



Mood Adjustable

Mood Adjustable

www.reggiani.net

#theilluminationcollective





Mood Adjustable

www.reggiani.net

#theilluminationcollective

Mood Adjustable

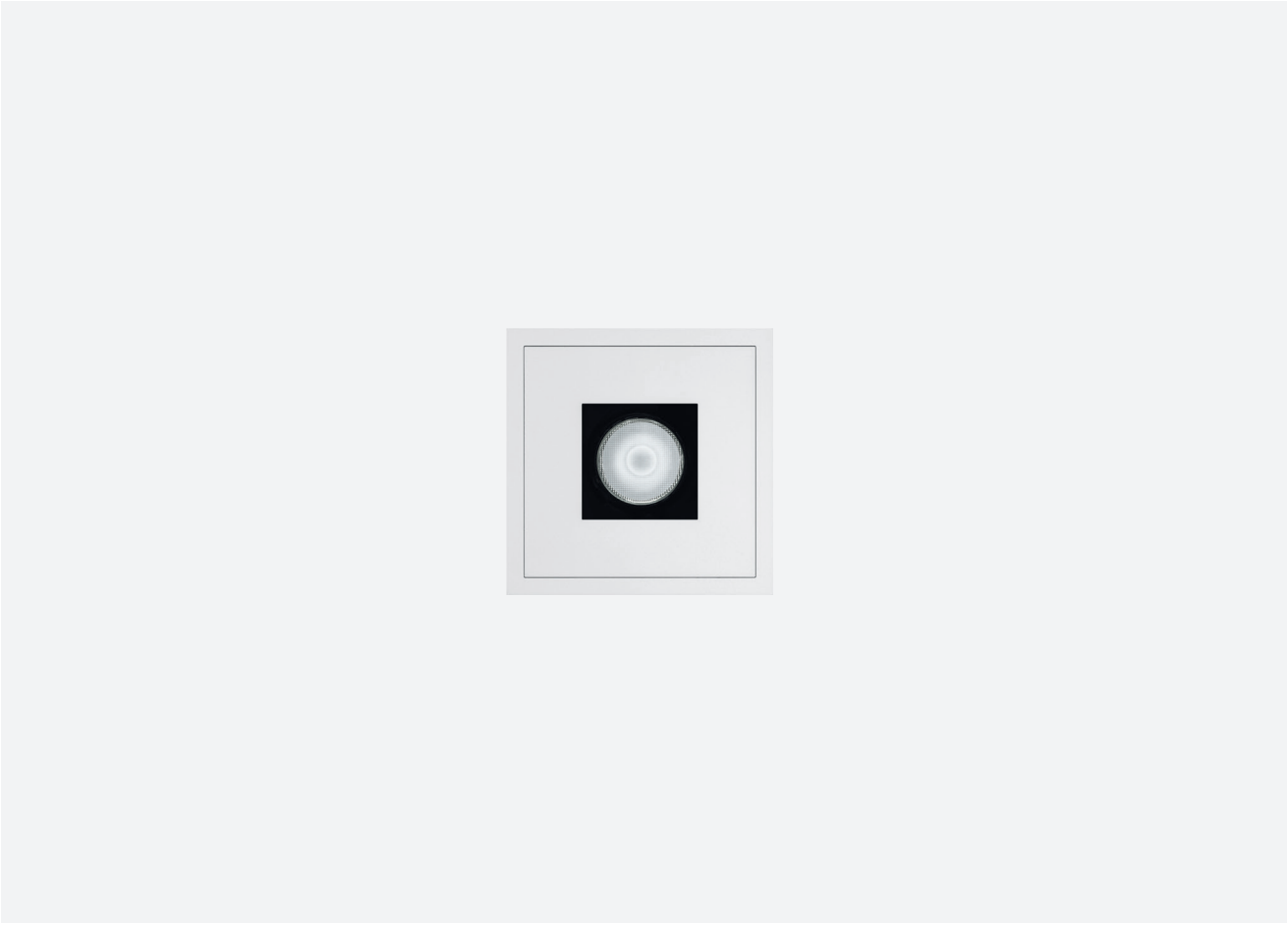
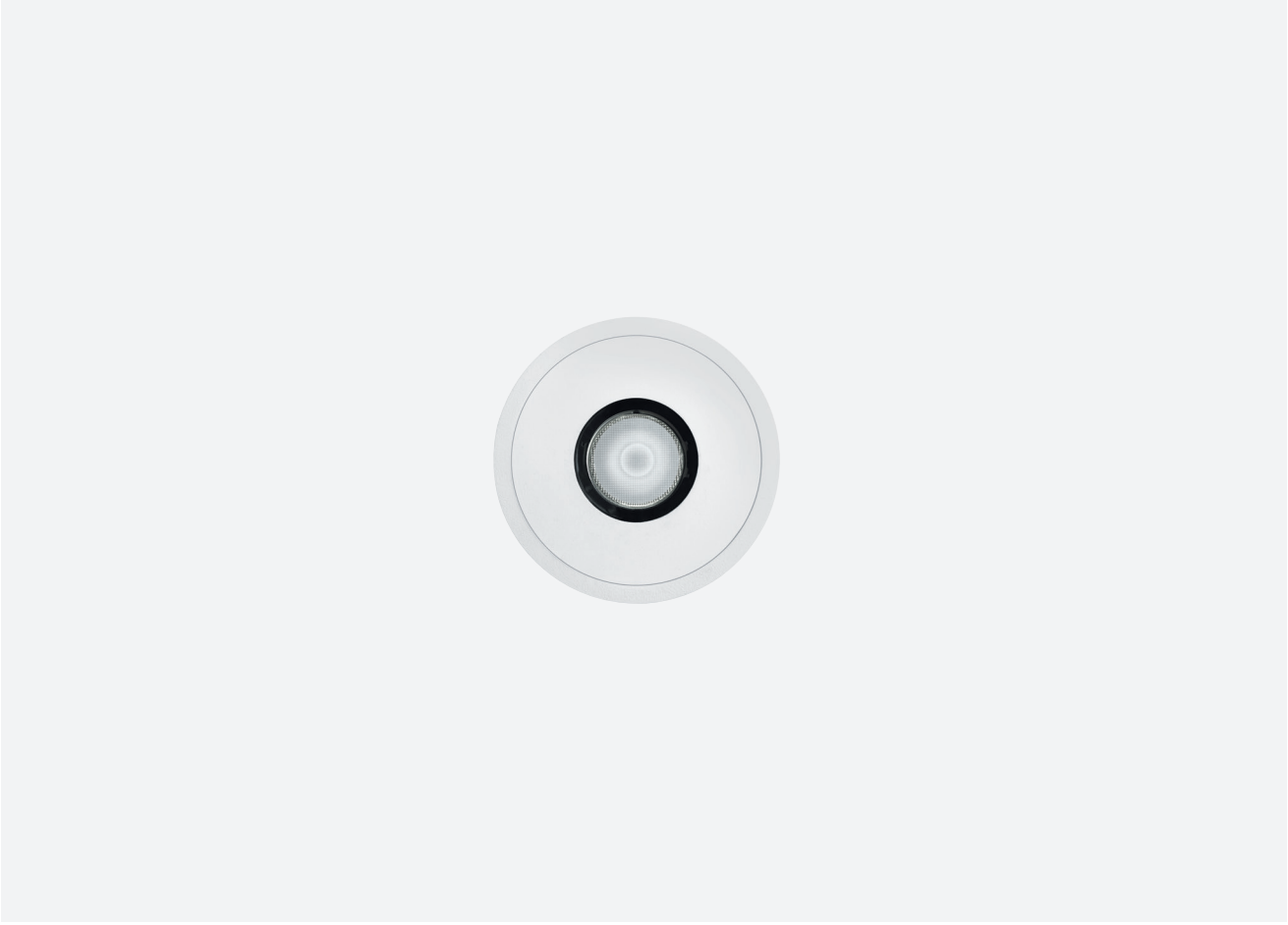
EN These adjustable luminaires are perfect for extraordinary accent lighting in varied settings. Featuring excellent luminous efficiency and an exclusive aesthetic, they come with multiple optics and a great range of accessories. They are available in various sizes: S, M, L, XL. Product available for the North America market: visit www.reggianiusa.com

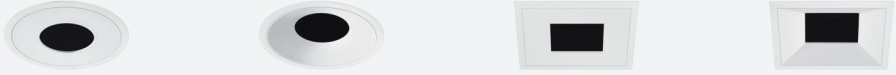
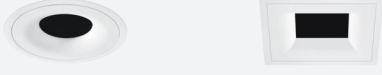
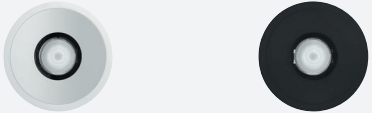






























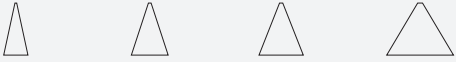

IT Apparecchi orientabili ideali per creare straordinarie soluzioni di luce d'accento in diverse tipologie di ambienti. Caratterizzati da un eccellente rendimento luminoso e da un'estetica esclusiva, dispongono di molteplici ottiche e di un'ampia gamma di accessori. Disponibili in varie dimensioni: S, M, L, XL.



















Overview





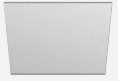


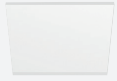














Application:	Recessed
Light source:	COB LED, POWER LED, Warm Dimming COB LED, Phosphor LED Module, LED RETROFIT
Watt:	3,5 W - 34 W
Kelvin:	2700 K, 3000 K, 4000 K
Lumen:	310 lm - 4695 lm
CRI:	>80, >90, >95
SDCM:	<2, <3, <4
IP:	20, 54, 65
Control options:	On/Off, Phase-cut, Dimm 1-10V, DALI
Technologies: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

Available for North America: visit www.reggianiusa.com/
Disponibile per Nord America: visita www.reggianiusa.com



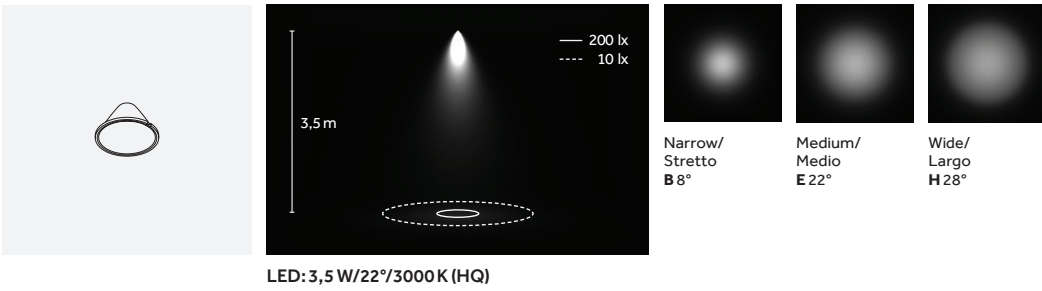
<p>Versions/ Versioni</p>	 <p>Mood Adjustable Round Flush/A Filo Mood Adjustable Round Cone/A cono Mood Adjustable Square Flush/A Filo Mood Adjustable Square Pyramid/A piramide</p>																				
<p>Versions as accessories/ Versioni come accessori</p>	 <p>Mood Adjustable Round Curve/Curvo Mood Adjustable Square Curve/Curvo</p>																				
<p>Finishes/ Finiture</p>	 <p>12 Embossed matt white/ Bianco opaco goffrato 31 Embossed matt black/ Nero opaco goffrato</p> <p>Special finishes/Finiture speciali</p> <table border="0"> <tr><td></td><td>C0 Royal matt white/Bianco opaco Royal</td></tr> <tr><td></td><td>W1 White super glossy/Bianco super lucido</td></tr> <tr><td></td><td>O1 Chrome plated/Cromo</td></tr> <tr><td></td><td>W5 Galvanized shiny nickel/Nickel lucido galvanizzato</td></tr> <tr><td></td><td>U1 Glossy gold/Oro lucido</td></tr> <tr><td></td><td>O5 Gold plated/Cromo oro</td></tr> <tr><td></td><td>W4 Galvanized shiny copper/Rame lucido galvanizzato</td></tr> <tr><td></td><td>U4 Shiny copper/Rame lucido</td></tr> <tr><td></td><td>W0 Super glossy black/Nero super lucido</td></tr> <tr><td></td><td>B0 Royal matt black/Nero opaco Royal</td></tr> </table>		C0 Royal matt white/Bianco opaco Royal		W1 White super glossy/Bianco super lucido		O1 Chrome plated/Cromo		W5 Galvanized shiny nickel/Nickel lucido galvanizzato		U1 Glossy gold/Oro lucido		O5 Gold plated/Cromo oro		W4 Galvanized shiny copper/Rame lucido galvanizzato		U4 Shiny copper/Rame lucido		W0 Super glossy black/Nero super lucido		B0 Royal matt black/Nero opaco Royal
	C0 Royal matt white/Bianco opaco Royal																				
	W1 White super glossy/Bianco super lucido																				
	O1 Chrome plated/Cromo																				
	W5 Galvanized shiny nickel/Nickel lucido galvanizzato																				
	U1 Glossy gold/Oro lucido																				
	O5 Gold plated/Cromo oro																				
	W4 Galvanized shiny copper/Rame lucido galvanizzato																				
	U4 Shiny copper/Rame lucido																				
	W0 Super glossy black/Nero super lucido																				
	B0 Royal matt black/Nero opaco Royal																				
<p>Beams/ Fasce</p>	 <p>Very narrow/ Molto stretto Narrow/ Stretto Medium/ Medio Wide/ Largo</p>																				
<p>Adjustability/ Orientabilità</p>	 <p>Vertical axis/ Asse verticale Horizontal axis/ Asse orizzontale</p>																				

