

Set new standards in
versatility, efficiency
and design. One
product, different
personalities.

HYBRID

with ILM integrated

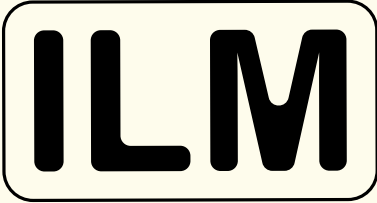
2.0



Interchangeable LED Module

Reggiani

PATENTED



Interchangeable LED Module



Reggiani

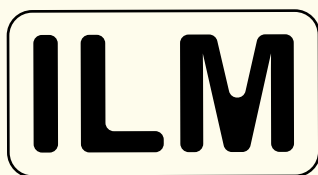
Endless lives

^{EN} ILM (Interchangeable LED Module) is a patented technology that allows for easy and safe replacement of the light source, similar to traditional light bulbs.

What can you do with ILM?

- Replace the light source easily and safely;
- Extend the product's lifespan;
- Upgrade the LED module with the best options available on the market;
- Swap colour temperatures;
- Reduce maintenance costs.

Your product now has endless lives.



Interchangeable LED Module

PATENTED

^{IT} ILM (Interchangeable LED Module), è la nuova tecnologia brevettata Reggiani che permette la sostituzione della sorgente luminosa in modo semplice e sicuro, come le tradizionali lampadine.

Cosa puoi fare con ILM?

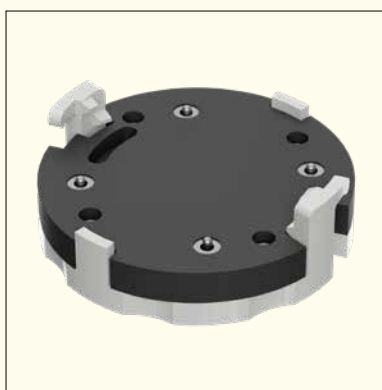
- Sostituisci la sorgente luminosa in modo semplice e sicuro;
- Prolunga la durata del prodotto;
- Aggiorna il modulo LED con le migliori opzioni disponibili sul mercato;
- Passa da una temperatura colore all'altra;
- Riduci i costi di manutenzione.

Ora il tuo prodotto ha vite infinite.



^{EN} Bayonet mount that guarantee a Tool-free installation.

^{IT} Attacco a baionetta che garantisce un'installazione senza l'uso di attrezzi.



^{EN} Two control channels for Tunable White LED.

^{IT} Due canali di controllo per il collegamento LED Tunable White.



^{EN} Each ILM is supplied with the appropriate accessory for LED module replacement.

^{IT} Ogni ILM viene fornito con l'apposito accessorio per la sostituzione del modulo LED.

Reggiani

HYBRID

with ILM integrated

Contents

Intro	6
Hybrid	21



One product, diffe



rent personalities



Hybrid

Round



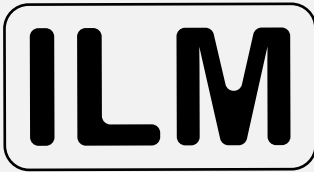
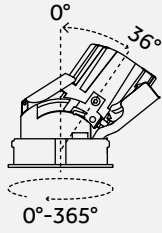
* Round version – Available Q4 2026

Square



* Square version – Available Q3 2027

Adjustability:



Interchangeable LED Module

- 2700 K, 3000 K, 3500 K. (On request: 4000 K)
- Warm Dimming (1800 K-3000 K)
- Tunable white (2700 K-6500 K). (On request: 1800 K-4000 K)

Optics

Very narrow, Narrow, Medium, Wide, Very wide

Accessories

Selective Filters, Elliptical Beam Lens, Spread Lens, Honeycombs

Baffles

Round / Square Fixed, Adjustable, Wall Washer, IP54.

Flanges

Round / Square Trim and Trimless.



Efficacy: up to 170 lm/W
Lumen output: up to 2000 lm

Finishes:



12
Embossed
matte white



31
Embossed
matte black



BR
White
gloss



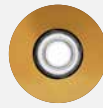
BU
Black
gloss



BZ
Grey
gloss



OP
Matte
bronze



Custom
finishes



EN *Also available with square baffle and square flange.

IT *Disponibile anche con baffle e flangia quadrata.



Efficacy: up to 170 lm/W
Lumen output: up to 2000 lm



Adjustability:
Horizontal axis 0°-36° / Vertical axis 0°-365°

PATENTED



Interchangeable LED Module

PATENTED



Internal Dark Shield Technology

^{EN} Hybrid, a family of downlights that sets new standards in versatility, efficiency and design. Hybrid combines patented technologies, interchangeable LED modules and high performance to meet the most sophisticated requirements in the retail, hospitality and luxury residential sectors.

^{IT} Hybrid, una famiglia di downlight che stabilisce nuovi standard di versatilità, efficienza e design. Hybrid combina tecnologie brevettate, moduli LED intercambiabili e alte prestazioni per soddisfare le esigenze più sofisticate nei settori retail, hospitality e residenziale di lusso.







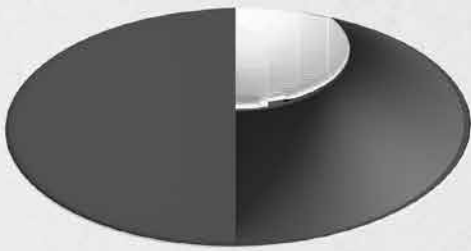


Fixed

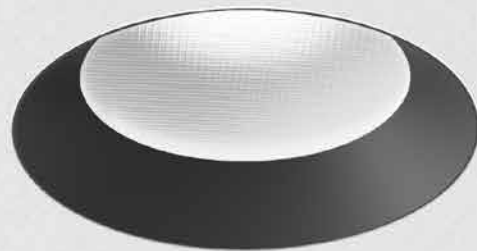


Adjustable





Wall Washer



IP54



EN Hybrid is available in a range of standard finishes: black (embossed and glossy), white (embossed and glossy), glossy grey, and Matte bronze. Looking for something even more exclusive? Customize your own version of Hybrid by choosing the special finish that best suits your project.

IT Hybrid è disponibile in diverse finiture standard: nero (goffrato e lucido), bianco (goffrato e lucido), grigio lucido e bronzo. Vuoi qualcosa di ancora più esclusivo? Personalizza la tua versione di Hybrid scegliendo la finitura speciale che meglio si adatta al tuo progetto.

Standard finishes

Round

12
Embossed matte white/
Bianco opaco goffrato



BR
White glossy/
Bianco lucido



31
Embossed matte black/
Nero opaco goffrato



BU
Black glossy/
Nero lucido



OP
Matte bronze/
Bronzo opaco



BZ
Grey glossy*/
Grigio lucido



*Only for Fixed and Adjustable Baffles/
*Solo per baffle fissi e orientabili

Standard finishes

Square

12

Embossed matte white/
Bianco opaco goffrato



BR

White glossy/
Bianco lucido



31

Embossed matte black/
Nero opaco goffrato



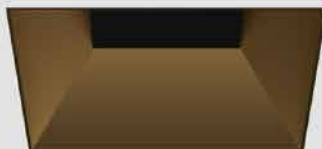
BU

Black glossy/
Nero lucido



OP

Matte bronze/
Bronzo opaco



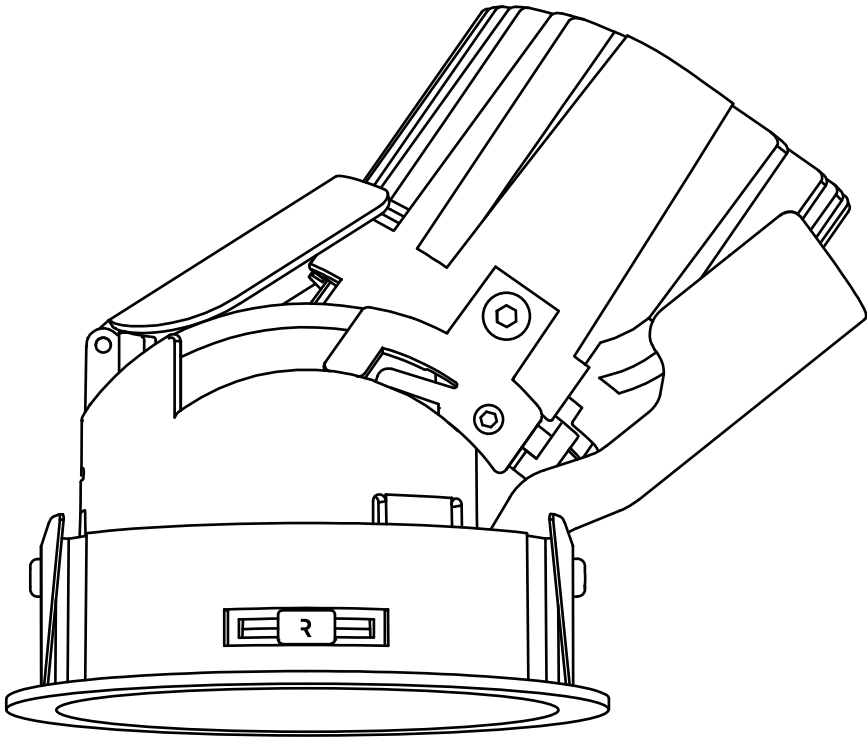
Custom finishes

(available upon request)



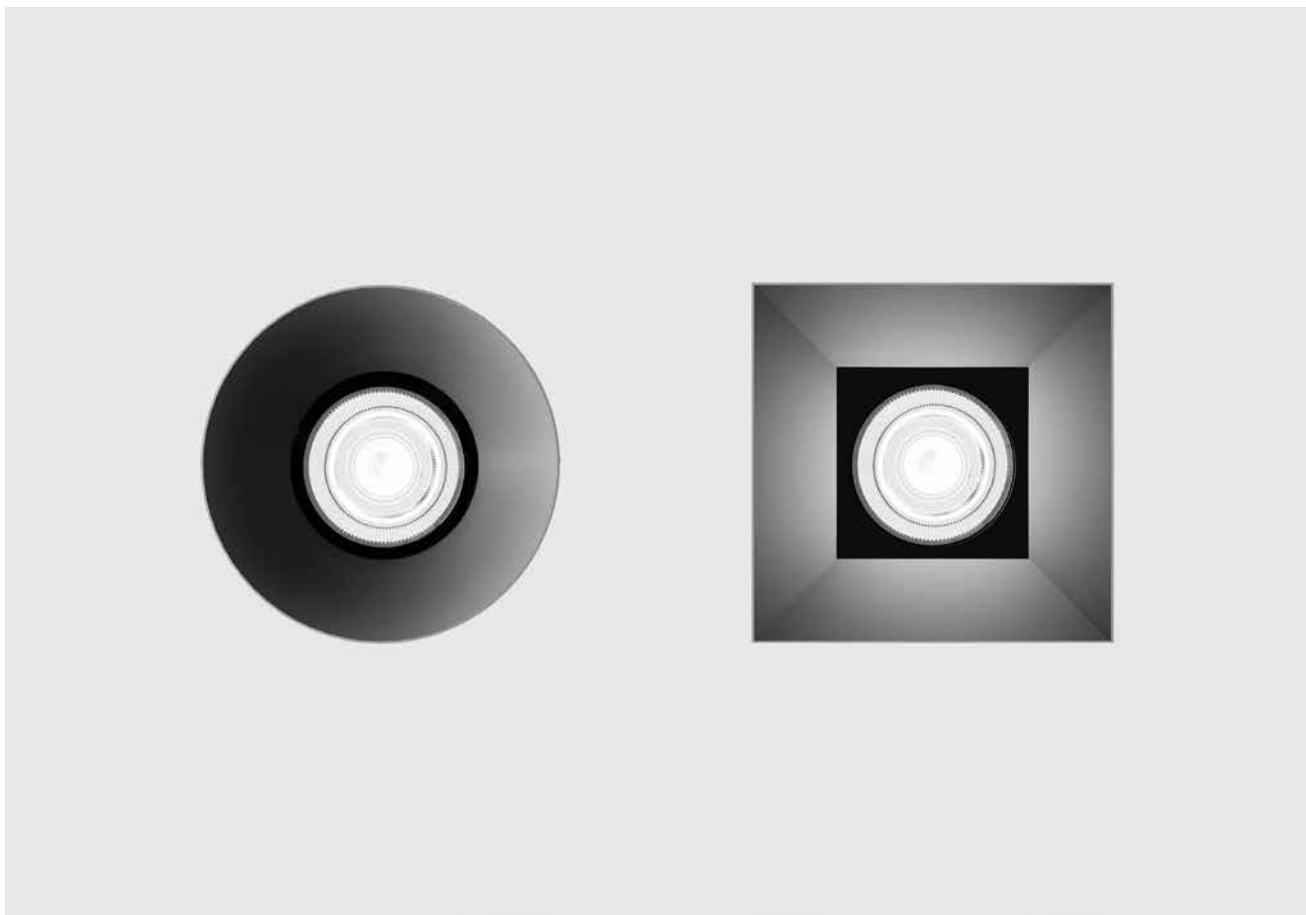
Hybrid


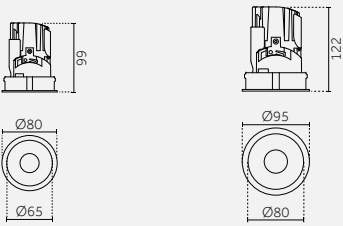
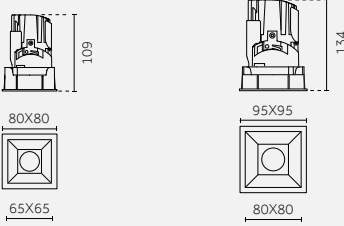
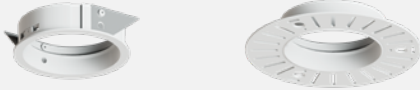





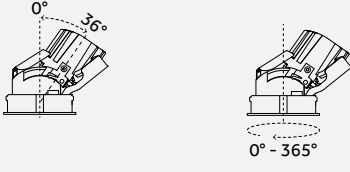
Hybrid



^{EN} Hybrid is a high-performance, miniaturized recessed lighting system (up to 2000 lm, 170 lm/W), available in three sizes, with beam angles ranging from 9° to 52°, interchangeable standard LEDs, Warm Dimming (1800 K - 3000 K), and Tunable White (2700 K - 6500 K)

^{IT} Hybrid è un sistema ad incasso miniaturizzato ad alte prestazioni (fino a 2000 lm, 170 lm/W), disponibile in tre dimensioni, con fasci da 9° a 52°, LED intercambiabili, Warm Dimming (1800 K - 3000 K) e Tunable White (2700 K - 6500 K).



