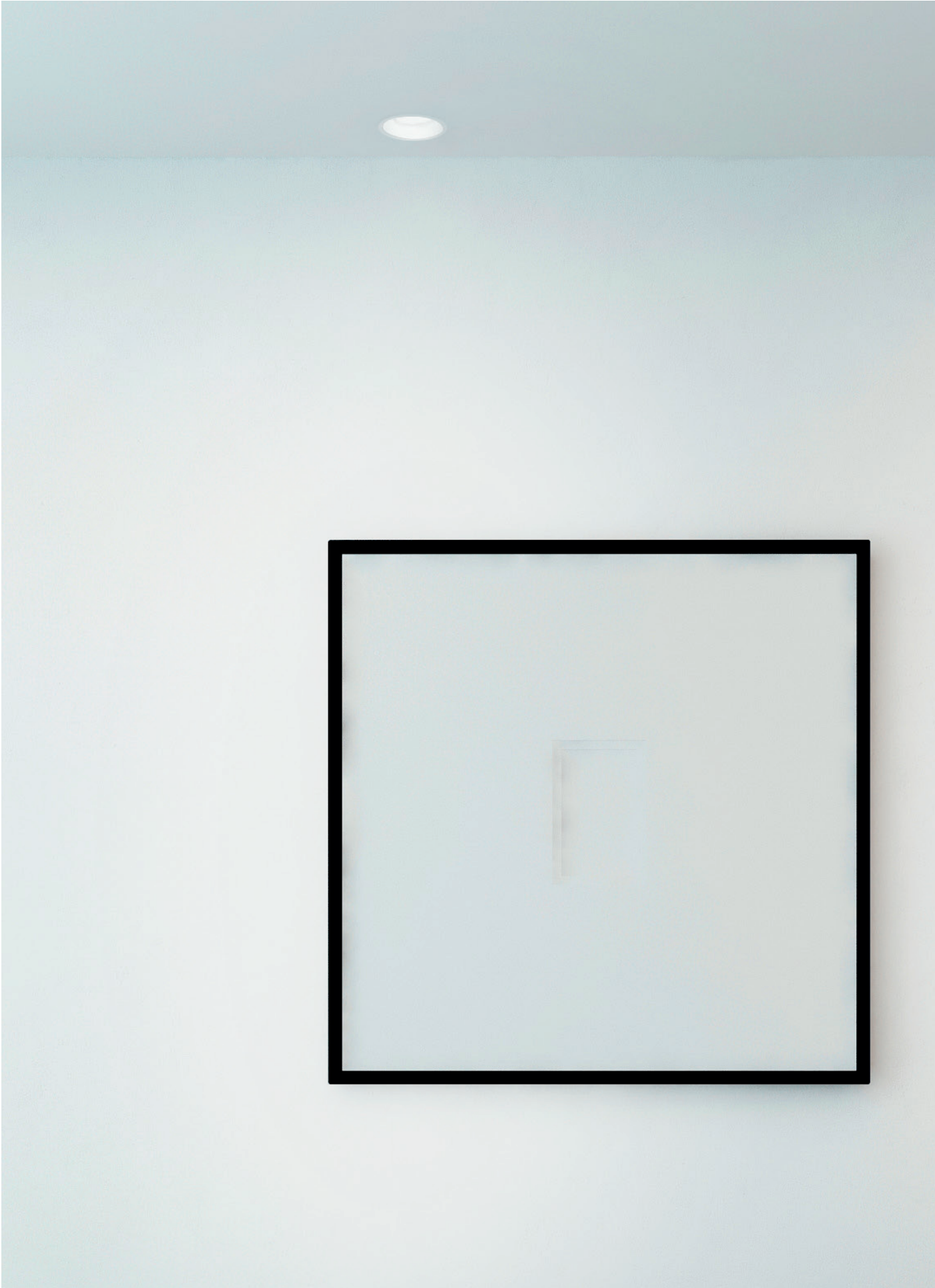




Mood Wall Washer





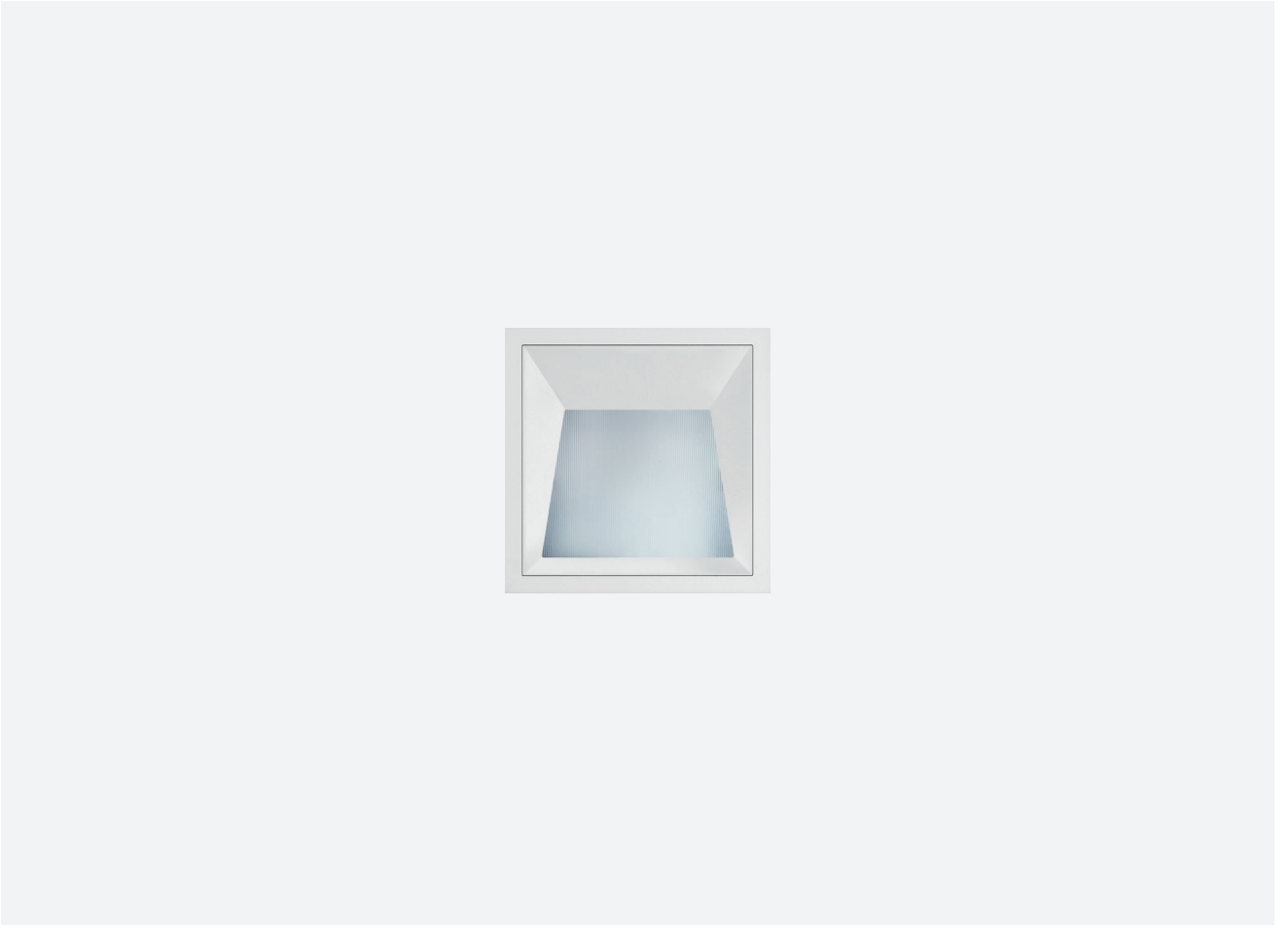
Mood Wall Washer

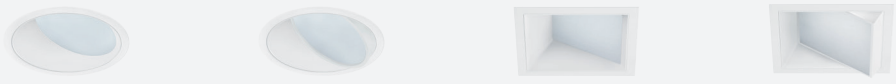
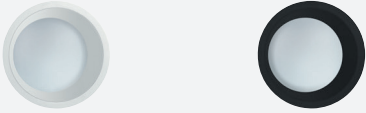
































FR La solution optimale pour un éclairage wall-washer décliné dans des formes rondes et carrées. Disponibles en quatre dimensions, de 50 mm à 150 mm, ces appareils à encastrer se prêtent à un montage avec plateau à ras ou saillant.