Sizes and tech. specifications/ Misura e info tecniche				
	S	M	L	XL
Mood Adjustable Round Flush/A filo	 Visible trim Ø62mm Trimless Ø50mm p.54	 Visible trim Ø96mm Trimless Ø80mm p.56	 Visible trim Ø128mm Trimless Ø110mm p.62	 Visible trim Ø175mm Trimless Ø150mm p.68
Mood Adjustable Round Cone/A cono		 Visible trim Ø96mm Trimless Ø80mm p.58	 Visible trim Ø128mm Trimless Ø110mm p.64	 Visible trim Ø175mm Trimless Ø150mm p.70
Mood Adjustable Square Flush/A filo	 Visible trim 62x62mm Trimless 50x50mm p.74	 Visible trim 96x96mm Trimless 80x80mm p.76	 Visible trim 128x128mm Trimless 110x110mm p.82	 Visible trim 175x175mm Trimless 150x150mm p.88
Mood Adjustable Square Pyramid/A piramide		 Visible trim 96x96mm Trimless 80x80mm p.78	 Visible trim 128x128mm Trimless 110x110mm p.84	 Visible trim 175x175mm Trimless 150x150mm p.90
Max recess depth/ Ingombro interno massimo	 Ø58 58x58	 Ø92 92x92	 Ø121 121x121	 Ø164 164x164
Beam width/ Apertura cono di luce	8°, 22°, 28°	7°, 8°, 11°, 22°, 23°, 28°, 39°	11°, 12°, 19°, 23°, 24°, 30°, 35°, 37°, 39°	7, 10°, 15°, 22°, 25°, 34° 18°, 26°, 32°
Light source/ Sorgente luminosa	POWER LED 3,5 W 310lm - 415 lm L90 B10=50,000h 2700K, 3000K, 4000K SDCM <3 CRI >80, CRI >90	POWER LED 3,5 W, 8,5 W 310lm - 940lm L90 B10=50,000h 2700K, 3000K, 4000K SDCM <3 CRI >80, CRI >90 Warm Dimming COB LED 6,5 W 10lm - 550lm L70 B50=50,000h 1800K-2800K SDCM <4 CRI >95 LED RETROFIT (Lamp Not included) Max 17W	COB LED 12 W, 17 W 1370lm - 2400 lm L80 B10=50,000h 2700K, 3000K, 4000K 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 16W 950lm - 980lm L70 B0=50,000h 2700K, 3000K, 4000K SDCM <2 CRI >95 LED RETROFIT (Lamp Not included) Max 17 W	COB LED 17 W, 25 W, 34 W 1870lm - 4695 lm L80 B10=50,000h 2700K, 3000K, 4000K SDCM <2, <3 CRI >80, CRI >90 Warm Dimming COB LED 33 W 100 lm - 3100lm L70 B50=50,000h 1700 K-300 K SDCM <4 CRI >95 Phosphor LED Module 22 W, 34 W 2220lm - 3320lm L70 B0=50,000h 2700K, 3000K, 4000K SDCM <2 CRI >95

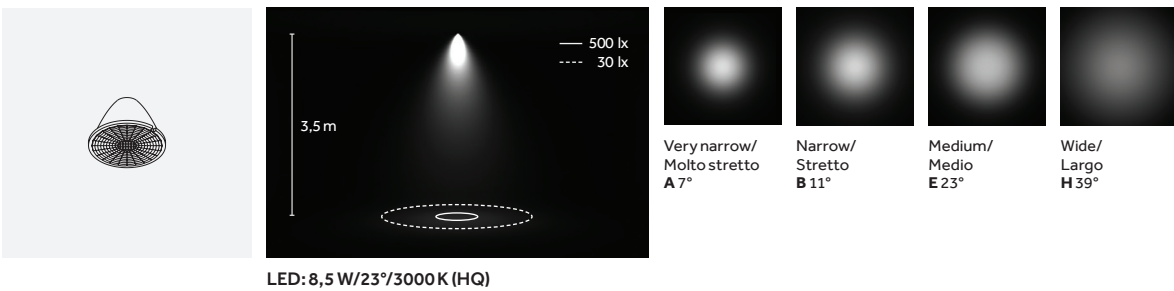
<p>Accessories/ Accessori</p>					
<p>Optics accessories/ Accessori ottiche</p>	 <p>Wide texture honeycomb louvre/ Griglia alveolare larga</p>	 <p>Dense texture honeycomb louvre/ Griglia alveolare densa</p>	 <p>Holder for coloured and selective filters/ Supporto per filtri colorati e selettivi</p>	 <p>Anti-glare accessory/ Accessorio antiabbagliamento</p>	
<p>Plate accessories/ Accessori piattello</p>	 <p>Transparent glass IP44/ Vetro trasparente IP44</p>	 <p>Elliptical beam lens IP44/ Lente per fascio ellittico IP44</p>	 <p>Spread lens IP44/ Lente diffondente IP44</p>	 <p>Opal lens IP44/ Lente opale IP44</p>	 <p>Wall washer lens IP44/ Lente Wall washer IP44</p>
	 <p>Honeycomb louvre for plate/ Griglia alveolare per piattello</p>	 <p>Snoot/ Snoot</p>	 <p>Snoot with transparent lens IP44/ Snoot con lente trasparente IP44</p>	 <p>Snoot with opal lens IP44/ Snoot con lente opale IP44</p>	 <p>Snoot with diffusive lens/ Snoot con lente diffondente IP44</p>
	 <p>Opal cylinder/ Cilindro opale</p>	 <p>Opal parallelepiped/ Parallelepipedo opale</p>			
<p>Plates/ Piattelli IP20 / IP54</p>	 <p>Flush Round Plate/ Piattello tondo a filo</p> <p>12 31</p>	 <p>Cone Round Plate/ Piattello tondo a cono</p> <p>12 31</p>	 <p>Curve Round Plate/ Piattello tondo curvo</p> <p>12 31</p>		
	 <p>Flush Square Plate/ Piattello tondo a filo</p> <p>12 31</p>	 <p>Pyramid Square Plate/ Piattello quadro a piramide</p> <p>12 31</p>	 <p>Curve Square Plate/ Piattello quadro curvo</p> <p>12 31</p>		

Optics

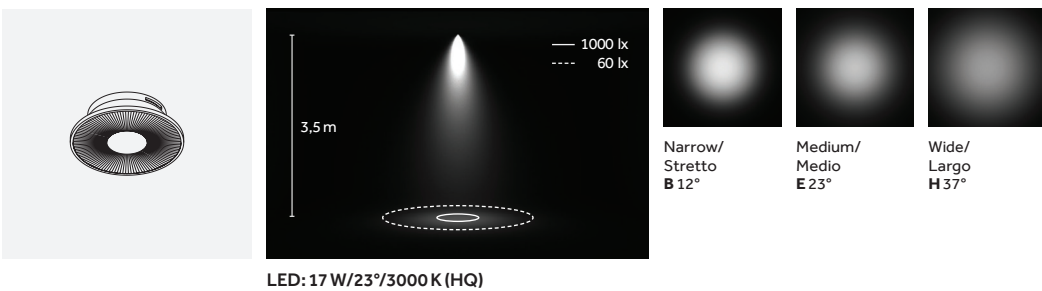
Mood Adjustable (S)



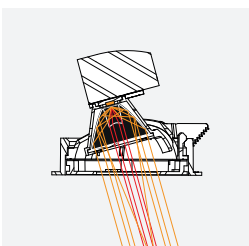
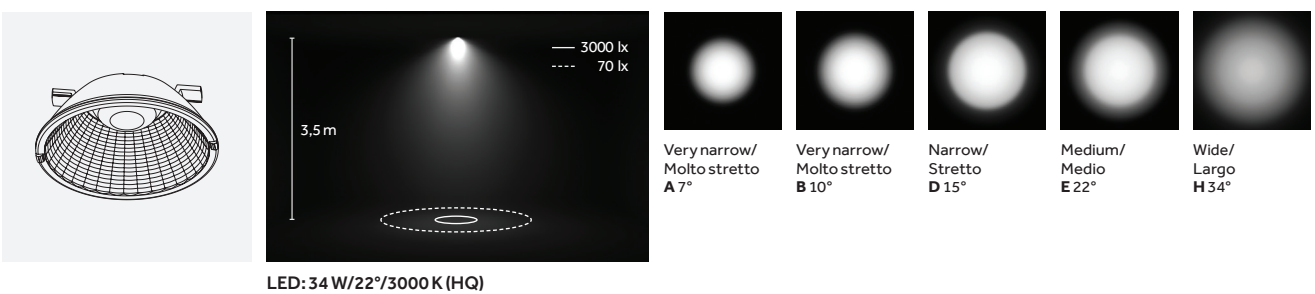
Mood Adjustable (M)



Mood Adjustable (L)



Mood Adjustable (XL)

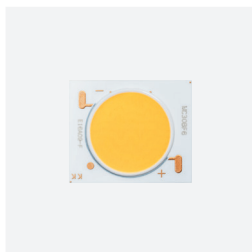


EN The luminaire and the position of the optics have been designed so the rotation axis is always in line with the plate outlet. This means that at each degree of adjustment, the focal point is outside the plate outlet, thereby maximising output.

IT Il design dell'apparecchio e la posizione della componente ottica sono state progettate per avere l'asse di rotazione sempre in corrispondenza della bocca di uscita del piattello. In questo modo, ad ogni grado di orientamento, il punto focale è all'esterno del foro del piattello e l'output risulta massimizzato.

LED

COB

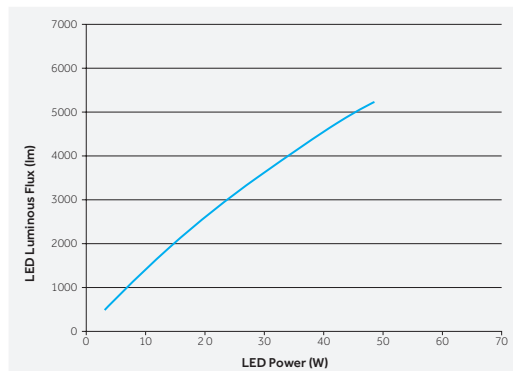
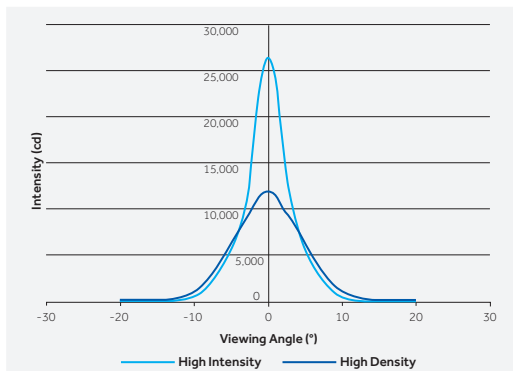


2700 K, 3000 K, 4000 K
SDCM <2, <3
CRI >80, CRI > 90

TM 30
Rf: 90, Rg: 100

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

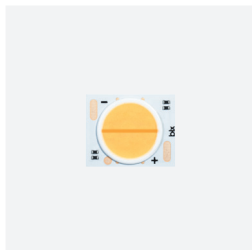
Note:
Mood S, M (POWER LED)



^{EN} COB LEDs and POWER LED are distinguished by excellent luminous intensity in the smaller sizes now available on the market. This feature means these light sources can be integrated into very compact luminaires with unique performance, very high peak beam intensity (candela) and delivered lumens of 150lm to 4000 lm. These light sources are characterised by lumen maintenance at high operating temperatures due to improved efficacy at high temperatures and better optical stability over time.

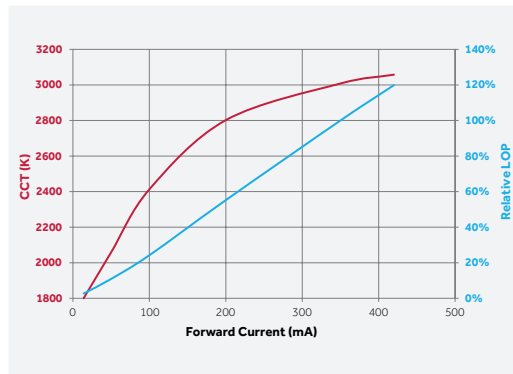
^{IT} I COB LED e POWER LED sono caratterizzati da un'eccellente intensità luminosa nelle dimensioni più ridotte ora disponibili sul mercato, e questa caratteristica consente l'integrazione di queste sorgenti in prodotti dalle dimensioni molto contenute con performance uniche, picchi di intensità in candele molto elevati e lumen delivered da 150 lm fino a 4000 lm. Queste sorgenti sono caratterizzate da un mantenimento costante nel tempo del livello di lumen ad alte temperature di utilizzo grazie ad una migliore efficienza ad alte temperature e ad una migliore stabilità ottica nel corso del tempo.

Warm Dimming



1700 K-3000 K
SDCM <4
CRI >95

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

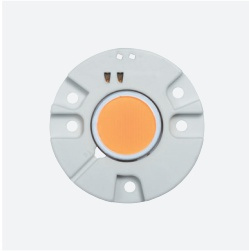


Ra	R1	R2	R3	R4	R5	R6	R7	R8	R9	R10	R11	R12	R13	R14	R15
1700K 94	94	95	97	90	91	88	97	97	94	92	81	78	93	96	98
3000K 97	95	97	97	97	96	95	99	97	94	97	94	86	95	97	95

^{EN} Our solution combines two chips in a single COB LED. With this configuration, only a single driver supplies power and gradually reduces incoming amps to bring it in line with the desired output. By reducing power supply to the chips, the luminous flux is reduced and consequently the colour temperature resulting from the combination of the individually designated colour temperatures is automatically offset. This technology delivers a very wide range of adjustment for luminous intensity, with a very gentle, gradual change in colour temperature (from no more than 3000 K to no less than 1700 K). The CRI and colour rendering is excellent for the whole dimming range, with a CRI of up to 97 and an R9 of 94.

^{IT} La nostra soluzione combina due chip in un solo COB LED. Con questa configurazione, l'alimentazione è un unico driver che riduce gradualmente l'ampereaggio in entrata in funzione del rendimento desiderato. Diminuendo l'alimentazione ai chip, diminuisce il flusso e la temperatura di colore, che risulta dalla combinazione delle singole temperature di colore stabilite, viene bilanciata automaticamente di conseguenza. Questa tecnologia offre un campo di regolazione della luminosità molto ampio con una variazione della temperatura di colore molto morbida e graduale, da un massimo di 3000K a un minimo di 1700 K. Il CRI e il rendimento dei colori è eccellente per l'intero range di dimmerazione, con valori di CRI fino a 97 e R9 di 94.

