



**Lombardo.**  
HIGH POWER LIGHTING DIVISION

Lombardo.

**HIGH POWER**

# Lombardo.

## HIGH POWER LIGHTING DIVISION

**IT** La linea High Power by Lombardo offre soluzioni di illuminazione potenti e sofisticate, ideali per ambienti industriali, commerciali e residenziali. Ogni prodotto, realizzato con materiali di qualità, combina alta resistenza e design raffinato. Proiettori, sospensioni e lineari ad incasso e non, sono progettati per essere versatili e facili da installare su pali, a terra, a parete o a soffitto. Presentano grado IP stagno e garantiscono performance elevate in ogni condizione. Disponibili in vari colori e configurazioni, a richiesta con opzioni personalizzabili. I prodotti High Power by Lombardo sono la scelta ideale per un'illuminazione affidabile e di qualità, capace di trasformare la percezione degli spazi con stile e funzionalità.

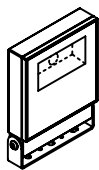
**EN** The High Power by Lombardo line offers powerful and sophisticated lighting solutions, ideal for industrial, commercial and residential environments. Each product, made from quality materials, combines high power and refined design. Projectors, suspensions and linear luminaires are designed to be versatile and easy to install on poles, ground, wall or ceiling. They feature IP sealed ratings and guarantee high performance in all conditions. Available in various colours and configurations, with customisable options on request. High Power by Lombardo products are the ideal choice for reliable, quality lighting, capable of transforming the perception of spaces with style and functionality.

**FR** La ligne High Power by Lombardo offre des solutions d'éclairage puissantes et sophistiquées,

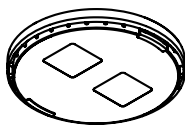
idéales pour les environnements industriels, commerciaux et résidentiels. Chaque produit, fabriqué avec des matériaux de qualité, allie une grande robustesse à un design raffiné. Les projecteurs, les suspensions et les luminaires linéaires sont conçus pour être polyvalents et faciles à installer sur des poteaux, au sol, au mur ou au plafond. Ils sont dotés d'un indice de protection IP et garantissent des performances élevées dans toutes les conditions. Ils sont disponibles en différentes couleurs et configurations, avec des options personnalisables sur demande. Les produits High Power by Lombardo sont le choix idéal pour un éclairage fiable et de qualité, capable de transformer la perception des espaces avec style et fonctionnalité.

**ES** La línea High Power by Lombardo ofrece soluciones de iluminación potentes y sofisticadas, ideales para entornos industriales, comerciales y residenciales. Cada producto, fabricado con materiales de calidad, combina alta resistencia y diseño refinado. Proyectores, suspensiones y luminarias lineales están diseñados para ser versátiles y fáciles de instalar en postes, suelo, pared o techo. Cuentan con clasificación IP sellada y garantizan un alto rendimiento en todas las condiciones. Disponibles en varios colores y configuraciones, con opciones personalizables bajo pedido. Los productos High Power by Lombardo son la elección ideal para una iluminación fiable y de calidad, capaz de transformar la percepción de los espacios con estilo y funcionalidad.

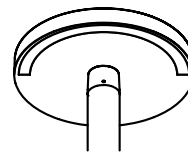
# INDEX



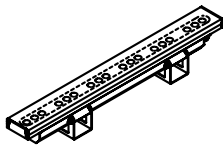
Delta  
p. 4



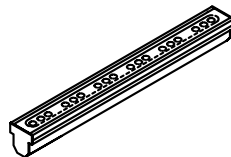
Beta  
p. 46



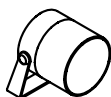
Time  
p. 66



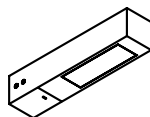
Rol  
p. 80



In-Rol  
p. 92



Pad  
p. 96



Flag  
p. 104





.....

# DELTA

.....

- ↘ Delta 0 Simmetrico
- ↘ Delta 0 Asimmetrico
- ↘ Delta 0 Soft
- ↘ Delta 0 Arc
- ↘ Delta 1 Simmetrico
- ↘ Delta 1 Asimmetrico
- ↘ Delta 1 Circular

- ↘ Delta 2 Simmetrico
- ↘ Delta 2 Asimmetrico
- ↘ Delta 2 Circular
- ↘ Delta 3 Simmetrico
- ↘ Delta 3 Asimmetrico
- ↘ Delta 3 Circular

# DELTA

The range

NEW



DELTA 0



DELTA 1



DELTA 2



DELTA 3

# DELTA 0 NEW

## Installazione

Installation  
Installation  
Instalación

## Terra - Parete - Soffitto

Ground - Wall - Ceiling  
Sol - Mur - Plafond  
Suelo - Pared - Techo

## Materiali

Materials  
Materiali  
Materiales

## Materiale Corpo: Alluminio | Tipo di diffusore: Vetro | Trattamento: Bordo Mare

Material: Aluminium | Diffuser type: Glass | Treatment: Sea Treatment  
Matériel du corps: Aluminium | Type de diffuseur: Verre | Traitement: Bord de Mer  
Material del cuerpo: Aluminio | Tipo de difusor: Cristal | Tratamiento: Tratamiento marino

## Alimentazione

Power supply  
Alimentation  
Alimentación

220-240 V

## Versioni

Versions  
Versions  
Versiones

DALI



**DELTA 0**  
SIMMETRICO



**DELTA 0**  
ASIMMETRICO



**DELTA 0**  
SOFT



**DELTA 0**  
ARC



Scopri la gamma  
Discover the range  
Découvrez la gamme  
Descubre la gama

## COLOURS



White RAL 9010



Grey High Tech RAL 9006







Corten

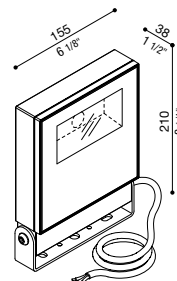


Black RAL 9005

## Delta 0 Simmetrico



IP66 IK 08 5J xx7 CE UK CB	LED			COL.	CODE *
	W	LM MAX.	REAL LM MAX.		
	16	2494	2319		LL15401WS1
					LL15401GS1
					LL15401KS1
					LL15401BS1
	16	2494	2319		LM15401WS1
					LM15401GS1
					LM15401KS1
					LM15401BS1
	27	4138	3848		LL15402WS1
					LL15402GS1
					LL15402KS1
					LL15402BS1
	27	4138	848		LM15402WS1
					LM15402GS1
					LM15402KS1
					LM15402BS1







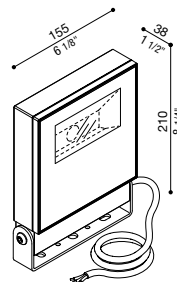
\* Complete the CODE     LED COLOUR    5 | 5700K    N | 4000K    3 | 3000K    2 | 2700K    1 | 2200K

Fornito con cavo 0,7m H05RN-F. | Supplied with 0.7m H05RN-F cable. | Fourni avec un câble H05RN-F de 0,7 m. | Se suministra con cable H05RN-F de 0,7 m.

## Delta 0 Asimmetrico



IP66 IK 08 5J xx7 CE UK CB	LED			COL.	CODE *
	W	LM MAX.	REAL LM MAX.		
	16	2494	2270		LL15401WA1
					LL15401GA1
					LL15401KA1
					LL15401BA1
	16	2494	2270		LM15401WA1
					LM15401GA1
					LM15401KA1
					LM15401BA1
	27	4138	3766		LL15402WA1
					LL15402GA1
					LL15402KA1
					LL15402BA1
	27	4138	3766		LM15402WA1
					LM15402GA1
					LM15402KA1
					LM15402BA1




























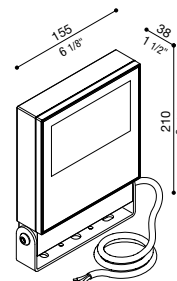
\* Complete the CODE     LED COLOUR    5 | 5700K    N | 4000K    3 | 3000K    2 | 2700K    1 | 2200K

Fornito con cavo 0,7m H05RN-F. | Supplied with 0.7m H05RN-F cable. | Fourni avec un câble H05RN-F de 0,7 m. | Se suministra con cable H05RN-F de 0,7 m.

## Delta 0 Soft

NEW

IP66 IK 08 5J xx7 CE UK EBC	LED			COL.	CODE *
	W	LM	REAL LM		
	MAX.	MAX.			
	16	2494	1247	  <b>220-240 V</b>	 LL15401WSF□
					 LL15401GSF□
					 LL15401KSF□
					 LL15401BSF□
	16	2494	1247	  <b>220-240 V DALI</b>	 LM15401WSF□
					 LM15401GSF□
					 LM15401KSF□
					 LM15401BSF□
	27	4138	2069	  <b>220-240 V</b>	 LL15402WSF□
					 LL15402GSF□
					 LL15402KSF□
					 LL15402BSF□
	27	4138	2069	  <b>220-240 V DALI</b>	 LM15402WSF□
					 LM15402GSF□
					 LM15402KSF□
					 LM15402BSF□



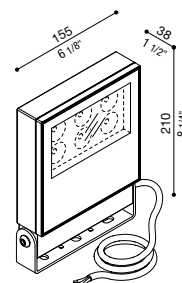
\* Complete the CODE □ LED COLOUR 5 | 5700K N | 4000K 3 | 3000K 2 | 2700K 1 | 2200K

Fornito con cavo 0,7m H05RN-F. | Supplied with 0.7m H05RN-F cable. | Fourni avec un câble H05RN-F de 0,7 m. | Se suministra con cable H05RN-F de 0,7 m.