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

Overview

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



Versions/ Modelos	 <p>Mood Wall Washer Round À ras/A ras</p> <p>Mood Wall Washer Round Saillant/Saliente</p> <p>Mood Wall Washer Square À ras/A ras</p> <p>Mood Wall Washer Square Saillant/Saliente</p>																														
Finitions/ Acabados	 <p>12 Blanc opaque gaufré/ Blanco mate gofrado</p> <p>31 Noir opaque gaufré/ Negro mate gofrado</p> <p>Finitions spéciales/Acabados especiales</p> <table border="0"> <tr> <td></td> <td>C0</td> <td>Blanc opaque royal/Blanco mate royal</td> </tr> <tr> <td></td> <td>W1</td> <td>Blanc ultra brillant/Blanco super brillante</td> </tr> <tr> <td></td> <td>O1</td> <td>Chrome/Cromado</td> </tr> <tr> <td></td> <td>W5</td> <td>Nickel brillant galvanisé/Niquelado brillante galvanizado</td> </tr> <tr> <td></td> <td>U1</td> <td>Or brillant/Dorado brillante</td> </tr> <tr> <td></td> <td>O5</td> <td>Chrome or/Cromo dorado</td> </tr> <tr> <td></td> <td>W4</td> <td>Cuivre brillant galvanisé/Cobre brillante galvanizado</td> </tr> <tr> <td></td> <td>U4</td> <td>Cuivre brillant/Cobre brillante</td> </tr> <tr> <td></td> <td>W0</td> <td>Noir ultra brillant/Negro super brillante</td> </tr> <tr> <td></td> <td>B0</td> <td>Noir opaque royal/Negro mate royal</td> </tr> </table>		C0	Blanc opaque royal/Blanco mate royal		W1	Blanc ultra brillant/Blanco super brillante		O1	Chrome/Cromado		W5	Nickel brillant galvanisé/Niquelado brillante galvanizado		U1	Or brillant/Dorado brillante		O5	Chrome or/Cromo dorado		W4	Cuivre brillant galvanisé/Cobre brillante galvanizado		U4	Cuivre brillant/Cobre brillante		W0	Noir ultra brillant/Negro super brillante		B0	Noir opaque royal/Negro mate royal
	C0	Blanc opaque royal/Blanco mate royal																													
	W1	Blanc ultra brillant/Blanco super brillante																													
	O1	Chrome/Cromado																													
	W5	Nickel brillant galvanisé/Niquelado brillante galvanizado																													
	U1	Or brillant/Dorado brillante																													
	O5	Chrome or/Cromo dorado																													
	W4	Cuivre brillant galvanisé/Cobre brillante galvanizado																													
	U4	Cuivre brillant/Cobre brillante																													
	W0	Noir ultra brillant/Negro super brillante																													
	B0	Noir opaque royal/Negro mate royal																													
Faisceaux/ Haces de luz	 <p>Wall Washer</p>																														
Orientation/ Orientabilidad	 <p>1 step: 10°</p> <p>2 step: 20°</p> <p>3 step: 30°</p> <p>4 step: 40° Pour versions XL/ Para modelos XL</p>																														

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

Accessories/
Accesorios

Plateau avec lentille elliptique/
Placa con lente elíptica



Plateau rond à ras/
Placa redonda a ras

12
31



Plateau rond saillant /
Placa redonda saliente

12
31



Plateau carré à ras/
Placa cuadrada a ras

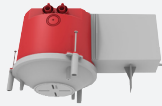
12
31



Plateau carré saillant /
Placa cuadrada saliente

12
31

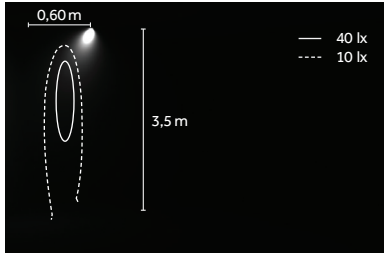
Accessoires de montage/
Accesorios de montaje



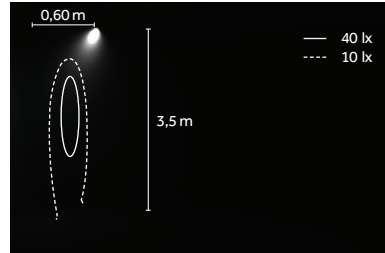
Coffrage/
Encofrado

Optics

Mood Wall Washer (S)

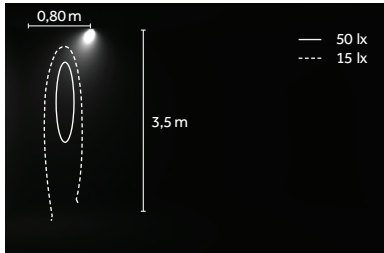


Drop / LED: 3.5 W/3000 K (HQ)

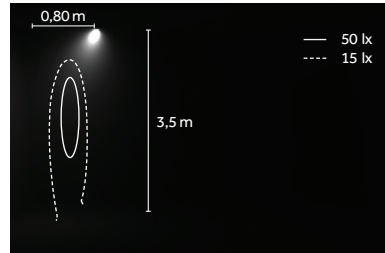


Flush / LED: 3.5 W/3000 K (HQ)

Mood Wall Washer (M)

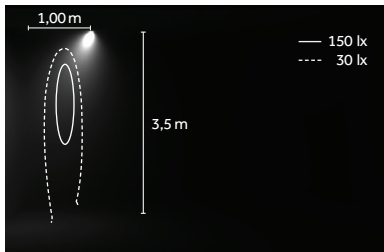


Drop / LED: 8.5 W/3000 K (HQ)

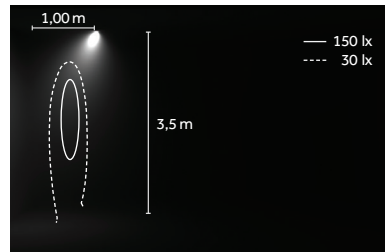


Flush / LED: 8.5 W/3000 K (HQ)

Mood Wall Washer (L)

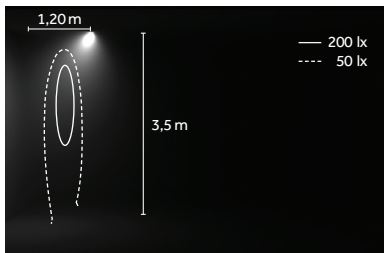
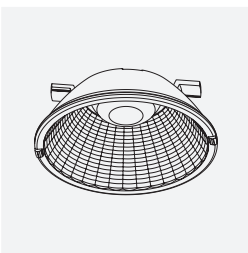


Drop / LED: 17 W/3000 K (HQ)

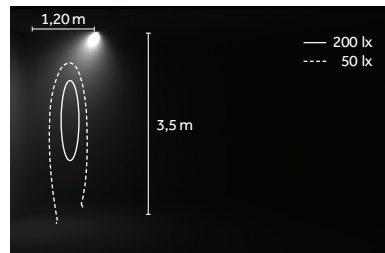


Flush / LED: 17 W/3000 K (HQ)

Mood Wall Washer (XL)



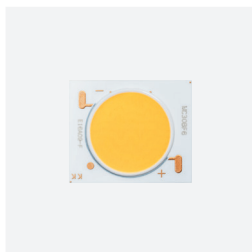
Drop / LED: 34 W/3000 K (HQ)