Hybrid	○	□
<p>Optical Compartment</p> 	 <p>Ø 65 Ø 80</p>	 <p>65x65 80x80</p>
Flange	 <p>Trim Trimless</p>	 <p>Trim Trimless</p>
Baffle	 <p>Fixed Adjustable Wall Washer IP54</p>	 <p>Fixed Adjustable Wall Washer IP54</p>
Finishes	 <ul style="list-style-type: none"> ○ 12 Embossed matte white/ Bianco opaco goffrato ○ BR White gloss/ Bianco lucido ● 31 Embossed matte black/ Nero opaco goffrato ● BU Black gloss/ Nero lucido ● OP Matte bronze/ Bronzo opaco ● BZ Grey gloss/ Grigio lucido 	 <ul style="list-style-type: none"> □ 12 Embossed matte white/ Bianco opaco goffrato □ BR White gloss/ Bianco lucido ■ 31 Embossed matte black/ Nero opaco goffrato ■ BU Black gloss/ Nero lucido ■ OP Matte bronze/ Bronzo opaco
Adjustability	 <p>Horizontal axis Vertical axis</p>	
Beams	Very narrow, Narrow, Medium, Wide, Very wide, (Wall Washer*)	
Technical fixtures	Power: 4.5 W - 14 W; Output: 454 lm - 2014 lm; Efficacy: 90 lm/W - 170 lm/W; UGR <19	
Color temperature	2700K, 3000K, 3500K Warm Dimming (1800K-3000K) Tunable white (2700K-6500K) CRI >90	
	On request: 4000K; Tunable white (1800K-4000K)	
IP	Recessed section 20	Exposed section 20/54**
Control systems	On/Off, 1-10V, DALI, (On request: Bluetooth)	
Certifications	CE UK CA	

* With baffle Wall Washer
** With baffle IP54

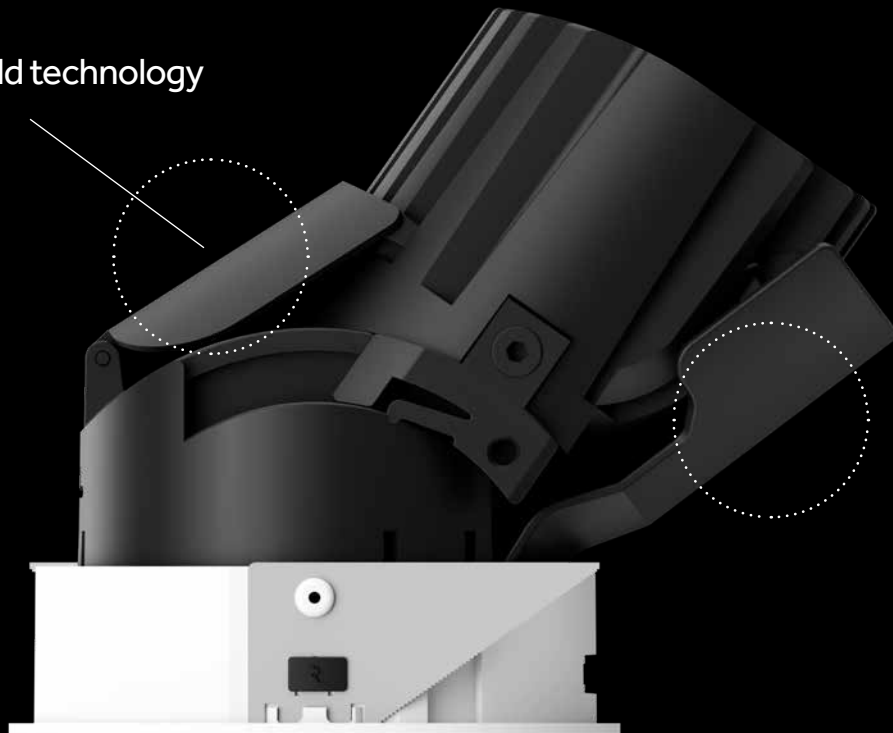
PATENTED

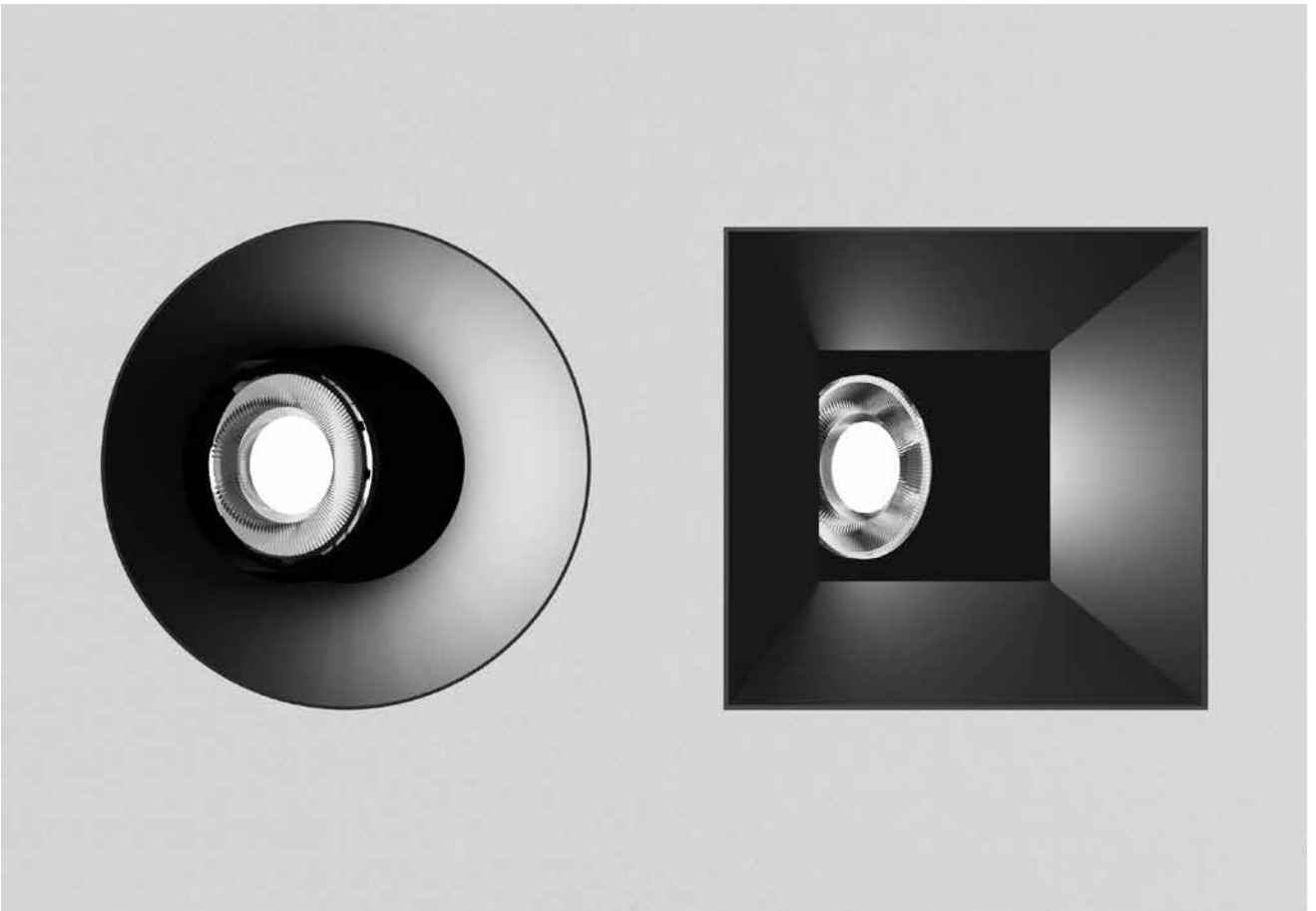
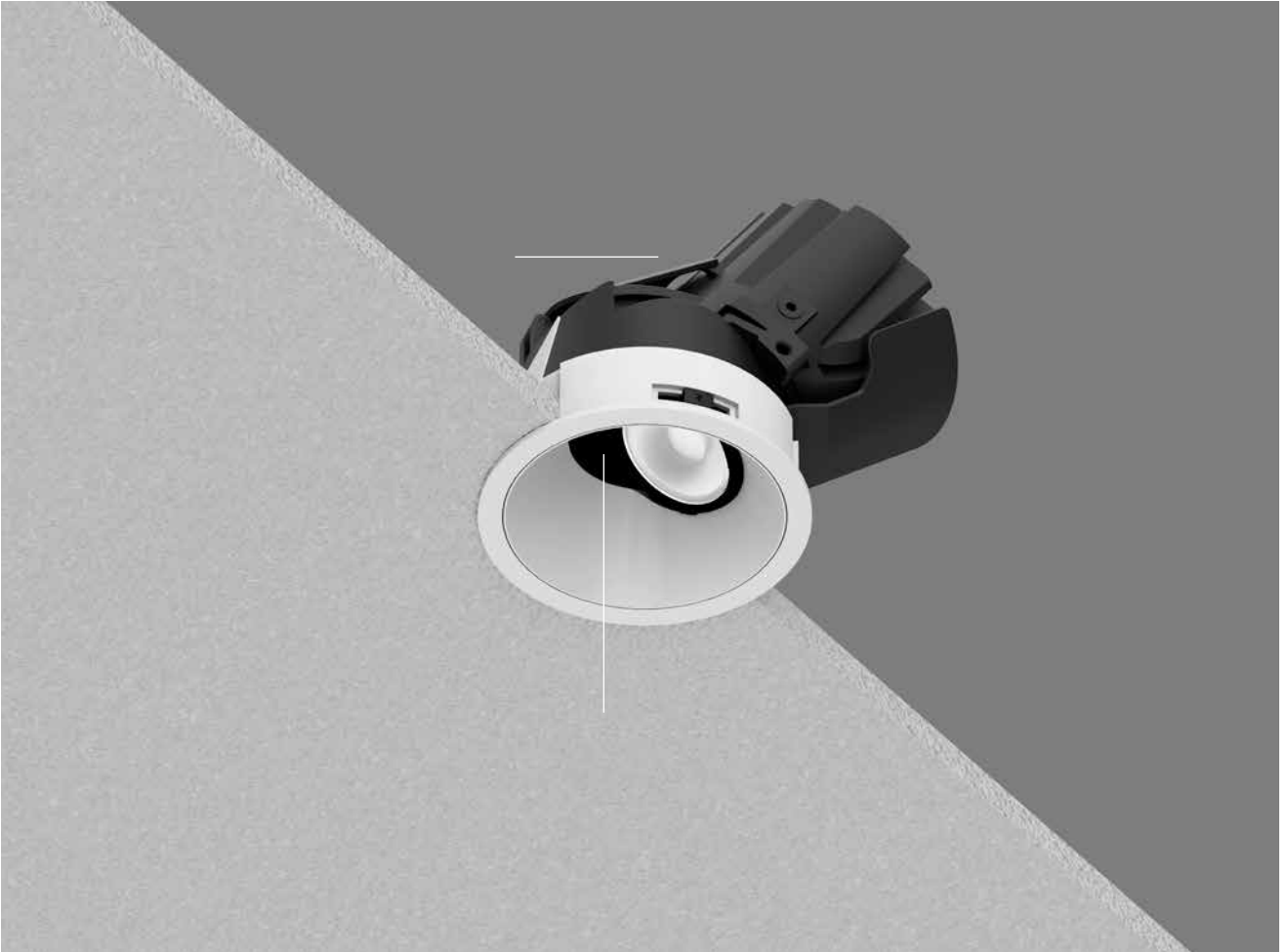
Internal Dark Shield

EN Thanks to the patented dark shield technology, the internal components of the product are completely hidden, enhancing the purity of its design.

IT Grazie allo schermo interno brevettato dark shield, la struttura interna dell'apparecchio risulta completamente nascosta alla vista, valorizzando la purezza del suo design.

Internal dark shield technology





PATENTED

ILM (Interchangeable LED Module)

EN Hybrid is the first Reggiani product to incorporate ILM (Interchangeable LED Module) technology, a patented solution that allows for easy and safe replacement of the light source, similar to traditional light bulbs.