## Delta 0 Arc



IP66 IK 08 5J xx7 CE UK Eurasian	LED			COL.	CODE *
	W	LM MAX.	REAL LM MAX.		
	10	871	636	<b>220-240 V</b>	LL15403W□□
					LL15403G□□
					LL15403K□□
					LL15403B□□
	10	871	636	<b>220-240 V DALI</b>	LM15403W□□
					LM15403G□□
					LM15403K□□
					LM15403B□□
	19	1370	993	<b>220-240 V</b>	LL15404W□□
					LL15404G□□
					LL15404K□□
					LL15404B□□
	19	1370	993	<b>220-240 V DALI</b>	LM15404W□□
					LM15404G□□
					LM15404K□□
					LM15404B□□



\* Complete the CODE    ○ OPTIC    RS | 4°    ME | 15°    WI | 30°    WW | 50°    EP | 8° X 50°    EV | 50° X 8°    □ LED COLOUR    N | 4000K    3 | 3000K    2 | 2700K    1 | 2200K

Fornito con cavo 0,7m H05RN-F. | Supplied with 0.7m H05RN-F cable. | Fourni avec un câble H05RN-F de 0,7 m. | Se suministra con cable H05RN-F de 0,7 m.



**A richiesta, disponibili versioni con vetro colorato: rosso, verde, giallo e bianco.**

On request, versions with colored glass available: red, green, yellow and white.

Sur demande, des versions avec verre coloré sont disponibles: rouge, vert, jaune et blanc.

Bajo pedido, versiones de cristal de colores: rojo, verde, amarillo y blanco.





## Sbraccio Delta 0

### Bracket Delta 0





### Bras Delta 0

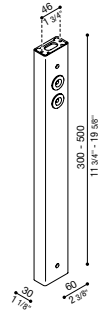
### Brazo Delta 0

### Sbraccio 300mm Delta 0

Col.	Code
	LB154004W
	LB154004G
	LB154004K
	LB154004B

### Sbraccio 500mm Delta 0

Col.	Code
	LB154005W
	LB154005G
	LB154005K
	LB154005B



## Ganascia Delta per palo Ø60mm

Non adatto per Delta 3. Non idoneo per installazione su palo Still.

### Delta side adapter for post Ø60mm





Not suitable for Delta 3 and for installation on Still posts.

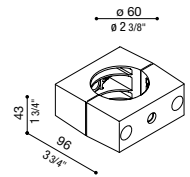
### Adaptateur latéral Delta pour poteau Ø60mm

Ne convient pas pour Delta 3 et pour l'installation sur des poteaux Still.

### Adaptador lateral Delta para poste Ø60 mm

No apto para Delta 3 ni para instalación en postes Still.

Col.	Code
	LB154000W
	LB154000G
	LB154000K
	LB154000B



## Accessorio giardino

Accessorio da giardino realizzato in materiale termoplastico. Adatto per uso esterno, idoneo per installazione a terra.

### Garden accessory

Thermoplastic garden accessory. Suitable for outdoor use and ground application.

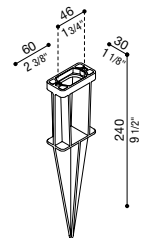
### Accessoire de jardin

Accessoire de jardin en matériau thermoplastique. Également adapté à l'usage à l'extérieur. Convient pour une utilisation au sol.

### Accesório para jardim

Accesorio de jardín de material termoplástico. Adecuado para el uso al exteriores. Idóneo para instalación en el suelo.

Col.	Code
	LB1150035



## Connettore maschio/femmina 5 poli DALI

Accessorio IP66/IP68 per la connessione di due prodotti in serie DALI. Adatto per cavo ø7/13,5.

### 5-pin male/female connector DALI

Accessory IP66/IP68 for connecting two products in series DALI. Suitable for ø7/13,5 cable.

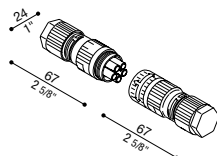
### Connecteur mâle/femelle à 5 broches DALI

Accessoire IP66/IP68 pour connecter deux produits en série DALI. Convient pour un câble ø7/13,5.

### Conector macho/hembra de 5 polos DALI

Accesorio IP66/IP68 para conectar dos productos en serie DALI. Adecuado para cable ø7/13,5.

Col.	Code
	LB156002



## Morsettiera coassiale 3 poli

Morsettiera coassiale a 3 poli, IP68, per cavo ø 7/12 mm.

### 3-pole coaxial terminal block

3-pole coaxial terminal block, IP68, for cable ø 7/12 mm.

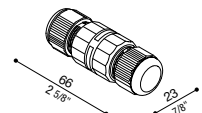
### Bornier coaxial à 3 pôles

Bornier coaxial à 3 pôles, IP68, pour câble ø 7/12 mm.

### Bloque de terminales coaxiales de 3 polos

Bloque de terminales coaxiales de 3 polos, IP68, para cable ø 7/12 mm.

Col.	Code
	LB11293







DELTA 0 ASIMMETRICO









## FEATURES

---



### **Delta 0 con accessorio Sbraccio.**

Delta 0 with Bracket accessory.  
Delta 0 avec accessoire Bras.  
Delta 0 con accesorio Brazo.

---



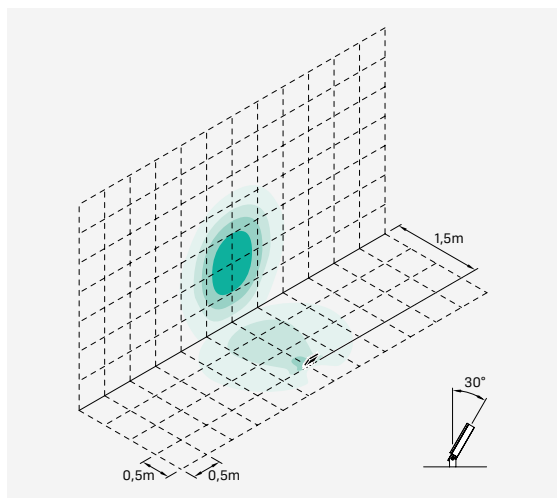
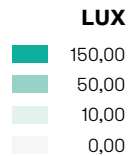
### **Colori disponibili.**

Available colours.  
Couleurs disponibles.  
Colores disponibles.

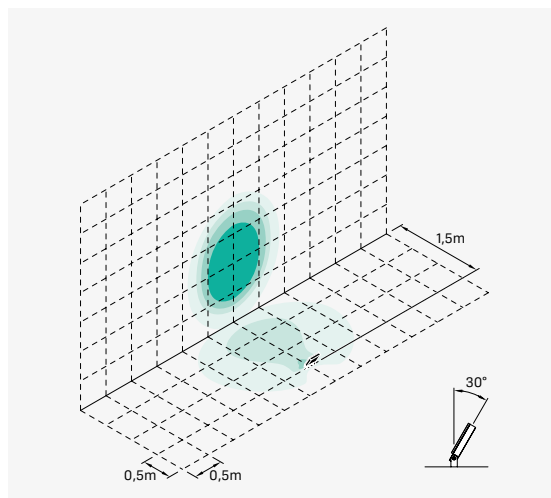


# FEATURES

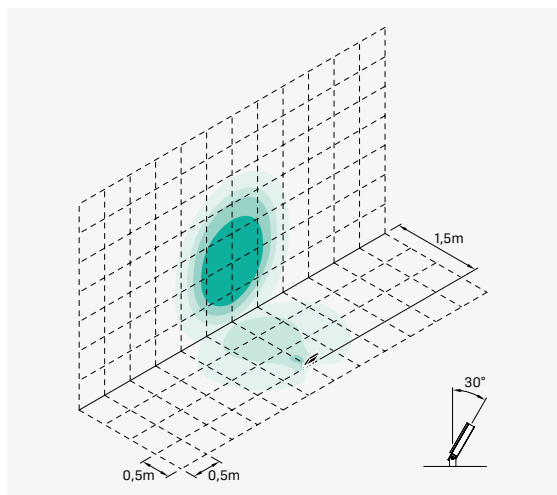
**Fasci luminosi**  
 Light beams  
 Faisceaux lumineux  
 Haces luminosas