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

LED

COB

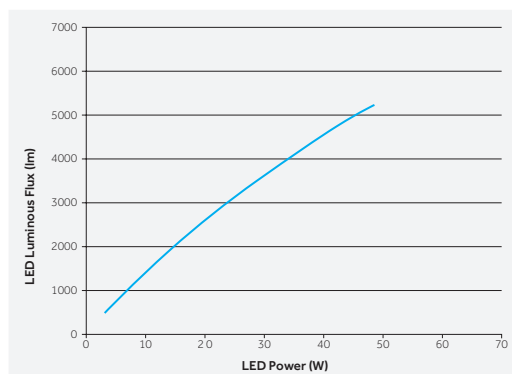
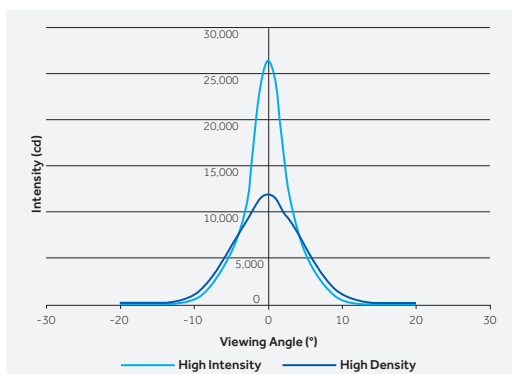


2700 K, 3000 K, 4000 K
SDCM <2, <3
CRI >80, CRI > 90

TM 30
Rf: 90, Rg: 100

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

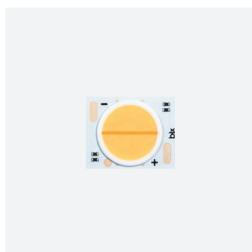
Note:
Mood S, M (POWER LED)



FR Les COB LED et POWER LED se distinguent par une excellente intensité lumineuse 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 candèlas très élevée et un flux lumineux de 150 lm à 4 000 lm. Ces sources lumineuses se distinguent par un maintien du lumen à de hautes températures d'utilisation grâce à une optimisation de leur rendement à haute température et à une meilleure stabilité optique au fil du temps.

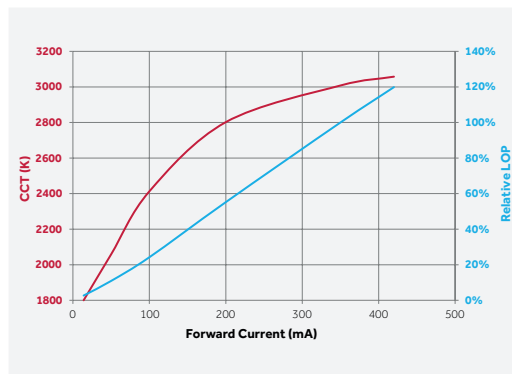
ES Los LEDs COB y los LEDs de potencia (POWER LED) se distinguen por su excelente intensidad luminosa en los tamaños más pequeños ahora disponibles en el mercado. Esta característica hace que estas fuentes luminosas puedan incorporarse en aparatos de iluminación muy compactos garantizando un rendimiento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

Warm Dimming



1700 K-3000 K
SDCM <4
CRI >95

L70 B50=50,000h

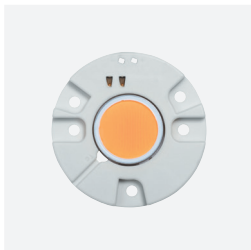


FR Notre solution allie deux puces en un seul COB LED. Grâce à cette configuration, l'alimentation est constituée d'un seul driver qui réduit progressivement l'ampérage d'entrée en fonction du rendement désiré. La réduction de l'alimentation des puces provoque la diminution du flux, et la température de couleur - issue de la combinaison de chaque température de couleur fixée - est équilibrée automatiquement en conséquence. Cette technologie offre une très large plage de réglage de la luminosité 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 luminosa muy amplio con una variación muy suave y gradual de la temperatura de color, desde un máximo de 3000K hasta un mínimo de 1700K. El IRC y la reproducción del color es excelente para todo el rango de regulación, con valores de IRC hasta 97 y un R9 de 94.

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

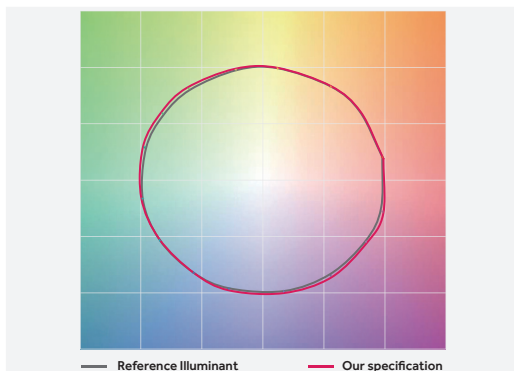
Phosphor LED



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

TM30
Rf: 96, Rg: 103

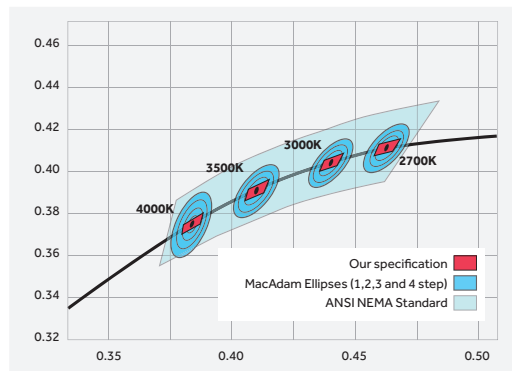
L70 B0 = 50,000h
Ta: 25°
Tc: 85°
10.000 hr
Lumen Maintenance: 98%
(Source: LM80 test report)



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

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

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



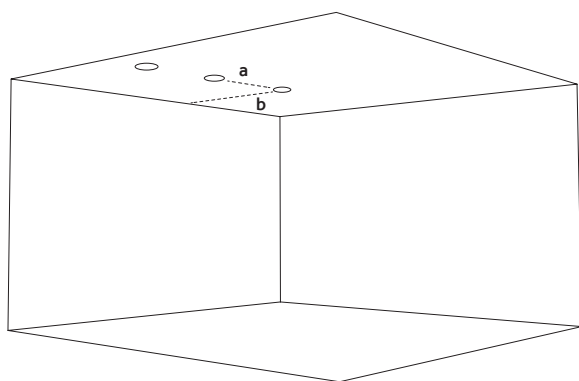
^{ES} Los módulos LED a base de fósforo están diseñados para ofrecer una reproducción de color lo más precisa y natural posible de todo el espectro visual. Se encuentran disponibles con temperatura de color de 2700K, 3000K y 4000K, con un IRC típico (Ra) de 97 (R9 = 95) y valores de R sumamente elevados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