IT Hybrid è il primo prodotto Reggiani a integrare la tecnologia ILM (Interchangeable LED Module), una soluzione brevettata che permette la sostituzione della sorgente luminosa in modo semplice e sicuro, come le tradizionali lampadine.



Interchangeable LED Module

EN What can you do with ILM?

- Replace the light source easily and safely;
- Extend the product's lifespan;
- Upgrade the LED module with the best options available on the market;
- Swap colour temperatures;
- Reduce maintenance and LED replacement costs;

IT Cosa puoi fare con ILM?

- Sostituisci la sorgente luminosa in modo semplice e sicuro;
- Prolunga la durata del prodotto;
- Aggiorna il modulo LED con le migliori opzioni disponibili sul mercato;
- Passa da una temperatura colore all'altra;
- Riduci i costi di manutenzione e sostituzione dei LED;



EN Bayonet mount that guarantee a Tool-free installation.

IT Attacco a baionetta che garantisce un'installazione senza l'uso di attrezzi.



EN Two control channels for Tunable White LED.

IT Due canali di controllo per il collegamento LED Tunable White.



EN Each ILM is supplied with the appropriate accessory for LED module replacement.

IT Ogni ILM viene fornito con l'apposito accessorio per la sostituzione del modulo LED.

ILM (Interchangeable LED Module)



2700 K (CRI >90)



3000 K (CRI >90)



3500 K (CRI >90)



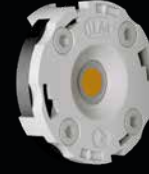
4000 K (CRI >90)*



● Warm Dimming
1800 K-3000 K (CRI >93)



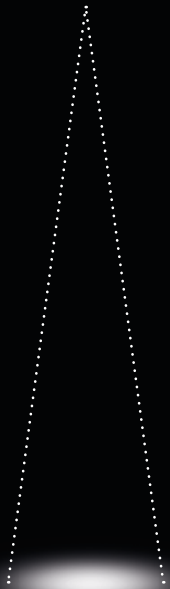
● Tunable White
2700 K-6500 K (CRI >93)
1800 K-4000 K (CRI >93)*



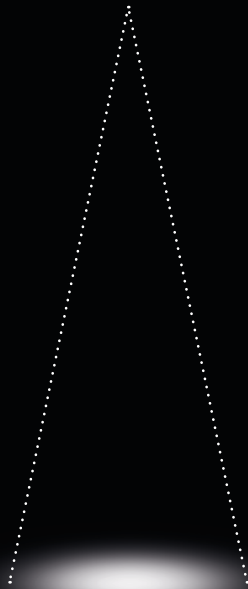
Tailor made LED*

*On request

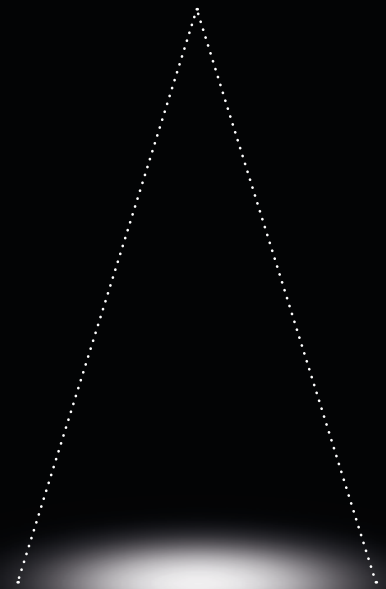
Optics



Very narrow
(9°-12°)



Narrow
(15°-17°)



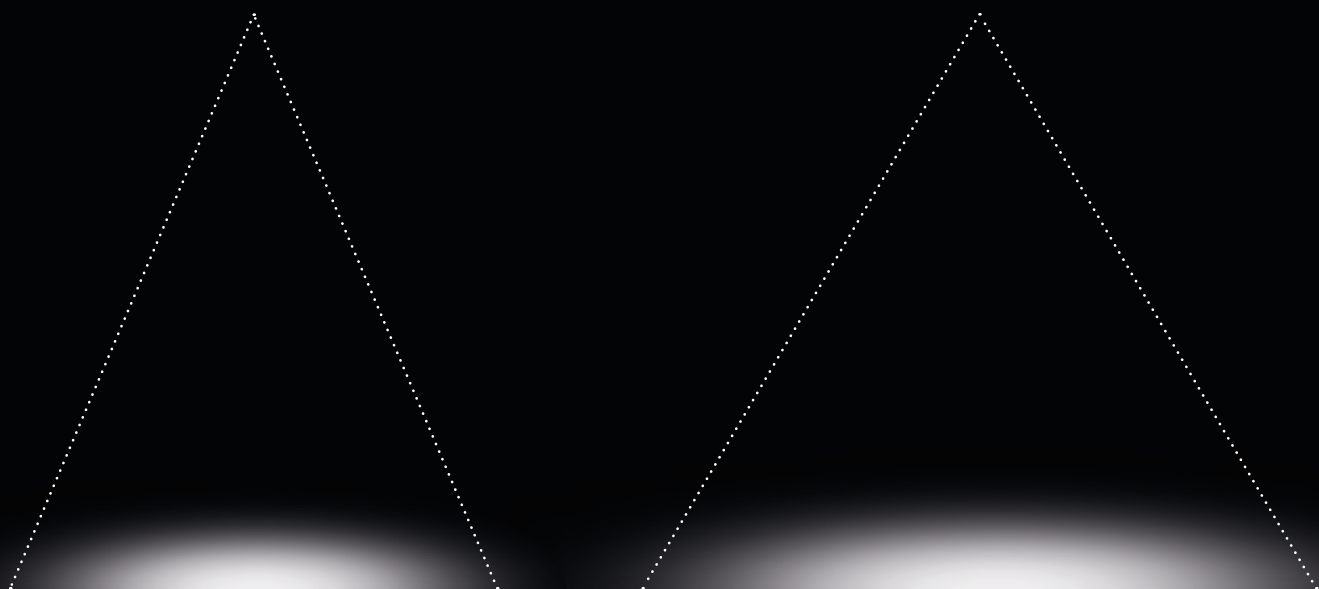
Medium
(22°-31°)



UGR with Baffle				
Hybrid	\triangle	Fixed / Adjustable	IP54	Wall Washer
Ø 65	9°	<10	<10	
	15°	<9	<8	<9
	22°	<11	<10	
	31°	<10	<10	
	41°	<12	<11	
	52°	<17	<17	
Ø 80	12°	<8	<8	
	17°	<11	<11	<7
	25°	<6	<6	
	37°	<8	<8	
	50°	<18	<17	

^{EN} The measured UGR values range between <6 and <18, ensuring optimal glare control under standard installation conditions, with typical mounting heights between 2.7 and 3 meters.

^{IT} I valori di UGR rilevati sono compresi tra <6 e <17, garantendo un controllo ottimale dell'abbagliamento in condizioni di installazione standard con altezze di montaggio tipiche comprese tra 2,7 e 3 metri.



Wide
(37° - 41°)



Very wide
(47° - 52°)



One product, different personalities



Flange

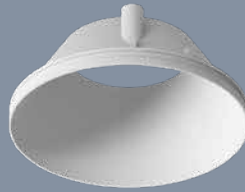


Trim

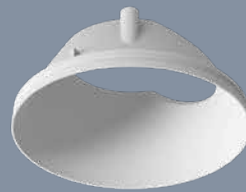


Trimless

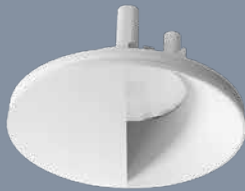
Baffles



Fixed



Adjustable



Wall washer



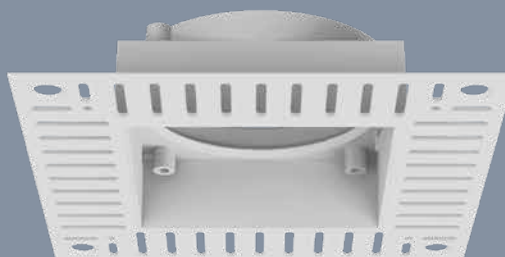
IP54

EN Hybrid adapts to your project: choose the adjustable baffle to enhance details with accent lighting, the fixed baffle to create ambient light; transform it into a wall washer or take advantage of the IP54 protection for versatile applications.

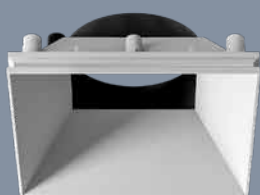
IT Hybrid si adatta al tuo progetto: scegli il baffle orientabile per valorizzare i dettagli con luce d'accento, quello fisso per creare luce d'ambiente; trasformalo in un wall washer o sfrutta la protezione IP54 per applicazioni versatili.



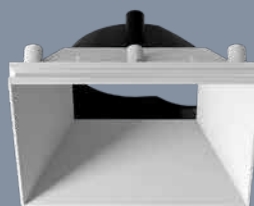
Trim



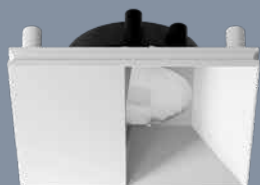
Trimless



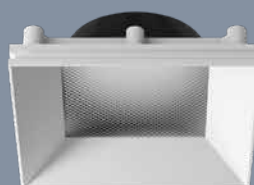
Fixed



Adjustable



Wall washer



IP54

^{EN} The fixed baffle brings Hybrid to its peak aesthetic purity. Keep Hybrid in a vertical position and take advantage of the regressed optics for clean and discreet general lighting.

^{IT} Il baffle fisso porta Hybrid alla sua massima pulizia estetica. Mantieni Hybrid in posizione verticale e sfrutta l'ottica arretrata per una luce generale pulita e discreta.

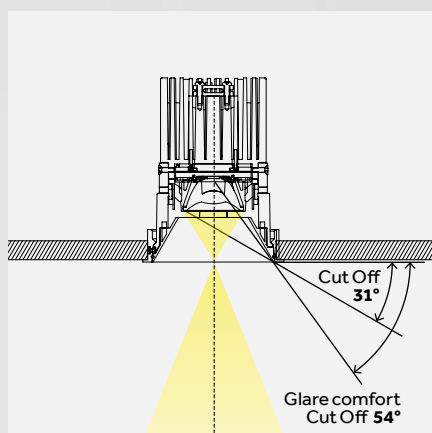
Fixed baffle:



Fixed round



Fixed square



^{EN} **Cut-off:** the angle within which the light source is not directly visible.

Glare comfort Cut-off: the angle within which glare is prevented, ensuring visual comfort.

^{IT} **Cut-off:** angolo all'interno del quale non c'è visione diretta della sorgente luminosa.

Glare comfort Cut-off: angolo all'interno del quale i riflessi abbaglianti vengono evitati, garantendo comfort visivo.

Hybrid	\triangle	UGR Fixed baffle
Ø 65	9°	<10
	15°	<9
	22°	<11
	31°	<10
	41°	<12
	52°	<17
Ø 80	12°	<8
	17°	<11
	25°	<6
	37°	<8
	50°	<18

^{EN} The measured UGR values range between <6 and <18, ensuring optimal glare control under standard installation conditions, with typical mounting heights between 2.7 and 3 meters.

^{IT} I valori di UGR rilevati sono compresi tra <6 e <18, garantendo un controllo ottimale dell'abbagliamento in condizioni di installazione standard con altezze di montaggio tipiche comprese tra 2,7 e 3 metri.







^{EN} With an adjustable baffle, Hybrid allows light to be directed exactly where needed, delivering precise accent lighting. Perfect for spaces requiring flexible and targeted illumination, including standard and double-height areas.

^{IT} Hybrid con baffle orientabile consente di indirizzare la luce dove necessario, garantendo una precisa luce d'accento. Perfetto per spazi che richiedono illuminazione flessibile e mirata, sia in ambienti standard che in doppia altezza.

Adjustable baffle:



Adjustable round



Adjustable square

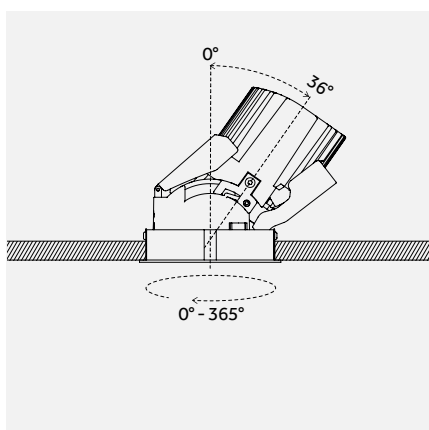
Hybrid	\triangle	UGR Adjustable baffle
Ø 65	9°	<10
	15°	<9
	22°	<11
	31°	<10
	41°	<12
	52°	<17
Ø 80	12°	<8
	17°	<11
	25°	<6
	37°	<8
	50°	<18

^{EN} The measured UGR values range between <6 and <18, ensuring optimal glare control under standard installation conditions, with typical mounting heights between 2.7 and 3 meters.

^{IT} I valori di UGR rilevati sono compresi tra <6 e <18, garantendo un controllo ottimale dell'abbagliamento in condizioni di installazione standard con altezze di montaggio tipiche comprese tra 2,7 e 3 metri.

