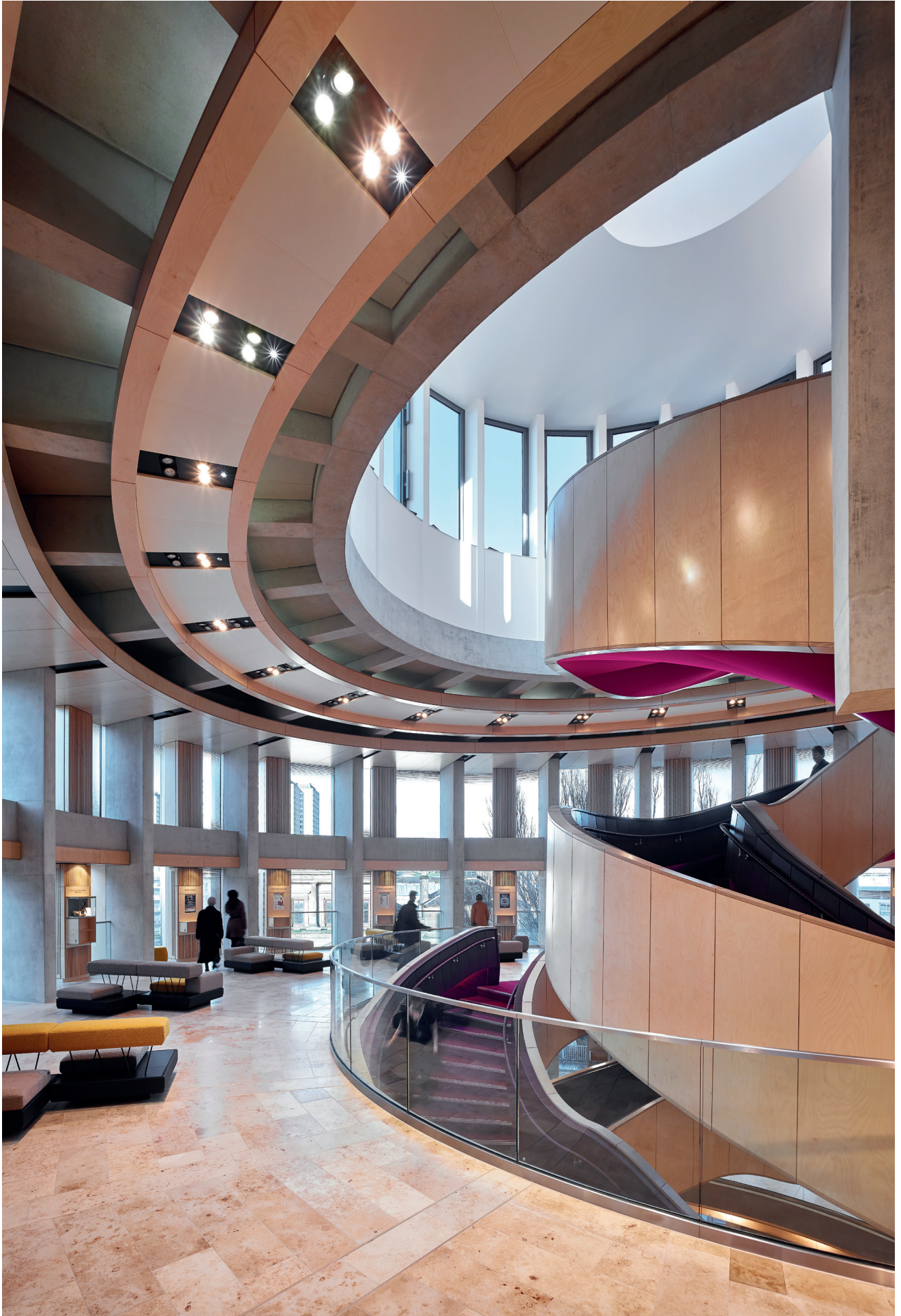


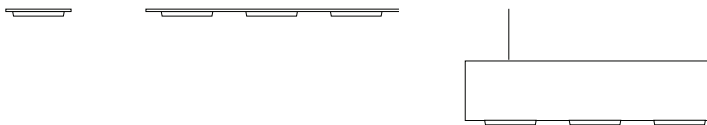


Mosaico Easy-IO





Mosaico Easy-IOs



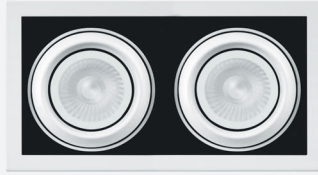
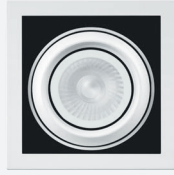
FR Le système Mosaico Easy-IOs prévoit l'utilisation d'éléments modulaires qui peuvent être combinés afin de créer des installations d'angle et en ligne droite. Disponible dans les versions à encastrer, en suspension et de surface, Mosaico Easy-IOs prévoit une vaste gamme de composants et d'accessoires 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.









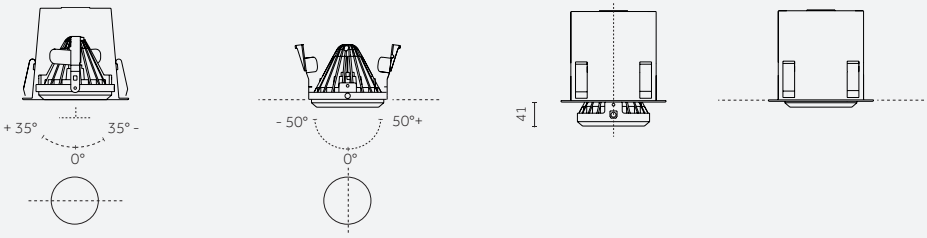
Overview
































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


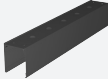





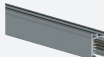
















Disponibile pour l'Amérique du Nord: rendez-vous sur www.reggianiusa.com/
 Disponible para América del Norte: consulte la página www.reggianiusa.com



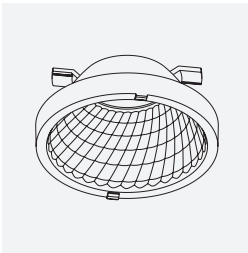
785

<p>Système/ Sistema</p>				
<p>Versions/ Modelos</p>	 <p>Mosaico Easy-IOS Recessed p.791</p>	 <p>Mosaico Easy-IOS Surface p.799</p>		
<p>Finitions/ Acabados</p>	 <p>10 Blanc/ Blanco</p>	 <p>21 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 horizontal/ Eje horizontal</p> <p>Saillant/ Saliente</p> <p>À ras/ A ras</p>			