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

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

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

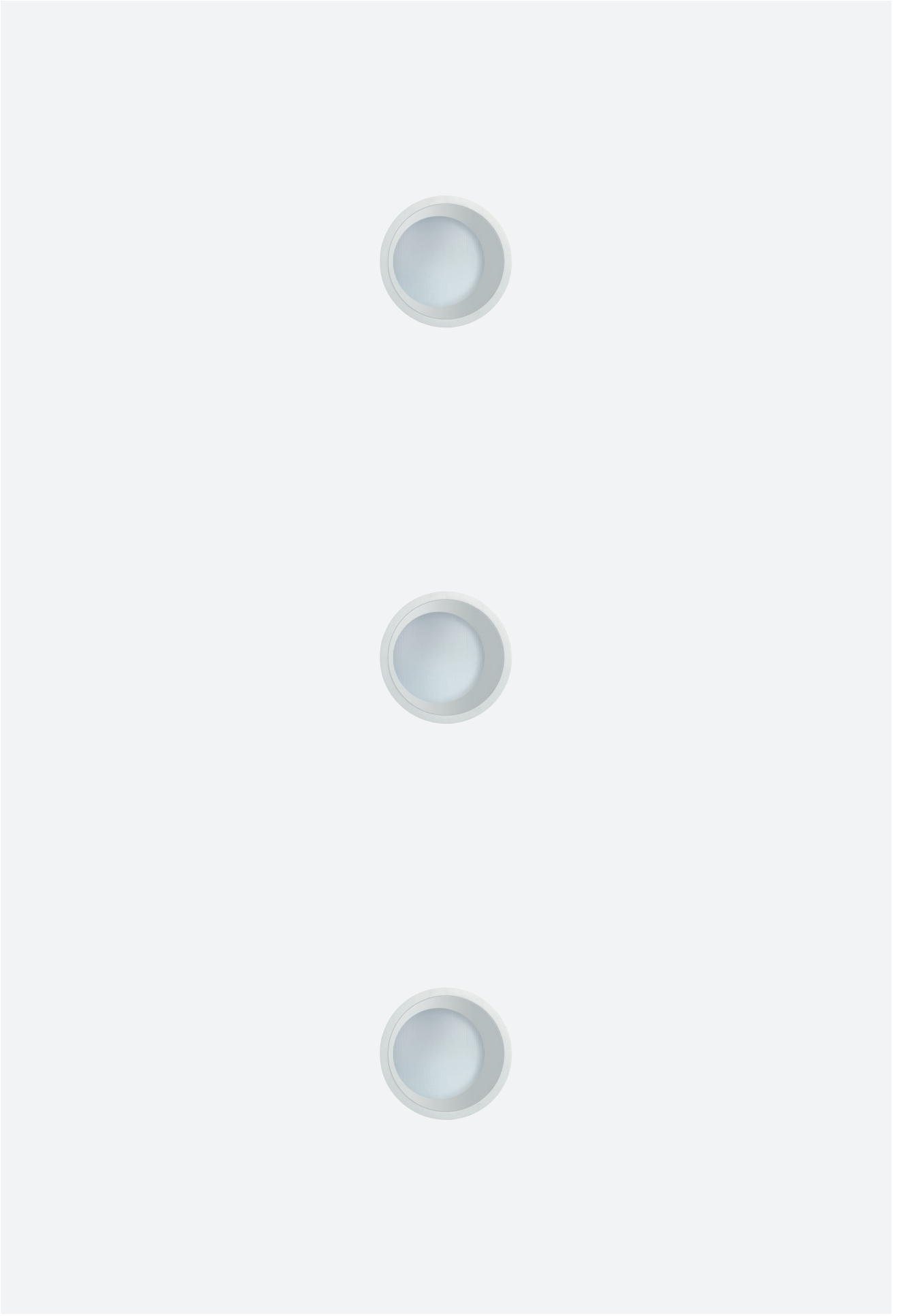
ES Para obtener el máximo rendimiento de Mood Wall Washer, se deben instalar 3 aparatos, como mínimo, siguiendo la configuración aconsejada y considerando los datos (ratio) indicados para la distancia entre los aparatos y la pared y entre los mismos aparatos.



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

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

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



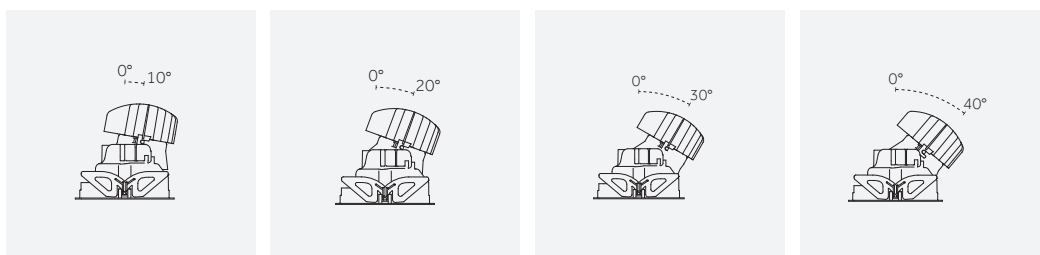
FR Mood Wall Washer présente 3 crans (4 pour la dimension XL) de positionnement (entre 10 ° et 40 ° par rapport à l'axe vertical) et deux types de plateau différents : à ras ou saillant. Les crans de positionnement et les deux types de plateau offrent toute la souplesse voulue pour modifier l'effet sur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

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



FR Plateau à ras
ES Placa a ras

FR Plateau saillant
ES Placa saliente



FR Pas: 1
ES Step: 1

FR Pas: 2
ES Step: 2

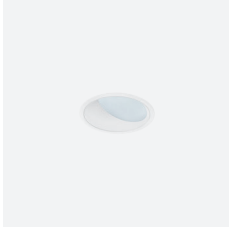
FR Pas: 3
ES Step: 3

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



S | À ras/A ras

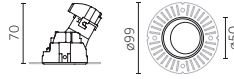
Risk 1 0.09 IP44 850°



Collerette apparente/
Con aro visible



Collerette invisible/
Con aro invisible



Code example:
X . RG11 H . HW 12

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

Notes:
* Sur demande/bajo pedido

3,5W POWERLED

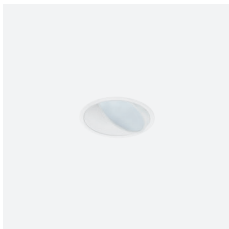
Lumen delivered up to 146 lm / Lumen maintenance: L90 B10=50,000h

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

LED nominal lumen

S | Saillant/Saliente

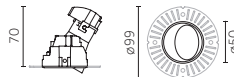
Risk 1 0.09 IP44 850°



Collerette apparente/
Con aro visible



Collerette invisible/
Con aro invisible



Code example:
X . TG11 H . HW 12

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

Notes:
* Sur demande/bajo pedido

3,5W POWERLED

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

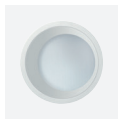
Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
X Not included	TG11 Visible trim VG11 Trimless	H Wall Washer	HW 2700 HQ 3000 WW 3000 NN 4000	>90	310 315 380 415	<3	12 C0* 31 W1* 01* W5* U1* 05* W4* U4* W0* B0*

LED nominal lumen

S | Accessories

Plateaux/ Placas

S | À ras/A ras

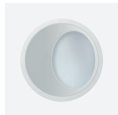
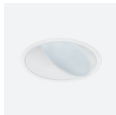


Description
Plateau à ras avec lentille elliptique ronde/
Placa a ras con lente elíptica redonda

Code
0.26063.00



Finishes
12 
31 

S | Saillant/Saliente

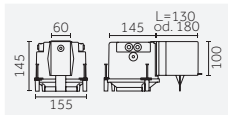


Description
Plateau saillant avec lentille elliptique ronde/
Placa saliente con lente elíptica redonda

Code
0.26067.00

Finishes
12 
31 

Accessoires de montage/ Accesorios de montaje



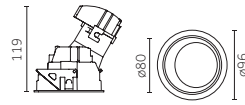
Description
Coffrage/
Encofrado

Code
0.40190.0000

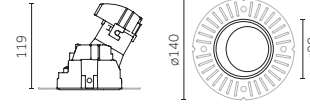
M | À ras/Aras



Collerette apparente/
Con aro visibile



Collerette invisible/
Con aro invisibile



Code example:
X . RG12 H . HW 12

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

Notes:
* Sur demande/bajo pedido

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

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes	
X Not included	RG12	Visible trim	HW	2700	>90	725	<3	12 C0*
	UG12	Trimless	HQ	3000	>90	730	<3	31 W1*
			WW	3000	>80	844	<3	01*
			NN	4000	>80	940	<3	W5*
LED nominal lumen								U1*
								O5*
								W4*
								U4*
								W0*
								B0*

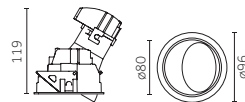
6,5 W Warm Dimming COB LED Lumen delivered up to 200lm / Lumen maintenance: L70 B50=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes	
X Not included	RG12	Visible trim	DT	1800-2800	>95	10-550	<4	12 C0*
	UG12	Trimless	LED nominal lumen					31 W1*
								01*
								W5*
								U1*
								O5*
								W4*
								U4*
								W0*
								B0*