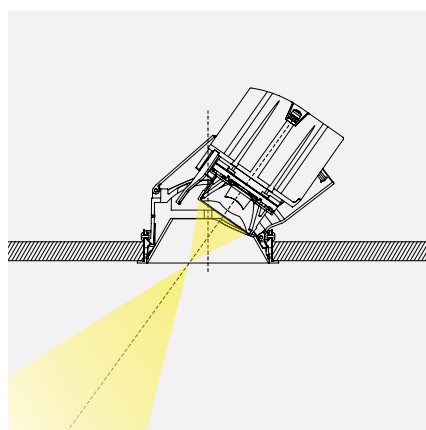


Adjustability



EN Vertical axis 0-365°; Horizontal axis 0-36°
 IT Asse verticale 0-365°; Asse Orizzontale 0-36°

Double focus



EN Double-focus optical system that ensures extremely precise control of light distribution.
 IT Sistema ottico a doppio fuoco che garantisce un controllo estremamente preciso della distribuzione luminosa.

SlideLock 365°



EN Sliding lock for 365° rotation on the vertical axis.
 IT Blocco scorrevole per una rotazione di 365° sull'asse verticale.

^{EN} The aiming accessory allows precise and simple adjustment of the optics from the outside, even after the product is installed, ensuring full control over the direction of light.

^{IT} L'accessorio per l'orientamento permette di regolare con precisione e semplicità l'ottica dall'esterno, anche dopo l'installazione del prodotto, assicurando un controllo totale sulla direzione del fascio luminoso.

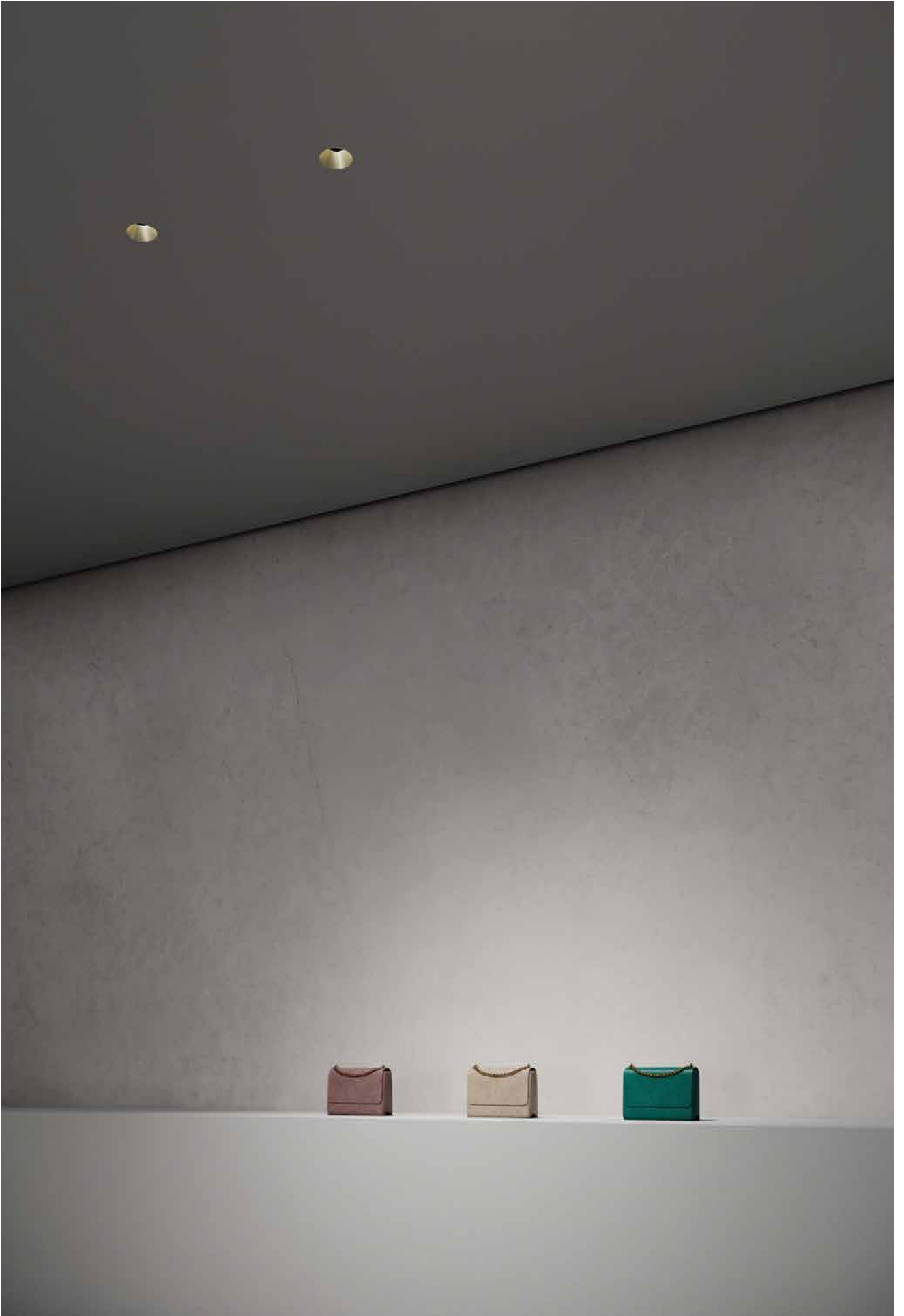


^{EN} The aiming accessory can be manually attached and detached from the optics.

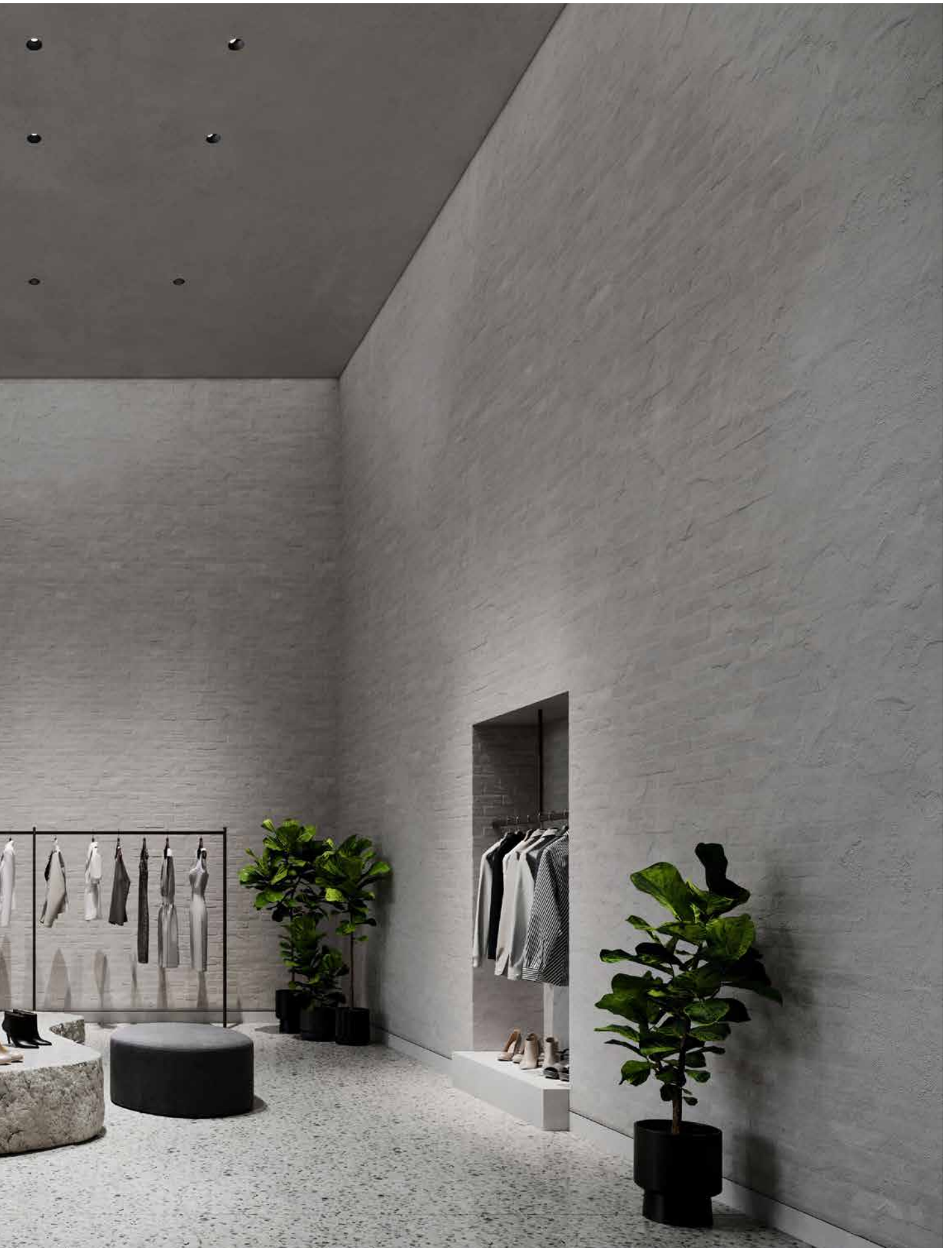
^{IT} L'accessorio per l'orientamento si aggancia/sgancia manualmente all'ottica.

^{EN} The accessory's tubular design allows precise projection and orientation of the light beam, ensuring complete control.

^{IT} Il particolare design tubolare dell'accessorio permette di proiettare e orientare con precisione il fascio luminoso, garantendo pieno controllo.







EN The Wall Washer baffle creates uniform wall illumination, eliminating shadows and delivering soft, diffused light. Ideal for spaces such as galleries and residential environments.

IT Il piattello Wall Washer crea un'illuminazione su parete uniforme, eliminando ombre e garantendo una luce diffusa e morbida. Ideale per spazi come gallerie e ambienti residenziali.

Wall Washer baffle:

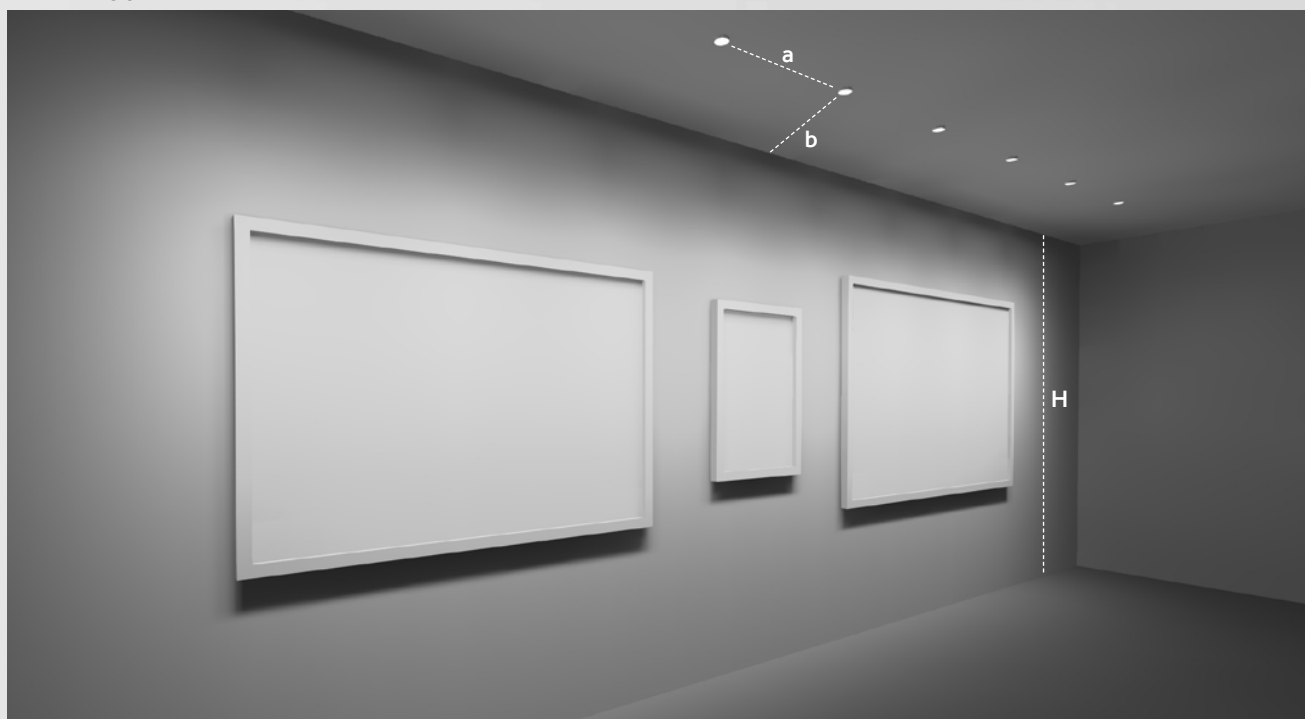


Wall Washer round



Wall Washer square

Positioning guidelines/ Indicazioni per il posizionamento

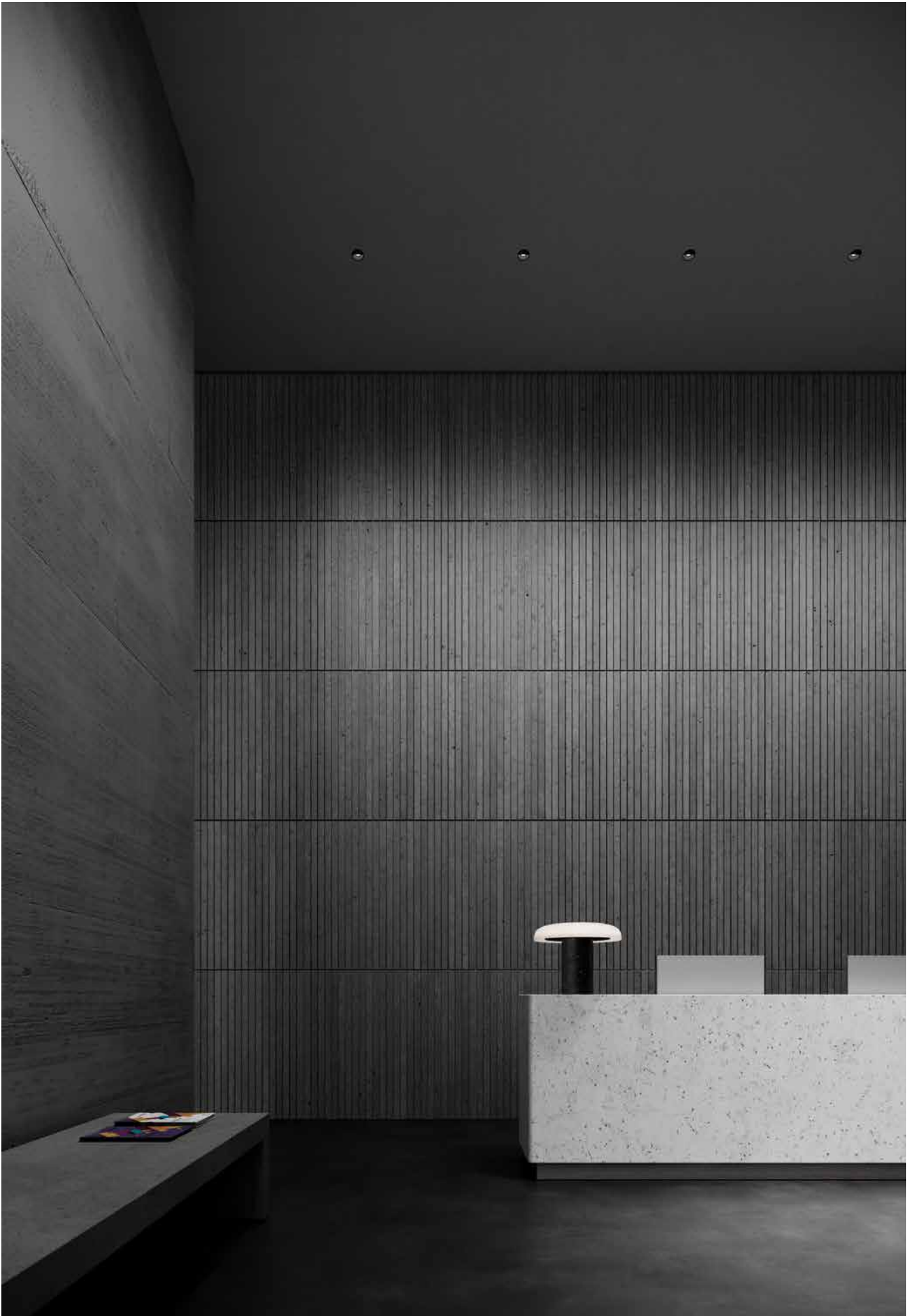


Ceiling height/ Altezza celino	Hybrid	Power/ Potenza	Distances/ Distanze		Average vertical illuminance/ Illuminamento verticale medio	Uniformity/ Uniformità
H		Watt	a	b	lux	
<3,5 m	Ø 65	4,5 W	500 mm	800 mm	150 - 200 lx	>0.50
		9 W	800 mm			
>3,5 m	Ø 80	7 W	500 mm	1000 mm		
		10 W	700 mm			
		14 W	900 mm			

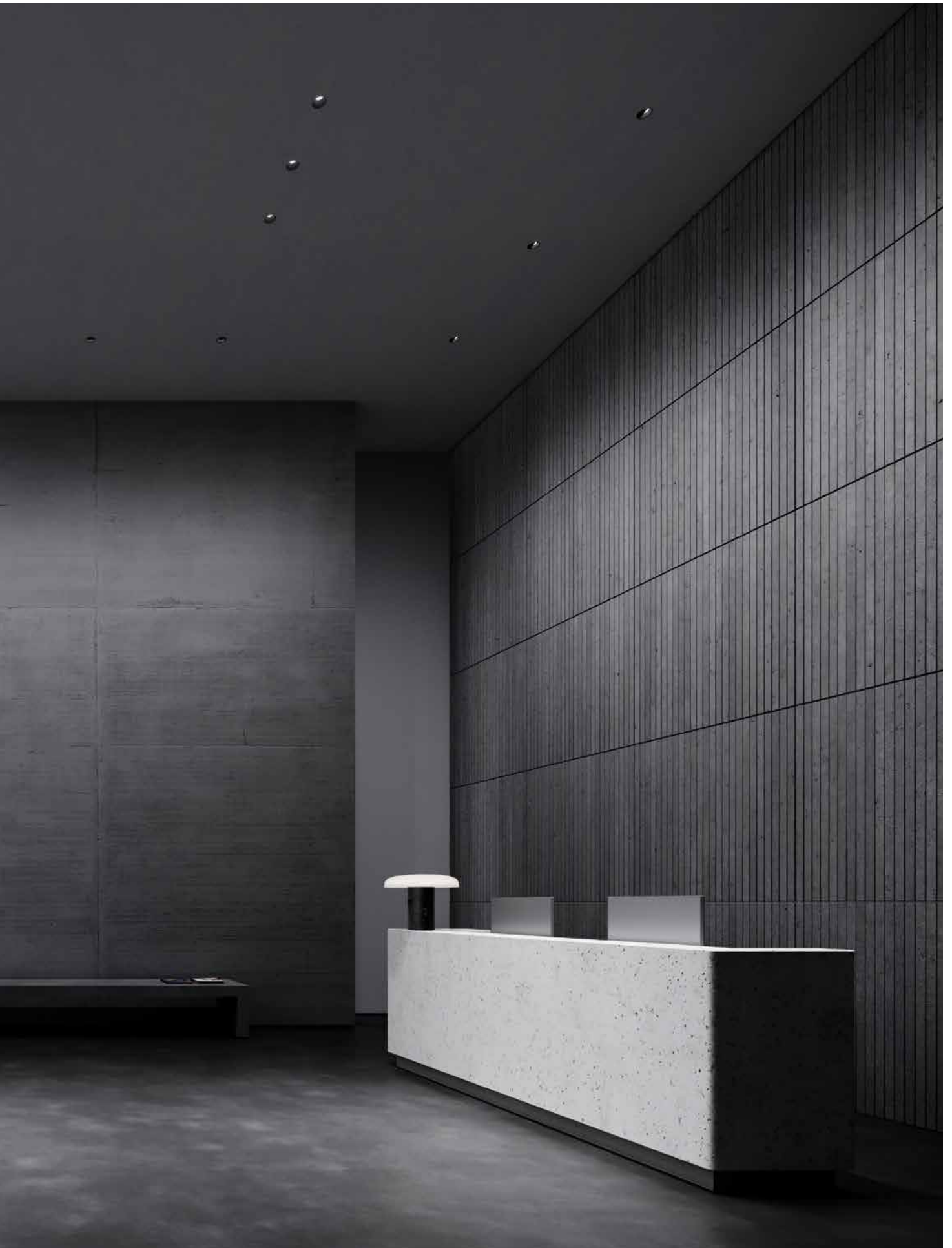
a: fixture spacing / distanza tra gli apparecchi

b: distance from wall / distanza dal muro

h: ceiling height / altezza celino







^{EN} The IP54 plate is ideal for indoor applications in humid environments such as wellness centers, bathrooms, and kitchens. It provides protection against dust and water splashes, while maintaining the ability to be adjusted on two axes.

^{IT} Il piattello IP54 è ideale per applicazioni interne in ambienti umidi come centri benessere, bagni, cucine. Garantisce protezione contro polvere e schizzi d'acqua, mantenendo la possibilità di orientarsi sui due assi.

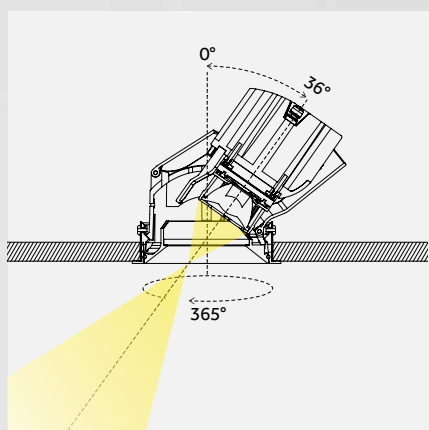
IP54 baffle:



IP54 round



IP54 square



^{EN} Full adjustability is guaranteed even with the IP54 baffle, offering maximum protection and control.

^{IT} Orientamento completo garantito anche con baffle IP54, per la massima protezione e controllo.



^{EN} The IP54 baffle protects the optics and creates a soft lighting effect, ensuring optimal visual comfort.

^{IT} Il baffle IP54 protegge l'ottica e crea un effetto soft garantendo un comfort visivo ottimale.

Hybrid	\triangle	UGR IP54 baffle
Ø 65	9°	<10
	15°	<8
	22°	<10
	31°	<10
	41°	<11
	52°	<17
Ø 80	12°	<8
	17°	<11
	25°	<6
	37°	<8
	50°	<17

^{EN} The measured UGR values range between <6 and <17, ensuring optimal glare control under standard installation conditions, with typical mounting heights between 2.7 and 3 meters.

^{IT} I valori di UGR rilevati sono compresi tra <6 e <17, garantendo un controllo ottimale dell'abbagliamento in condizioni di installazione standard con altezze di montaggio tipiche comprese tra 2,7 e 3 metri.







Choose your favourite accessory

EN Hybrid offers a wide range of aesthetic and optical accessories, allowing you to customize every project with style and precision. Choose from honeycomb, diffusing lens, elliptical beam lens, and selective filters to achieve your ideal lighting effect.

IT Hybrid offre un'ampia gamma di accessori estetici e ottici, permettendoti di personalizzare ogni progetto con stile e precisione. Scegli tra honeycomb, lente diffondente, lente per fascio ellittico e filtri selettivi, per ottenere l'effetto luminoso ideale.



Accessories



Honeycomb wide texture/
Griglia alveolare, trama larga



Honeycomb dense texture/
Griglia alveolare, trama stretta



Selective Filter 2700 K-2000 K/
Filtro selettivo 2700 K-2000 K



Selective Filter 2700 K-2200 K/
Filtro selettivo 2700 K-2200 K



Spread Lens/
Lente diffondente



Elliptical Beam Lens/
Lente per fascio ellittico



^{EN} Honeycomb lens installed on the optics in combination with adjustable baffle.
^{IT} Griglia alveolare installata sull'ottica in combinazione con baffle adjustable.

Choose the optical compartment:



●
Round

■
Square

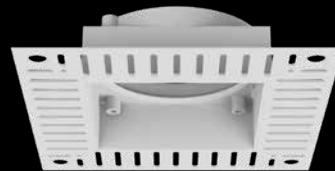
Choose the flange:



Trim



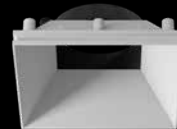
Trimless



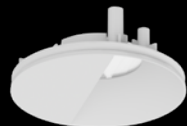
Choose the baffle:



Fixed



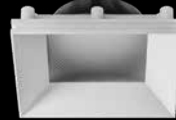
Adjustable



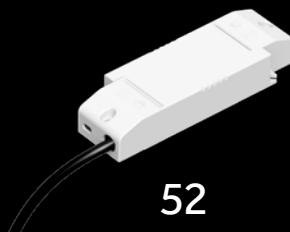
Wall Washer

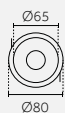

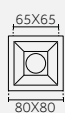
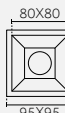



IP54



Choose the driver:

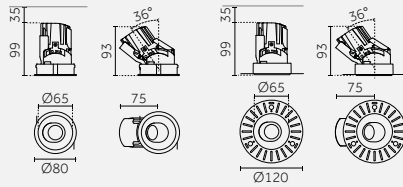


	Ø 65	Ø 80
Hybrid Round	 <p>p.54</p>	 <p>p.58</p>
Hybrid Square	 <p>p.54</p>	 <p>p.58</p>
	<p>A 9° Very narrow B 15° Narrow D 22° Medium narrow E 31° Medium H 41° Wide M 52° Very wide</p>	<p>A 12° Very narrow B 17° Narrow E 25° Medium H 37° Wide M 50° Very wide</p>
Light source/ Sorgente luminosa	<p>○ Standard LED 4,5 W; 9 W 454 lm - 1179 lm 2700 K, 3000 K, 3500 K CRI >90 On request: (4000K, CRI>90)</p> <p>● Warm Dimming 6 W Up to: 554 lm 1800 K-3000 K CRI>93</p> <p>● Tunable White 7,5 W 640 lm - 739 lm 2700 K-6500 K CRI>93 On request: (1800 K-4000 K, CRI>93)</p>	<p>○ Standard LED 7 W; 10 W; 14 W 571 lm - 2014 lm 2700 K, 3000 K, 3500 K CRI >90 On request: (4000 K, CRI>90)</p> <p>● Warm Dimming 12 W Up to: 1206 lm 1800 K-3000 K CRI>93</p> <p>● Tunable White 13 W 1115 lm - 1323 lm 2700 K-6500 K CRI>93 On request: (1800 K-4000 K, CRI>93)</p>