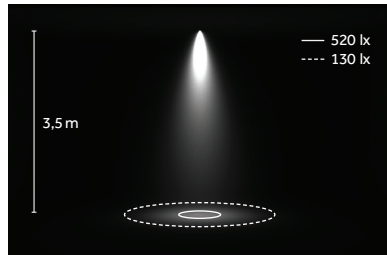
Dimensions et données techniques/ Dimensiones e información técnica	Recessed		
Mosaico Easy-IOS Logement optique/ Vano óptico	 p.794		
Ouverture du faisceau lumineux/ Amplitud del haz de luz	25W 17°, 25°, 38°, 53° 30W 20°, 27°, 38°		
Source lumineuse/ Fuente luminosa	COB LED 25 W, 30 W 3360 lm - 5000 lm L80 B10=50,000h 3000 K, 4000 K SDCM <3 CRI >80, CRI >90		
Versions/ Modelos	1x	2x	3x
	 (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
Canal/ Canal	  10  21 p.795-796		
Encombrement intérieur max/ Dimensiones interiores máximas	 155x155 148x148	 310x155 288x148	 437x155 424x148
Composants pour l'installation/ Componentes de montaje	 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		
Accessoires/ Accesorios	 Groupe de secours/ Equipo de emergencia		

Dimensions et données techniques/ Dimensiones e informa-	Surface/Pendant		
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 3000 K, 4000 K 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		

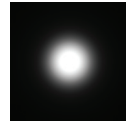
LL7 Premium



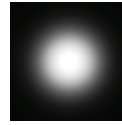
LL7 Premium Ø80



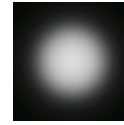
LED: 25 W/25°/3000 K (HQ)