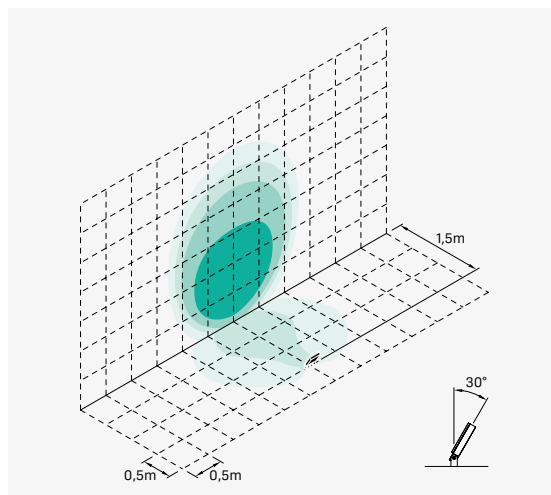
**RS 4° DELTA 0 ARC 19W**



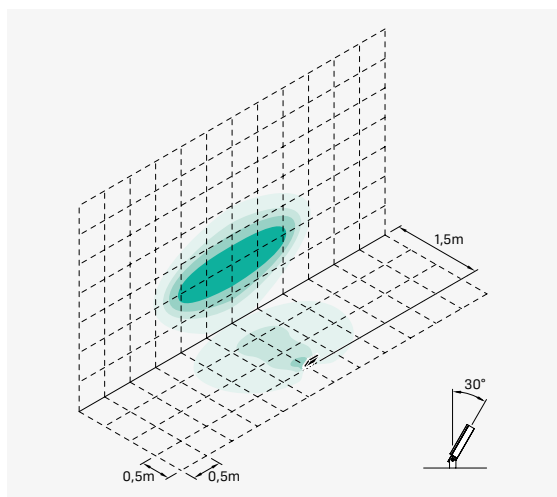
**ME 15° DELTA 0 ARC 19W**



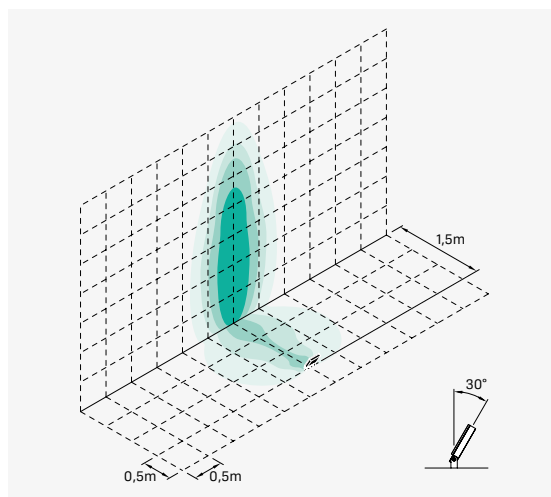
**WI 30° DELTA 0 ARC 19W**



**WW 50° DELTA 0 ARC 19W**



**EP 8°X50° DELTA 0 ARC 19W**



**EV 50°X8° DELTA 0 ARC 19W**

# DELTA 1 NEW

## Installazione

Installation  
Installation  
Instalación

## Terra - Parete - Soffitto

Ground - Wall - Ceiling  
Sol - Mur - Plafond  
Suelo - Pared - Techo

## Materiali

Materials  
Materiali  
Materiales

## Materiale Corpo: Alluminio | Tipo di diffusore: Vetro | Trattamento: Bordo Mare

Material: Aluminium | Diffuser type: Glass | Treatment: Sea Treatment  
Matériel du corps: Aluminium | Type de diffuseur: Verre | Traitement: Bord de Mer  
Material del cuerpo: Aluminio | Tipo de difusor: Cristal | Tratamiento: Tratamiento marino

## Alimentazione

Power supply  
Alimentation  
Alimentación

220-240 V

## Versioni

Versions  
Versions  
Versiones

## DALI - Sensore di movimento

DALI - Motion sensor  
DALI - Détecteur  
DALI - Motion sensor



**DELTA 1**  
SIMMETRICO



**DELTA 1**  
ASIMMETRICO



**DELTA 1**  
CIRCULAR



Scopri la gamma  
Discover the range  
Découvrez la gamme  
Descubre la gama

## COLOURS



White RAL 9010



Grey High Tech RAL 9006




























Corten

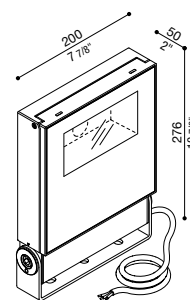


Black RAL 9005

## Delta 1 Simmetrico

NEW

IP66 IK 08 5J xx7 CE UK	LED			COL.	CODE *
	W	LM MAX.	REAL LM MAX.		
	37	6237	5800	⊕ ⊙ 220-240 V	 LL15411WS1□
					 LL15411GS1□
					 LL15411KS1□
					 LL15411BS1□
	37	6237	5800	⊕ ⊙ 220-240 V DALI	 LM15411WS1□
					 LM15411GS1□
 LM15411KS1□					
 LM15411BS1□					
50	7489	6965	⊕ ⊙ 220-240 V	 LL15412WS1□	
				 LL15412GS1□	
				 LL15412KS1□	
				 LL15412BS1□	
50	7489	6965	⊕ ⊙ 220-240 V DALI	 LM15412WS1□	
				 LM15412GS1□	
				 LM15412KS1□	
				 LM15412BS1□	
17	3175	2953	⊕ ⊙ 220-240 V (☞)	 LS15411WS1□	
				 LS15411GS1□	
				 LS15411KS1□	
				 LS15411BS1□	
27	4372	4066	⊕ ⊙ 220-240 V (☞)	 LS15412WS1□	
				 LS15412GS1□	
				 LS15412KS1□	
				 LS15412BS1□	




























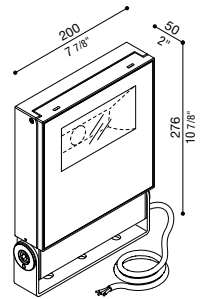
\* Complete the CODE □ LED COLOUR 5 | 5700K N | 4000K 3 | 3000K 2 | 2700K 1 | 2200K

Versione on-off: cavo 0,7m H05RN-F. Versione DALI: cavo 0,7m H07RN-F. | On-off version cable: 0,7m H05RN-F. Cable DALI version: 0,7m H07RN-F. | Câble version on-off : 0,7m H05RN-F. Câble version DALI : 0,7m H07RN-F. | Cable versión on-off: 0,7m H05RN-F. Cable versión DALI: 0,7m H07RN-F.

## Delta 1 Asimmetrico



IP66 IK 08 5J xx7 CE UK CB	LED			COL.	CODE *
	W	LM MAX.	REAL LM MAX.		
	37	6237	5676	⊕ ✓ 220-240 V	 LL15411WA1□
					 LL15411GA1□
					 LL15411KA1□
					 LL15411BA1□
	37	6237	5676	⊕ ✓ 220-240 V DALI	 LM15411WA1□
					 LM15411GA1□
					 LM15411KA1□
					 LM15411BA1□
	50	7489	6815	⊕ ✓ 220-240 V	 LL15412WA1□
					 LL15412GA1□
					 LL15412KA1□
					 LL15412BA1□
50	7489	6815	⊕ ✓ 220-240 V DALI	 LM15412WA1□	
				 LM15412GA1□	
				 LM15412KA1□	
				 LM15412BA1□	
17	3175	2889	⊕ ✓ 220-240 V (☞)	 LS15411WA1□	
				 LS15411GA1□	
				 LS15411KA1□	
				 LS15411BA1□	
27	4372	3979	⊕ ✓ 220-240 V (☞)	 LS15412WA1□	
				 LS15412GA1□	
				 LS15412KA1□	
				 LS15412BA1□	



\* Complete the CODE □ LED COLOUR 5 | 5700K N | 4000K 3 | 3000K 2 | 2700K 1 | 2200K

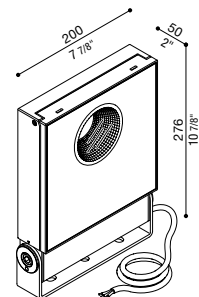
Versione on-off: cavo 0,7m H05RN-F. Versione DALI: cavo 0,7m H07RN-F. | On-off version cable: 0,7m H05RN-F. Cable DALI version: 0,7m H07RN-F. | Câble version on-off : 0,7m H05RN-F. Câble version DALI : 0,7m H07RN-F. | Cable versión on-off: 0,7m H05RN-F. Cable versión DALI: 0,7m H07RN-F.



## Delta 1 Circular



IP66 IK 08 5J xx7 CE UK	LED			COL.	CODE *
	W	LM	REAL LM		
	37	6237	5395	220-240 V	LL15411WC1□
					LL15411GC1□
					LL15411KC1□
					LL15411BC1□
	37	6237	5395	220-240 V DALI	LM15411WC1□
					LM15411GC1□
					LM15411KC1□
					LM15411BC1□
	50	7489	6478	220-240 V	LL15412WC1□
					LL15412GC1□
					LL15412KC1□
					LL15412BC1□
	50	7489	6478	220-240 V DALI	LM15412WC1□
					LM15412GC1□
					LM15412KC1□
					LM15412BC1□



\* Complete the CODE □ LED COLOUR 5 | 5700K N | 4000K 3 | 3000K 2 | 2700K 1 | 2200K

Versione on-off: cavo 0,7m H05RN-F. Versione DALI: cavo 0,7m H07RN-F. | On-off version cable: 0,7m H05RN-F. Cable DALI version: 0,7m H07RN-F. | Câble version on-off : 0,7m H05RN-F. Câble version DALI : 0,7m H07RN-F. | Cable versión on-off: 0,7m H05RN-F. Cable versión DALI: 0,7m H07RN-F.



**A richiesta, disponibili versioni con vetro colorato: rosso, verde, giallo e bianco.**

On request, versions with colored glass available: red, green, yellow and white.

Sur demande, des versions avec verre coloré sont disponibles: rouge, vert, jaune et blanc.

Bajo pedido, versiones de cristal de colores: rojo, verde, amarillo y blanco.

## Accessori | Accessories | Accessoires | Accesorios

### Ganascia Delta per palo Ø60mm

Non adatto per Delta 3. Non idoneo per installazione su palo Still.

**Delta side adapter for post Ø60mm**

Not suitable for Delta 3 and for installation on Still posts.

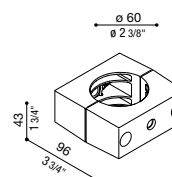
**Adaptateur latéral Delta pour poteau Ø60mm**

Ne convient pas pour Delta 3 et pour l'installation sur des poteaux Still.

**Adaptador lateral Delta para poste Ø60 mm**

No apto para Delta 3 ni para instalación en postes Still.

Col.	Code
	LB154000W
	LB154000G
	LB154000K
	LB154000B



## Testapalo Delta 1 per palo Ø60mm

**Adatto per l'installazione di un singolo prodotto. Non adatto per pali Still.**

### Delta 1 post head adapter for Ø60mm pole





Suitable for single product installation. Not suitable for Still poles.

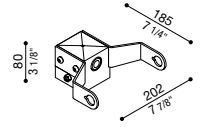
### Adaptateur de tête de poteau Delta 1 pour poteau Ø60mm

Convient à l'installation d'un seul produit. Ne convient pas aux poteaux Still.

### Adaptador de poste Delta 1 para poste de Ø60mm

Adecuado para la instalación de un solo producto. No apto para postes Still.

Col.	Code
	LB154001W
	LB154001G
	LB154001K
	LB154001B



## Doppio testapalo Delta 1 per palo Ø60mm

**Adatto per l'installazione di due prodotti. Non adatto per pali Still.**

### Delta 1 double post head adapter for Ø60mm post





Suitable for installation of two products. Not suitable for Still poles.