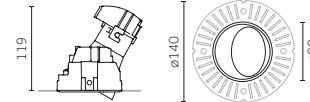
M | Saillant/Saliente



Collerette apparente/
Con aro visibile



Collerette invisible/
Con aro invisibile



Code example:
X . TG12 H . HW 12

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

Notes:
* Sur demande/bajo pedido

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

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes	
X Not included	TG12	Visible trim	HW	2700	>90	725	<3	12 C0*
	VG12	Trimless	HQ	3000	>90	730	<3	31 W1*
			WW	3000	>80	844	<3	01*
			NN	4000	>80	940	<3	W5*
LED nominal lumen								U1*
								O5*
								W4*
								U4*
								W0*
								B0*

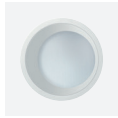
6,5 W Warm Dimming COB LED Lumen delivered up to 200lm / Lumen maintenance: L70 B50=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes	
X Not included	TG12	Visible trim	DT	1800-2800	>95	10-550	<4	12 C0*
	VG12	Trimless	LED nominal lumen					31 W1*
								01*
								W5*
								U1*
								O5*
								W4*
								U4*
								W0*
								B0*

M | Accessories



Plateaux/ Placas

M | À ras/A ras

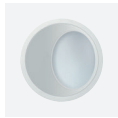


Description
Plateau à ras avec lentille elliptique ronde/
Placa a ras con lente elíptica redonda

Code
0.26089.00



Finishes
12 
31 

M | Saillant/Saliente

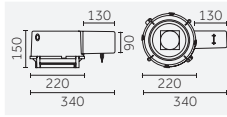
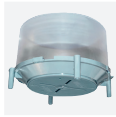


Description
Plateau saillant avec lentille elliptique ronde/
Placa saliente con lente elíptica redonda

Code
0.26090.00

Finishes
12 
31 

Accessoires de montage/ Accesorios de montaje



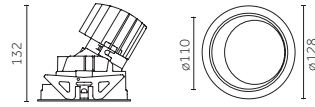
Description
Coffrage/
Encofrado

Code
0.40194.0000

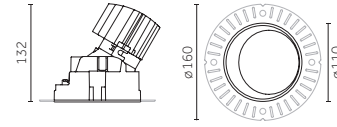
L | Àras/Aras



Collerette apparente/
Con aro visibile



Collerette invisible/
Con aro invisibile



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

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

Notes:
* Sur demande/bajo pedido

12 W COB LED		Lumen delivered up to 836 lm / Lumen maintenance: L80 B10=50,000h					
Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
<u>X</u> Not included	<u>RG13</u> Visible trim	<u>H</u> Wall Washer	<u>HW</u> 2700	>90	1370	<2	12 C0*
	<u>UG13</u> Trimless		<u>HQ</u> 3000	>90	1420	<2	31 W1*
			<u>WW</u> 3000	>80	1700	<3	O1*
			<u>NN</u> 4000	>80	1775	<3	W5*
			LED nominal lumen				U1*
							O5*
							W4*
							U4*
							W0*
							B0*

17 W COB LED		Lumen delivered up to 1197 lm / Lumen maintenance: L80 B10=50,000h					
Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
<u>X</u> Not included	<u>RG14</u> Visible trim	<u>H</u> Wall Washer	<u>HW</u> 2700	>90	1870	<2	12 C0*
	<u>UG14</u> Trimless		<u>HQ</u> 3000	>90	1920	<2	31 W1*
			<u>WW</u> 3000	>80	2320	<3	O1*
			<u>NN</u> 4000	>80	2400	<3	W5*
			LED nominal lumen				U1*
							O5*
							W4*
							U4*
							W0*
							B0*

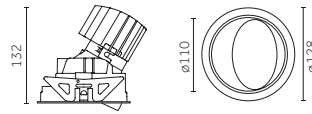
12 W Warm Dimming COB LED		Lumen delivered up to 560 lm / Lumen maintenance: L70 B50=50,000h					
Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
<u>X</u> Not included	<u>RG14</u> Visible trim	<u>H</u> Wall Washer	<u>DT</u> 1700-3000	>95	100-1000	<4	12 C0*
	<u>UG14</u> Trimless		LED nominal lumen				31 W1*
							O1*
							W5*
							U1*
							O5*
							W4*
							U4*
							W0*
							B0*

16 W Phosphor LED Module		Lumen delivered up to 363 lm / Lumen maintenance: L70 B0=50,000h					
Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
<u>X</u> Not included	<u>RG14</u> Visible trim	<u>H</u> Wall Washer	<u>XW</u> 2700	>95	950	<2	12 C0*
	<u>UG14</u> Trimless		<u>XQ</u> 3000	>95	970	<2	31 W1*
			<u>XN</u> 4000	>95	980	<2	O1*
			LED nominal lumen				W5*
							U1*
							O5*
							W4*
							U4*
							W0*
							B0*

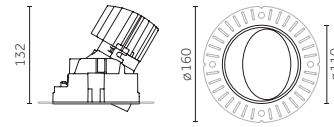
L | Saillant/Saliente



Colerette apparente/
Conaro visible



Colerette invisible/
Conaro invisible



Code example:

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

Accessories: p.168

Drivers: p.185

Finishes: p.152

Photometric data:

www.reggiani.net

Notes:

* Sur demande/bajo pedido

12 W COBLED		Lumen delivered up to 918 lm / Lumen maintenance: L80 B10=50,000h					
Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
X Not included	TG13 Visibletrim	H Wall Washer	HW 2700	>90	1370	<2	12
	VG13 Trimless		HQ 3000	>90	1420	<2	31
			WW 3000	>80	1705	<3	
			NN 4000	>80	1775	<3	
LED nominal lumen							

17 W COBLED		Lumen delivered up to 1240 lm / Lumen maintenance: L80 B10=50,000h					
Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
X Not included	TG14 Visibletrim	H Wall Washer	HW 2700	>90	1870	<2	12
	VG14 Trimless		HQ 3000	>90	1920	<2	31
			WW 3000	>80	2320	<3	
			NN 4000	>80	2400	<3	
LED nominal lumen							

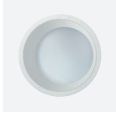
12 W Warm Dimming COBLED		Lumen delivered up to 560 lm / Lumen maintenance: L70 B50=50,000h					
Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
X Not included	TG14 Visibletrim	H Wall Washer	DT 1700-3000	>95	100-1000	<4	12
	VG14 Trimless						31
LED nominal lumen							

16 W Phosphor LED Module		Lumen delivered up to 400 lm / Lumen maintenance: L70 B0=50,000h					
Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
X Not included	TG14 Visibletrim	H Wall Washer	XW 2700	>95	950	<2	12
	VG14 Trimless		XQ 3000	>95	970	<2	31
			XN 4000	>95	980	<2	
LED nominal lumen							

L | Accessories

Plateaux/
Placas

L | À ras/A ras

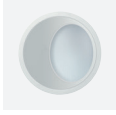


Description
Plateau à ras avec lentille elliptique ronde/
Placa a ras con lente elíptica redonda

Code
0.26093.00

Finishes
12
31

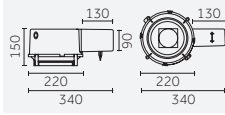
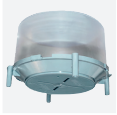
L | Saillant/Saliente



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

Code
0.26094.00

Finishes
12
31

Accessoires de montage/
Accesorios de montaje

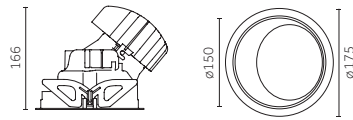
Description
Coffrage/
Encofrado

Code
0.40195.0000

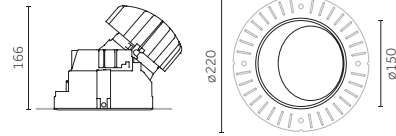
XL | Àras/Aras



Collerette apparente/
Conaro visibile



Collerette invisible/
Conaro invisible



Code example:

X . RG16 . H . HW 12

Accessories: p.171

Drivers: p.186-187

Finishes: p.152

Photometric data:

www.reggiani.net

Notes:

* Sur demande/bajo pedido

25 W COBLED Lumen delivered up to 1890lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
X Not included	<u>RG16</u> Visible trim	<u>H</u> Wall Washer	<u>HW</u> 2700	>90	2790	<2	12
	<u>UG16</u> Trimless		<u>HQ</u> 3000	>90	2860	<2	31
			<u>WW</u> 3000	>80	3485	<3	
			<u>NN</u> 4000	>80	3600	<3	