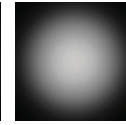
Étroit/
Estrecho
B 17°/20°



Moyen/
Medio
E 25°/27°



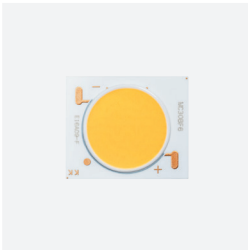
Large/
Ancho
H 38°



Très large/
Muy ancho
M 53°

LED

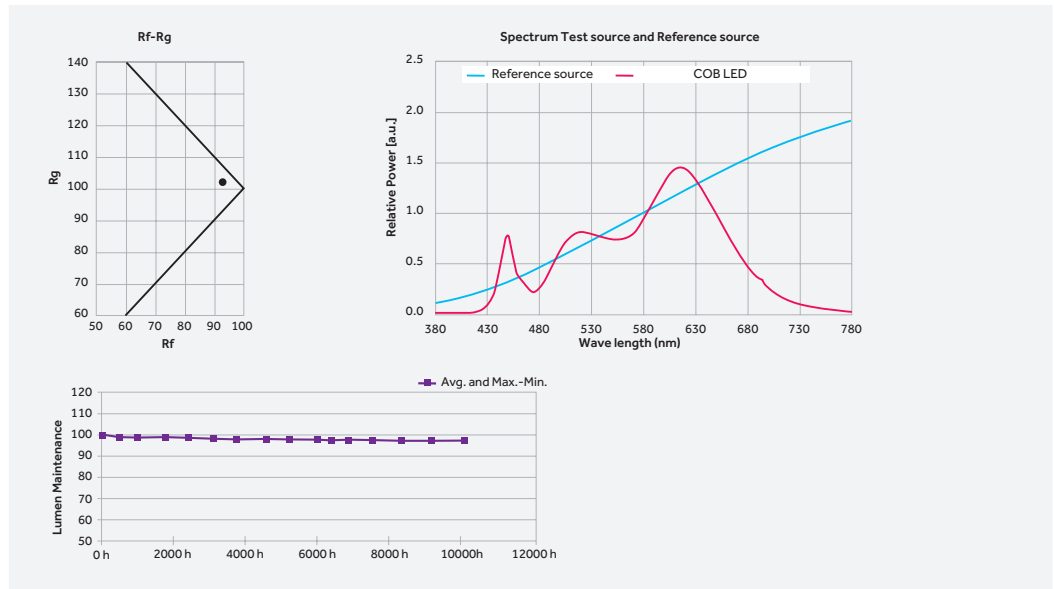
COB



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



—

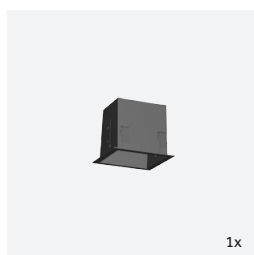
Mosaico Easy-IO Recessed

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 optiques
ES Cobertura para 1 vano óptico



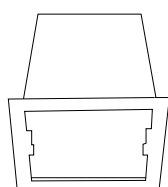
2x

FR Capot pour 2 logements optiques
ES Cobertura para 2 vanos ópticos

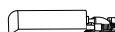


3x

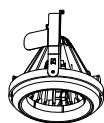
FR Capot pour 3 logements optiques
ES Cobertura para 3 vanos ópticos