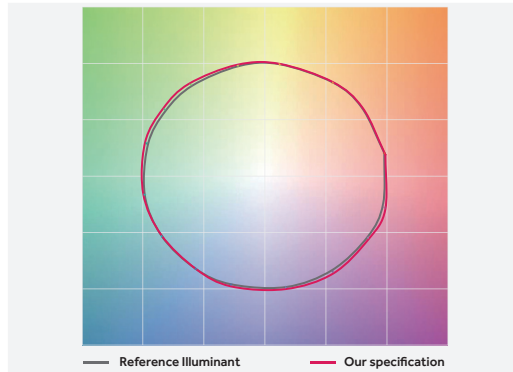
Phosphor LED



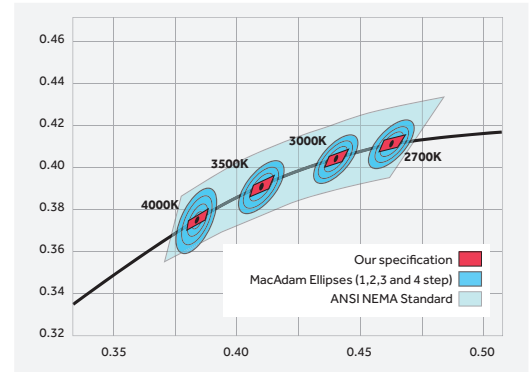
2700 K, 3000 K, 4000 K
SDCM <2
CRI>95

TM30
Rf: 96, Rg: 103

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



^{EN} The Phosphor LED Modules are designed to provide the most accurate, natural color rendition possible, over the entire visual spectrum. They come in 2700K, 3000K and 4000K CCT delivering typical CRI (Ra) of 97, with typical R9 of 95, and extremely high R values across all 15 CIE CRI samples. This light source option features SDCM < 2 and outstanding values of color maintenance over time. The Phosphor LED modules are designed to perfectly emulate natural light sources, with precise color rendering by CIE or IES standards, for the most exacting illumination of art, architecture, or other surfaces.



^{IT} I moduli LED con tecnologia al fosforo sono stati progettati per offrire la resa cromatica più precisa e naturale possibile dell'intero spettro visibile. Sono disponibili con temperatura di colore di 2700K, 3000K e 4000K, con un tipico CRI (Ra) pari a 97 (R9 = 95), e valori di R estremamente elevati per tutti i 15 colori campione del diagramma cromatico CIE.

Questo tipo di sorgente luminosa è caratterizzata da un valore SDCM < 2 e può vantare un'eccellente capacità di mantenimento della qualità del colore nel tempo.

I moduli LED con tecnologia al fosforo sono stati progettati al fine di imitare esattamente le sorgenti di luce naturali, con una resa cromatica precisa in conformità alle norme CIE o IES, per l'illuminazione d'accento di opere d'arte, elementi architettonici o altre superfici.

EN Mood Adjustable comes with a wide range of accessories designed to make the luminaire flexible: anti-glare shields, lenses for beam adjustment and decorative accessories can be mounted on the optics or the plate.













IT Mood Adjustable dispone di un'ampia gamma di accessori studiati per rendere il prodotto flessibile: accessori antiabbagliamento, lenti per modificare il fascio luminoso e accessori decorativi possono essere applicati in corrispondenza dell'ottica oppure del piattello.

EN Optics accessories
IT Accessori ottici

-  Holder for coloured and selective filters/
Supporto per filtri colorati e selettivi
-  Dense texture honeycomb louvre/
Griglia alveolare densa
-  Wide texture honeycomb louvre/
Griglia alveolare larga
-  Anti-glare accessory/
Accessorio antiabbagliamento



EN Plate accessories
IT Accessori piattello

-  Honeycomb louvre for plate/
Griglia alveolare per piattello
-  Elliptical beam lens IP44/
Lente per fascio ellittico IP44
-  Spread lens IP44/
Lente diffondente IP44
-  Transparent glass IP44/
Vetro trasparente IP44
-  Opal lens IP44/
Lente opale IP44
-  Opal cylinder/
Cilindro opale
-  Opal parallelepiped/
Parallelepipedo opale
-  Wall washer lens IP44/
Lente Wall washer IP44
-  Snoot/
Snoot
-  Snoot with transparent lens IP44/
Snoot con lente trasparente IP44
-  Snoot with opal lens IP44/
Snoot con lente opale IP44
-  Snoot with diffusive lens/
Snoot con lente diffondente IP44



EN Anti-glare accessory
IT Accessorio antiabbagliamento



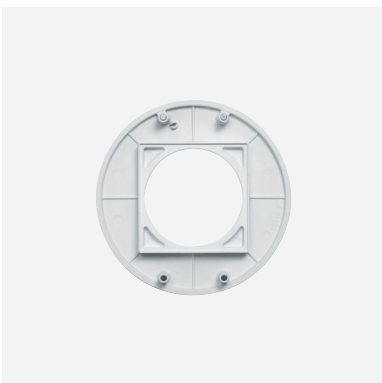
EN Snoot
IT Snoot



EN Opal cylinder
IT Cilindro opale



EN Opal cylinder: light effect
IT Cilindro opale: effetto luce



EN All the plate accessories are mounted on the special square holder positioned in the internal part.
IT Tutti gli accessori piattello si applicano in corrispondenza dell'apposito supporto quadrato posto nella parte interna.

EN The external plate is easy to replace thanks to the practical magnetic system. Alternative plates are also available as accessories.

IT Il piattello esterno può essere facilmente sostituito grazie al pratico sistema magnetico. I piattelli alternativi sono disponibili come accessori.



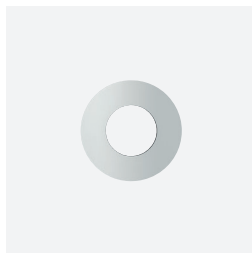
EN Magnetic plate replacement system
IT Sistema magnetico per sostituzione piattello

Versions/Versioni

Plates/Piattelli



Mood Adjustable Round
Flush/A Filo

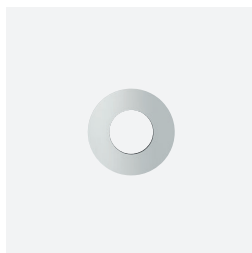


EN Flush round plate
IT Piattello tondo a filo

Finishes
12
31
IP _____
20 _____
54 _____

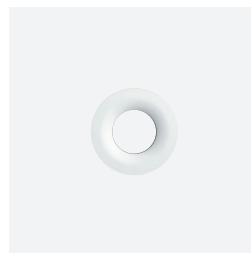


Mood Adjustable Round
Cone/A cono



EN Cone round plate
IT Piattello tondo a cono

Finishes
12
31
IP _____
20 _____
54 _____

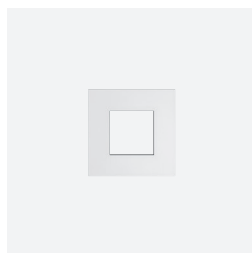


EN Curve round plate
IT Piattello tondo curvo

Finishes
12
31
IP _____
20 _____
54 _____



Mood Adjustable Square
Flush/A Filo

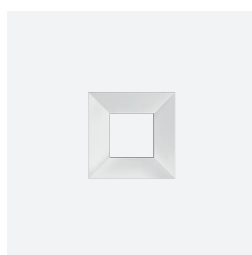


EN Flush square plate
IT Piattello quadrato a filo

Finishes
12
31
IP _____
20 _____
54 _____

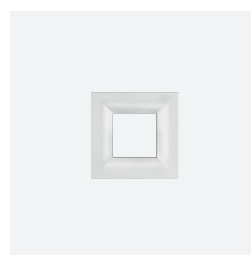


Mood Adjustable Square
Pyramid/A piramide



EN Pyramid square plate
IT Piattello quadrato a piramide

Finishes
12
31
IP _____
20 _____
54 _____

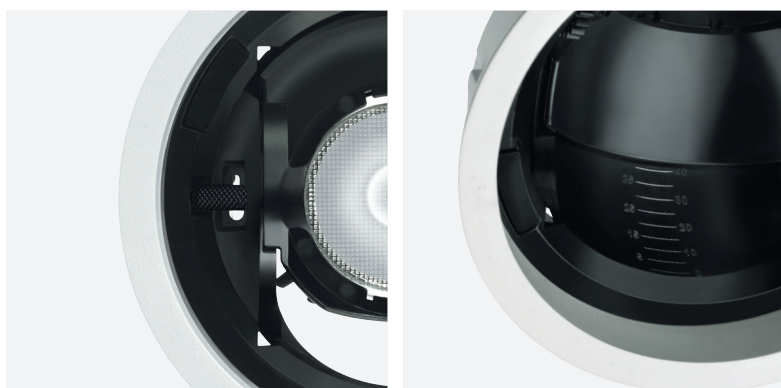


EN Curve square plate
IT Piattello quadrato curvo

Finishes
12
31
IP _____
20 _____
54 _____

EN Mood Adjustable can be adjusted on both axes by means of a simple friction joint (S and M) or a mechanical locking system with knobs (L and XL). The system enables simple, precise adjustment without the need for special tools.

IT L'orientamento di Mood Adjustable su entrambi gli assi è gestibile grazie a un semplice sistema a frizione, per le misure S e M, e a un sistema di bloccaggio meccanico tramite manopole, per le misure L e XL. Il sistema permette regolazioni semplici e precise senza l'ausilio di utensili.



EN Easy lock and adjustability system

IT Semplice sistema di bloccaggio



EN Horizontal axis
IT Asse orizzontale
(35°: S, XL; 40°: M, L)

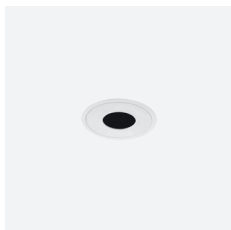


Mood Adjustable

www.reggiani.net

#theilluminationcollective

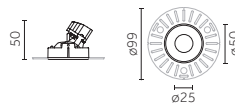
S | Flush/A filo



Visible trim/
Con flangia



Trimless/
Senza flangia



Code example:
X . GG11 B . HW 12

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

Notes:
*IP54: see "plate accessories"
section/vedi accessori piattelli
** On request/sur richiesta

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











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

S | Accessories

Optics accessories/ Accessori ottiche





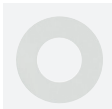


	Description Honeycomb louvre/ Griglia alveolare/	Code <u>0.26029.0000</u>		Description Holder for coloured and selective filters/ Supporto per filtri colorati e selettivi	Code <u>0.26076.0000</u>
---	---	------------------------------------	---	---	------------------------------------

Plate accessories/ Accessori piattello


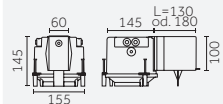
	Description Transparent glass, IP44/ Vetro trasparente IP44	Code <u>0.26023.0000</u>		Description Opal cylinder/ Cilindro opale	Code <u>0.26200.0000</u>
	Description Elliptical beam lens, IP44/ Lente per fascio ellittico IP44	Code <u>0.26024.0000</u>		Description Snoot/ Snoot	Code <u>0.26208.0000</u>
	Description Spread lens, IP44/ Lente diffondente IP44	Code <u>0.26009.0000</u>		Description Snoot with transparent lens IP44/ Snoot con lente trasparente IP44	Code <u>0.26209.0000</u>
	Description Opal lens, IP44/ Lente opale IP44	Code <u>0.26031.0000</u>		Description Snoot with opal lens IP44/ Snoot con lente opale IP44	Code <u>0.26210.0000</u>
	Description Honeycomb louvre for plate/ Griglia alveolare per piattello	Code <u>0.26036.0000</u>		Description Snoot with diffusive lens IP44/ Snoot con lente diffondente IP44	Code <u>0.26211.0000</u>

Plates/ Piattelli

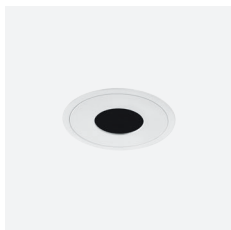
S | Round Flush/A filo

		Description Flush round plate/ Piattello tondo a filo	Code <u>0.26062.00</u>	Finishes 12  31 
		Description Flush round plate IP54/ Piattello tondo a filo IP54	Code <u>0.26252.00</u>	Finishes 12  31 

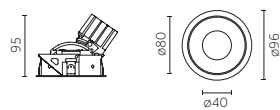
Mounting accessories/ Accessori montaggio

		Description Formwork/ Cassaforma	Code <u>0.40190.0000</u>
---	---	---	------------------------------------

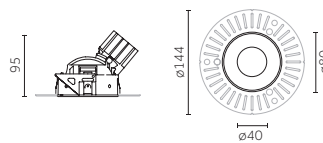
M | Flush/A filo



Visible trim/
Con flangia



Trimless/
Senza flangia



Code example:
X . GG1C A . HW 12

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

Notes:
*IP54: see "plate accessories" section/vedi accessori piattelli
** On request/sur richiesta

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

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

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

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

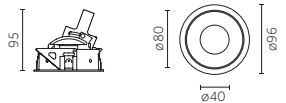
6,5 W Warm Dimming COB LED Lumen delivered up to 380lm / Lumen maintenance: L70 B50=50,000h

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

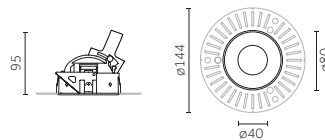
M | Flush/A filo | LED RETROFIT



Visible trim/
Con flangia



Trimless/
Senza flangia



Max 17 W LED RETROFIT (Lamp not included)

Transformer	Version	LED LAMP	Watt	Finishes
X No driver needed	<u>GG4Y</u> Visible trim	<u>1</u> GU10 / GZ10	Max power: 17W	<u>00</u>
	<u>LG4Y</u> Trimless			<u>12</u> C0**
				<u>31</u> W1**
				01**
				W5**
				U1**
				05**
				W4**
				U4**
				W0**
				B0**

Code example:

X . GG4Y . 1 . 00 . 12

Accessories: p.60-61

Transformer: p.96

Finishes: p.42

www.reggiani.net

Notes:

*IP54: see "plate accessories" section/
vedi accessori piattelli
** On request/sur richiesta

See lamp data/

Vedi i dati della lampada

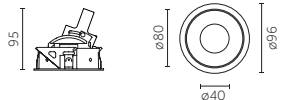
Max 17 W LED RETROFIT (Lamp not included)

Transformer	Version	LED LAMP	Watt	Finishes
X Not included	<u>GG4Y</u> Visible trim	<u>5</u> GU5.3 / GZ5.3	Max power: 17W	<u>00</u>
	<u>LG4Y</u> Trimless			<u>12</u> C0**
				<u>31</u> W1**
				01**
				W5**
				U1**
				05**
				W4**
				U4**
				W0**
				B0**

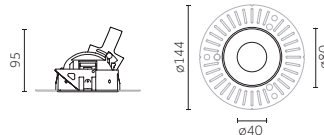
M | Flush/A filo | IP65



Visible trim/
Con flangia



Trimless/
Senza flangia



3,5 W POWER LED

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

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

LED nominal lumen

Code example:

X . MG21 . B . HW . 12

Accessories: p.60-61

Drivers: p.97

Finishes: p.42

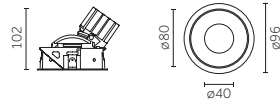
Photometric data:

www.reggiani.net

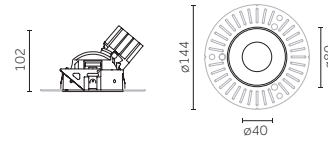
M | Cone/A cono



Visible trim/
Con flangia



Trimless/
Senza flangia



Code example:
X . HG1C A . HW 12

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

Notes:
*IP54: see "plate accessories"
section/vedi accessori piattelli
** On request/sur richiesta

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

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

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

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

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

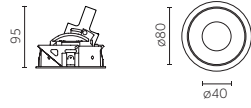
Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
X Not included	HG12 Visible trim	B 22° Medium	DT 1800-2000	>95	10-550	<4	12 C0**
	KG12 Trimless		LED nominal lumen				31 W1**
							01**
							W5**
							U1**
							05**
							W4**
							U4**
							W0**
							B0**

M | Cone/A cono | LED RETROFIT

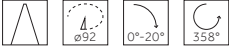
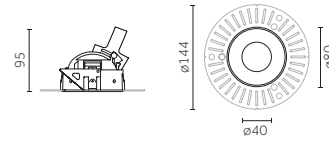
Risk 1 0.27 IP20 IP54* 850°



Visible trim/
Con flangia



Trimless/
Senza flangia



Max 17 W LED RETROFIT (Lamp not included)

Transformer	Version	LED LAMP	Watt	Finishes
X No driver needed	HG4Y Visible trim	1 GU10 / GZ10	Max power: 17W	12 C0**
	KG4Y Trimless			31 W1**

Code example:

X . HG4Y 1 . 00 12

Accessories: p.60-61

Transformer: p.96

Finishes: p.42

www.reggiani.net

Notes:

*IP54: see "plate accessories" section/vedi accessori piattelli

** On request/su richiesta

Max 17 W LED RETROFIT (Lamp not included)



Transformer	Version	LED LAMP	Watt	Finishes
X Not included	HG4Y Visible trim	5 GU5.3 / GZ5.3	Max power: 17W	12 C0**
	KG4Y Trimless			31 W1**

- 01**
- W5**
- U1**
- 05**
- W4**
- U4**
- W0**
- B0**



M | Accessories

Optics accessories/ Accessori ottiche

	Description Wide texture honeycomb louvre/ Griglia alveolare larga Not for Led Lamp	Code <u>0.26016.0000</u>
	Description Dense texture honeycomb louvre/ Griglia alveolare densa Not for Led Lamp	Code <u>0.26027.0000</u>







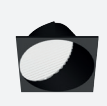

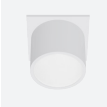



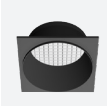
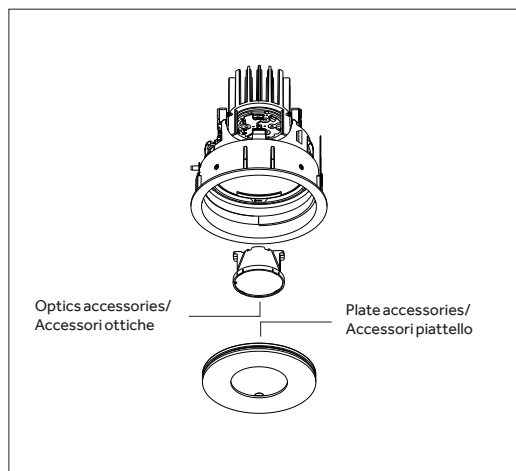
	Description Holder for coloured and selective filters/ Supporto per filtri colorati e selettivi Not for Led Lamp	Code <u>0.26075.0000</u>
	Description Anti-glare accessory/ Accessorio antiabbagliamento Not for Led Lamp	Code <u>0.26048.0000</u>

Plate accessories/ Accessori piattello

	Description Transparent glass, IP44/ Vetro trasparente IP44	Code <u>0.26015.0000</u>
	Description Elliptical beam lens, IP44/ Lente per fascio ellittico IP44	Code <u>0.26026.0000</u>
	Description Spread lens, IP44/ Lente diffondente IP44	Code <u>0.26072.0000</u>
	Description Opal lens, IP44/ Lente opale IP44	Code <u>0.26014.0000</u>
	Description Wall washer lens, IP44/ Lente Wall washer IP44 Not for Led Lamp	Code <u>0.26061.0000</u>
	Description Honeycomb louvre for plate/ Griglia alveolare per piattello	Code <u>0.26033.0000</u>

	Description Opal cylinder/ Cilindro opale	Code <u>0.26202.0000</u>
	Description Snoot/ Snoot Not for Led Lamp	Code <u>0.26212.0000</u>
	Description Snoot with transparent lens IP44/ Snoot con lente trasparente IP44 Not for Led Lamp	Code <u>0.26213.0000</u>
	Description Snoot with opal lens IP44/ Snoot con lente opale IP44 Not for Led Lamp	Code <u>0.26214.0000</u>
	Description Snoot with diffusive lens IP44/ Snoot con lente diffondente IP44 Not for Led Lamp	Code <u>0.26215.0000</u>

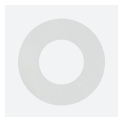




M | Accessories


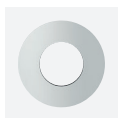


Plates/ Piattelli

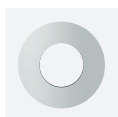


M | Round Flush/A filo

		Description Flush round plate/ Piattello tondo a filo	Code <u>0.26019.00</u>	Finishes 12  31 
---	---	--	----------------------------------	---

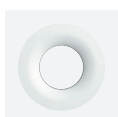


	Description Flush round plate IP54/ Piattello tondo a filo IP54	Code <u>0.26248.00</u>	Finishes 12  31 
---	--	----------------------------------	---

M | Round Cone/A cono


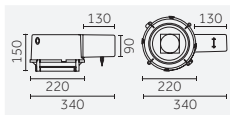
		Description Cone round plate/ Piattello tondo a cono	Code <u>0.26021.00</u>	Finishes 12  31 
---	---	---	----------------------------------	---

	Description Cone round plate IP54/ Piattello tondo a cono IP54	Code <u>0.26250.00</u>	Finishes 12  31 
---	---	----------------------------------	---

	Description Curve round plate/ Piattello tondo curvo	Code <u>0.26017.00</u>	Finishes 12  31 
---	---	----------------------------------	---

	Description Curve round plate IP54/ Piattello tondo curvo IP54	Code <u>0.26246.00</u>	Finishes 12  31 
---	---	----------------------------------	---

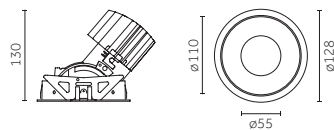
Mounting accessories/ Accessori montaggio

		Description Formwork/ Cassaforma	Code <u>0.40194.0000</u>
---	---	---	------------------------------------

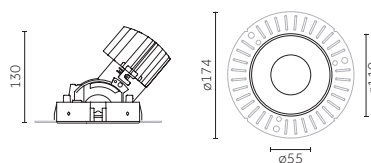
L | Flush/A filo



Visible trim/
Con flangia



Trimless/
Senza flangia



Code example:
X . GG13 B . HW 12

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

Notes:
*IP54: see "plate accessories" section/vedi accessori piattelli
** On request/sur richiesta

12 W COB LED		Lumen delivered up to 1000lm / Lumen maintenance: L80 B10=50,000h						Finishes	
Driver	Version	Optics	LED K	CRI	lm	SDCM	12	31	
X Not included	GG13 Visible trim	B 12° Narrow	HW 2700	>90	1370	<2	12	31	C0**
	LG13 Trimless	E 23° Medium	HQ 3000	>90	1420	<2			W1**
		H 37° Wide	WW 3000	>80	1700	<3			01**
			NN 4000	>80	1775	<3			W5**
			LED nominal lumen						U1**
									05**
									W4**
									U4**
									W0**
									B0**

17 W COB LED		Lumen delivered up to 1305 lm / Lumen maintenance: L80 B10=50,000h						Finishes	
Driver	Version	Optics	LED K	CRI	lm	SDCM	12	31	
X Not included	GG14 Visible trim	B 12° Narrow	HW 2700	>90	1870	<2	12	31	C0**
	LG14 Trimless	E 23° Medium	HQ 3000	>90	1920	<2			W1**
		H 37° Wide	WW 3000	>80	2320	<3			01**
			NN 4000	>80	2400	<3			W5**
			LED nominal lumen						U1**
									05**
									W4**
									U4**
									W0**
									B0**

12 W Warm Dimming COB LED		Lumen delivered up to 480 lm / Lumen maintenance: L70 B50=50,000h						Finishes	
Driver	Version	Optics	LED K	CRI	lm	SDCM	12	31	
X Not included	GG14 Visible trim	B 24° Medium	DT 1700-3000	>95	100-1000	<4	12	31	C0**
	LG14 Trimless								W1**
									01**
									W5**
									U1**
									05**
									W4**
									U4**
									W0**
									B0**

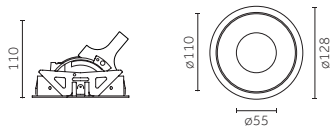
16 W Phosphor LED Module		Lumen delivered up to 425 lm / Lumen maintenance: L70 B0=50,000h						Finishes	
Driver	Version	Optics	LED K	CRI	lm	SDCM	12	31	
X Not included	GG14 Visible trim	B 19° Narrow	XW 2700	>95	950	<2	12	31	C0**
	LG14 Trimless	E 30° Medium	XQ 3000	>95	970	<2			W1**
		H 35° Wide	XN 4000	>95	980	<2			01**
			LED nominal lumen						W5**
									U1**
									05**
									W4**
									U4**
									W0**
									B0**

L | Flush/A filo | LED RETROFIT

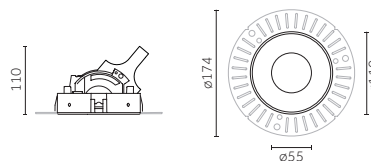
Risk 1 0.54 IP20 IP54* 850° CE CB EHC



Visible trim/
Con flangia



Trimless/
Senza flangia



Code example:

X . GG4Z 1 . 00 12

Accessories: p.66-67
Transformer: p.99
Finishes: p.42
www.reggiani.net

Notes:

*IP54: see "plate accessories" section/vedi accessori piattelli
** On request/su richiesta

Max 17 W LED RETROFIT (Lamp not included)

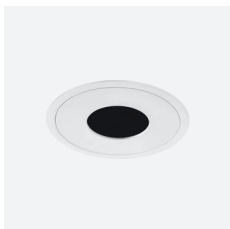
Transformer	Version	LED LAMP	Watt	Finishes
X No driver needed	GG4Z Visible trim	1 GU10 / GZ10	Max power: 17W	12 C0**
	LG4Z Trimless			31 W1**
				01**
				W5**
				U1**
				05**
				W4**
				U4**
				W0**
				B0**

Max 17 W LED RETROFIT (Lamp not included)

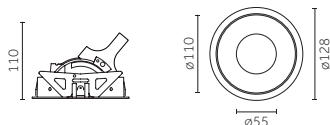
Transformer	Version	LED LAMP	Watt	Finishes
X Not included	GG4Z Visible trim	5 GU5.3 / GZ5.3	Max power: 17W	12 C0**
	LG4Z Trimless			31 W1**
				01**
				W5**
				U1**
				05**
				W4**
				U4**
				W0**
				B0**

L | Flush/A filo | IP65

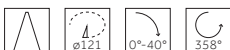
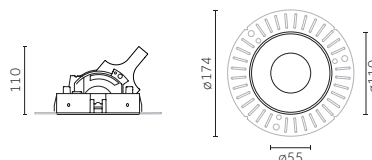
Risk 1 0.54 IP65 850° CE CB EHC



Visible trim/
Con flangia



Trimless/
Senza flangia



Code example:

X . MG22 B . HW 12

Drivers: p.99
Finishes: p.42
Photometric data:
www.reggiani.net

8,5 W POWERED LED

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

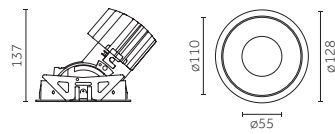
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	MG22 Visible trim	B 11° Narrow	HW	2700	>90	725	<3	12
	PG22 Trimless	E 23° Medium	HQ	3000	>90	730	<3	31
		H 39° Wide	WW	3000	>80	865	<3	
			NN	4000	>80	940	<3	

LED nominal lumen

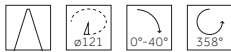
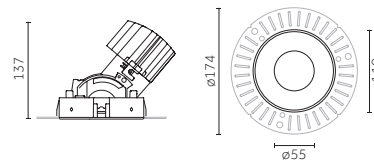
L | Cone/A cono



Visible trim/
Con flangia



Trimless/
Senza flangia



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

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

Notes:
*IP54: see "plate accessories"
section/vedi accessori piattelli
** On request/su richiesta

12 W COB LED		Lumen delivered up to 1030 lm / Lumen maintenance: L80 B10=50,000h						Finishes	
Driver	Version	Optics	LED K	CRI	lm	SDCM	12	31	
X Not included	HG13 Visible trim	B 12° Narrow	HW 2700	>90	1370	<2	12	31	
	KG13 Trimless	E 23° Medium	HQ 3000	>90	1420	<2			
		H 37° Wide	WW 3000	>80	1700	<3			
			NN 4000	>80	1775	<3	LED nominal lumen		
								C0**	W1**
								01**	W5**
								U1**	05**
								05**	W4**
								W4**	U4**
								U4**	W0**
								W0**	B0**
								B0**	

17 W COB LED		Lumen delivered up to 1345 lm / Lumen maintenance: L80 B10=50,000h						Finishes	
Driver	Version	Optics	LED K	CRI	lm	SDCM	12	31	
X Not included	HG14 Visible trim	B 12° Narrow	HW 2700	>90	1870	<2	12	31	
	KG14 Trimless	E 23° Medium	HQ 3000	>90	1920	<2			
		H 37° Wide	WW 3000	>80	2320	<3			
			NN 4000	>80	2400	<3	LED nominal lumen		
								C0**	W1**
								01**	W5**
								U1**	05**
								05**	W4**
								W4**	U4**
								U4**	W0**
								W0**	B0**
								B0**	