LED nominal lumen

34 W COBLED Lumen delivered up to 2420lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
X Not included	<u>RG17</u> Visible trim	<u>H</u> Wall Washer	<u>HW</u> 2700	>90	3635	<2	12
	<u>UG17</u> Trimless		<u>HQ</u> 3000	>90	3735	<2	31
			<u>WW</u> 3000	>80	4510	<3	
			<u>NN</u> 4000	>80	4695	<3	

LED nominal lumen

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

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
X Not included	<u>RG17</u> Visible trim	<u>H</u> Wall Washer	<u>DT</u> 1700-3000	>95	100-3100	<4	12
	<u>UG17</u> Trimless						31

LED nominal lumen

22 W Phosphor LED Module Lumen maintenance: L70 B0=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
X Not included	<u>RG15</u> Visible trim	<u>H</u> Wall Washer	<u>XW</u> 2700	>95	2220	<2	12
	<u>UG15</u> Trimless		<u>XQ</u> 3000	>95	2270	<2	31
			<u>XN</u> 4000	>95	2310	<2	

LED nominal lumen

34 W Phosphor LED Module Lumen maintenance: L70 B0=50,000h

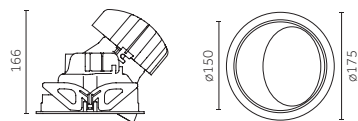
Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
X Not included	<u>RG17</u> Visible trim	<u>H</u> Wall Washer	<u>XW</u> 2700	>95	3185	<2	12
	<u>UG17</u> Trimless		<u>XQ</u> 3000	>95	3265	<2	31
			<u>XN</u> 4000	>95	3320	<2	

LED nominal lumen

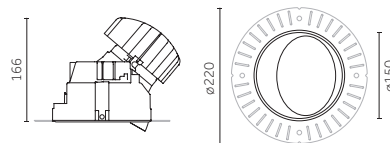
XL | Saillant/Saliente



Collerette apparente/
Con aro visibile



Collerette invisible/
Con aro invisibile



Code example:
X . TG16 H . HW 12

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

Notes:
* Sur demande/bajo pedido

25 W		COB LED		Lumen delivered up to 1830lm / Lumen maintenance: L80 B10=50,000h				
Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes	
X Not included	TG16 Visible trim	H Wall Washer	HW 2700	>90	2790	<2	12	C0*
	VG16 Trimless		HQ 3000	>90	2860	<2	31	W1*
			WW 3000	>80	3485	<3		O1*
			NN 4000	>80	3600	<3		W5*
			LED nominal lumen					U1*
								O5*
								W4*
								U4*
								W0*
								B0*

34 W		COB LED		Lumen delivered up to 2370lm / Lumen maintenance: L80 B10=50,000h				
Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes	
X Not included	TG17 Visible trim	H Wall Washer	HW 2700	>90	3635	<2	12	C0*
	VG17 Trimless		HQ 3000	>90	3735	<2	31	W1*
			WW 3000	>80	4510	<3		O1*
			NN 4000	>80	4695	<3		W5*
			LED nominal lumen					U1*
								O5*
								W4*
								U4*
								W0*
								B0*

33 W		Warm Dimming COB LED		Lumen delivered up to 1600lm / Lumen maintenance: L70 B50=50,000h				
Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes	
X Not included	TG17 Visible trim	H Wall Washer	DT 1700-3000	>95	100-3100	<4	12	C0*
	VG17 Trimless						31	W1*
			LED nominal lumen					O1*
								W5*
								U1*
								O5*
								W4*
								U4*
								W0*
								B0*

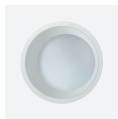
22 W		Phosphor LED Module		Lumen maintenance: L70 B0=50,000h				
Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes	
X Not included	TG15 Visible trim	H Wall Washer	XW 2700	>95	2220	<2	12	C0*
	VG15 Trimless		XQ 3000	>95	2270	<2	31	W1*
			XN 4000	>95	2310	<2		O1*
			LED nominal lumen					W5*
								U1*
								O5*
								W4*
								U4*
								W0*
								B0*

34 W		Phosphor LED Module		Lumen maintenance: L70 B0=50,000h				
Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes	
X Not included	TG17 Visible trim	H Wall Washer	XW 2700	>95	3185	<2	12	C0*
	VG17 Trimless		XQ 3000	>95	3265	<2	31	W1*
			XN 4000	>95	3320	<2		O1*
			LED nominal lumen					W5*
								U1*
								O5*
								W4*
								U4*
								W0*
								B0*

XL | Accessories

Plateaux/ Placas

XL | À ras/A ras

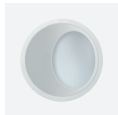
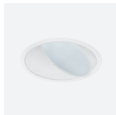


Description
Plateau à ras avec lentille elliptique ronde/
Placa a ras con lente elíptica redonda

Code
0.26097.00

Finishes
12
31

XL | Saillant/Saliente

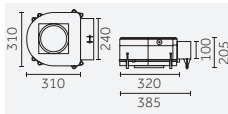


Description
Plateau saillant avec lentille elliptique ronde/
Placa saliente con lente elíptica redonda

Code
0.26098.00

Finishes
12
31

Accessoires de montage/ Accesorios de montaje



Description
Coffrage/
Encofrado

Code
0.40196.0000

S | À ras/A ras

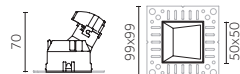
Risk 1 0.10 IP44 Recycle 850° CE CB EAC



Collerette apparente/
Con aro visible



Collerette invisible/
Con aro invisible



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

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

Notes:
* Sur demande/bajo pedido

3,5W POWERLED

Lumen delivered up to 161 lm / Lumen maintenance: L90 B10=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
X Not included	ZG11 Visible trim XG11 Trimless	H Wall Washer	HW 2700 HQ 3000 WW 3000 NN 4000	>90	310 315 380 415	<3	12 C0* 31 W1* O1* W5* U1* O5* W4* U4* W0* B0*

S | Saillant/Saliente

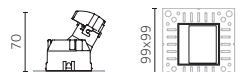
Risk 1 0.10 IP44 Recycle 850° CE CB EAC



Collerette apparente/
Con aro visible



Collerette invisible/
Con aro invisible



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

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

Notes:
* Sur demande/bajo pedido

3,5W POWERLED

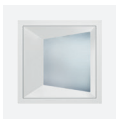
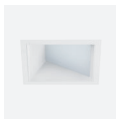
Lumen delivered up to 130 lm / Lumen maintenance: L90 B10=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
X Not included	WG11 Visible trim YG11 Trimless	H Wall Washer	HW 2700 HQ 3000 WW 3000 NN 4000	>90	310 315 380 415	<3	12 C0* 31 W1* O1* W5* U1* O5* W4* U4* W0* B0*

S | Accessories

Plateaux/ Placas

S | À ras/A ras

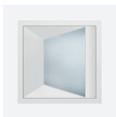


Description
Plateau à ras avec lentille elliptique carrée/
Placa a ras con lente elíptica cuadrada

Code
0.26068.00

Finishes
12 
31 

S | Saillant/Saliente

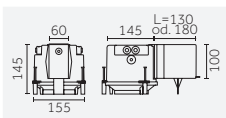


Description
Plateau saillant avec lentille elliptique carrée/
Placa saliente con lente elíptica cuadrada