Capot/
Cobertura
0.04080.00



Platines d'alimentation/
Drivers 0.30373.0000

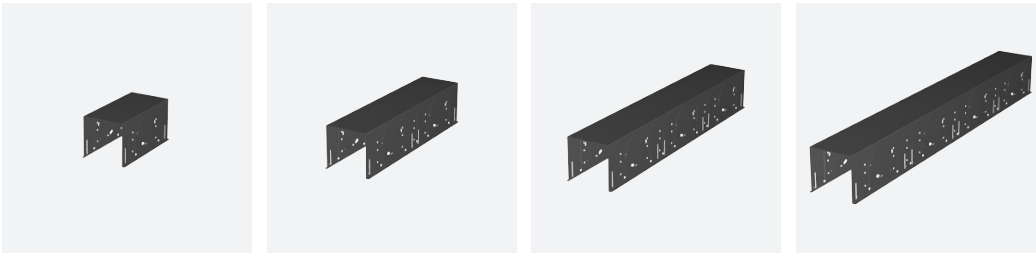


Logement optique/
Vano óptico
G516



Optiques interchangeables IOS/
Ópticas intercambiables IOS
LL70.35035.0000

Canal/ Canal



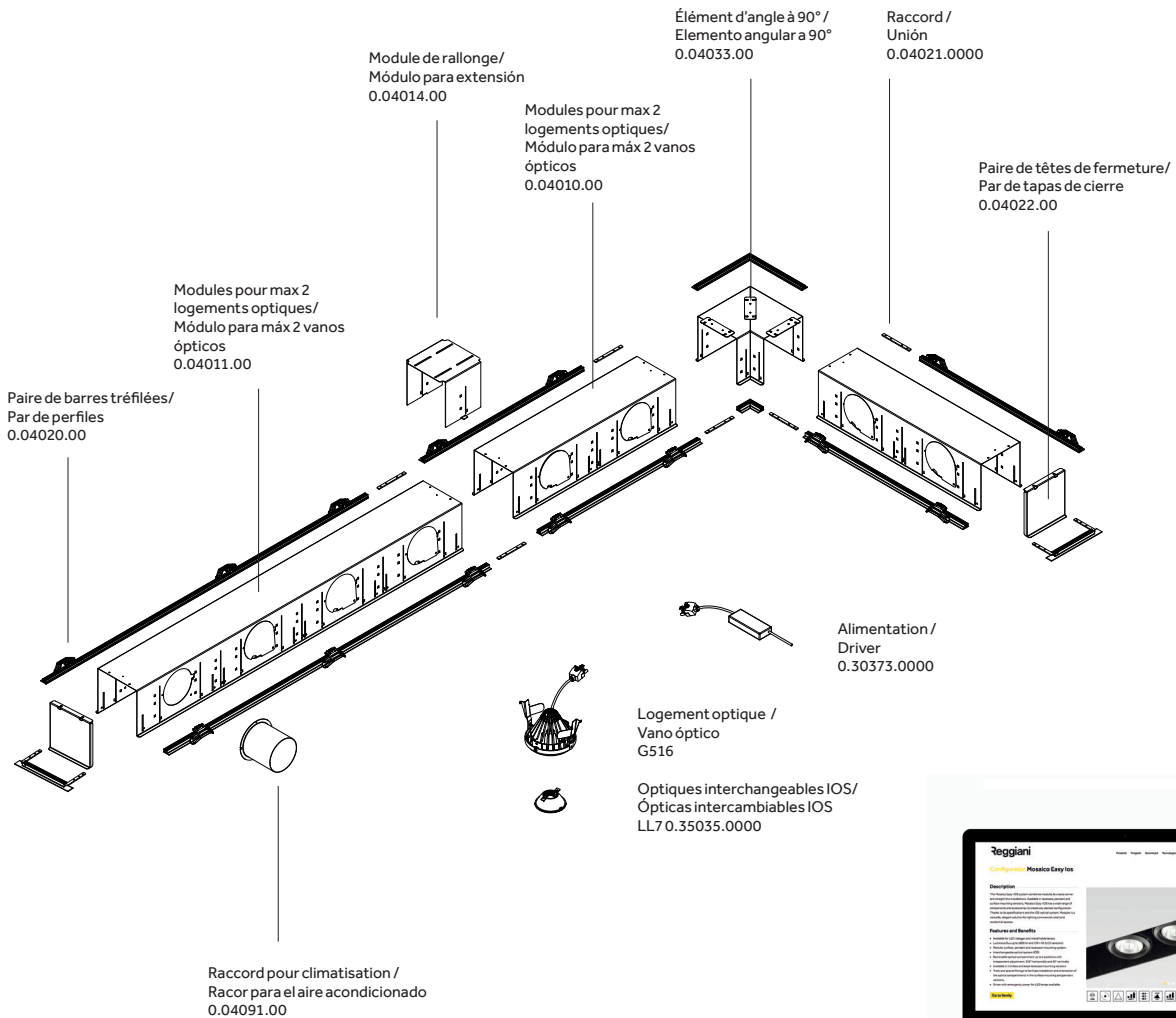
FR Modules pour max 2 logements optiques
ES Módulo para máx 2 vanos ópticos