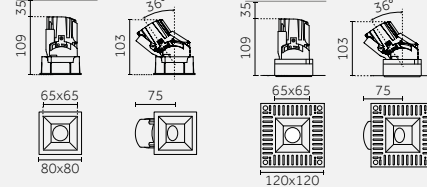
Hybrid | Ø 65



With visible trim / trimless flange
(To be ordered separately)



With visible trim / trimless flange
(To be ordered separately)



Code example:
X . XU20 . A . HW . 00

Create your Hybrid Ø 65:

- Optical Compartment**
- +
- Flange**
- +
- Baffle**
- +
- Driver**

ILM / Accessories: p. 56/57
Driver specifications: p.62-63

Optical Compartment

Driver	Version	Optics	LED	K	CRI	Finishes
X Not included	XU20	A 9° Very narrow	HW	2700	>90	00 Black
		B 15° Narrow	HQ	3000	>90	
		D 22° Medium narrow	WQ	3500	>90	
		E 31° Medium				
		H 41° Wide				
		M 52° Very wide				
			On request:			
			4000K (CRI >90)			
			Warm Dimming			
		E 24° Medium	DT	1800-3000	>93	
		H 41° Wide				
		M 47° Very wide				
			Tunable White			
		E 27° Medium	QT	2700-6500	>93	
		H 38° Wide				
		M 50° Very wide				
			On request:			
			Tunable white 1800K-4000K (CRI >93)			

Round Flange
























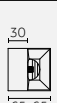
Trim	Description	Code	Finishes
	Round trim flange for Hybrid ø 65/ Flangia trim tonda per Hybrid ø 65	0.40282.T0	12 Embossed matte white 31 Embossed matte black 0P Matte bronze

Trimless	Description	Code	Finishes
	Round trimless flange for Hybrid ø 65/ Flangia trimless tonda per Hybrid ø 65	0.40282.L0	12 Embossed matte white

Square Flange

Trim	Description	Code	Finishes
	Square trim flange for Hybrid ø 65/ Flangia trim quadra per Hybrid ø 65	0.40283.T0	12 Embossed matte white 31 Embossed matte black 0P Matte bronze

Trimless	Description	Code	Finishes
	Square trimless flange for Hybrid ø 65/ Flangia trimless quadra per Hybrid ø 65	0.40283.L0	12 Embossed matte white

Round Baffle				
Fixed				
	 	Description Fixed round baffle for Hybrid Ø 65/ Piattello fisso tondo per Hybrid ø 65	Code 0.40252.00	Finishes 12 Embossed matte white BR White glossy 31 Embossed matte black BU Black glossy OP Matte bronze BZ Grey glossy
Adjustable				
	 	Description Adjustable round baffle for Hybrid Ø 65/ Piattello orientabile tondo per Hybrid ø 65	Code 0.40242.00	Finishes 12 Embossed matte white BR White glossy 31 Embossed matte black BU Black glossy OP Matte bronze BZ Grey glossy
IP54				
	 	Description IP54 round baffle for Hybrid ø 65/ Piattello IP54 tondo per Hybrid ø 65	Code 0.40262.00	Finishes 12 Embossed matte white BR White glossy 31 Embossed matte black BU Black glossy OP Matte bronze
Wall Washer	Only with optic B/ Solo con ottica B			
	 	Description Wall Washer round baffle for Hybrid ø 65/ Piattello wall washer tondo per Hybrid ø 65	Code 0.40272.00	Finishes 12 Embossed matte white BR White glossy 31 Embossed matte black BU Black glossy OP Matte bronze
Square Baffle				
Fixed				
	 	Description Fixed square baffle for Hybrid Ø 65/ Piattello fisso quadro per Hybrid ø 65	Code 0.40253.00	Finishes 12 Embossed matte white BR White glossy 31 Embossed matte black BU Black glossy OP Matte bronze
Adjustable				
	 	Description Adjustable square baffle for Hybrid ø 65/ Piattello orientabile quadro per Hybrid ø 65	Code 0.40243.00	Finishes 12 Embossed matte white BR White glossy 31 Embossed matte black BU Black glossy OP Matte bronze
IP54				
	 	Description IP54 square baffle for Hybrid ø 65/ Piattello IP54 quadro per Hybrid ø 65	Code 0.40263.00	Finishes 12 Embossed matte white BR White glossy 31 Embossed matte black BU Black glossy OP Matte bronze
Wall Washer	Only with optic B/ Solo con ottica B			
	 	Description Wall Washer square baffle for Hybrid ø 65/ Piattello wall washer quadro per Hybrid ø 65	Code 0.40273.00	Finishes 12 Embossed matte white BR White glossy 31 Embossed matte black BU Black glossy OP Matte bronze

Driver		For technical driver info, see the p.62-63												
Standard LED		Lumen delivered									Efficacy	Driver code		
Watt	Optics	Baffle Fixed / Adjustable			Baffle IP54			Baffle Wall Washer			Up to:	On-Off	1-10V	DALI
		2700 K	3000 K	3500 K	2700 K	3000 K	3500 K	2700 K	3000 K	3500 K				
4,5 W	A 9° Very narrow	454 lm	488 lm	526 lm	402 lm	432 lm	466 lm				115 lm/W	0.30535.0000	V.30389.0000	D.30535.0000
	B 15° Narrow	463 lm	489 lm	510 lm	410 lm	433 lm	452 lm	239 lm	252 lm	263 lm	130 lm/W	0.30370.0000	V.30040.0000	D.30370.0000
	D 22° Mediumnarrow	581 lm	614 lm	640 lm	515 lm	544 lm	567 lm				155 lm/W			
	E 31° Medium	575 lm	608 lm	634 lm	510 lm	539 lm	562 lm				155 lm/W	0.30430.0000	V.30430.0000	D.30430.0000
	H 41° Wide	555 lm	586 lm	611 lm	491 lm	519 lm	542 lm				150 lm/W			
	M 52° Very wide	625 lm	660 lm	688 lm	553 lm	585 lm	610 lm				170 lm/W			
9 W	A 9° Very narrow	727 lm	780 lm	842 lm	644 lm	691 lm	746 lm				90 lm/W	0.30512.0000	V.30512.0000	D.30512.0000
	B 15° Narrow	839 lm	887 lm	925 lm	744 lm	786 lm	820 lm	433 lm	457 lm	477 lm	105 lm/W	0.30041.0000	V.30041.0000	D.30041.0000
	D 22° Mediumnarrow	957 lm	1011 lm	1055 lm	848 lm	896 lm	934 lm				120 lm/W			
	E 31° Medium	981 lm	1037 lm	1082 lm	870 lm	919 lm	958 lm				125 lm/W	0.30400.0000	V.30400.0000	D.30400.0000
	H 41° Wide	956 lm	1010 lm	1054 lm	847 lm	895 lm	933 lm				120 lm/W			
	M 52° Very wide	1069 lm	1130 lm	1179 lm	948 lm	1001 lm	1044 lm				135 lm/W			
Warm Dimming 1800 K-3000 K		Lumen delivered									Efficacy	Driver code		
Watt	Optics	Baffle Fixed / Adjustable			Baffle IP54			Baffle Wall Washer			Up to:	1-10V	DALI	
6 W	E 24° Medium	Up to: 554 lm			Up to: 491 lm						95 lm/W			
	H 41° Wide	Up to: 518 lm			Up to: 459 lm						90 lm/W	V.30040.0000	D.30370.0000	
	M 47° Very wide	Up to: 483 lm			Up to: 428 lm						80 lm/W			
Tunable White 2700 K-6500 K		Lumen delivered									Efficacy	Driver code		
Watt	Optics	Baffle Fixed / Adjustable			Baffle IP54			Baffle Wall Washer			Up to:	DALI		
7,5 W	E 27° Medium	640 lm - 739 lm			567 lm - 655 lm						85 - 100 lm/W			
	H 38° Wide	600 lm - 693 lm			532 lm - 614 lm						80 - 90 lm/W		D.30042.TW00	
	M 50° Very wide	577 lm - 667 lm			511 lm - 591 lm						77 - 90 lm/W			

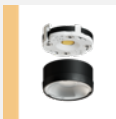
ILM (Interchangeable LED Module)



Hybrid | Ø 65

ILM (Interchangeable LED Module)

2700 K



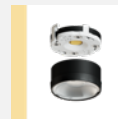
Description

ILM (2700 K / CRI >90)
+ Optic for Hybrid ø 65

Optics Code

A 9° 0.ILM3AA.HW00
B 15° 0.ILM3AB.HW00
D 22° 0.ILM3AD.HW00
E 31° 0.ILM3AE.HW00
H 41° 0.ILM3AH.HW00
M 52° 0.ILM3AM.HW00

3000 K



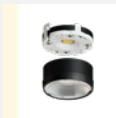
Description

ILM (3000 K / CRI >90)
+ Optic for Hybrid ø 65

Optics Code

A 9° 0.ILM3AA.HQ00
B 15° 0.ILM3AB.HQ00
D 22° 0.ILM3AD.HQ00
E 31° 0.ILM3AE.HQ00
H 41° 0.ILM3AH.HQ00
M 52° 0.ILM3AM.HQ00

3500 K



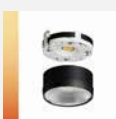
Description

ILM (3500 K / CRI >90)
+ Optic for Hybrid ø 65

Optics Code

A 9° 0.ILM3AA.WQ00
B 15° 0.ILM3AB.WQ00
D 22° 0.ILM3AD.WQ00
E 31° 0.ILM3AE.WQ00
H 41° 0.ILM3AH.WQ00
M 52° 0.ILM3AM.WQ00

Warm Dimming



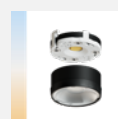
Description

ILM (1800 K-3000 K / CRI >93)
+ Optic for Hybrid ø 65

Optics Code

E 24° 0.ILM3GE.DT00
H 41° 0.ILM3GH.DT00
M 47° 0.ILM3GM.DT00

Tunable White



Description

ILM (2700 K-6500 K / CRI >93)
+ Optic for Hybrid ø 65

Optics Code

E 27° 0.ILM3GE.QT00
H 38° 0.ILM3GH.QT00
M 50° 0.ILM3GM.QT00

Note: The ILM module is sold with integrated optics. For changes to the optics or color temperature, check driver compatibility. (see table on p.62-63).

Warning: The ILM Tunable White module can only be replaced with another ILM Tunable White module.

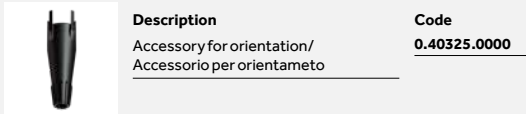
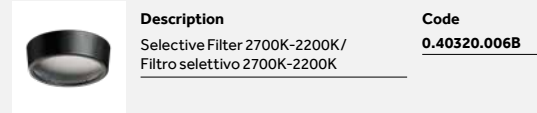
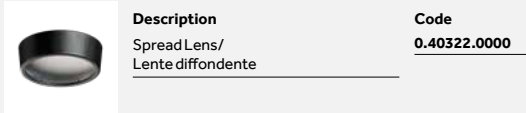
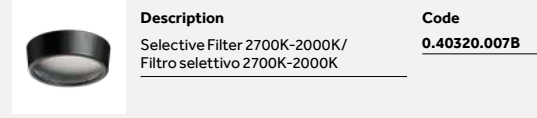
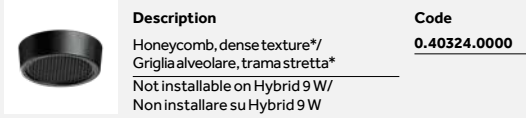
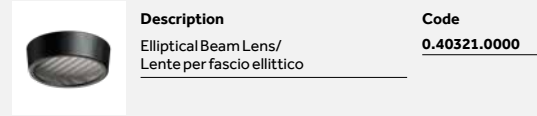
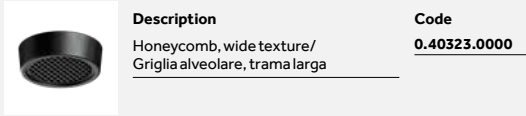
Nota: Il modulo ILM viene venduto con ottica integrata. Per variazioni di ottica o temperatura colore, verificare la compatibilità del driver (vedi tabella a p.62-63).

Attenzione: Il modulo ILM Tunable White può essere sostituito solo con un altro modulo ILM Tunable White.

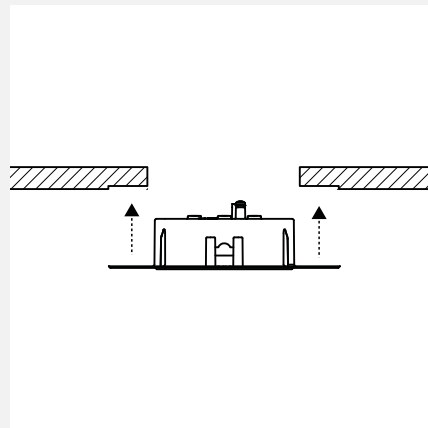
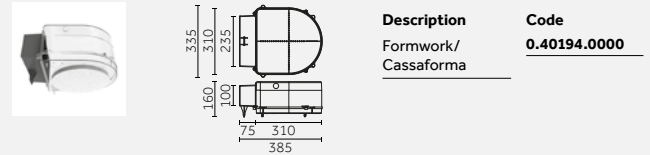
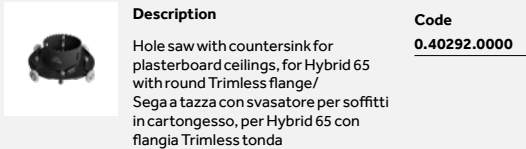
Accessories

Hybrid | Ø 65

Optics accessories/ Accessori ottiche



Mounting accessories/ Accessori di montaggio



^{EN} Use the hole saw for drilling and countersinking in a single operation for the installation of the round trimless flange.

