1	20 m	1.5 mm²
DALI	D.30420.0000	17		53 mm	220-240Vac / 0/50/60Hz	700	Max: 1	20 m	1.5 mm²

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 mm²
⊕ Groupe de secours à lumière permanente 1h*/ Equipo de emergencia de tipo siempre operativo con autonomía de 1h*	0.35070.0000		58 mm	220-240V / 50/60 Hz	Max: 1	20 m	1.5 mm²
⊕ Groupe de secours à lumière permanente 3h*/ Equipo de emergencia de tipo siempre operativo con autonomía de 3h*	0.35070.3H00		58 mm	220-240V / 50/60 Hz	Max: 1	20 m	1.5 mm²

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