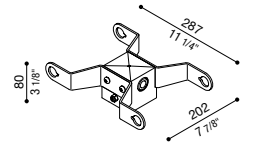
### Adaptateur double tête de poteau Delta 1 pour poteau Ø60mm

Convient pour l'installation de deux produits. Ne convient pas aux poteaux Still.

### Adaptador de poste doble Delta 1 para poste de Ø60 mm

Adecuado para la instalación de dos productos. No apto para postes Still.

Col.	Code
	LB154011W
	LB154011G
	LB154011K
	LB154011B





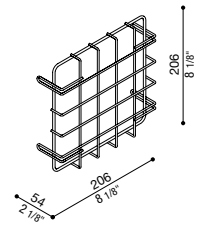
## Griglia Delta 1

**Grid for Delta 1**

**Grille pour Delta 1**

**Rejilla para Delta 1**

Col.	Code
	LB154006B
	LB154006Z



## Connettore maschio/femmina 5 poli DALI

**Accessorio IP66/IP68 per la connessione di due prodotti in serie DALI. Adatto per cavo ø7/13,5.**

### 5-pin male/female connector DALI

Accessory IP66/IP68 for connecting two products in series DALI. Suitable for ø7/13,5 cable.

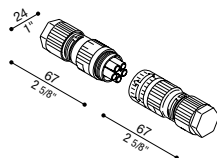
### Connecteur mâle/femelle à 5 broches DALI

Accessoire IP66/IP68 pour connecter deux produits en série DALI. Convient pour un câble ø7/13,5.

### Conector macho/hembra de 5 polos DALI

Accesorio IP66/IP68 para conectar dos productos en serie DALI. Adecuado para cable ø7/13,5.

Col.	Code
	LB156002



## Morsettiera coassiale 3 poli

**Morsettiera coassiale a 3 poli, IP68, per cavo ø 7/12 mm.**

### 3-pole coaxial terminal block

3-pole coaxial terminal block, IP68, for cable ø 7/12 mm.

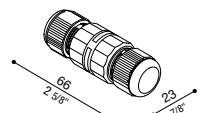
### Bornier coaxial à 3 pôles

Bornier coaxial à 3 pôles, IP68, pour câble ø 7/12 mm.

### Bloque de terminales coaxiales de 3 polos

Bloque de terminales coaxiales de 3 polos, IP68, para cable ø 7/12 mm.

Col.	Code
	LB11293





DELTA 1 ASIMMETRICO



DELTA 1 CIRCULAR



# DELTA 2 NEW

## Installazione

Installation  
Installation  
Instalación

## Terra - Parete - Soffitto

Ground - Wall - Ceiling  
Sol - Mur - Plafond  
Suelo - Pared - Techo

## Materiali

Materials  
Materiali  
Materiales

## Materiale Corpo: Alluminio | Tipo di diffusore: Vetro | Trattamento: Bordo Mare

Material: Aluminium | Diffuser type: Glass | Treatment: Sea Treatment  
Matériel du corps: Aluminium | Type de diffuseur: Verre | Traitement: Bord de Mer  
Material del cuerpo: Aluminio | Tipo de difusor: Cristal | Tratamiento: Tratamiento marino

## Alimentazione

Power supply  
Alimentation  
Alimentación

220-240 V

## Versioni

Versions  
Versions  
Versiones

DALI



**DELTA 2**  
SIMMETRICO



**DELTA 2**  
ASIMMETRICO



**DELTA 2**  
CIRCULAR



Scopri la gamma  
Discover the range  
Découvrez la gamme  
Descubre la gama

## COLOURS



White RAL 9010



Grey High Tech RAL 9006



Corten



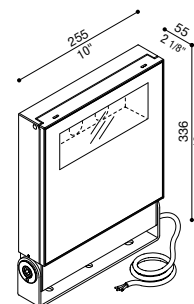
Black RAL 9005



## Delta 2 Simmetrico



IP66 IK 08 5J xx7 CE UK EA	LED			COL.	CODE *
	W	LM MAX.	REAL LM MAX.		
	72	12.326	11.463	<b>220-240 V</b>	LL15421WS1□
					LL15421GS1□
					LL15421KS1□
					LL15421BS1□
	72	12.326	11.463	<b>220-240 V DALI</b>	LM15421WS1□
					LM15421GS1□
LM15421KS1□					
LM15421BS1□					
97	14.670	13.643	<b>220-240 V</b>	LL15422WS1□	
				LL15422GS1□	
				LL15422KS1□	
				LL15422BS1□	
97	14.670	13.643	<b>220-240 V DALI</b>	LM15422WS1□	
				LM15422GS1□	
				LM15422KS1□	
				LM15422BS1□	
119	17.260	16.052	<b>220-240 V</b>	LL15423WS1□	
				LL15423GS1□	
				LL15423KS1□	
				LL15423BS1□	
119	17.260	16.052	<b>220-240 V DALI</b>	LM15423WS1□	
				LM15423GS1□	
				LM15423KS1□	
				LM15423BS1□	



























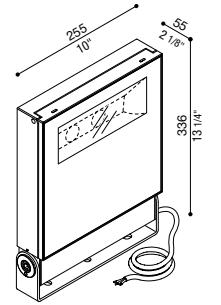
\* Complete the CODE □ LED COLOUR 5 | 5700K N | 4000K 3 | 3000K 2 | 2700K 1 | 2200K

Versione on-off: cavo 0,7m H05RN-F. Versione DALI: cavo 0,7m H07RN-F. | On-off version cable: 0,7m H05RN-F. Cable DALI version: 0,7m H07RN-F. | Câble version on-off : 0,7m H05RN-F. Câble version DALI : 0,7m H07RN-F. | Cable versión on-off: 0,7m H05RN-F. Cable versión DALI: 0,7m H07RN-F.

## Delta 2 Asimmetrico

NEW

IP66 IK 08 5J xx7 CE UK CA	LED			COL.	CODE *
	W	LM MAX.	REAL LM MAX.		
●	72	12.326	11.217	⊕ ✓ 220-240 V	 LL15421WA1□
					 LL15421GA1□
					 LL15421KA1□
					 LL15421BA1□
	72	12.326	11.217	⊕ ✓ 220-240 V DALI	 LM15421WA1□
					 LM15421GA1□
 LM15421KA1□					
 LM15421BA1□					
97	14.670	13.350	⊕ ✓ 220-240 V	 LL15422WA1□	
				 LL15422GA1□	
				 LL15422KA1□	
				 LL15422BA1□	
97	14.670	13.350	⊕ ✓ 220-240 V DALI	 LM15422WA1□	
				 LM15422GA1□	
				 LM15422KA1□	
				 LM15422BA1□	
119	17.260	15.707	⊕ ✓ 220-240 V	 LL15423WA1□	
				 LL15423GA1□	
				 LL15423KA1□	
				 LL15423BA1□	
119	17.260	15.707	⊕ ✓ 220-240 V DALI	 LM15423WA1□	
				 LM15423GA1□	
				 LM15423KA1□	
				 LM15423BA1□	



























\* Complete the CODE □ LED COLOUR 5 | 5700K N | 4000K 3 | 3000K 2 | 2700K 1 | 2200K

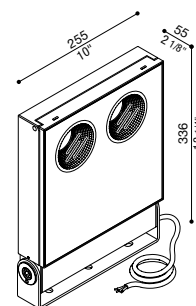
Versione on-off: cavo 0,7m H05RN-F. Versione DALI: cavo 0,7m H07RN-F. | On-off version cable: 0,7m H05RN-F. Cable DALI version: 0,7m H07RN-F. | Câble version on-off : 0,7m H05RN-F. Câble version DALI : 0,7m H07RN-F. | Cable versión on-off: 0,7m H05RN-F. Cable versión DALI: 0,7m H07RN-F.



## Delta 2 Circular

NEW

IP66 IK 08 5J xx7 CE UK ER	LED		W	LM	REAL LM	COL.	CODE *
	MAX.	MAX.					
72	12.326	10.662	⊕	⊙	220-240 V		LL15421WC1□
							LL15421GC1□
							LL15421KC1□
							LL15421BC1□
72	12.326	10.662	⊕	⊙	220-240 V DALI		LM15421WC1□
							LM15421GC1□
							LM15421KC1□
							LM15421BC1□
97	14.670	12.690	⊕	⊙	220-240 V		LL15422WC1□
							LL15422GC1□
							LL15422KC1□
							LL15422BC1□
97	14.670	12.690	⊕	⊙	220-240 V DALI		LM15422WC1□
							LM15422GC1□
							LM15422KC1□
							LM15422BC1□
119	17.260	14.930	⊕	⊙	220-240 V		LL15423WC1□
							LL15423GC1□
							LL15423KC1□
							LL15423BC1□
119	17.260	14.930	⊕	⊙	220-240 V DALI		LM15423WC1□
							LM15423GC1□
							LM15423KC1□
							LM15423BC1□



\* Complete the CODE □ LED COLOUR 5 | 5700K N | 4000K 3 | 3000K 2 | 2700K 1 | 2200K

Versione on-off: cavo 0,7m H05RN-F. Versione DALI: cavo 0,7m H07RN-F. | On-off version cable: 0,7m H05RN-F. Cable DALI version: 0,7m H07RN-F. | Câble version on-off : 0,7m H05RN-F. Câble version DALI : 0,7m H07RN-F. | Cable versión on-off: 0,7m H05RN-F. Cable versión DALI: 0,7m H07RN-F.



**A richiesta, disponibili versioni con vetro colorato: rosso, verde, giallo e bianco.**

On request, versions with colored glass available: red, green, yellow and white.

Sur demande, des versions avec verre coloré sont disponibles: rouge, vert, jaune et blanc.

Bajo pedido, versiones de cristal de colores: rojo, verde, amarillo y blanco.

## Ganascia Delta per palo Ø60mm

Non adatto per Delta 3. Non idoneo per installazione su palo Still.