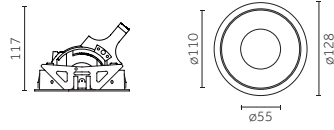
12 W Warm Dimming COB LED		Lumen delivered up to 500 lm / Lumen maintenance: L70 B50=50,000h						Finishes	
Driver	Version	Optics	LED K	CRI	lm	SDCM	12	31	
X Not included	HG14 Visible trim	B 24° Medium	DT 1700-3000	>95	100-1000	<4	12	31	
	KG14 Trimless								
								C0**	W1**
								01**	W5**
								U1**	05**
								05**	W4**
								W4**	U4**
								U4**	W0**
								W0**	B0**
								B0**	

16 W Phosphor LED Module		Lumen delivered up to 440 lm / Lumen maintenance: L70 B0=50,000h						Finishes	
Driver	Version	Optics	LED K	CRI	lm	SDCM	12	31	
X Not included	HG14 Visible trim	B 19° Narrow	XW 2700	>95	950	<2	12	31	
	KG14 Trimless	E 30° Medium	XQ 3000	>95	970	<2			
		H 35° Wide	XN 4000	>95	980	<2			
							LED nominal lumen		
								C0**	W1**
								01**	W5**
								U1**	05**
								05**	W4**
								W4**	U4**
								U4**	W0**
								W0**	B0**
								B0**	

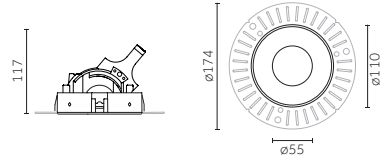
L | Cone/A cono | LED RETROFIT



Visible trim/
Con flangia



Trimless/
Senza flangia



Code example:

X . HG4Z 1 . 00 12

Accessories: p.66-67

Transformer: p.99

Finishes: p.42

www.reggiani.net

Notes:

*IP54: see "plate accessories"

section/vedi accessori piattelli

** On request/su richiesta

Max 17 W LED RETROFIT (Lamp not included)



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

Max 17 W LED RETROFIT (Lamp not included)

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





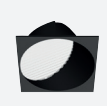

L | Accessories

Optics accessories/ Accessori ottiche

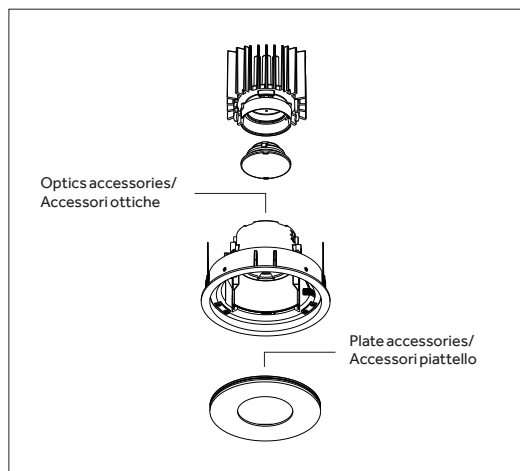
	Description Wide texture honeycomb louvre/ Griglia alveolare larga Not for Led Lamp	Code <u>0.26007.0000</u>
	Description Dense texture honeycomb louvre/ Griglia alveolare densa Not for Led Lamp	Code <u>0.26008.0000</u>

	Description Holder for coloured and selective filters/ Supporto per filtri colorati e selettivi Not for Led Lamp	Code <u>0.26074.0000</u>
	Description Anti-glare accessory/ Accessorio antiabbagliamento Not for Led Lamp	Code <u>0.26037.0000</u>

Plate accessories/ Accessori piattello

	Description Transparent glass, IP44/ Vetro trasparente IP44	Code <u>0.26006.0000</u>
	Description Elliptical beam lens, IP44/ Lente per fascio ellittico IP44	Code <u>0.26025.0000</u>
	Description Spread lens, IP44/ Lente diffondente IP44	Code <u>0.26073.0000</u>
	Description Opal lens, IP44/ Lente opale IP44	Code <u>0.26028.0000</u>
	Description Wall washer lens, IP44/ Lente Wall washer IP44 Not for Led Lamp	Code <u>0.26065.0000</u>
	Description Honeycomb louvre for plate/ Griglia alveolare per piattello	Code <u>0.26032.0000</u>

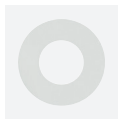
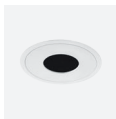
	Description Opal cylinder/ Cilindro opale	Code <u>0.26204.0000</u>
	Description Snoot/ Snoot Not for Led Lamp	Code <u>0.26216.0000</u>
	Description Snoot with transparent lens IP44/ Snoot con lente trasparente IP44 Not for Led Lamp	Code <u>0.26217.0000</u>
	Description Snoot with opal lens IP44/ Snoot con lente opale IP44 Not for Led Lamp	Code <u>0.26218.0000</u>
	Description Snoot with diffusive lens IP44/ Snoot con lente diffondente IP44 Not for Led Lamp	Code <u>0.26219.0000</u>



L | Accessories

Plates/ Piattelli

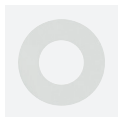
L | Round Flush/A filo



Description
Flush round plate/
Piattello tondo a filo

Code
0.26000.00

Finishes
12
31

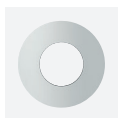


Description
Flush round plate IP54/
Piattello tondo a filo IP54

Code
0.26240.00

Finishes
12
31

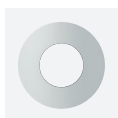
L | Round Cone/A cono



Description
Cone round plate/
Piattello tondo a cono

Code
0.26001.00

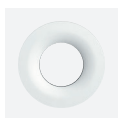
Finishes
12
31



Description
Cone round plate IP54/
Piattello tondo a cono IP54

Code
0.26241.00

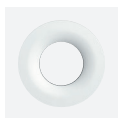
Finishes
12
31



Description
Curve round plate/
Piattello tondo curvo

Code
0.26002.00

Finishes
12
31

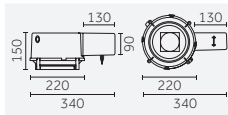
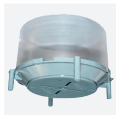


Description
Curve round plate IP54/
Piattello tondo curvo IP54

Code
0.26242.00

Finishes
12
31

Mounting accessories/ Accessori montaggio



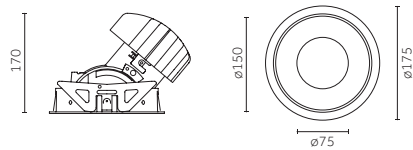
Description
Formwork/
Cassaforma

Code
0.40195.0000

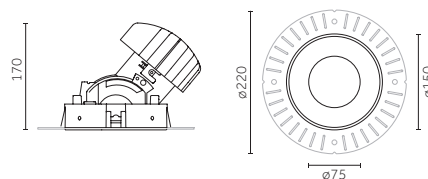
XL | Flush/A filo



Visible trim/
Con flangia



Trimless/
Senza flangia



Code example:
X . GG1E A . HW 12

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

Notes:
*IP54: see "plate accessories"
section/vedi accessori piattelli
** On request/sur richiesta

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

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

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

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



Code example:

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

Accessories: p.72-73

Drivers: p.100-101

Finishes: p.42

Photometric data:

www.reggiani.net

Notes:

*IP54: see "plate accessories"

section/vedi accessori piattelli

** On request/su richiesta

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

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

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

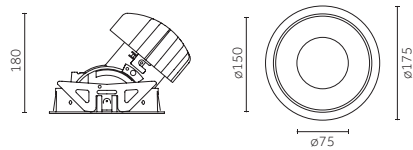
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	GG17 Visible trim	B 18° Narrow	XW	2700	>95	3185	<2	12
	LG17 Trimless	D 26° Medium	XQ	3000	>95	3265	<2	31
		E 32° Wide	XN	4000	>95	3320	<2	
LED nominal lumen								



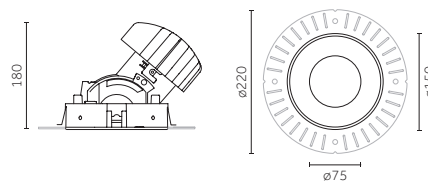
XL | Cone/A cono



Visible trim/
Con flangia



Trimless/
Senza flangia



Code example:
X . HG1E A . HW 12

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

Notes:
*IP54: see "plate accessories"
section/vedi accessori piattelli
** On request/sur richiesta

17 W COB LED Lumen delivered up to 1350lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
<u>X</u> Not included	<u>HG1E</u> Visible trim	<u>A</u> 7° Very narrow	<u>HW</u> 2700	>90	1870	<2	12
	<u>KG1E</u> Trimless		<u>HQ</u> 3000	>90	1920	<2	31
			<u>WW</u> 3000	>80	2320	<3	
			<u>NN</u> 4000	>80	2400	<3	
LED nominal lumen							

25 W COB LED Lumen delivered up to 2600lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
<u>X</u> Not included	<u>HG16</u> Visible trim	<u>B</u> 10° Very narrow	<u>HW</u> 2700	>90	2790	<2	12
	<u>KG16</u> Trimless	<u>D</u> 15° Narrow	<u>HQ</u> 3000	>90	2860	<2	31
		<u>E</u> 22° Medium	<u>WW</u> 3000	>80	3485	<3	
		<u>H</u> 34° Wide	<u>NN</u> 4000	>80	3600	<3	
LED nominal lumen							

34 W COB LED Lumen delivered up to 3400lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
<u>X</u> Not included	<u>HG17</u> Visible trim	<u>B</u> 10° Very narrow	<u>HW</u> 2700	>90	3635	<2	12
	<u>KG17</u> Trimless	<u>D</u> 15° Narrow	<u>HQ</u> 3000	>90	3735	<2	31
		<u>E</u> 22° Medium	<u>WW</u> 3000	>80	4510	<3	
		<u>H</u> 34° Wide	<u>NN</u> 4000	>80	4695	<3	
LED nominal lumen							

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

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
<u>X</u> Not included	<u>HG17</u> Visible trim	<u>B</u> 25° Medium	<u>DT</u> 1700-3000	>95	100-3100	<4	12
	<u>KG17</u> Trimless						31
LED nominal lumen							



Code example:

X . HG15 B . XW 12

Accessories: p.72-73

Drivers: p.100-101

Finishes: p.42

Photometric data:

www.reggiani.net

Notes:

*IP54: see "plate accessories" section/vedi accessori piattelli

** On request/su richiesta

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



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

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

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

XL | Accessories

Optics accessories/ Accessori ottiche

	Description Wide texture honeycomb louvre/ Griglia alveolare larga	Code <u>0.26035.0000</u>
	Description Dense texture honeycomb louvre/ Griglia alveolare densa	Code <u>0.26038.0000</u>




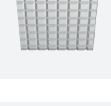
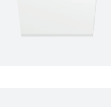
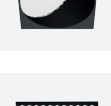





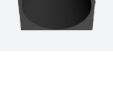
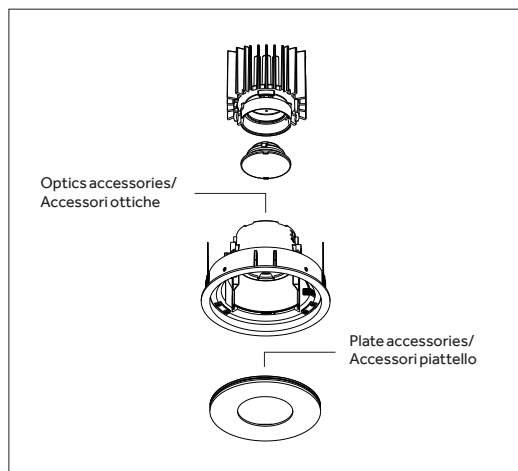
	Description Holder for coloured and selective filters/ Supporto per filtri colorati e selettivi	Code <u>0.26039.0000</u>
---	---	------------------------------------

Plate accessories/ Accessori piattello

	Description Transparent glass, IP44/ Vetro trasparente IP44	Code <u>0.26088.0000</u>
	Description Elliptical beam lens, IP44/ Lente per fascio ellittico IP44	Code <u>0.26083.0000</u>
	Description Spread lens, IP44/ Lente diffondente IP44	Code <u>0.26087.0000</u>
	Description Opal lens, IP44/ Lente opale IP44	Code <u>0.26084.0000</u>
	Description Wall washer lens, IP44/ Lente Wall washer IP44	Code <u>0.26086.0000</u>
	Description Honeycomb louvre for plate/ Griglia alveolare per piattello	Code <u>0.26071.0000</u>

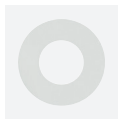
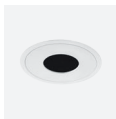
	Description Opal cylinder/ Cilindro opale	Code <u>0.26206.0000</u>
	Description Snoot/ Snoot Not for Led Lamp	Code <u>0.26220.0000</u>
	Description Snoot with transparent lens IP44/ Snoot con lente trasparente IP44 Not for Led Lamp	Code <u>0.26221.0000</u>
	Description Snoot with opal lens IP44/ Snoot con lente opale IP44 Not for Led Lamp	Code <u>0.26222.0000</u>
	Description Snoot with diffusive lens IP44/ Snoot con lente diffondente IP44 Not for Led Lamp	Code <u>0.26223.0000</u>



XL | Accessories

Plates/ Piattelli

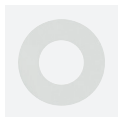
XL | Round Flush/A filo



Description
Flush round plate/
Piattello tondo a filo

Code
0.26077.00

Finishes
12
31

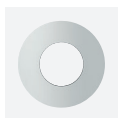


Description
Flush round plate IP54/
Piattello tondo a filo IP54

Code
0.26254.00

Finishes
12
31

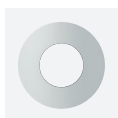
XL | Round Cone/A cono



Description
Cone round plate/
Piattello tondo a cono

Code
0.26078.00

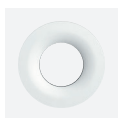
Finishes
12
31



Description
Cone round plate IP54/
Piattello tondo a cono IP54

Code
0.26255.00

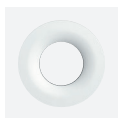
Finishes
12
31



Description
Curve round plate/
Piattello tondo curvo

Code
0.26079.00

Finishes
12
31

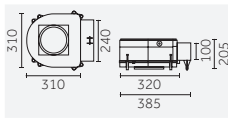


Description
Curve round plate IP54/
Piattello tondo curvo IP54

Code
0.26256.00

Finishes
12
31

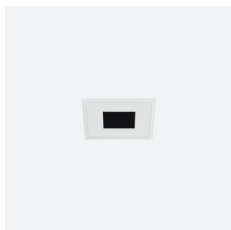
Mounting accessories/ Accessori montaggio