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

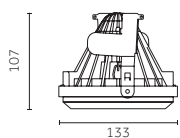
Composants pour l'installation/ Componentes de montaje



FR Configurateur : à découvrir sur www.reggiani.net
ES Configurator: pruébelo en www.reggiani.net

Logement optique | Vano óptico

Risk 1 0.60 IP20 850° CE CB EAC



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					


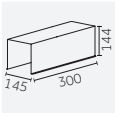

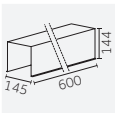

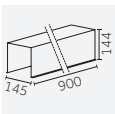

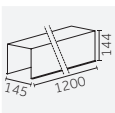
30 W COB LED		Lumen delivered up to 3600 lm / L80 B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	G517	B 20° Narrow	HQ	3000	>90	4140	<3	10 <input type="checkbox"/>
		E 27° Medium	WW	3000	>80	4745	<3	21 <input type="checkbox"/>
		H 38° Wide	NN	4000	>80	5000	<3	
		K - Without optics	LED nominal lumen					

Components



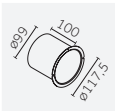
Capots pour logements optiques/
Coberturas para vanos ópticos

		Description Capot avec collerette apparente pour 1 logement optique/ Cobertura con aro visible para 1 vano óptico		Code 0.04080.00	Finishes 10 <input type="checkbox"/> 21 <input type="checkbox"/>
		Description Capot avec collerette invisible pour 1 logement optique/ Cobertura con aro invisible para 1 vano óptico		Code 0.04070.00	Finishes 10 <input type="checkbox"/> 21 <input type="checkbox"/>
		Description Capot avec collerette apparente pour 2 logements optiques/ Cobertura con aro visible para 2 vanos ópticos		Code 0.04081.00	Finishes 10 <input type="checkbox"/> 21 <input type="checkbox"/>
		Description Capot avec collerette invisible pour 2 logements optiques/ Cobertura con aro invisible para 2 vanos ópticos		Code 0.04071.00	Finishes 10 <input type="checkbox"/> 21 <input type="checkbox"/>
		Description Capot avec collerette apparente pour 3 logements optiques/ Cobertura con aro visible para 3 vanos ópticos		Code 0.04082.00	Finishes 10 <input type="checkbox"/> 21 <input type="checkbox"/>
		Description Capot avec collerette invisible pour 3 logements optiques/ Cobertura con aro invisible para 3 vanos ópticos		Code 0.04072.00	Finishes 10 <input type="checkbox"/> 21 <input type="checkbox"/>

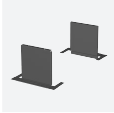
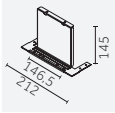
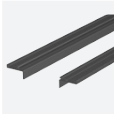
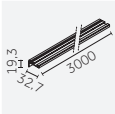

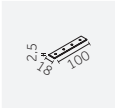
**Capots pour logements optiques/
Coberturas para vanos ópticos**

		Description Modules pour max 2 logements optiques/ Módulo para máx 2 vanos ópticos	Code 0.04010.00	Finishes 10 21
		Description Modules pour max 4 logements optiques/ Módulo para máx 4 vanos ópticos	Code 0.04011.00	Finishes 10 21
		Description Modules pour max 6 logements optiques/ Módulo para máx 6 vanos ópticos	Code 0.04012.00	Finishes 10 21
		Description Modules pour max 8 logements optiques/ Módulo para máx 8 vanos ópticos	Code 0.04013.00	Finishes 10 21

**Composants pour l'installation/
Componentes de montaje**

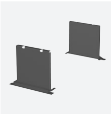

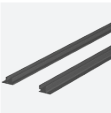
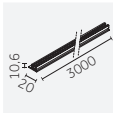