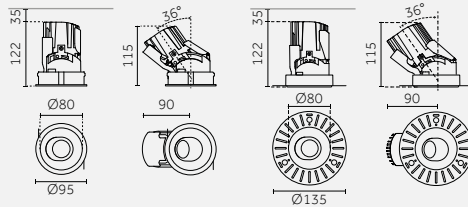
^{IT} Utilizza la sega a tazza per la foratura e svasatura in un'unica operazione per l'installazione della flangia trimless tonda.

Hybrid | Ø 80

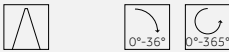
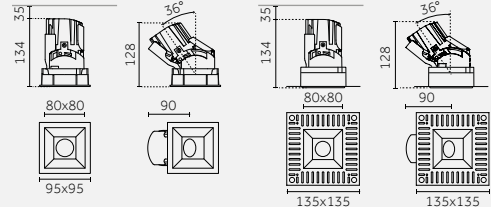
Risk 1 0.43 IP20 850° CE UK



With visible trim / trimless flange (To be ordered separately)



With visible trim / trimless flange (To be ordered separately)



Code example:
X . XU40 A . HW 00

Create your Hybrid Ø 80:

- Optical Compartment
- + Flange
- + Baffle
- + Driver

ILM / Accessories: p. 60/61
Driver specifications: p.64-65

Optical Compartment

Driver	Version	Optics	LED	K	CRI	Finishes
X Not included	XU40	A 12° Very narrow	HW	2700	>90	00 Black
		B 17° Narrow	HQ	3000	>90	
		E 25° Medium	WQ	3500	>90	
		H 37° Wide				
		M 50° Very wide				
			On request: 4000K (CRI >90)			
			Warm Dimming			
		E 24° Medium	DT	1800-3000	>93	
		H 37° Wide				
		M 50° Very wide				
			Tunable White			
		E 24° Medium	QT	2700-6500	>93	
		H 37° Wide				
		M 50° Very wide				
			On request: Tunable white 1800K-4000K (CRI >93)			

Round Flange

Trim	Description	Code	Finishes
	Round trim flange for Hybrid ø 80/ Flangia trim tonda per Hybrid ø 80	0.40284.T0	12 Embossed matte white 31 Embossed matte black 0P Matte bronze
	Round trimless flange for Hybrid ø 80/ Flangia trimless tonda per Hybrid ø 80	0.40284.L0	12 Embossed matte white

Square Flange

Trim	Description	Code	Finishes
	Square trim flange for Hybrid ø 80/ Flangia trim quadra per Hybrid ø 80	0.40285.T0	12 Embossed matte white 31 Embossed matte black 0P Matte bronze
	Square trimless flange for Hybrid ø 80/ Flangia trimless quadra per Hybrid ø 80	0.40285.L0	12 Embossed matte white

○ Round Baffle

Fixed



Description
Fixed Baffle for Hybrid
ø 80/
Piattello fisso per Hybrid
ø 80

Code
0.40254.00

Finishes	
12	Embossed matte white
BR	White glossy
31	Embossed matte black
BU	Black glossy
OP	Matte bronze
BZ	Grey glossy

Adjustable



Description
Adjustable Baffle for
Hybrid ø 80/
Piattello orientabile per
Hybrid ø 80

Code
0.40244.00

Finishes	
12	Embossed matte white
BR	White glossy
31	Embossed matte black
BU	Black glossy
OP	Matte bronze
BZ	Grey glossy

IP54



Description
IP54 round baffle for
Hybrid ø 80/
Piattello IP54 tondo per
Hybrid ø 80

Code
0.40264.00

Finishes	
12	Embossed matte white
BR	White glossy
31	Embossed matte black
BU	Black glossy
OP	Matte bronze

Wall Washer

Only with optic B/ Solo con ottica B



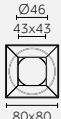
Description
Wall Washer round baffle
for Hybrid ø 80 (Only with
optic B)/
Piattello wall washer
tondo per Hybrid ø 80

Code
0.40274.00

Finishes	
12	Embossed matte white
BR	White glossy
31	Embossed matte black
BU	Black glossy
OP	Matte bronze

□ Square Baffle

Fixed

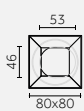


Description
Fixed square baffle for
Hybrid Ø 80/
Piattello fisso quadro per
Hybrid ø 80

Code
0.40255.00

Finishes	
12	Embossed matte white
BR	White glossy
31	Embossed matte black
BU	Black glossy
OP	Matte bronze

Adjustable

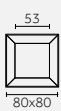


Description
Adjustable square baffle
for Hybrid ø 65/
Piattello orientabile
quadro per Hybrid ø 65

Code
0.40245.00

Finishes	
12	Embossed matte white
BR	White glossy
31	Embossed matte black
BU	Black glossy
OP	Matte bronze

IP54



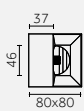
Description
IP54 square baffle for
Hybrid ø 80/
Piattello IP54 quadro per
Hybrid ø 80

Code
0.40265.00

Finishes	
12	Embossed matte white
BR	White glossy
31	Embossed matte black
BU	Black glossy
OP	Matte bronze

Wall Washer

Only with optic B/ Solo con ottica B



Description
Wall Washer square baffle
for Hybrid ø 80 (Only with
optic B)/
Piattello wall washer
quadro per Hybrid ø 80

Code
0.40275.00

Finishes	
12	Embossed matte white
BR	White glossy
31	Embossed matte black
BU	Black glossy
OP	Matte bronze

Driver		For technical driver info, see the p.64-65												
Standard LED		Lumen delivered									Efficacy	Driver code		
Watt	Optics	Baffle Fixed / Adjustable			Baffle IP54			Baffle Wall Washer			Up to:	On-Off	1-10V	DALI
		2700 K	3000 K	3500 K	2700 K	3000 K	3500 K	2700 K	3000 K	3500 K				
7 W	A 12° Very narrow	571 lm	615 lm	615 lm	506 lm	545 lm	545 lm				96 lm/W	0.30400.0000	V.30400.0000	D.30400.0000
	B 17° Narrow	842 lm	890 lm	928 lm	746 lm	789 lm	822 lm	396 lm	419 lm	437 lm	119 lm/W			
	E 25° Medium	938 lm	992 lm	1035 lm	831 lm	879 lm	917 lm				145 lm/W	0.30042.0000	V.30042.0000	D.30042.0000
	H 37° Wide	954 lm	1008 lm	1052 lm	845 lm	893 lm	932 lm				146 lm/W			
	M 50° Very wide	965 lm	1020 lm	1064 lm	855 lm	904 lm	943 lm				147 lm/W			
10 W	A 12° Very narrow	803 lm	865 lm	865 lm	711 lm	766 lm	766 lm				102 lm/W	0.30327.0000	V.30327.0000	D.30327.0000
	B 17° Narrow	1212 lm	1281 lm	1336 lm	1074 lm	1135 lm	1184 lm	594 lm	628 lm	655 lm	126 lm/W			
	E 25° Medium	1419 lm	1500 lm	1565 lm	1257 lm	1329 lm	1387 lm				153 lm/W	0.30388.0000	V.30388.0000	D.30388.0000
	H 37° Wide	1438 lm	1520 lm	1586 lm	1274 lm	1347 lm	1405 lm				155 lm/W			
	M 50° Very wide	1447 lm	1530 lm	1596 lm	1282 lm	1356 lm	1414 lm				156 lm/W			
14 W	A 12° Very narrow	1067 lm	1150 lm	1150 lm	945 lm	1019 lm	1019 lm				112 lm/W	0.30422.0000	V.30422.0000	D.30422.0000
	B 17° Narrow	1597 lm	1687 lm	1760 lm	1415 lm	1495 lm	1559 lm	762 lm	805 lm	840 lm	137 lm/W			
	E 25° Medium	1797 lm	1900 lm	1982 lm	1592 lm	1683 lm	1756 lm				157 lm/W	0.30535.0000	V.30389.0000	D.30535.0000
	H 37° Wide	1813 lm	1917 lm	2000 lm	1607 lm	1698 lm	1772 lm				160 lm/W			
	M 50° Very wide	1826 lm	1930 lm	2014 lm	1618 lm	1710 lm	1784 lm				162 lm/W			

Warm Dimming		1800K-3000K												
Watt	Optics	Lumen delivered									Efficacy	Driver code		
		Baffle Fixed / Adjustable			Baffle IP54			Baffle Wall Washer			Up to:	1-10V	DALI	
12 W	E 24° Medium	Up to: 1206 lm			Up to: 1069 lm									100 lm/W
	H 37° Wide	Up to: 1160 lm			Up to: 1028 lm						95 lm/W	V.30040.0000	D.30370.0000	
	M 50° Very wide	Up to: 1140 lm			Up to: 1010 lm						95 lm/W			

Tunable White		2700K-6500K												
Watt	Optics	Lumen delivered									Efficacy	Driver code		
		Baffle Fixed / Adjustable			Baffle IP54			Baffle Wall Washer			Up to:	1-10V	DALI	
13 W	E 24° Medium	1158 lm - 1323 lm			1026 lm - 1173 lm									90 - 105 lm/W
	H 37° Wide	1158 lm - 1323 lm			1026 lm - 1173 lm						90 - 105 lm/W		D.30370.TW00	
	M 50° Very wide	1115 lm - 1274 lm			988 lm - 1129 lm						90 - 100 lm/W			

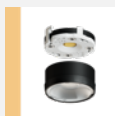
ILM (Interchangeable LED Module)



Hybrid | Ø 80

ILM (Interchangeable LED Module)

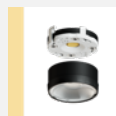
2700 K



Description
ILM (2700 K / CRI >90)
+ Optic for Hybrid Ø 80

Optics	Code
A 12°	0.ILM5AA.HW00
B 17°	0.ILM5AB.HW00
E 25°	0.ILM5AE.HW00
H 37°	0.ILM5AH.HW00
M 50°	0.ILM5AM.HW00

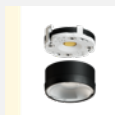
3000 K



Description
ILM (3000 K / CRI >90)
+ Optic for Hybrid Ø 80

Optics	Code
A 12°	0.ILM5AA.HQ00
B 17°	0.ILM5AB.HQ00
E 25°	0.ILM5AE.HQ00
H 37°	0.ILM5AH.HQ00
M 50°	0.ILM5AM.HQ00

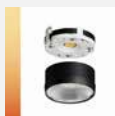
3500 K



Description
ILM (3500 K / CRI >90)
+ Optic for Hybrid Ø 80

Optics	Code
A 12°	0.ILM5AA.WQ00
B 17°	0.ILM5AB.WQ00
E 25°	0.ILM5AE.WQ00
H 37°	0.ILM5AH.WQ00
M 50°	0.ILM5AM.WQ00

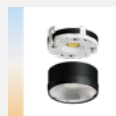
Warm Dimming



Description
ILM (1800 K-3000 K / CRI >93)
+ Optic for Hybrid Ø 80

Optics	Code
E 24°	0.ILM5GE.DT00
H 37°	0.ILM5GH.DT00
M 50°	0.ILM5GM.DT00

Tunable White



Description
ILM (2700 K-6500 K / CRI >93)
+ Optic for Hybrid Ø 80

Optics	Code
E 24°	0.ILM5GE.QT00
H 37°	0.ILM5GH.QT00
M 50°	0.ILM5GM.QT00

Note: The ILM module is sold with integrated optics. For changes to the optics or color temperature, check driver compatibility. (see table on p.64-65).

Warning: The ILM Tunable White module can only be replaced with another ILM Tunable White module.








Nota: Il modulo ILM viene venduto con ottica integrata. Per variazioni di ottica o temperatura colore, verificare la compatibilità del driver (vedi tabella a p.64-65).

Attenzione: Il modulo ILM Tunable White può essere sostituito solo con un altro modulo ILM Tunable White.

Accessories

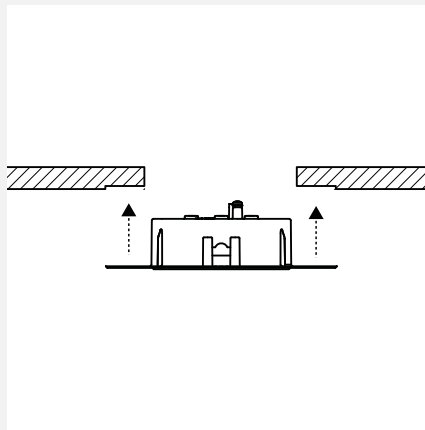
Hybrid | Ø 80

Optics accessories/ Accessori ottiche

	Description Honeycomb, wide texture/ Griglia alveolare, trama larga	Code 0.40333.0000		Description Elliptical Beam Lens/ Lente per fascio ellittico	Code 0.40331.0000
	Description Honeycomb, dense texture/ Griglia alveolare, trama stretta Not installable on Hybrid 10 W / 14 W/ Non installare su Hybrid 10 W / 14 W	Code 0.40334.0000		Description Selective Filter 2700K-2000K/ Filtro selettivo 2700K-2000K	Code 0.40330.007B
	Description Spread Lens/ Lente diffondente	Code 0.40332.0000		Description Selective Filter 2700K-2200K/ Filtro selettivo 2700K-2200K	Code 0.40330.006B
	Description Accessory for orientation/ Accessorio per orientamento	Code 0.40335.0000			

Mounting accessories/ Accessori di montaggio

	Description Hole saw with countersink for plasterboard ceilings, for Hybrid 80 with round Trimless flange/ Sega a tazza con svasatore per soffitti in cartongesso, per Hybrid 80 con flangia Trimless tonda	Code 0.40293.0000			Description Formwork/ Cassaforma	Code 0.40196.0000
--	--	------------------------------------	--	---	---	------------------------------------





















^{EN} Use the hole saw for drilling and countersinking in a single operation for the installation of the round trimless flange.