### Delta side adapter for post Ø60mm





Not suitable for Delta 3 and for installation on Still posts.

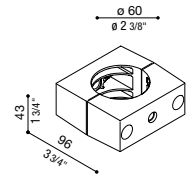
### Adaptateur latéral Delta pour poteau Ø60mm

Ne convient pas pour Delta 3 et pour l'installation sur des poteaux Still.

### Adaptador lateral Delta para poste Ø60 mm

No apto para Delta 3 ni para instalación en postes Still.

Col.	Code
	LB154000W
	LB154000G
	LB154000K
	LB154000B



## Testapalo Delta 2 per palo Ø60mm

Adatto per l'installazione di un singolo prodotto. Non adatto per pali Still.

### Delta 2 post head adapter for Ø60mm pole





Suitable for single product installation. Not suitable for Still poles.

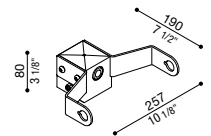
### Adaptateur de tête de poteau Delta 2 pour poteau Ø60mm

Convient à l'installation d'un seul produit. Ne convient pas aux poteaux Still.

### Adaptador de poste Delta 2 para poste de Ø60mm

Adecuado para la instalación de un solo producto. No apto para postes Still.

Col.	Code
	LB154002W
	LB154002G
	LB154002K
	LB154002B



## Doppio testapalo Delta 2 per palo Ø60mm

Adatto per l'installazione di due prodotti. Non adatto per pali Still.

### Delta 2 double post head adapter for Ø60mm post





Suitable for installation of two products. Not suitable for Still poles.

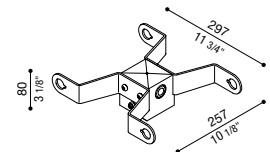
### Adaptateur double tête de poteau Delta 2 pour poteau Ø60mm

Convient pour l'installation de deux produits. Ne convient pas aux poteaux Still.

### Adaptador de poste doble Delta 2 para poste de Ø60 mm

Adecuado para la instalación de dos productos. No apto para postes Still.

Col.	Code
	LB154012W
	LB154012G
	LB154012K
	LB154012B





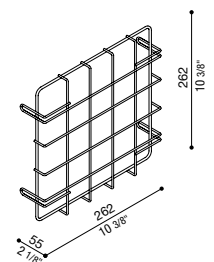
## Griglia Delta 2

### Grid for Delta 2

### Grille pour Delta 2

### Rejilla para Delta 2

Griglia Delta 2	
Col.	Code
	LB154007B
	LB154007Z



## Connettore maschio/femmina 5 poli DALI

**Accessorio IP66/IP68 per la connessione di due prodotti in serie DALI. Adatto per cavo ø7/13,5.**

### 5-pin male/female connector DALI

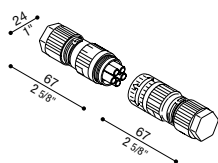
Accessory IP66/IP68 for connecting two products in series DALI. Suitable for ø7/13,5 cable.

### Connecteur mâle/femelle à 5 broches DALI

Accessoire IP66/IP68 pour connecter deux produits en série DALI. Convient pour un câble ø7/13,5.

### Conector macho/hembra de 5 polos DALI

Accesorio IP66/IP68 para conectar dos productos en serie DALI. Adecuado para cable ø7/13,5.



Col.	Code
	LB156002

## Morsettiera coassiale 3 poli

**Morsettiera coassiale a 3 poli, IP68, per cavo ø 7/12 mm.**

### 3-pole coaxial terminal block

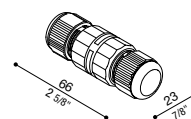
3-pole coaxial terminal block, IP68, for cable ø 7/12 mm.

### Bornier coaxial à 3 pôles

Bornier coaxial à 3 pôles, IP68, pour câble ø 7/12 mm.

### Bloque de terminales coaxiales de 3 polos

Bloque de terminales coaxiales de 3 polos, IP68, para cable ø 7/12 mm.



Col.	Code
	LB11293



**Griglia per Delta 2.**  
Grid for Delta 2.  
Grille pour Delta 2.  
Rejilla para Delta 2.



DELTA 2 ASIMMETRICO



DELTA 2 CIRCULAR



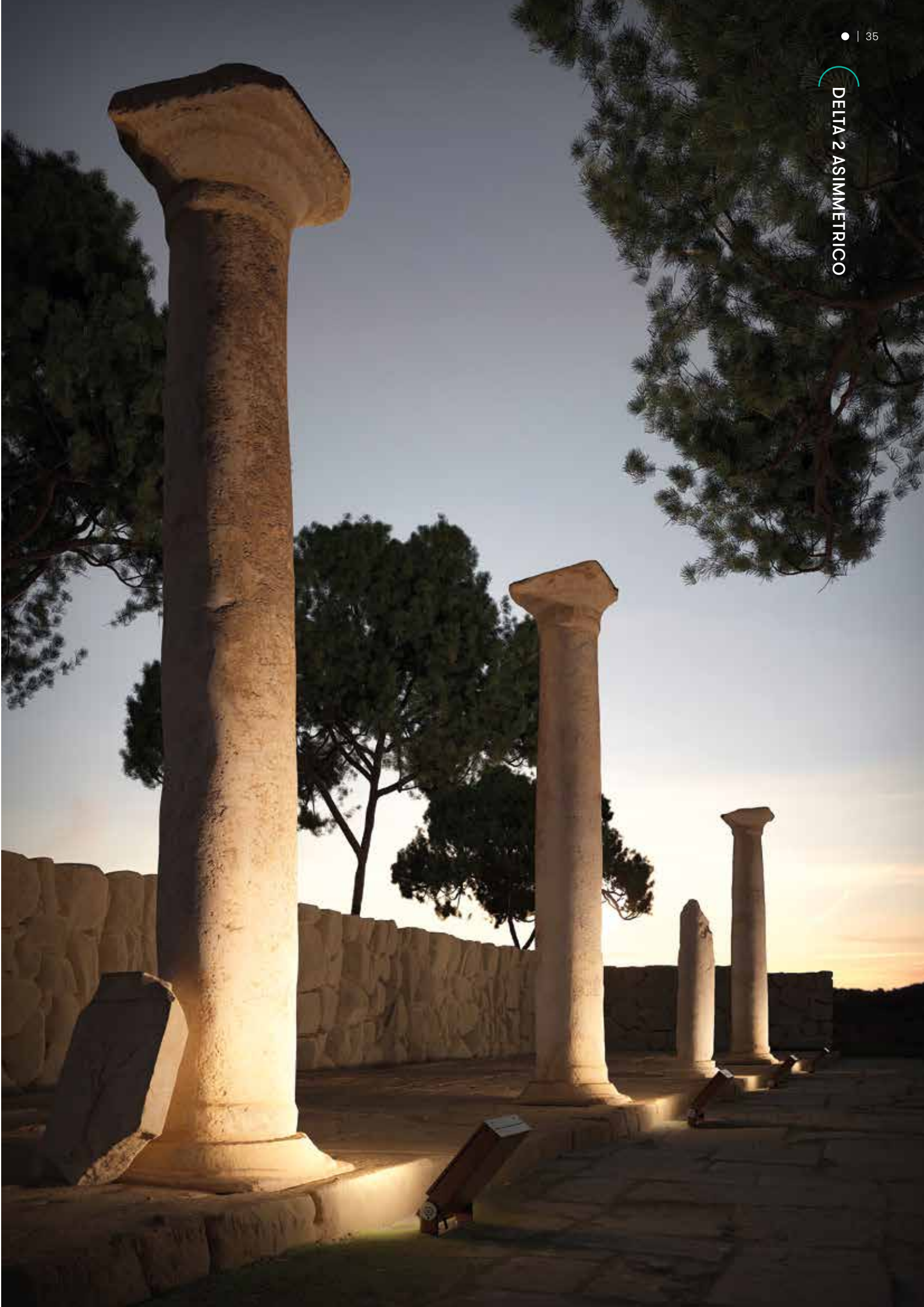




DELTA 2 CIRCULAR



DELTA 2 SIMMETRICO



# DELTA 3 NEW

## Installazione

Installation  
Installation  
Instalación

## Terra - Parete - Soffitto

Ground - Wall - Ceiling  
Sol - Mur - Plafond  
Suelo - Pared - Techo

## Materiali

Materials  
Materiali  
Materiales

## Materiale Corpo: Alluminio | Tipo di diffusore: Vetro | Trattamento: Bordo Mare

Material: Aluminium | Diffuser type: Glass | Treatment: Sea Treatment  
Matériel du corps: Aluminium | Type de diffuseur: Verre | Traitement: Bord de Mer  
Material del cuerpo: Aluminio | Tipo de difusor: Cristal | Tratamiento: Tratamiento marino

## Alimentazione

Power supply  
Alimentation  
Alimentación

220-240 V

## Versioni

Versions  
Versions  
Versiones

DALI



**DELTA 3**  
SIMMETRICO



**DELTA 3**  
ASIMMETRICO



**DELTA 3**  
CIRCULAR



Scopri la gamma  
Discover the range  
Découvrez la gamme  
Descubre la gama

## COLOURS



White RAL 9010



Grey High Tech RAL 9006



Corten




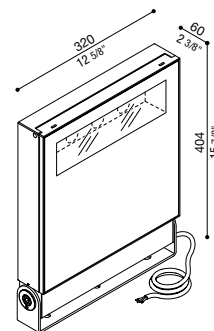
Black RAL 9005



## Delta 3 Simmetrico



IP66 IK 08 5J xx7 CE UK ER	LED			COL.	CODE *
	W	LM MAX.	REAL LM MAX.		
	133	20.787	19.332		LL15431WS1□
					LL15431GS1□
					LL15431KS1□
					LL15431BS1□
	133	20.787	19.332		LM15431WS1□
					LM15431GS1□
					LM15431KS1□
					LM15431BS1□
	155	23.479	21.835		LL15432WS1□
					LL15432GS1□
					LL15432KS1□
					LL15432BS1□
155	23.479	21.835		LM15432WS1□	
				LM15432GS1□	
				LM15432KS1□	
				LM15432BS1□	
196	27.799	25.853		LL15433WS1□	
				LL15433GS1□	
				LL15433KS1□	
				LL15433BS1□	
196	27.799	25.853		LM15433WS1□	
				LM15433GS1□	
				LM15433KS1□	
				LM15433BS1□	








































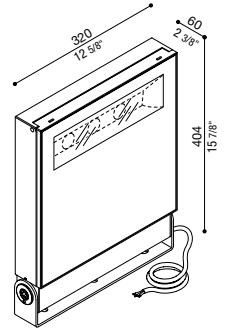
\* Complete the CODE □ LED COLOUR 5 | 5700K N | 4000K 3 | 3000K 2 | 2700K 1 | 2200K

Versione on-off: cavo 0,7m H05RN-F. Versione DALI: cavo 0,7m H07RN-F. | On-off version cable: 0,7m H05RN-F. Cable DALI version: 0,7m H07RN-F. | Câble version on-off : 0,7m H05RN-F. Câble version DALI : 0,7m H07RN-F. | Cable versión on-off: 0,7m H05RN-F. Cable versión DALI: 0,7m H07RN-F.