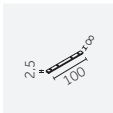

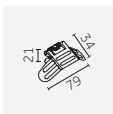
		Description Module de rallonge de 10 à 130 mm/ Módulo para extensión de 10 a 130 mm	Code 0.04014.00	Finishes 21
		Description Élément d'angle à 90°/ Elemento angular a 90°	Code 0.04033.00	Finishes 10 21
		Description Raccord pour climatisation Ø 100 mm/ Racor para el aire acondicionado Ø 100 mm	Code 0.04091.00	Finishes 21

**Composants pour l'installation avec collerette invisible/
Componentes de montaje con aro invisible**

		Description Paire de têtes de fermeture/ Par de tapas de cierre	Code 0.04022.00	Finishes 21
		Description Paire de barres tréfilées de 3000 mm (collerette invisible)/ Par de perfiles de 3000 mm para instalación del modelo con aro invisible	Code 0.04020.00	Finishes 21
		Description Raccord (2 pcs)/ Unión (2 unidades)	Code 0.04021.0000	






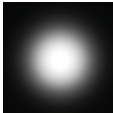


Components

Composants pour l'installation avec collerette apparente/
Componentes de montaje con aro visible

		Description Paire de têtes de fermeture/ Par de tapas de cierre	Code 0.04032.00	Finishes 21
		Description Paire de barres tréfilées pour collerette apparente, l. 3000 mm / Par de perfiles de 3000 mm para instalación del modelo con aro invisible	Code 0.04030.00	Finishes 21
		Description Raccord (2 pcs)/ Unión (2 unidades)	Code 0.04031.0000	
		Description 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)	Code 0.04034.0000	

Accessories

Optiques interchangeables IOS/
Ópticas intercambiables IOS

		Description LL7 - Faisceau étroit/ LL7 - Haz de luz estrecho (17°-25W/20°-30W)	Code 0.35035.0000			Description LL7 - Faisceau large/ LL7 - Haz de luz ancho (38°-25W/38°-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/ LL7 - Haz de luz muy ancho (53°-25W) Not for cod. G517	Code 0.35038.0000





Accessoires/
Accesorios

	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 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
---	--	------------------------------------	---	--	------------------------------------





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	0.30373.0000	30		52 mm	220-240Vac / 50/60Hz	700	Max: 1	20m	1.5 mm ²
Phase-cut	T.30041.0000	36		57 mm	220-240Vac / 50/60Hz	700	Max: 1	20m	1.5 mm ²
Dimm 1-10V	V.30373.0000	33		52 mm	100-277Vac / 50/60Hz	700	Max: 1	20m	1.5 mm ²
DALI	D.30373.0000	32		52 mm	220-240V / 0,50/60Hz	700	Max: 1	20m	1.5 mm ²

30 W 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 ²
Phase-cut	T.30441.0000	45		57 mm	220-240Vac / 50/60Hz	850	Max: 1	20m	1.5 mm ²
Dimm 1-10V	V.30441.0000	40		82 mm	99-264Vac 170-280Vdc / 0,50/60Hz	850	Max: 1	20m	1.5 mm ²
DALI	D.30441.0000	40		82 mm	99-264Vac 170-280Vdc / 0,50/60Hz	850	Max: 1	20m	1.5 mm ²