Description
Formwork/
Cassaforma

Code
0.40196.0000

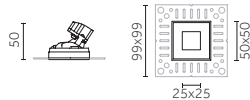
S | Flush/A filo



Visible trim/
Con flangia



Trimless/
Senza flangia



Code example:
X . MG11 B . HW 12

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

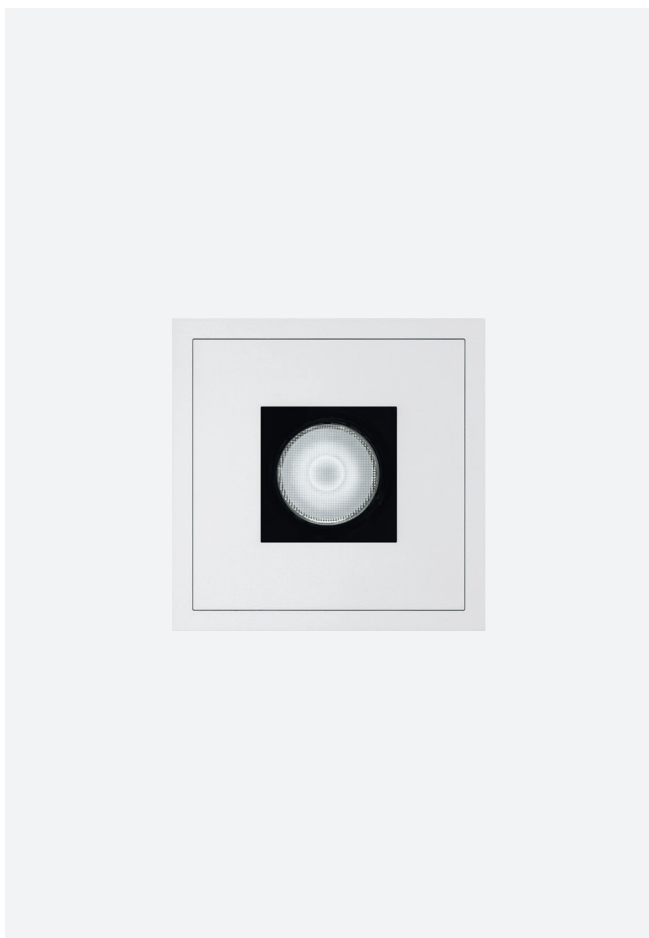
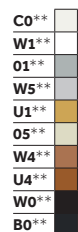
Notes:
*IP54: see "plate accessories"
section/vedi accessori piattelli
** On request/sur richiesta

3,5W POWERLED

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

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

LED nominal lumen













S | Accessories

Optics accessories/ Accessori ottiche


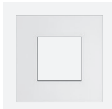


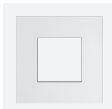


	Description Honeycomb louvre/ Griglia alveolare/	Code <u>0.26029.0000</u>		Description Holder for coloured and selective filters/ Supporto per filtri colorati e selettivi	Code <u>0.26076.0000</u>
---	---	------------------------------------	---	---	------------------------------------

Plate accessories/ Accessori piattello


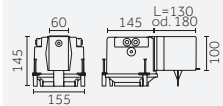
	Description Transparent glass, IP44/ Vetro trasparente IP44	Code <u>0.26023.0000</u>		Description Opal parallelepiped/ Parallelepipedo opale	Code <u>0.26201.0000</u>
	Description Elliptical beam lens, IP44/ Lente per fascio ellittico IP44	Code <u>0.26024.0000</u>		Description Snoot/ Snoot	Code <u>0.26224.0000</u>
	Description Spread lens, IP44/ Lente diffondente IP44	Code <u>0.26009.0000</u>		Description Snoot with transparent lens IP44/ Snoot con lente trasparente IP44	Code <u>0.26225.0000</u>
	Description Opal lens, IP44/ Lente opale IP44	Code <u>0.26031.0000</u>		Description Snoot with opal lens IP44/ Snoot con lente opale IP44	Code <u>0.26226.0000</u>
	Description Honeycomb louvre for plate/ Griglia alveolare per piattello	Code <u>0.26036.0000</u>		Description Snoot with diffusive lens IP44/ Snoot con lente diffondente IP44	Code <u>0.26227.0000</u>

Plates/ Piattelli

S | Square Flush/A filo

		Description Flush square plate/ Piattello quadrato a filo	Code <u>0.26066.00</u>	Finishes 12  31 
		Description Flush square plate IP54/ Piattello quadrato a filo IP54	Code <u>0.26253.00</u>	Finishes 12  31 

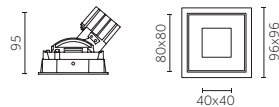
Mounting accessories/ Accessori montaggio

		Description Formwork/ Cassaforma	Code <u>0.40190.0000</u>
---	---	---	------------------------------------

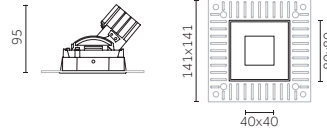
M | Flush/A filo



Visible trim/
Con flangia



Trimless/
Senza flangia



Code example:
X . MG1C A . HW 12

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

Notes:
*IP54: see "plate accessories"
section/vedi accessori piattelli
** On request/sur richiesta

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

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
X Not included	MG1C Visible trim	A 7° Very narrow	HW 2700	>90	310	<3	12 C0**
	PG1C Trimless		HQ 3000	>90	315	<3	31 W1**
			WW 3000	>80	380	<3	01**
			NN 4000	>80	415	<3	W5**
			LED nominal lumen				U1**
							05**
							W4**
							U4**
							W0**
							B0**

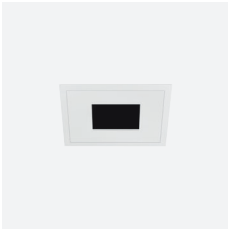
8,5 W POWERLED Lumen delivered up to 640 lm / Lumen maintenance: L90 B10=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
X Not included	MG12 Visible trim	B 11° Narrow	HW 2700	>90	725	<3	12 C0**
	PG12 Trimless	E 23° Medium	HQ 3000	>90	730	<3	31 W1**
		H 39° Wide	WW 3000	>80	865	<3	01**
			NN 4000	>80	940	<3	W5**
			LED nominal lumen				U1**
							05**
							W4**
							U4**
							W0**
							B0**

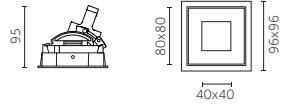
6,5 W Warm Dimming COB LED Lumen delivered up to 380 lm / Lumen maintenance: L70 B50=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
X Not included	MG12 Visible trim	B 22° Medium	DT 1800-2800	>95	10-550	<4	12 C0**
	PG12 Trimless		LED nominal lumen				31 W1**
							01**
							W5**
							U1**
							05**
							W4**
							U4**
							W0**
							B0**

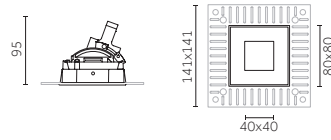
M | Flush/A filo | LED RETROFIT



Visible trim/
Con flangia



Trimless/
Senza flangia



Code example:

X . MG4Y 1 . 00 12

Accessories: p.80-81

Transformer: p.96

Finishes: p.42

www.reggiani.net

Notes:

*IP54: see "plate accessories"

section/vedi accessori piattelli

** On request/su richiesta

Max 17 W LED RETROFIT (Lamp not included)

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

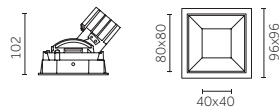
Max 17 W LED RETROFIT (Lamp not included)

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

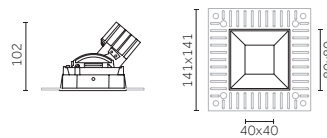
M | Pyramid/A piramide



Visible trim/
Con flangia



Trimless/
Senza flangia



Code example:
X . NG1C A . HW 12

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

Notes:
*IP54: see "plate accessories"
section/vedi accessori piattelli
** On request/sur richiesta

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

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

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

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

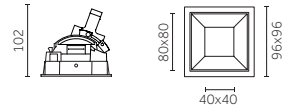
6,5 W Warm Dimming COB LED Lumen delivered up to 380lm / Lumen maintenance: L70 B50=50,000h

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

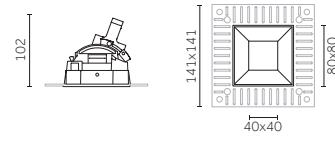
M | Pyramid/A piramide | LED RETROFIT



Visible trim/
Con flangia



Trimless/
Senza flangia



Code example:

X . NG4Y 1 . 00 12

Accessories: p.80-81

Transformer: p.96

Finishes: p.42

www.reggiani.net

Notes:

*IP54: see "plate accessories"

section/vedi accessori piattelli

** On request/su richiesta

See lamp data/

Vedi i dati della lampada

Max 17 W LED RETROFIT (Lamp not included)



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

Max 17 W LED RETROFIT (Lamp not included)

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





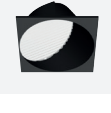

M | Accessories






Optics accessories/ Accessori ottiche

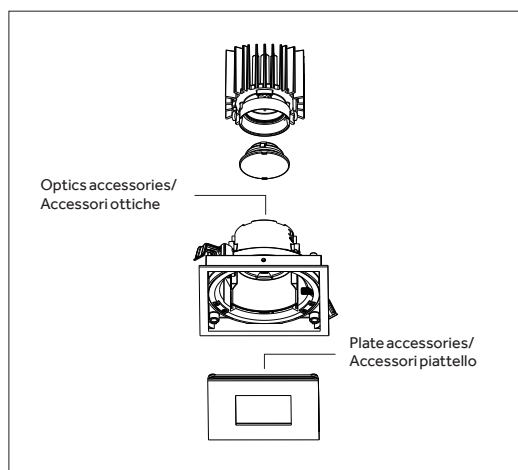
	Description Wide texture honeycomb louvre/ Griglia alveolare larga Not for Led Lamp	Code <u>0.26016.0000</u>
	Description Dense texture honeycomb louvre/ Griglia alveolare densa Not for Led Lamp	Code <u>0.26027.0000</u>

	Description Holder for coloured and selective filters/ Supporto per filtri colorati e selettivi Not for Led Lamp	Code <u>0.26075.0000</u>
	Description Anti-glare accessory/ Accessorio antiabbagliamento Not for Led Lamp	Code <u>0.26048.0000</u>

Plate accessories/ Accessori piattello

	Description Transparent glass, IP44/ Vetro trasparente IP44	Code <u>0.26015.0000</u>
	Description Elliptical beam lens, IP44/ Lente per fascio ellittico IP44	Code <u>0.26026.0000</u>
	Description Spread lens, IP44/ Lente diffondente IP44	Code <u>0.26072.0000</u>
	Description Opal lens, IP44/ Lente opale IP44	Code <u>0.26014.0000</u>
	Description Wall washer lens, IP44/ Lente Wall washer IP44 Not for Led Lamp	Code <u>0.26061.0000</u>
	Description Honeycomb louvre for plate/ Griglia alveolare per piattello	Code <u>0.26033.0000</u>


	Description Opal parallelepiped/ Parallelepipedo opale	Code <u>0.26203.0000</u>
	Description Snoot/ Snoot Not for Led Lamp	Code <u>0.26228.0000</u>
	Description Snoot with transparent lens IP44/ Snoot con lente trasparente IP44 Not for Led Lamp	Code <u>0.26229.0000</u>
	Description Snoot with opal lens IP44/ Snoot con lente opale IP44 Not for Led Lamp	Code <u>0.26230.0000</u>
	Description Snoot with diffusive lens IP44/ Snoot con lente diffondente IP44 Not for Led Lamp	Code <u>0.26231.0000</u>

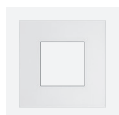


M | Accessories

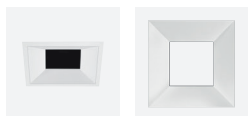
Plates/ Piattelli


M | Square Flush/A filo

	Description Flush square plate/ Piattello quadrato a filo	Code <u>0.26020.00</u>	Finishes 12 31
---	--	----------------------------------	-----------------------------


	Description Flush square plate IP54/ Piattello quadrato a filo IP54	Code <u>0.26249.00</u>	Finishes 12 31
---	--	----------------------------------	-----------------------------

M | Square Pyramid/A piramide

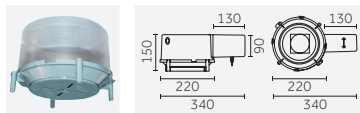
	Description Pyramid square plate/ Piattello quadrato a piramide	Code <u>0.26022.00</u>	Finishes 12 31
---	--	----------------------------------	-----------------------------

	Description Pyramid square plate IP54/ Piattello quadrato a piramide IP54	Code <u>0.26251.00</u>	Finishes 12 31
---	--	----------------------------------	-----------------------------

	Description Curve square plate/ Piattello quadrato curvo	Code <u>0.26018.00</u>	Finishes 12 31
---	---	----------------------------------	-----------------------------

	Description Curve square plate IP54/ Piattello quadrato curvo IP54	Code <u>0.26247.00</u>	Finishes 12 31
---	---	----------------------------------	-----------------------------

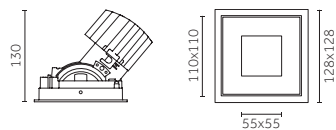
Mounting accessories/ Accessori montaggio

	Description Formwork/ Cassaforma	Code <u>0.40194.0000</u>
---	---	------------------------------------

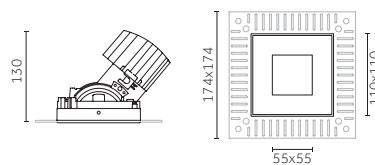
L | Flush/A filo



Visible trim/
Con flangia



Trimless/
Senza flangia



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

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

Notes:
*IP54: see "plate accessories"
section/vedi accessori piattelli
** On request/sur richiesta