## Delta 3 Asimmetrico



IP66 IK 08 5J xx7 CE UK EBC	LED			COL.	CODE *
	W	LM MAX.	REAL LM MAX.		
	133	20.787	18.916	  <b>220-240 V</b>	 LL15431WA1□
					 LL15431GA1□
					 LL15431KA1□
					 LL15431BA1□
	133	20.787	18.916	  <b>220-240 V DALI</b>	 LM15431WA1□
					 LM15431GA1□
 LM15431KA1□					
 LM15431BA1□					
155	23.479	21.366	  <b>220-240 V</b>	 LL15432WA1□	
				 LL15432GA1□	
				 LL15432KA1□	
				 LL15432BA1□	
155	23.479	21.366	  <b>220-240 V DALI</b>	 LM15432WA1□	
				 LM15432GA1□	
				 LM15432KA1□	
				 LM15432BA1□	
196	27.799	25.297	  <b>220-240 V</b>	 LL15433WA1□	
				 LL15433GA1□	
				 LL15433KA1□	
				 LL15433BA1□	
196	27.799	25.297	  <b>220-240 V DALI</b>	 LM15433WA1□	
				 LM15433GA1□	
				 LM15433KA1□	
				 LM15433BA1□	



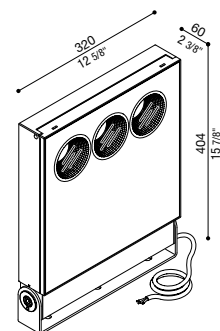
\* Complete the CODE □ LED COLOUR 5 | 5700K N | 4000K 3 | 3000K 2 | 2700K 1 | 2200K

Versione on-off: cavo 0,7m H05RN-F. Versione DALI: cavo 0,7m H07RN-F. | On-off version cable: 0,7m H05RN-F. Cable DALI version: 0,7m H07RN-F. | Câble version on-off : 0,7m H05RN-F. Câble version DALI : 0,7m H07RN-F. | Cable versión on-off: 0,7m H05RN-F. Cable versión DALI: 0,7m H07RN-F.

## Delta 3 Circular



IP66 IK 08 5J xx7 CE UK E85	LED			COL.	CODE *
	W	LM MAX.	REAL LM MAX.		
133	20.787	17.981	⊕ ⊙ 220-240 V		LL15431WC1□
					LL15431GC1□
					LL15431KC1□
					LL15431BC1□
133	20.787	17.981	⊕ ⊙ 220-240 V DALI		LM15431WC1□
					LM15431GC1□
					LM15431KC1□
					LM15431BC1□
155	23.479	20.309	⊕ ⊙ 220-240 V		LL15432WC1□
					LL15432GC1□
					LL15432KC1□
					LL15432BC1□
155	23.479	20.309	⊕ ⊙ 220-240 V DALI		LM15432WC1□
					LM15432GC1□
					LM15432KC1□
					LM15432BC1□
196	27.799	24.046	⊕ ⊙ 220-240 V		LL15433WC1□
					LL15433GC1□
					LL15433KC1□
					LL15433BC1□
196	27.799	24.046	⊕ ⊙ 220-240 V DALI		LM15433WC1□
					LM15433GC1□
					LM15433KC1□
					LM15433BC1□



\* Complete the CODE □ LED COLOUR 5 | 5700K N | 4000K 3 | 3000K 2 | 2700K 1 | 2200K

Versione on-off: cavo 0,7m H05RN-F. Versione DALI: cavo 0,7m H07RN-F. | On-off version cable: 0,7m H05RN-F. Cable DALI version: 0,7m H07RN-F. | Câble version on-off : 0,7m H05RN-F. Câble version DALI : 0,7m H07RN-F. | Cable versión on-off: 0,7m H05RN-F. Cable versión DALI: 0,7m H07RN-F.



**A richiesta, disponibili versioni con vetro colorato: rosso, verde, giallo e bianco.**

On request, versions with colored glass available: red, green, yellow and white.

Sur demande, des versions avec verre coloré sont disponibles: rouge, vert, jaune et blanc.

Bajo pedido, versiones de cristal de colores: rojo, verde, amarillo y blanco.

## Testapalo Delta 3 per palo Ø60mm

**Adatto per l'installazione di un singolo prodotto. Non adatto per pali Still.**

### Testapalo Delta 3 per palo Ø60mm





Suitable for single product installation. Not suitable for Still poles.

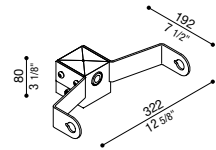
### Adaptateur de tête de poteau Delta 3 pour poteau Ø60mm

Convient à l'installation d'un seul produit. Ne convient pas aux poteaux Still.

### Adaptador de poste Delta 3 para poste de Ø60mm

Adecuado para la instalación de un solo producto. No apto para postes Still.

Col.	Code
	LB154003W
	LB154003g
	LB154003K
	LB154003B



## Doppio testapalo Delta 3 per palo Ø60mm

**Adatto per l'installazione di un due prodotti. Non adatto per pali Still.**

### Delta 3 double post head adapter for Ø60mm post





Suitable for installation of two products. Not suitable for Still poles.

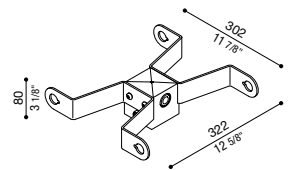
### Adaptateur double tête de poteau Delta 3 pour poteau Ø60mm

Convient pour l'installation de deux produits. Ne convient pas aux poteaux Still.

### Adaptador de poste doble Delta 3 para poste de Ø60 mm

Adecuado para la instalación de dos productos. No apto para postes Still.

Col.	Code
	LB154013W
	LB154013G
	LB154013K
	LB154013B





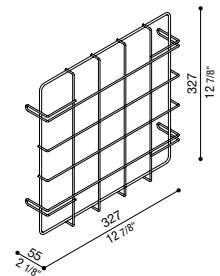
## Griglia Delta 3

### Grid for Delta 3

### Grille pour Delta 3

### Rejilla para Delta 3

Col.	Code
	LB154008B
	LB154008Z



## Connettore maschio/femmina 5 poli DALI

**Accessorio IP66/IP68 per la connessione di due prodotti in serie DALI. Adatto per cavo ø7/13,5.**

### 5-pin male/female connector DALI

Accessory IP66/IP68 for connecting two products in series DALI. Suitable for ø7/13,5 cable.

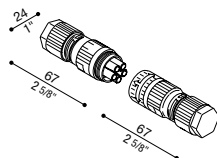
### Connecteur mâle/femelle à 5 broches DALI

Accessoire IP66/IP68 pour connecter deux produits en série DALI. Convient pour un câble ø7/13,5.

### Conector macho/hembra de 5 polos DALI

Accesorio IP66/IP68 para conectar dos productos en serie DALI. Adecuado para cable ø7/13,5.

Col.	Code
	LB156002



## Morsettiera coassiale 3 poli

**Morsettiera coassiale a 3 poli, IP68, per cavo ø 7/12 mm.**

### 3-pole coaxial terminal block

3-pole coaxial terminal block, IP68, for cable ø 7/12 mm.

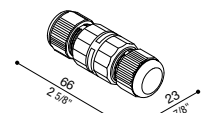
### Bornier coaxial à 3 pôles

Bornier coaxial à 3 pôles, IP68, pour câble ø 7/12 mm.