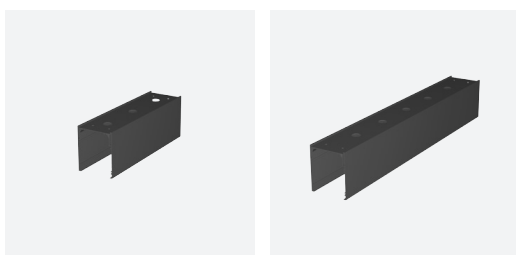




Mosaico Easy-IO Surface

Mosaico Easy-IO Surface

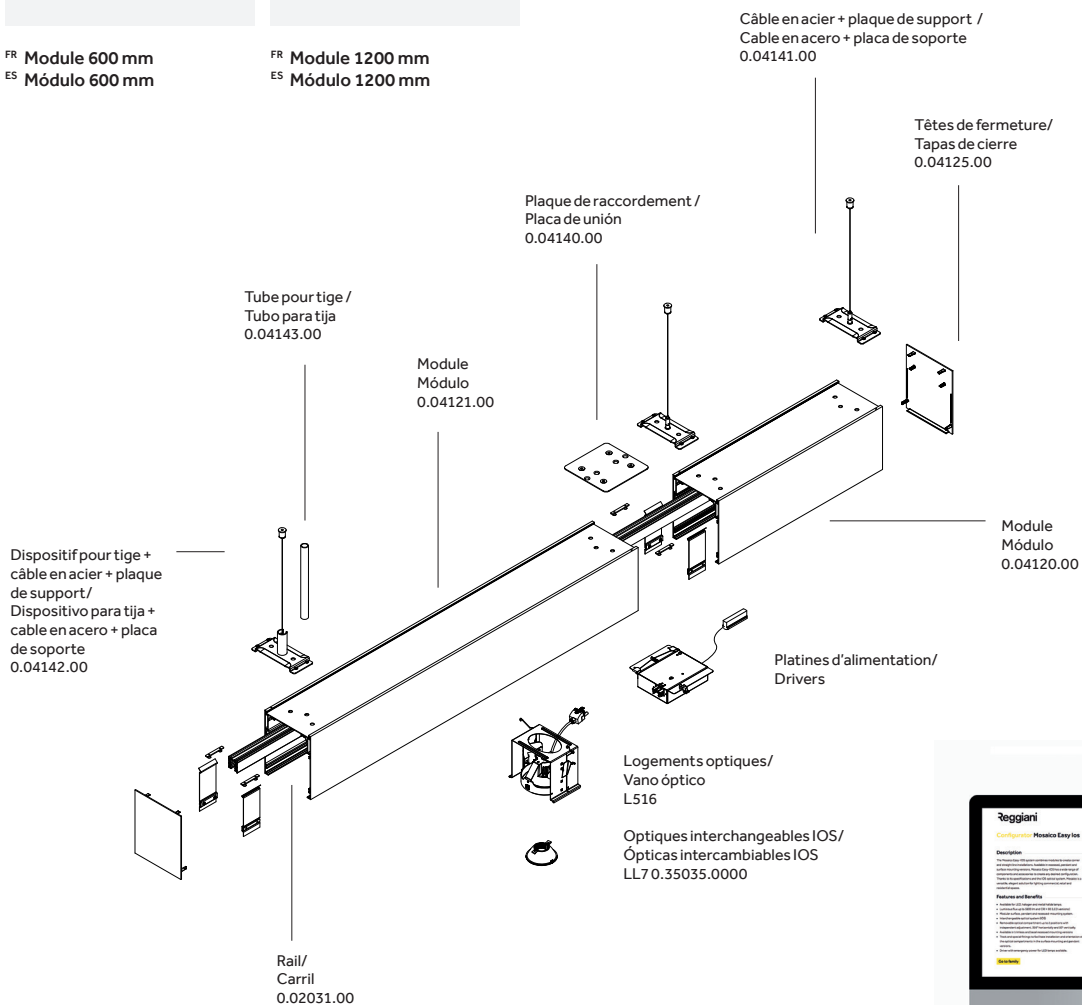
Modules pour logements optiques /
Módulos para vanos ópticos



FR Module 600 mm
ES Módulo 600 mm

FR Module 1200 mm
ES Módulo 1200 mm

www.reggiani.net

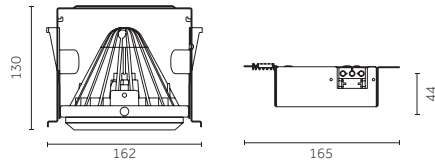
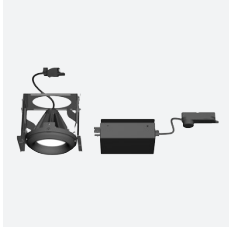


FR Configurateur : à découvrir sur www.reggiani.net
ES Configurator: pruébelo en www.reggiani.net