^{IT} Utilizza la sega a tazza per la foratura e svasatura in un'unica operazione per l'installazione della flangia trimless tonda.

Electrical Devices

Ø 65 | Electrical Devices

Driver/ Alimentazioni

4,5 W		Optic: A Vf: 11V									
Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Vf	Connectable fixtures	Max.distance	Cable section	
On/Off	0.30535.0000	16		49 mm	220-240Vac	0/50/60 Hz	400	2-40V	Min: 1 - Max: 3	20 m	1.5 mm ²
Dimm 1-10V	V.30389.0000	16		53 mm	100-240Vac	0/50/60 Hz	400	2-40V	Min: 1 - Max: 3	20 m	1.5 mm ²
DALI	D.30535.0000	16		49 mm	220-240Vac	0/50/60 Hz	400	2-40V	Min: 1 - Max: 3	20 m	1.5 mm ²
		Optic: B Vf: 12V									
On/Off	0.30370.0000	14		49 mm	220-240Vac	0/50/60 Hz	350	2-40V	Min: 1 - Max: 3	20 m	1.5 mm ²
Dimm 1-10V	V.30040.0000	14		53 mm	100-240Vac	0/50/60 Hz	350	2-40V	Min: 1 - Max: 3	20 m	1.5 mm ²
DALI	D.30370.0000	14		49 mm	220-240Vac	0/50/60 Hz	350	2-40V	Min: 1 - Max: 3	20 m	1.5 mm ²
		Optics: D-E-H-M Vf: 18V									
On/Off	0.30430.0000	10		49 mm	220-240Vac	0/50/60 Hz	250	2-40V	Min: 1 - Max: 2	20 m	1.5 mm ²
Dimm 1-10V	V.30430.0000	10		53 mm	100-240Vac	0/50/60 Hz	250	2-40V	Min: 1 - Max: 2	20 m	1.5 mm ²
DALI	D.30430.0000	10		49 mm	220-240Vac	0/50/60 Hz	250	2-40V	Min: 1 - Max: 2	20 m	1.5 mm ²
9 W		Optic: A Vf: 11,5V									
Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Vf	Connectable fixtures	Max.distance	Cable section	
On/Off	0.30512.0000	32		49 mm	220-240Vac	0/50/60 Hz	800	2-40V	Min: 1 - Max: 3	20 m	1.5 mm ²
Dimm 1-10V	V.30512.0000	32		53 mm	100-240Vac	0/50/60 Hz	800	2-40V	Min: 1 - Max: 3	20 m	1.5 mm ²
DALI	D.30512.0000	32		49 mm	220-240Vac	0/50/60 Hz	800	2-40V	Min: 1 - Max: 3	20 m	1.5 mm ²
		Optic: B Vf: 12V									
On/Off	0.30041.0000	31		37 mm	220-240Vac	0/50/60 Hz	700	2-45V	Min: 1 - Max: 3	20 m	1.5 mm ²
Dimm 1-10V	V.30041.0000	31		53 mm	100-240Vac	0/50/60 Hz	700	2-45V	Min: 1 - Max: 3	20 m	1.5 mm ²
DALI	D.30041.0000	31		37 mm	220-240Vac	0/50/60 Hz	700	2-45V	Min: 1 - Max: 3	20 m	1.5 mm ²
		Optics: D-E-H-M Vf: 18V									
On/Off	0.30400.0000	20		49 mm	220-240Vac	0/50/60 Hz	500	2-40V	Min: 1 - Max: 2	20 m	1.5 mm ²
Dimm 1-10V	V.30400.0000	20		53 mm	100-240Vac	0/50/60 Hz	500	2-40V	Min: 1 - Max: 2	20 m	1.5 mm ²
DALI	D.30400.0000	20		49 mm	220-240Vac	0/50/60 Hz	500	2-40V	Min: 1 - Max: 2	20 m	1.5 mm ²

6W Warm Dimming		Optics: E-H-M Vf: 18V									
Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Vf	Connectable fixtures	Max.distance	Cable section	
Dimm 1-10V	V.30040.0000	15		53 mm	100-240Vac	0/50/60 Hz	350	2-45V	Min: 1 - Max: 2	20 m	1.5 mm ²
DALI	D.30370.0000	15		49 mm	220-240Vac	0/50/60 Hz	350	2-45V	Min: 1 - Max: 2	20 m	1.5 mm ²

7,5W Tunable white		Optics: E-H-M Vf: 36V									
Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Vf	Connectable fixtures	Max.distance	Cable section	
DALI	D.30042.TW00	9		37 mm	220-240Vac	0/50/60 Hz	200	2-45V	Max: 1	20 m	1.5 mm ²

Other devices/ Altri dispositivi

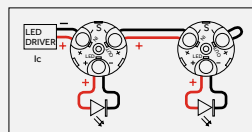
Type	Code	Size (mm)	Cut-out	Tech. specifications	Connectable fixtures	Max. distance	Cable section
CASAMBI •)) Unit for wireless Bluetooth control/ Unità di controllo wireless Bluetooth	0.26101.0000		45 mm	110-240Vac, 50-60Hz for DALI drivers	Max: 1	5 m	1.5 mm ²
1h maintained light emergency pack/ Gruppo emergenza di tipo sempre acceso 1h	0.35081.0000		65 mm	220-240V / 50/60Hz	Max: 1	5 m	1.5 mm ²
3h maintained light emergency pack/ Gruppo emergenza di tipo sempre acceso 3h	0.35081.UK00		65 mm	220-240V / 50/60Hz	Max: 1	5 m	1.5 mm ²
3h maintained light emergency pack/ Gruppo emergenza di tipo sempre acceso 3h (DALI)	D.35081.UK00		65 mm	220-240V / 50/60Hz for DALI	Max: 1	5 m	1.5 mm ²

^{EN} Emergency pack for LED luminaires including Ni/Cd battery with 1h/3h back-up.

^{IT} Gruppo di emergenza per apparecchi LED con batterie Ni/Cd autonomia 1h/3h.






















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











Ø 80 | Electrical Devices

Driver/
Alimentazioni

7 W		Optic: A Vf: 11V									
Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Vf	Connectable fixtures	Max.distance	Cable section	
On/Off	0.30400.0000	20		49 mm	220-240Vac	0/50/60 Hz	500	2-40V	Min: 1 - Max: 3	20 m	1.5 mm ²
Dimm 1-10V	V.30400.0000	20		53 mm	100-240Vac	0/50/60 Hz	500	2-40V	Min: 1 - Max: 3	20 m	1.5 mm ²
DALI	D.30400.0000	20		49 mm	220-240Vac	0/50/60 Hz	500	2-40V	Min: 1 - Max: 3	20 m	1.5 mm ²
10 W		Optic: A Vf: 12V									
Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Vf	Connectable fixtures	Max.distance	Cable section	
On/Off	0.30327.0000	30		49 mm	220-240Vac	0/50/60 Hz	750	2-40V	Min: 1 - Max: 3	20 m	1.5 mm ²
Dimm 1-10V	V.30327.0000	30		53 mm	100-240Vac	0/50/60 Hz	750	2-40V	Min: 1 - Max: 3	20 m	1.5 mm ²
DALI	D.30327.0000	30		49 mm	220-240Vac	0/50/60 Hz	750	2-40V	Min: 1 - Max: 3	20 m	1.5 mm ²
10 W		Optics: B-E-H-M Vf: 36V									
On/Off	0.30042.0000	9		37 mm	220-240Vac	0/50/60 Hz	200	2-50V	Max: 1	20 m	1.5 mm ²
Dimm 1-10V	V.30042.0000	9		53 mm	100-240Vac	0/50/60 Hz	200	2-40V	Max: 1	20 m	1.5 mm ²
DALI	D.30042.0000	9		37 mm	220-240Vac	0/50/60 Hz	200	2-50V	Max: 1	20 m	1.5 mm ²
10 W		Optics: B-E-H-M Vf: 35V									
On/Off	0.30388.0000	12		49 mm	220-240Vac	0/50/60 Hz	300	2-40V	Max: 1	20 m	1.5 mm ²
Dimm 1-10V	V.30387.0000	12		53 mm	100-240Vac	0/50/60 Hz	300	2-40V	Max: 1	20 m	1.5 mm ²
DALI	D.30388.0000	12		49 mm	220-240Vac	0/50/60 Hz	300	2-40V	Max: 1	20 m	1.5 mm ²
14 W		Optic: A Vf: 12V									
Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Vf	Connectable fixtures	Max.distance	Cable section	
On/Off	0.30422.0000	42		49 mm	220-240Vac	0/50/60 Hz	1050	2-40V	Min: 1 - Max: 3	20 m	1.5 mm ²
Dimm 1-10V	V.30422.0000	42		53 mm	100-240Vac	0/50/60 Hz	1050	2-40V	Min: 1 - Max: 3	20 m	1.5 mm ²
DALI	D.30422.0000	42		49 mm	220-240Vac	0/50/60 Hz	1050	2-40V	Min: 1 - Max: 3	20 m	1.5 mm ²
14 W		Optics: B-E-H-M Vf: 35V									
On/Off	0.30535.0000	16		49 mm	220-240Vac	0/50/60 Hz	400	2-40V	Max: 1	20 m	1.5 mm ²
Dimm 1-10V	V.30389.0000	16		53 mm	100-240Vac	0/50/60 Hz	400	2-40V	Max: 1	20 m	1.5 mm ²
DALI	D.30535.0000	16		49 mm	220-240Vac	0/50/60 Hz	400	2-40V	Max: 1	20 m	1.5 mm ²
12 W  Warm Dimming		Optics: E-H-M Vf: 35V									
Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Vf	Connectable fixtures	Max.distance	Cable section	
Dimm 1-10V	V.30040.0000	15		53 mm	100-240Vac	0/50/60 Hz	350	2-45V	Max: 1	20 m	1.5 mm ²
DALI	D.30370.0000	15		49 mm	220-240Vac	0/50/60 Hz	350	2-45V	Max: 1	20 m	1.5 mm ²

13 W  Tunable white		Optics: E-H-M Vf: 36V									
Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Vf	Connectable fixtures	Max.distance	Cable section	
DALI	D.30370.TW00	15		49 mm	220-240Vac 0/50/60Hz	350	2-45V	Max: 1	20 m	1.5 mm ²	


**Other devices/
Altri dispositivi**

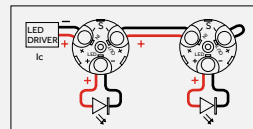
Type	Code	Size (mm)	Cut-out	Tech. specifications	Connectable fixtures	Max. distance	Cable section
 CASAMBI Unit for wireless Bluetooth control/ Unità di controllo wireless Bluetooth	0.26101.0000		45 mm	110-240Vac, 50-60Hz for DALI drivers	Max: 1	5 m	1.5 mm ²
 1h maintained light emergency pack/ Gruppo emergenza di tipo sempre acceso 1h	0.35081.0000		65 mm	220-240V / 50/60Hz	Max: 1	5 m	1.5 mm ²
 3h maintained light emergency pack/ Gruppo emergenza di tipo sempre acceso 3h	0.35081.UK00		65 mm	220-240V / 50/60Hz	Max: 1	5 m	1.5 mm ²
 3h maintained light emergency pack/ Gruppo emergenza di tipo sempre acceso 3h (DALI)	D.35081.UK00		65 mm	220-240V / 50/60Hz for DALI drivers	Max: 1	5 m	1.5 mm ²

^{EN} Emergency pack for LED luminaires including Ni/Cd battery with 1h/3h back-up.

^{IT} Gruppo di emergenza per apparecchi LED con batterie Ni/Cd autonomia 1h/3h.

**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



Reggiani

©
2026
Reggiani Lighting S.r.l
All rights reserved

^{EN} Reggiani Lighting S.r.l reserves the right to make technical, design and size changes at any time, without prior notice. Total or partial reproduction of this document is prohibited. Luminaire sizes are given in millimetres. All technical and design innovations are patented. For photometric data and lumen output of the luminaires, visit www.reggiani.net

Art direction
Reggiani

Graphic design
Reggiani

^{IT} Reggiani Lighting S.r.l si riserva la facoltà di effettuare in qualsiasi momento senza preavviso, variazioni tecniche, formali e dimensionali. Sono vietate le riproduzioni anche parziali del presente documento. Le dimensioni degli apparecchi sono espresse in millimetri. Tutte le innovazioni tecniche e formali sono coperte da brevetto. Per i dati fotometrici e il lumen output degli apparecchi visitare www.reggiani.net

HEADQUARTERS
Reggiani Lighting S.r.l

Viale Monza 16
20845 Sovico (MB), Italy
T. (+39) 039 20711
contact@reggiani.net



Part of
NEMO Group

Reggiani

www.reggiani.net

#theilluminationcollective

Reggiani