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

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
<u>X</u> Not included	<u>MG13</u> Visible trim	<u>B</u> 12° Narrow	<u>HW</u> 2700	>90	1370	<2	12 <input type="checkbox"/> C0**
	<u>PG13</u> Trimless	<u>E</u> 23° Medium	<u>HQ</u> 3000	>90	1420	<2	31 <input checked="" type="checkbox"/> W1**
		<u>H</u> 37° Wide	<u>WW</u> 3000	>80	1700	<3	<input type="checkbox"/> 01**
			<u>NN</u> 4000	>80	1775	<3	<input type="checkbox"/> W5**
LED nominal lumen							<input type="checkbox"/> U1**
							<input type="checkbox"/> 05**
							<input type="checkbox"/> W4**
							<input type="checkbox"/> U4**
							<input type="checkbox"/> W0**
							<input type="checkbox"/> B0**

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

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
<u>X</u> Not included	<u>MG14</u> Visible trim	<u>B</u> 12° Narrow	<u>HW</u> 2700	>90	1870	<2	12 <input type="checkbox"/> C0**
	<u>PG14</u> Trimless	<u>E</u> 23° Medium	<u>HQ</u> 3000	>90	1920	<2	31 <input checked="" type="checkbox"/> W1**
		<u>H</u> 37° Wide	<u>WW</u> 3000	>80	2320	<3	<input type="checkbox"/> 01**
			<u>NN</u> 4000	>80	2400	<3	<input type="checkbox"/> W5**
LED nominal lumen							<input type="checkbox"/> U1**
							<input type="checkbox"/> 05**
							<input type="checkbox"/> W4**
							<input type="checkbox"/> U4**
							<input type="checkbox"/> W0**
							<input type="checkbox"/> B0**

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

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
<u>X</u> Not included	<u>MG14</u> Visible trim	<u>B</u> 24° Medium	<u>DT</u> 1700-3000	>95	100-1000	<4	12 <input type="checkbox"/> C0**
	<u>PG14</u> Trimless						31 <input checked="" type="checkbox"/> W1**
LED nominal lumen							<input type="checkbox"/> 01**
							<input type="checkbox"/> W5**
							<input type="checkbox"/> U1**
							<input type="checkbox"/> 05**
							<input type="checkbox"/> W4**
							<input type="checkbox"/> U4**
							<input type="checkbox"/> W0**
							<input type="checkbox"/> B0**

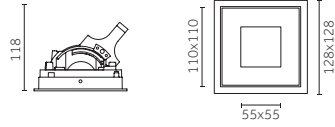
16 W Phosphor LED Module Lumen delivered up to 440lm / Lumen maintenance: L80 B0=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
<u>X</u> Not included	<u>MG14</u> Visible trim	<u>B</u> 19° Narrow	<u>XW</u> 2700	>95	950	<2	12 <input type="checkbox"/> C0**
	<u>PG14</u> Trimless	<u>E</u> 30° Medium - wide	<u>XQ</u> 3000	>95	970	<2	31 <input checked="" type="checkbox"/> W1**
		<u>H</u> 35° Wide	<u>XN</u> 4000	>95	980	<2	<input type="checkbox"/> 01**
LED nominal lumen							<input type="checkbox"/> W5**
							<input type="checkbox"/> U1**
							<input type="checkbox"/> 05**
							<input type="checkbox"/> W4**
							<input type="checkbox"/> U4**
							<input type="checkbox"/> W0**
							<input type="checkbox"/> B0**

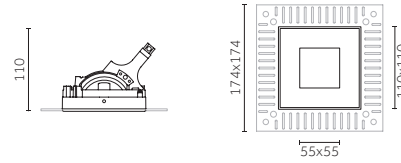
L | Flush/A filo | LED RETROFIT



Visible trim/
Con flangia



Trimless/
Senza flangia



Code example:

X . MG4Z 1 . 00 12

Accessories: p.86-87

Transformer: p.99

Finishes: p.42

www.reggiani.net

Notes:

*IP54: see "plate accessories" section/vedi accessori piattelli

** On request/su richiesta

Max 17 W LED RETROFIT (Lamp not included)

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

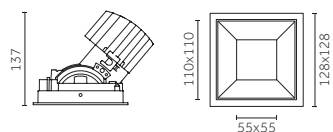
Max 17 W LED RETROFIT (Lamp not included)

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

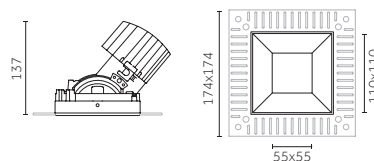
L | Pyramid/A piramide



Visible trim/
Con flangia



Trimless/
Senza flangia



Code example:
X . NG13 B . HW 12

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

Notes:
*IP54: see "plate accessories"
section/vedi accessori piattelli
** On request/sur richiesta

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

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
<u>X</u> Not included	<u>NG13</u> Visible trim	<u>B</u> 12° Narrow	<u>HW</u> 2700	>90	1370	<2	12 C0**
	<u>QG13</u> Trimless	<u>E</u> 23° Medium	<u>HQ</u> 3000	>90	1420	<2	31 W1**
		<u>H</u> 37° Wide	<u>WW</u> 3000	>80	1700	<3	01**
			<u>NN</u> 4000	>80	1775	<3	W5**
			LED nominal lumen				U1**
							05**
							W4**
							U4**
							W0**
							B0**

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

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
<u>X</u> Not included	<u>NG14</u> Visible trim	<u>B</u> 12° Narrow	<u>HW</u> 2700	>90	1870	<2	12 C0**
	<u>QG14</u> Trimless	<u>E</u> 23° Medium	<u>HQ</u> 3000	>90	1920	<2	31 W1**
		<u>H</u> 37° Wide	<u>WW</u> 3000	>80	2320	<3	01**
			<u>NN</u> 4000	>80	2400	<3	W5**
			LED nominal lumen				U1**
							05**
							W4**
							U4**
							W0**
							B0**

12 W Warm Dimming COB LED Lumen delivered up to 520 lm / Lumen maintenance: L70 B50=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
<u>X</u> Not included	<u>NG14</u> Visible trim	<u>B</u> 24° Medium	<u>DT</u> 1700-3000	>95	100-1000	<4	12 C0**
	<u>QG14</u> Trimless		LED nominal lumen				31 W1**
							01**
							W5**
							U1**
							05**
							W4**
							U4**
							W0**
							B0**

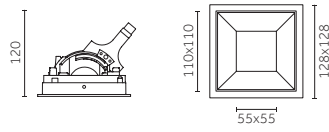
16 W Phosphor LED Module Lumen delivered up to 450 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
<u>X</u> Not included	<u>NG14</u> Visible trim	<u>B</u> 19° Narrow	<u>XW</u> 2700	>95	950	<2	12 C0**
	<u>QG14</u> Trimless	<u>E</u> 30° Medium - wide	<u>XQ</u> 3000	>95	970	<2	31 W1**
		<u>H</u> 35° Wide	<u>XN</u> 4000	>95	980	<2	01**
			LED nominal lumen				W5**
							U1**
							05**
							W4**
							U4**
							W0**
							B0**

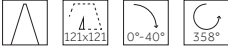
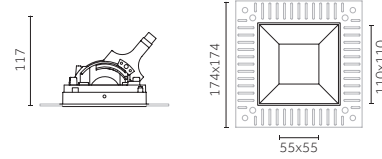
L | Pyramid/A piramide | LED RETROFIT



Visible trim/
Con flangia



Trimless/
Senza flangia



Code example:

X . NG4Z 1 . 00 12

Accessories: p.86-87

Transformer: p.99

Finishes: p.42

www.reggiani.net

Notes:

*IP54: see "plate accessories" section/vedi accessori piattelli

** On request/su richiesta

Max 17 W LED RETROFIT (Lamp not included)



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

Max 17 W LED RETROFIT (Lamp not included)

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





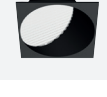

L | Accessories






Optics accessories/ Accessori ottiche

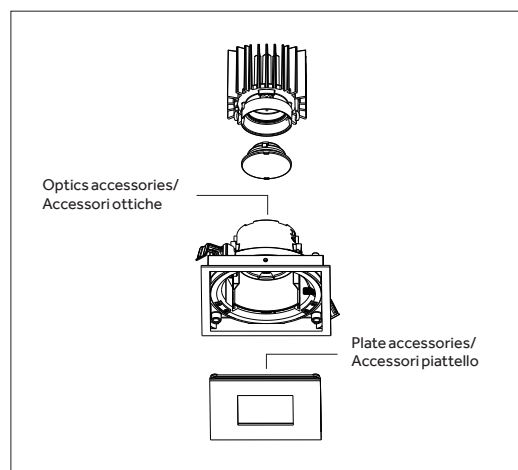
	Description Wide texture honeycomb louvre/ Griglia alveolare larga Not for Led Lamp	Code <u>0.26007.0000</u>
	Description Dense texture honeycomb louvre/ Griglia alveolare densa Not for Led Lamp	Code <u>0.26008.0000</u>

	Description Holder for coloured and selective filters/ Supporto per filtri colorati e selettivi Not for Led Lamp	Code <u>0.26074.0000</u>
	Description Anti-glare accessory/ Accessorio antiabbagliamento Not for Led Lamp	Code <u>0.26037.0000</u>

Plate accessories/ Accessori piattello

	Description Transparent glass, IP44/ Vetro trasparente IP44	Code <u>0.26006.0000</u>
	Description Elliptical beam lens, IP44/ Lente per fascio ellittico IP44	Code <u>0.26025.0000</u>
	Description Spread lens, IP44/ Lente diffondente IP44	Code <u>0.26073.0000</u>
	Description Opal lens, IP44/ Lente opale IP44	Code <u>0.26028.0000</u>
	Description Wall washer lens, IP44/ Lente Wall washer IP44 Not for Led Lamp	Code <u>0.26064.0000</u>
	Description Honeycomb louvre for plate/ Griglia alveolare per piattello	Code <u>0.26032.0000</u>


	Description Opal parallelepiped/ Parallelepipedo opale	Code <u>0.26205.0000</u>
	Description Snoot/ Snoot Not for Led Lamp	Code <u>0.26232.0000</u>
	Description Snoot with transparent lens IP44/ Snoot con lente trasparente IP44 Not for Led Lamp	Code <u>0.26233.0000</u>
	Description Snoot with opal lens IP44/ Snoot con lente opale IP44 Not for Led Lamp	Code <u>0.26234.0000</u>
	Description Snoot with diffusive lens IP44/ Snoot con lente diffondente IP44 Not for Led Lamp	Code <u>0.26235.0000</u>




L | Accessories

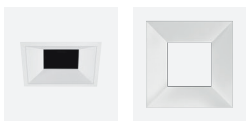
Plates/ Piattelli


L | Square Flush/A filo

	Description Flush square plate/ Piattello quadrato a filo	Code <u>0.26005.00</u>	Finishes 12 31
---	--	----------------------------------	-----------------------------


	Description Flush square plate IP54/ Piattello quadrato a filo IP54	Code <u>0.26245.00</u>	Finishes 12 31
---	--	----------------------------------	-----------------------------

L | Square Pyramid/A piramide

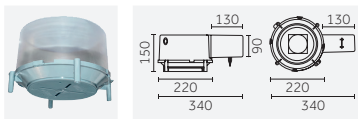
	Description Pyramid square plate/ Piattello quadrato a piramide	Code <u>0.26004.00</u>	Finishes 12 31
---	--	----------------------------------	-----------------------------

	Description Pyramid square plate IP54/ Piattello quadrato a piramide IP54	Code <u>0.26244.00</u>	Finishes 12 31
---	--	----------------------------------	-----------------------------

	Description Curve square plate/ Piattello quadrato curvo	Code <u>0.26003.00</u>	Finishes 12 31
---	---	----------------------------------	-----------------------------

	Description Curve square plate IP54/ Piattello quadrato curvo IP54	Code <u>0.26243.00</u>	Finishes 12 31
---	---	----------------------------------	-----------------------------

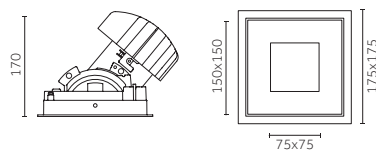
Mounting accessories/ Accessori montaggio

	Description Formwork/ Cassaforma	Code <u>0.40195.0000</u>
---	---	------------------------------------

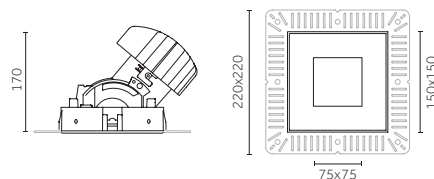
XL | Flush/A filo



Visible trim/
Con flangia



Trimless/
Senza flangia



Code example:
X . MG1E A . HW 12

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

Notes:
*IP54: see "plate accessories"
section/vedi accessori piattelli
** On request/sur richiesta

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

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

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

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

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

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

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

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



Code example:

X . MG15 B . XW 12

Accessories: p.92-93

Drivers: p.100-101

Finishes: p.42

Photometric data:

www.reggiani.net

Notes:

*IP54: see "plate accessories"

section/vedi accessori piattelli

** On request/su richiesta

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

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
X Not included	MG15 Visible trim	B 18° Narrow	XW 2700	>95	2220	<2	12 C0**
	PG15 Trimless	D 26° Medium	XQ 3000	>95	2270	<2	31 W1**
		E 32° Wide	XN 4000	>95	2310	<2	01**
LED nominal lumen							
							W5**
							U1**
							05**
							W4**
							U4**
							W0**
							B0**

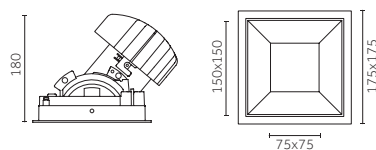
34 W Phosphor LED Module Lumen delivered up to 1875 lm / Lumen maintenance: L70 B0=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
X Not included	MG17 Visible trim	B 18° Narrow	XW 2700	>95	3185	<2	12 C0**
	PG17 Trimless	D 26° Medium	XQ 3000	>95	3265	<2	31 W1**
		E 32° Wide	XN 4000	>95	3320	<2	01**
LED nominal lumen							
							W5**
							U1**
							05**
							W4**
							U4**
							W0**
							B0**

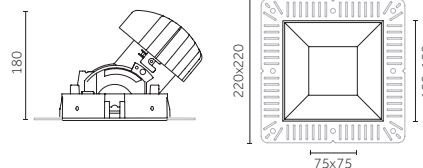
XL | Pyramid/A piramide



Visible trim/
Con flangia



Trimless/
Senza flangia



Code example:
X . NG1E A . HW 12

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

Notes:
*IP54: see "plate accessories"
section/vedi accessori piattelli
** On request/sur richiesta