Code
0.26069.00

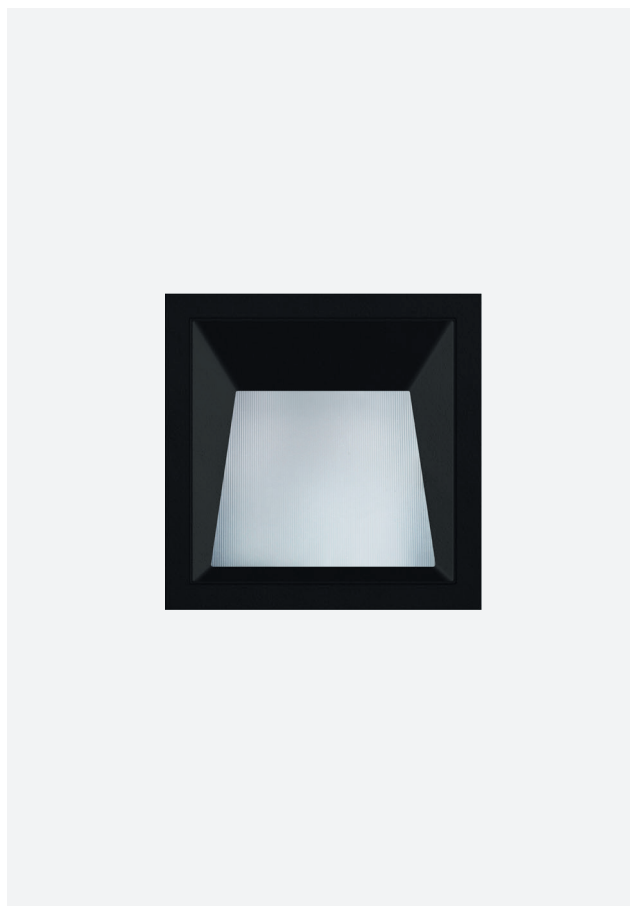
Finishes
12 
31 

Accessoires de montage/ Accesorios de montaje

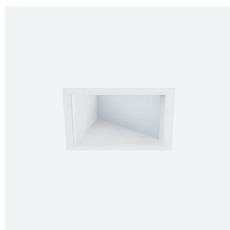


Description
Coffrage/
Encofrado

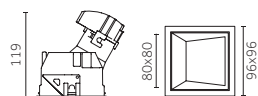
Code
0.40190.0000



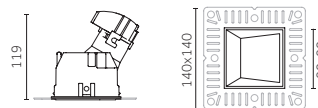
M | À ras/Aras



Collerette apparente/
Con aro visible



Collerette invisible/
Con aro invisible



Code example:
X . ZG12 H . HW 12

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

Notes:
* Sur demande/bajo pedido

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

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

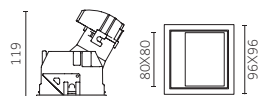
6,5 W Warm Dimming COB LED Lumen delivered up to 200 lm / Lumen maintenance: L70 B50=50,000h

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

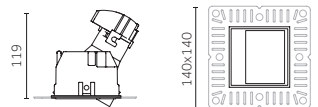
M | Saillant/Saliente



Collerette apparente/
Con aro visible



Collerette invisible/
Con aro invisible



Code example:
X . WG12 H . HW 12

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

Notes:
* Sur demande/bajo pedido

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

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

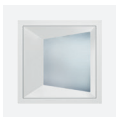
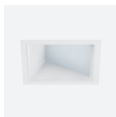
6,5 W Warm Dimming COB LED Lumen delivered up to 200 lm / Lumen maintenance: L80 B10=50,000h

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

M | Accessories



Plateaux/ Placas

M | À ras/A ras

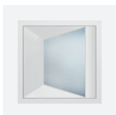


Description
Plateau à ras avec lentille elliptique carrée/
Placa a ras con lente elíptica cuadrada

Code
0.26091.00



Finishes
12 
31 

M | Saillant/Saliente

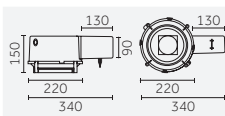
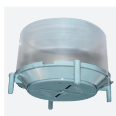


Description
Plateau saillant avec lentille elliptique carrée/
Placa saliente con lente elíptica cuadrada

Code
0.26092.00

Finishes
12 
31 

Accessoires de montage/ Accesorios de montaje



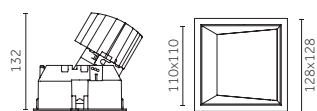
Description
Coffrage/
Encofrado

Code
0.40194.0000

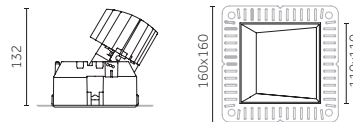
L | Àras/Aras



Collerette apparente/
Con aro visible



Collerette invisible/
Con aro invisibile



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

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

Notes:
* Sur demande/bajo pedido

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

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
<u>X</u> Not included	<u>ZG13</u> Visible trim	<u>H</u> Wall Washer	<u>HW</u> 2700	>90	1370	<2	12 C0*
	<u>XG13</u> Trimless		<u>HQ</u> 3000	>90	1420	<2	31 W1*
			<u>WW</u> 3000	>80	1705	<3	O1*
			<u>NN</u> 4000	>80	1775	<3	W5*
							U1*
							O5*
							W4*
							U4*
							W0*
							B0*

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

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
<u>X</u> Not included	<u>ZG14</u> Visible trim	<u>H</u> Wall Washer	<u>HW</u> 2700	>90	1870	<2	12 C0*
	<u>XG14</u> Trimless		<u>HQ</u> 3000	>90	1920	<2	31 W1*
			<u>WW</u> 3000	>80	2320	<3	O1*
			<u>NN</u> 4000	>80	2400	<3	W5*
							U1*
							O5*
							W4*
							U4*
							W0*
							B0*

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

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
<u>X</u> Not included	<u>ZG14</u> Visible trim	<u>H</u> Wall Washer	<u>DT</u> 1800-3000	>95	100-1000	<4	12 C0*
	<u>XG14</u> Trimless						31 W1*
							O1*
							W5*
							U1*
							O5*
							W4*
							U4*
							W0*
							B0*

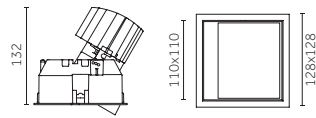
16 W Phosphor LED Module Lumen delivered up to 377 lm / Lumen maintenance: L70 B0=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
<u>X</u> Not included	<u>ZG14</u> Visible trim	<u>H</u> Wall Washer	<u>XW</u> 2700	>95	950	<2	12 C0*
	<u>XG14</u> Trimless		<u>XQ</u> 3000	>95	970	<2	31 W1*
			<u>XN</u> 4000	>95	980	<2	O1*
							W5*
							U1*
							O5*
							W4*
							U4*
							W0*
							B0*

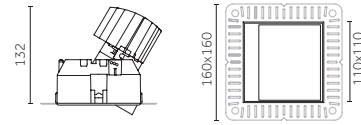
L | Saillant/Saliente



Colerette apparente/
Conaro visible



Colerette invisible/
Conaro invisible



Code example:

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

Accessories: p.178

Drivers: p.185

Finishes: p.152

Photometric data:

www.reggiani.net

Notes:

* Sur demande/bajo pedido

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

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

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

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

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

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

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

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

L | Accessories

Plateaux/
Placas

L | À ras/A ras



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

Code
0.26095.00

Finishes
12
31

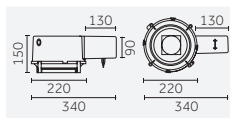
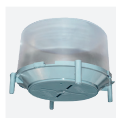
L | Saillant/Saliente



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

Code
0.26096.00

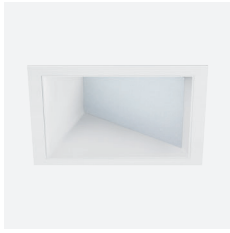
Finishes
12
31

Accessoires de montage/
Accesorios de montaje

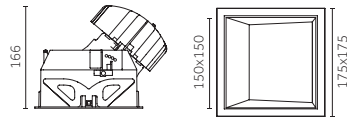
Description
Coffrage/
Encofrado

Code
0.40195.0000

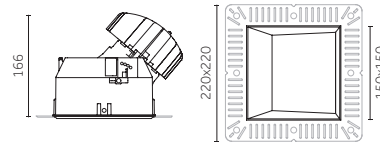
XL | Àras/Aras



Colerette apparente/
Conaro visible



Colerette invisible/
Conaro invisible



Code example:

X . **ZG16** H . **HW** **12**

Accessories: p.181

Drivers: p.186-187

Finishes: p.152

Photometric data:

www.reggiani.net

Notes:

* Sur demande/bajo pedido

25 W COBLED Lumen delivered up to 1820 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
X Not included	ZG16 Visible trim	H Wall Washer	HW 2700	>90	2790	<2	12
	XG16 Trimless		HQ 3000	>90	2860	<2	31
			WW 3000	>80	3485	<3	
			NN 4000	>80	3600	<3	

34 W COBLED Lumen delivered up to 2375 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
X Not included	ZG17 Visible trim	H Wall Washer	HW 2700	>90	3635	<2	12
	XG17 Trimless		HQ 3000	>90	3735	<2	31
			WW 3000	>80	4510	<3	
			NN 4000	>80	4695	<3	

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

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
X Not included	ZG17 Visible trim	H Wall Washer	DT 1700-3000	>95	100-3100	<4	12
	XG17 Trimless						31

22 W Phosphor LED Module Lumen maintenance: L70 B0=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
X Not included	ZG15 Visible trim	H Wall Washer	XW 2700	>95	2220	<2	12
	XG15 Trimless		XQ 3000	>95	2270	<2	31
			XN 4000	>95	2310	<2	

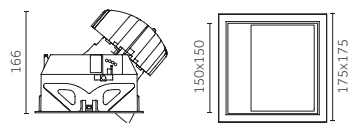
34 W Phosphor LED Module Lumen maintenance: L70 B0=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
X Not included	ZG17 Visible trim	H Wall Washer	XW 2700	>95	3185	<2	12
	XG17 Trimless		XQ 3000	>95	3265	<2	31
			XN 4000	>95	3320	<2	

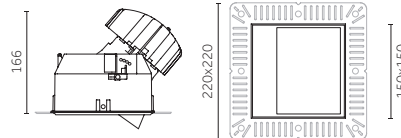
XL | Saillant/Saliente



Collerette apparente/
Con aro visibile



Collerette invisible/
Con aro invisibile



Code example:
X . WG16 H . HW 12

Accessories: p.181
Drivers: p.186-187
Finishes: p.152
Photometric data:
www.reggiani.net

Notes:
* Sur demande/bajo pedido

25 W COB LED Lumen delivered up to 1780lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
X Not included	WG16 Visible trim	H Wall Washer	HW 2700	>90	2790	<2	12 C0*
	YG16 Trimless		HQ 3000	>90	2860	<2	31 W1*
			WW 3000	>80	3485	<3	01*
			NN 4000	>80	3600	<3	W5*
							U1*
							05*
							W4*
							U4*
							W0*
							B0*

34 W COB LED Lumen delivered up to 2310lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
X Not included	WG17 Visible trim	H Wall Washer	HW 2700	>90	3635	<2	12 C0*
	YG17 Trimless		HQ 3000	>90	3735	<2	31 W1*
			WW 3000	>80	4510	<3	01*
			NN 4000	>80	4695	<3	W5*
							U1*
							05*
							W4*
							U4*
							W0*
							B0*

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

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
X Not included	WG17 Visible trim	H Wall Washer	DT 1700-3000	>95	100-3100	<4	12 C0*
	YG17 Trimless						31 W1*
							01*
							W5*
							U1*
							05*
							W4*
							U4*
							W0*
							B0*

22 W Phosphor LED Module Lumen maintenance: L70 B0=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
X Not included	WG15 Visible trim	H Wall Washer	XW 2700	>95	2220	<2	12 C0*
	YG15 Trimless		XQ 3000	>95	2270	<2	31 W1*
			XN 4000	>95	2310	<2	01*
							W5*
							U1*
							05*
							W4*
							U4*
							W0*
							B0*

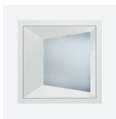
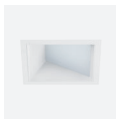
34 W Phosphor LED Module Lumen maintenance: L70 B0=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
X Not included	WG17 Visible trim	H Wall Washer	XW 2700	>95	3185	<2	12 C0*
	YG17 Trimless		XQ 3000	>95	3265	<2	31 W1*
			XN 4000	>95	3320	<2	01*
							W5*
							U1*
							05*
							W4*
							U4*
							W0*
							B0*

XL | Accessories

Plateaux/ Placas

XL | À ras/A ras

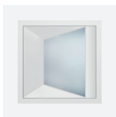
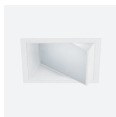


Description
 Plateau à ras avec lentille elliptique carrée/
 Placa a ras con lente elíptica cuadrada

Code
0.26099.00


Finishes
12 
31 

XL | Saillant/Saliente

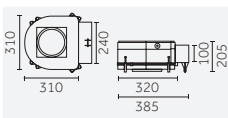


Description
 Plateau saillant avec lentille elliptique carrée/
 Placa saliente con lente elíptica cuadrada

Code
0.26100.00

Finishes
12 
31 

Accessoires de montage/ Accesorios de montaje



Description
 Coffrage/
 Encofrado









Code
0.40196.0000

Electrical Devices







S | Electrical Devices

Platines d'alimentation/ Drivers

3,5 W POWERLED

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

Autres dispositifs/ Otros dispositivos

Type	Code	Size (mm)	Cut-out	Tech. specifications	Connectable fixtures	Max.distance	Cable section
 Dispositif de contrôle sans fil Bluetooth/ Dispositivo de control inalámbrico bluetooth	0.26101.0000		45 mm	220-240V, 50-60Hz 0,6A for DALI drivers	Max: 1	-	1.5 mm ²
 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	Min: 4	20 m	1.5 mm ²
 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	Min: 4	20 m	1.5 mm ²

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

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


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

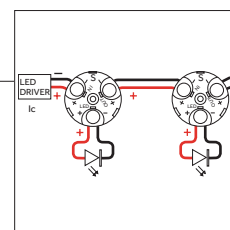
En los aparatos de iluminación de la serie Mood modelo S, el equipo de emergencia no puede pasar a través del agujero de empotramiento del producto y, por tanto, debe colocarse fuera de él a una distancia máx. de 5 m desde el aparato.

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

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

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

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



M | Electrical Devices

Platines d'alimentation/ Drivers

8,5 W POWER LED

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

6,5 W Warm Dimming COB LED

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

Autres dispositifs/ Otros dispositivos

Type	Code	Size (mm)	Cut-out	Tech. specifications	Connectable fixtures	Max.distance	Cable section
Dispositif de contrôle sans fil Bluetooth/ Dispositivo de control inalámbrico bluetooth	0.26101.0000		45 mm	220-240V, 50-60Hz 0,6A for DALI drivers	Max: 1	-	1.5 mm ²
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	Min: 4	20 m	1.5 mm ²
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	Min: 4	20 m	1.5 mm ²

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

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

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

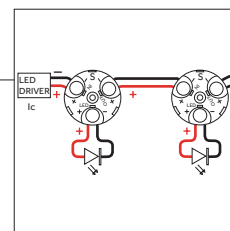
En los aparatos de iluminación de la serie Mood modelo M, el equipo de emergencia no puede pasar a través del agujero de empotramiento del producto y, por tanto, debe colocarse fuera de él a una distancia máx. de 5 m desde el aparato.

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

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

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





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







L | Electrical Devices

Platines d'alimentation/ Drivers




12 W COB LED

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





17 W COB LED

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







12 W Warm Dimming COB LED

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

16 W Phosphor LED Module

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

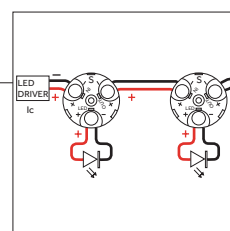
Autres dispositifs/ Otros dispositivos

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

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

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





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






XL | Electrical Devices

Platines d'alimentation/ Drivers



25 W COB LED

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





34 W COB LED

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





33 W Warm Dimming COB LED

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

22 W Phosphor LED Module




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

34 W Phosphor LED Module

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

XL | Electrical Devices

Autres dispositifs/ Otros dispositivos

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

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

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

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