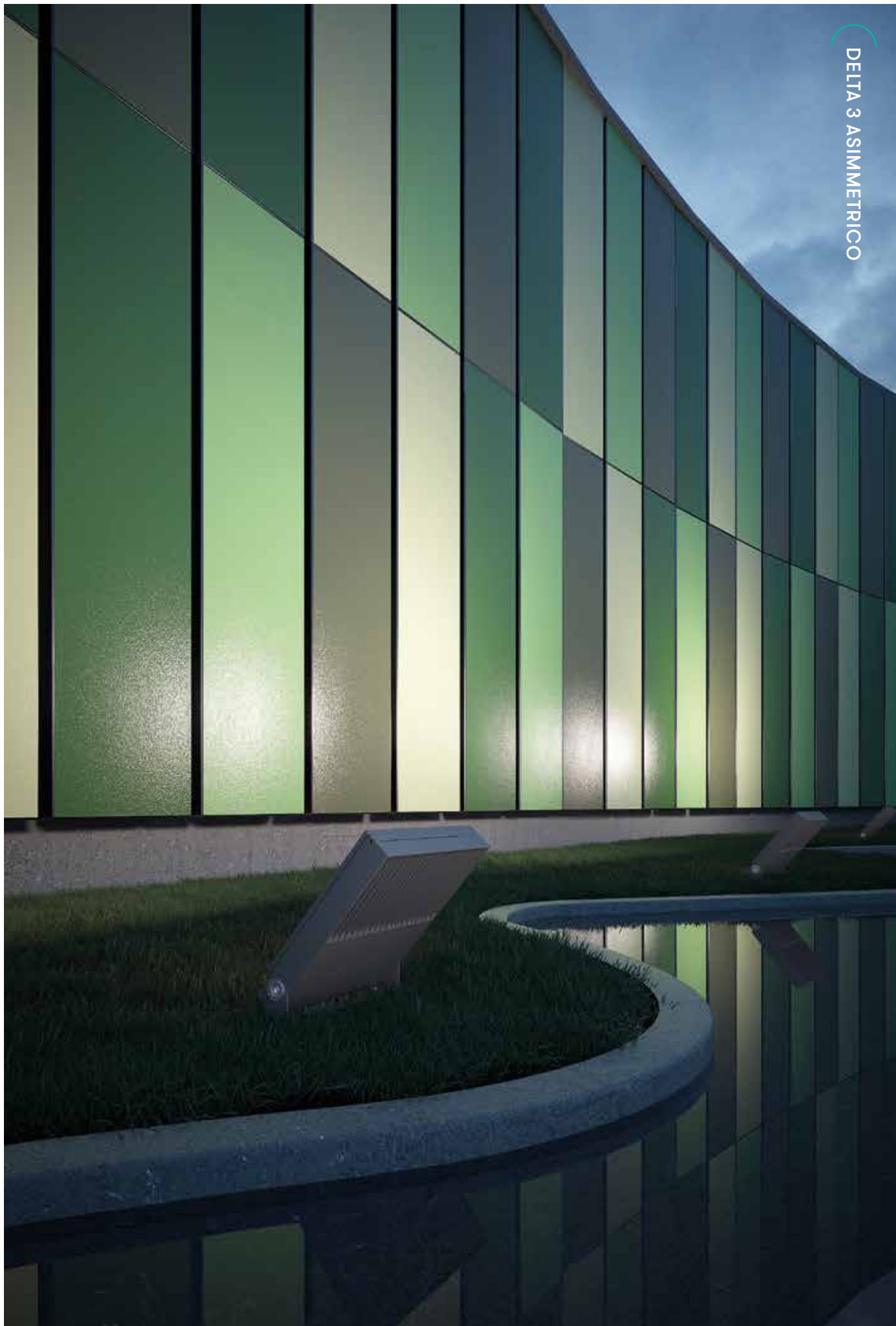
### Bloque de terminales coaxiales de 3 polos

Bloque de terminales coaxiales de 3 polos, IP68, para cable ø 7/12 mm.

Col.	Code
	LB11293



DELTA 3 ASIMMETRICO



DELTA 3 ASIMMETRICO + GRIGLIA



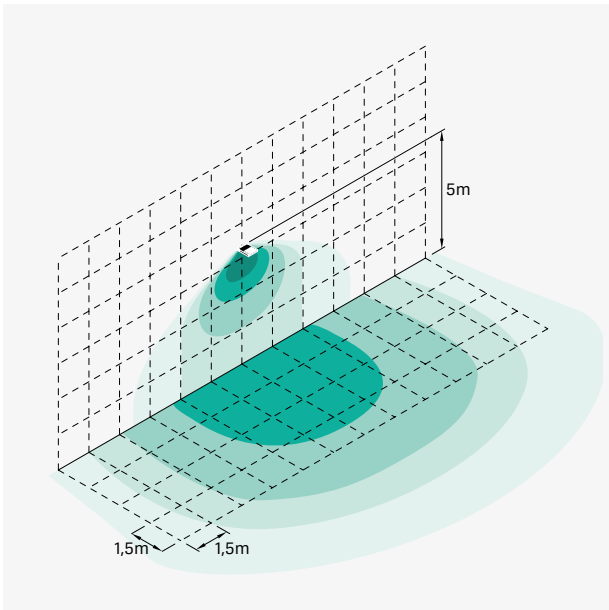
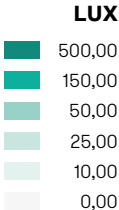
**Famiglia Delta.**  
Delta family.  
Famille Delta.  
Familia Delta.



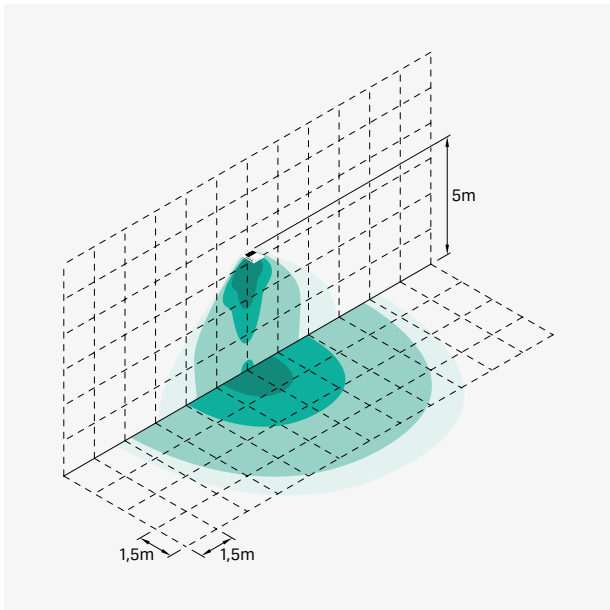


# FEATURES

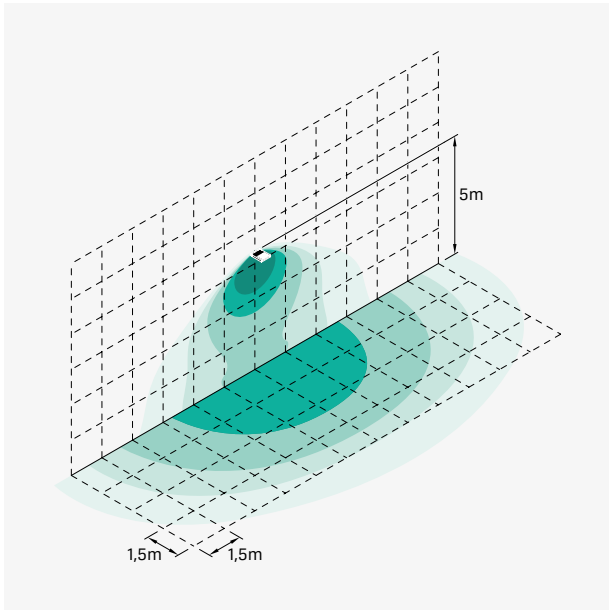
**Fasci luminosi**  
Light beams  
Faisceaux lumineux  
Haces luminosas



**A1 ASIMMETRICO DELTA 3 196W**



**C1 CIRCULAR DELTA 3 196W**

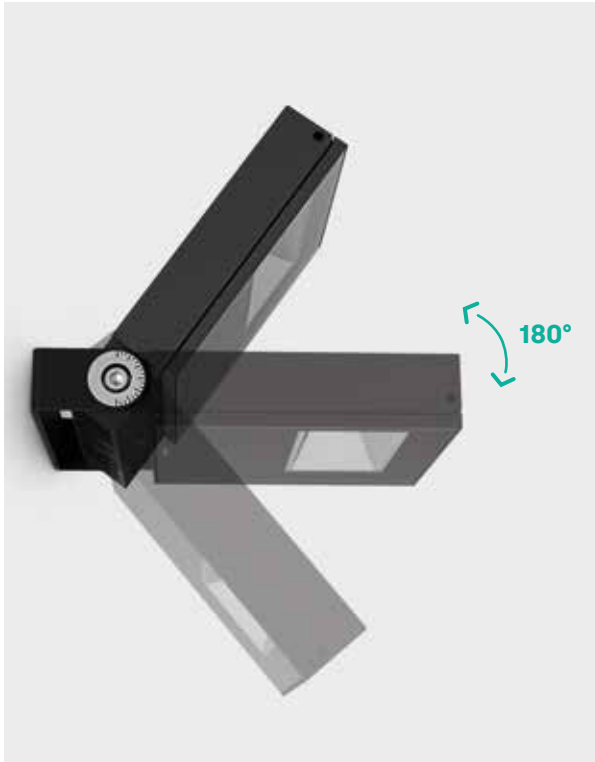


**S1 SIMMETRICO DELTA 3 196W**





## FEATURES



- ↙ **Rotazione di 180°.**  
180° rotation.  
Rotation à 180°.  
Rotación de 180°.



- ↙ **Apertura proiettore per cablaggio e ispezione.**  
Projector opening for wiring and inspection.  
Ouverture du projecteur pour le câblage et l'inspection.  
Abertura del faro para el cableado y la inspección.



- ↙ **Vite regolabile con scala graduata.**  
Adjustable screw with graduated scale.  
Vis réglable avec graduation.  
Tornillo regulable con escala.







.....

# BETA

.....