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

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
X Not included	NG1E Visible trim QG1E Trimless	A 7° Very narrow	HW 2700 HQ 3000 WW 3000 NN 4000	>90	1870 1920 2320 2400	<2 <2 <3 <3	12 C0** 31 W1** 01** W5** U1** 05** W4** U4** W0** B0**

LED nominal lumen

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

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
X Not included	NG16 Visible trim QG16 Trimless	B 10° Very narrow D 15° Narrow E 22° Medium H 34° Wide	HW 2700 HQ 3000 WW 3000 NN 4000	>90	2790 2860 3485 3600	<2 <2 <3 <3	12 C0** 31 W1** 01** W5** U1** 05** W4** U4** W0** B0**

LED nominal lumen

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

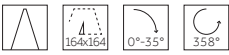
Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
X Not included	NG17 Visible trim QG17 Trimless	B 10° Very narrow D 15° Narrow E 22° Medium H 34° Wide	HW 2700 HQ 3000 WW 3000 NN 4000	>90	3635 3735 4510 4695	<2 <2 <3 <3	12 C0** 31 W1** 01** W5** U1** 05** W4** U4** W0** B0**

LED nominal lumen

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

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
X Not included	NG17 Visible trim QG17 Trimless	B 25° Medium	DT 1700-3000	>95	100-3100	<4	12 C0** 31 W1** 01** W5** U1** 05** W4** U4** W0** B0**

LED nominal lumen



Code example:

X . NG15 B . XW 12

Accessories: p.92-93

Drivers: p.100-101

Finishes: p.42

Photometric data:

www.reggiani.net

Notes:

*IP54: see "plate accessories"

section/vedi accessori piattelli

** On request/su richiesta

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

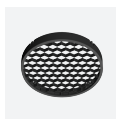
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	NG15 Visible trim	B 18° Narrow	XW	2700	>95	2220	<2	12
	QG15 Trimless	D 26° Medium	XQ	3000	>95	2270	<2	31
		E 32° Wide	XN	4000	>95	2310	<2	
LED nominal lumen								

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

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

XL | Accessories

Optics accessories/ Accessori ottiche



Description
Wide texture honeycomb louvre/
Griglia alveolare larga

Code
0.26035.0000



Description
Holder for coloured and selective
filters/
Supporto per filtri colorati e selettivi

Code
0.26039.0000



Description
Dense texture honeycomb louvre/
Griglia alveolare densa

Code
0.26038.0000

Plate accessories/ Accessori piattello



Description
Transparent glass, IP44/
Vetro trasparente IP44

Code
0.26088.0000



Description
Opal parallelepiped/
Parallelepipedo opale

Code
0.26207.0000



Description
Elliptical beam lens, IP44/
Lente per fascio ellittico IP44

Code
0.26083.0000



Description
Snoot/
Snoot

Code
0.26236.0000



Description
Spread lens, IP44/
Lente diffondente IP44

Code
0.26087.0000



Description
Snoot with transparent lens IP44/
Snoot con lente trasparente IP44

Code
0.26237.0000



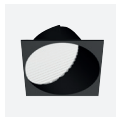
Description
Opal lens, IP44/
Lente opale IP44

Code
0.26084.0000



Description
Snoot with opal lens IP44/
Snoot con lente opale IP44

Code
0.26238.0000



Description
Wall washer lens, IP44/
Lente Wall washer IP44

Code
0.26085.0000



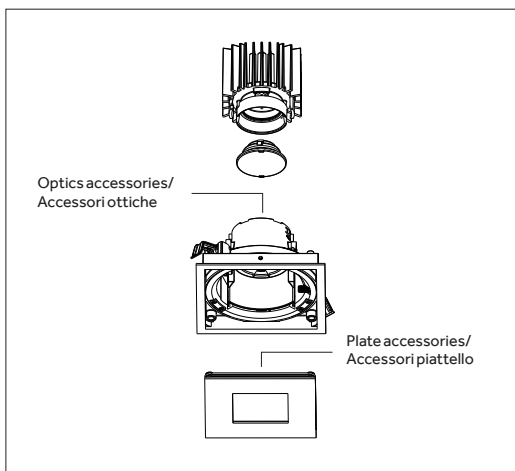
Description
Snoot with diffusive lens IP44/
Snoot con lente diffondente IP44

Code
0.26239.0000



Description
Honeycomb louvre for plate/
Griglia alveolare per piattello




Code
0.26071.0000






XL | Accessories

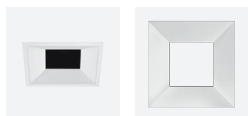


Plates/ Piattelli

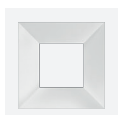


XL | Square Flush/A filo




	Description Flush quadrato plate/ Piattello quadrato a filo	Code 0.26082.00	Finishes 12  31 
---	--	----------------------------------	---




	Description Flush quadrato plate IP54/ Piattello quadrato a filo IP54	Code 0.26259.00	Finishes 12  31 
---	--	----------------------------------	---

XL | Square Pyramid/A piramide

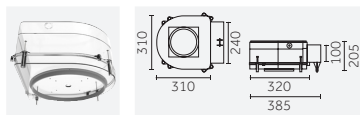
	Description Pyramid square plate/ Piattello quadrato a piramide	Code 0.26081.00	Finishes 12  31 
---	--	----------------------------------	---

	Description Pyramid square plate IP54/ Piattello quadrato a piramide IP54	Code 0.26258.00	Finishes 12  31 
---	--	----------------------------------	---

	Description Curve square plate/ Piattello quadrato curvo	Code 0.26080.00	Finishes 12  31 
---	---	----------------------------------	---

	Description Curve square plate IP54/ Piattello quadrato curvo IP54	Code 0.26257.00	Finishes 12  31 
---	---	----------------------------------	---

Mounting accessories/ Accessori montaggio









	Description Formwork/ Cassaforma	Code 0.40196.0000
---	---	------------------------------------

Electrical Devices







S | Electrical Devices

Driver/ Alimentazioni

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	17.5		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

Other devices/ Altri dispositivi

Type	Code	Size (mm)	Cut-out	Tech. specifications	Connectable fixtures	Max.distance	Cable section
 Wireless bluetooth control device/ Dispositivo di controllo wireless bluetooth	0.26101.0000		45 mm	220-240V, 50-60Hz 0,6A for DALI drivers	Max: 1	-	1.5 mm ²
 1h maintained light emergency pack/ Gruppo emergenza di tipo sempre acceso 1h*	0.35070.0000		58 mm	220-240V / 50/60 Hz	Min: 4	20 m	1.5 mm ²
 3h maintained light emergency pack/ Gruppo emergenza di tipo sempre acceso 3h*	0.35070.3H00		58 mm	220-240V / 50/60 Hz	Min: 4	20 m	1.5 mm ²

*Emergency pack for LED luminaires including Ni/Cd battery with 1h/3h back-up

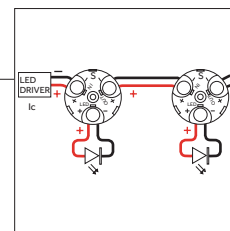
*Gruppo di emergenza per apparecchi LED con batterie Ni/Cd autonomia 1h/3h.

For Mood range products in S sizes, the emergency pack will not pass through the product's cut-out so this accessory needs to be positioned remotely, no more than 5 m away from the product/
Per i prodotti della gamma Mood nelle dimensioni S, il gruppo di emergenza non può passare dal foro di incasso del prodotto; l'accessorio deve quindi essere posizionato in posizione remota ad una distanza di max 5m dal prodotto.

For Mood range products in S size, the emergency pack must be connected in series to at least four products/
Per i prodotti della gamma Mood nelle dimensioni S il gruppo di emergenza deve essere collegato ad almeno quattro prodotti in serie.

Installation and connection accessories/ Accessori di installazione e collegamento









Type	Code	Tech. specifications
 Description for series connection/ Accessorio per collegamento in serie	0.26070.0000	Max 60V/dc











M | Electrical Devices

Driver/ Alimentazioni



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

8,5 W POWERLED


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 COBLED

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




Transformer/ Trasformatore

17 W LEDLAMP

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

M | Electrical Devices

Other devices/ Altri dispositivi

Type	Code	Size (mm)	Cut-out	Tech. specifications	Connectable fixtures	Max.distance	Cable section
•)) Wireless bluetooth control device/ Dispositivo di controllo wireless bluetooth	0.26101.0000		45 mm	220-240V, 50-60Hz 0,6A for DALI drivers	Max: 1	-	1.5 mm ²
+ 1h maintained light emergency pack/ Gruppo emergenza di tipo sempre acceso 1h*	0.35070.0000		58 mm	220-240V / 50/60 Hz	Min: 4	20 m	1.5 mm ²
+ 3h maintained light emergency pack/ Gruppo emergenza di tipo sempre acceso 3h*	0.35070.3H00		58 mm	220-240V / 50/60 Hz	Min: 4	20 m	1.5 mm ²

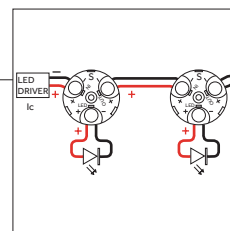
*Emergency pack for LED luminaires including Ni/Cd battery with 1h/3h back-up

*Gruppo di emergenza per apparecchi LED con batterie Ni/Cd autonomia 1h/3h.

For Mood range products in M sizes, the emergency pack will not pass through the product's cut-out so this accessory needs to be positioned remotely, no more than 5 m away from the product/
Per i prodotti della gamma Mood nelle dimensioni M, il gruppo di emergenza non può passare dal foro di incasso del prodotto trimless; l'accessorio deve quindi essere posizionato in posizione remota ad una distanza di max 5m dal prodotto.

Installation and connection accessories/ Accessori di installazione e collegamento



Type	Code	Tech. specifications
• Description for series connection/ Accessorio per collegamento in serie	0.26070.0000	Max 60V/dc



M | Electrical Devices IP65

Driver/ Alimentazioni





3,5W COB LED

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





L | Electrical Devices

Driver/ Alimentazioni




12 W COBLED

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	20 m	1.5 mm ²
Phase-cut	T.30412.0000	20		52 mm	220-240Vac / 50/60Hz	350	Max: 1	20 m	1.5 mm ²
Dimm 1-10V	V.30040.0000	33		45 mm	220-240Vac / 50/60Hz	350	Max: 1	20 m	1.5 mm ²
DALI	D.30040.0000	33		45 mm	220-240Vac / 50/60Hz	350	Max: 1	20 m	1.5 mm ²





17 W COBLED

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	20 m	1.5 mm ²
Phase-cut	T.30400.0000	22		52 mm	220-240Vac / 50/60Hz	500	Max: 1	20 m	1.5 mm ²
Dimm 1-10V	V.30400.0000	20		45 mm	99-264Vac 170-280Vdc / 0,50/60Hz	500	Max: 1	20 m	1.5 mm ²
DALI	D.30400.0000	20		56 mm	99-264Vac 176-264Vdc / 0,50/60Hz	500	Max: 1	20 m	1.5 mm ²







12 W Warm Dimming COBLED

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section
Dimm 1-10V	V.30040.0000	33		45 mm	220-240Vac / 50/60Hz	350	Max: 1	20 m	1.5 mm ²
Phase-cut	T.30424.0000	18		45 mm	220-240Vac / 50/60Hz	350	Max: 1	20 m	1.5 mm ²
DALI	D.30040.0000	33		45 mm	220-240Vac / 50/60Hz	350	Max: 1	20 m	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	20 m	1.5 mm ²
Phase-cut	T.30421.0000	32		57 mm	198-264Vac 176-264Vdc / 0,50/60Hz	700	Max: 1	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
DALI	D.30420.0000	20		56 mm	99-264Vac 170-280Vdc / 0,50/60Hz	700	Max: 1	20 m	1.5 mm ²

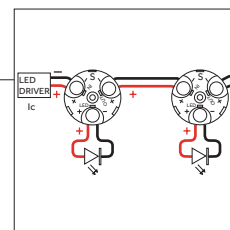
Other devices/ Altri dispositivi

Type	Code	Size (mm)	Cut-out	Tech. specifications	Connectable fixtures	Max.distance	Cable section
 Wireless bluetooth control device/ Dispositivo di controllo wireless bluetooth	0.26101.0000		45 mm	220-240V, 50-60Hz 0,6A for DALI drivers	Max: 1	-	1.5 mm ²
 1h maintained light emergency pack/ Gruppo emergenza di tipo sempre acceso 1h*	0.35081.0000		106 mm	220-240V / 50/60 Hz	Max: 1	20 m	1.5 mm ²
 3h maintained light emergency pack/ Gruppo emergenza di tipo sempre acceso 3h*	0.35081.UK00		106 mm	220-240V / 50/60 Hz	Max: 1	20 m	1.5 mm ²

*For LED fixtures (8,5-17W), Ni/Cd battery/Per apparecchi LED (8,5-17W), batterie Ni/Cd

Installation and connection accessories/ Accessori di installazione e collegamento


Type	Code	Tech. specifications
 Accessory for series connection/ Accessorio per collegamento in serie	0.26070.0000	Max 60V/dc



L | Electrical Devices

Transformer/ Trasformatore



17 W LED RETROFIT

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

L | Electrical Devices IP65





Driver/ Alimentazioni

8,5 W COB LED




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

XL | Electrical Devices



25 W COB LED

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section
On/Off	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

Other devices/ Altri dispositivi

Type	Code	Size (mm)	Cut-out	Tech. specifications	Connectable fixtures	Max. distance	Cable section
•)) Wireless bluetooth control device/ Dispositivo di controllo wireless bluetooth	0.26101.0000		45 mm	220-240V, 50-60Hz 0,6A for DALI drivers	Max: 1	-	1.5 mm ²
+ 1h maintained light emergency pack/ Gruppo emergenza di tipo sempre acceso 1h	0.35081.0000		105 mm	220-240V / 50/60 Hz	Max: 1	20 m	1.5 mm ²
+ 3h maintained light emergency pack/ Gruppo emergenza di tipo sempre acceso 3h	0.35081.UK00		105 mm	220-240V / 50/60 Hz	Max: 1	20 m	1.5 mm ²

For LED fixtures (17-34W), Ni/Cd battery/Per apparecchi LED (17-34W), batterie Ni/Cd

Installation and connection accessories/ Accessori di installazione e collegamento

Type	Code	Tech. specifications
⊙ Accessory for series connection/ Accessorio per collegamento in serie	0.26070.0000	Max 60V/dc