#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
0 On-Off	L516	B 17° Narrow	HQ	3000	>90	3330	<3	10 <input type="checkbox"/>
V Dimm 1-10V		E 25° Medium	WW	3000	>80	3865	<3	21 <input type="checkbox"/>
D DALI		H 38° Wide	NN	4000	>80	4250	<3	
		M 53° Verywide						
		K - 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
0 On-Off	L517	B 20° Narrow	HQ	3000	>90	4140	<3	10 <input type="checkbox"/>
V Dimm 1-10V		E 27° Medium	WW	3000	>80	4745	<3	21 <input type="checkbox"/>
D DALI		H 38° Wide	NN	4000	>80	5000	<3	
		K - Without optics						


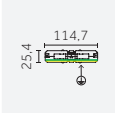

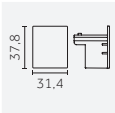

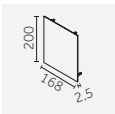

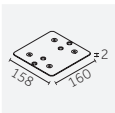

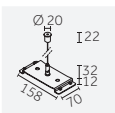

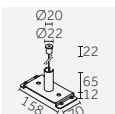

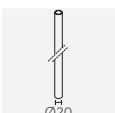
Components

Modules pour logements optiques/
 Módulos para vanos ópticos

Description	Code	Finishes
Description Module + raccords (2 pcs)/ Módulo + uniones (2 unidades)	0.04120.00	10 <input type="checkbox"/> 21 <input type="checkbox"/>
Description Module + raccords (2 pcs)/ Módulo + uniones (2 unidades)	0.04121.00	10 <input type="checkbox"/> 21 <input type="checkbox"/>


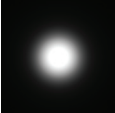

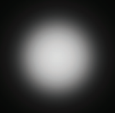

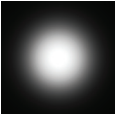


Composants pour l'installation/
 Componentes de montaje

Description	Code	Finishes
Description Rail I, 2000mm/ Carril de 2000 mm de longitud	0.02031.00	10 <input type="checkbox"/> 21 <input type="checkbox"/>
Description Rail I, 3000mm/ Carril de 3000 mm de longitud	0.02032.00	10 <input type="checkbox"/> 21 <input type="checkbox"/>
Description 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.	0.02038.00	10 <input type="checkbox"/> 21 <input type="checkbox"/>
Description Alimentation en extrémité droite. Conducteur de terre à gauche. Polarité à droite./ Módulo de cierre de alimentación derecho. Conductor de tierra a la izquierda.	0.02039.00	10 <input type="checkbox"/> 21 <input type="checkbox"/>


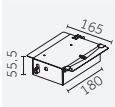
		Description Raccord en ligne/ Unión pasante	Code 0.02040.00	Finishes 10 21
		Description Tête de fermeture pour rail en surface avec vis de fixation/ Tapa de cierre para carril de superficie con tornillo de bloqueo	Code 0.02041.00	Finishes 10 21
		Description Têtes de fermeture (2 pcs) + gabarit d'alignement inclus/ Tapas de cierre (2 unidades) + plantilla de alineación incluida	Code 0.04125.00	Finishes 10 21
		Description Plaque de raccordement (uniquement pour l'installation au plafond, 1 pc)/ Placa de unión (solo para instalación de techo, 1 unidad)	Code 0.04140.00	Finishes 10 21
		Description Câble en acier de 5000 mm (1 pc.) + plaque de support/ Cable en acero de 5000 mm (1 unidad) + placa de soporte	Code 0.04141.00	Finishes 10 21
		Description 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	Code 0.04142.00	Finishes 10 21
		Description Tube pour tige de 3000 mm (1 pc.)/ Tubo para tija de 3000 mm (1 unidad)	Code 0.04143.00	Finishes 10 21

Accessories

Optiques IOS / Ópticas IOS

		Description LL7 - Faisceau étroit/ LL7 - Haz de luz estrecho (17°-25W/20°-30W)	Code 0.35035.0000			Description LL7 - Faisceau large/ LL7 - Haz de luz ancho (38°-25W/38°-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/ LL7 - Haz de luz muy ancho (53°-25W) Not for cod. L517	Code 0.35038.0000

Accessoires/ Accesorios

		Description Plateau pour groupe de secours/ Soporte para equipo de emergencia	Code 0.04182.00	Finishes 10 21
---	---	--	---------------------------	-----------------------------