- ↘ Beta 2
- ↘ Beta 2 Emergency
- ↘ Beta 4
- ↘ Beta 4 - Emergency

# BETA NEW

## Installazione

Installation  
Installation  
Instalación

## Sospensione

Suspensions  
Suspensions  
Suspensión

## Materiali

Materials  
Materiali  
Materiales

## Materiale Corpo: Alluminio | Tipo di diffusore: Vetro

Material: Aluminium | Diffuser type: Glass  
Matériel du corps: Aluminium | Type de diffuseur: Verre  
Material del cuerpo: Aluminio | Tipo de difusor: Cristal

## Alimentazione

Power supply  
Alimentation  
Alimentación

220-240 V

## Versioni

Versions  
Versions  
Versiones

## DALI - Rete più emergenza 3 ore

DALI - Maintained emergency 3h  
DALI - Réseau + secours 3 h  
DALI - Emergencia + luz continua 3 horas



**BETA 2**



**BETA 2  
EMERGENCY**



**BETA 4**



**BETA 4  
EMERGENCY**



Scopri la gamma  
Discover the range  
Découvrez la gamme  
Descubre la gama

## COLOURS



White RAL 9010



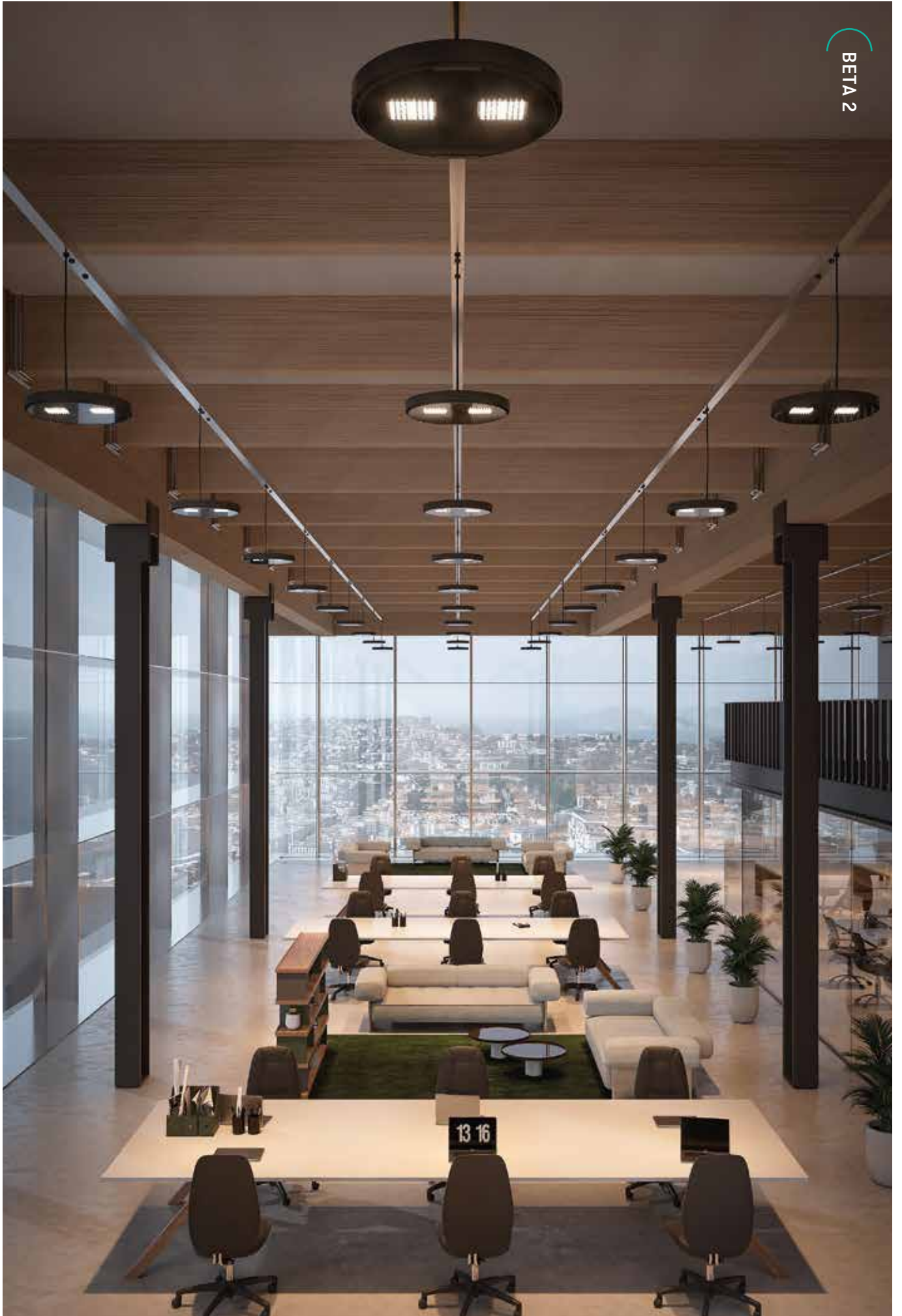
Grey High Tech RAL 9006



Corten



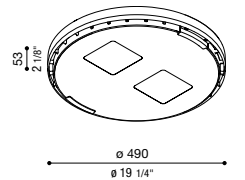
Black RAL 9005



**Beta 2**



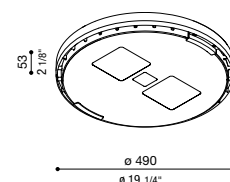
IP66 IK 07 2J xx5 CE UK ER	LED			COL.	CODE *
	W	LM MAX.	REAL LM MAX.		
	30	5996	5280	⊕ Ⓢ 220-240 V	LL16001W□□
					LL16001G□□
					LL16001K□□
					LL16001B□□
	30	5996	5280	⊕ 220-240 VAC 198-280 VDC DALI	LM16001W□□
					LM16001G□□
					LM16001K□□
					LM16001B□□
45	8200	7221	⊕ Ⓢ 220-240 V	LL16002W□□	
				LL16002G□□	
				LL16002K□□	
				LL16002B□□	
45	8200	7221	⊕ 220-240 VAC 198-280 VDC DALI	LM16002W□□	
				LM16002G□□	
				LM16002K□□	
				LM16002B□□	
65	11.059	9739	⊕ Ⓢ 220-240 V	LL16003W□□	
				LL16003G□□	
				LL16003K□□	
				LL16003B□□	
65	11.059	9739	⊕ 220-240 VAC 198-280 VDC DALI	LM16003W□□	
				LM16003G□□	
				LM16003K□□	
				LM16003B□□	
95	15.100	13.298	⊕ Ⓢ 220-240 V	LL16004W□□	
				LL16004G□□	
				LL16004K□□	
				LL16004B□□	
95	15.100	13.298	⊕ 220-240 VAC 198-280 VDC DALI	LM16004W□□	
				LM16004G□□	
				LM16004K□□	
				LM16004B□□	



Beta 2



LED			COL.	CODE *
W	LM	REAL LM		
	MAX.	MAX.		
30	5996	5280		LE16001W□□
				LE16001G□□
				LE16001K□□
				LE16001B□□
30	5996	5280		EM16001W□□
				EM16001G□□
				EM16001K□□
				EM16001B□□
45	8200	7221		LE16002W□□
				LE16002G□□
				LE16002K□□
				LE16002B□□
45	8200	7221		EM16002W□□
				EM16002G□□
				EM16002K□□
				EM16002B□□
65	11.059	9739		LE16003W□□
				LE16003G□□
				LE16003K□□
				LE16003B□□
65	11.059	9739		EM16003W□□
				EM16003G□□
				EM16003K□□
				EM16003B□□
95	15.100	13.298		LE16004W□□
				LE16004G□□
				LE16004K□□
				LE16004B□□
95	15.100	13.298		EM16004W□□
				EM16004G□□
				EM16004K□□
				EM16004B□□



\* Complete the CODE     OPTIC S6 | Symm. 60°     S9 | Symm. 90°     E1 | Ellittico     WW | Wall-washer     LED COLOUR 5 | 5700K    N | 4000K    3 | 3000K

Versione on-off: cavo 0,7m H05RN-F. Versione DALI: cavo 0,7m H07RN-F. | On-off version cable: 0,7m H05RN-F. Cable DALI version: 0,7m H07RN-F. | Câble version on-off : 0,7m H05RN-F. Câble version DALI : 0,7m H07RN-F. | Cable versión on-off: 0,7m H05RN-F. Cable versión DALI: 0,7m H07RN-F.



**A richiesta, disponibili versioni con vetro colorato: rosso, verde, giallo e bianco.**

On request, versions with colored glass available: red, green, yellow and white.

Sur demande, des versions avec verre coloré sont disponibles: rouge, vert, jaune et blanc.

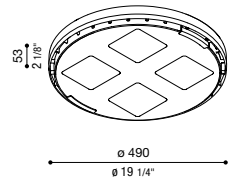
Bajo pedido, versiones de cristal de colores: rojo, verde, amarillo y blanco.



## Beta 4



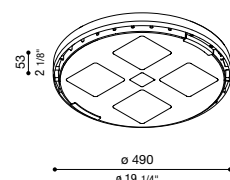
IP66 IK 07 2J xx5 CE UK CA	LED			COL.	CODE *
	W	LM	REAL LM		
	MAX.	MAX.			
60	11.991	10.560	⊕ 220-240 V		LL16011W□□
					LL16011G□□
60	11.991	10.560	⊕ 220-240 VAC 198-280 VDC DALI		LM16011W□□
					LM16011G□□
60	11.991	10.560	⊕ 220-240 VAC 198-280 VDC DALI		LM16011K□□
					LM16011B□□
90	16.400	14.443	⊕ 220-240 V		LL16012W□□
					LL16012G□□
90	16.400	14.443	⊕ 220-240 VAC 198-280 VDC DALI		LL16012K□□
					LL16012B□□
90	16.400	14.443	⊕ 220-240 VAC 198-280 VDC DALI		LM16012W□□
					LM16012G□□
90	16.400	14.443	⊕ 220-240 VAC 198-280 VDC DALI		LM16012K□□
					LM16012B□□
130	22.730	20.017	⊕ 220-240 V		LL16013W□□
					LL16013G□□
130	22.730	20.017	⊕ 220-240 VAC 198-280 VDC DALI		LL16013K□□
					LL16013B□□
130	22.730	20.017	⊕ 220-240 VAC 198-280 VDC DALI		LM16013W□□
					LM16013G□□
130	22.730	20.017	⊕ 220-240 VAC 198-280 VDC DALI		LM16013K□□
					LM16013B□□
190	30.200	26.596	⊕ 220-240 V		LL16014W□□
					LL16014G□□
190	30.200	26.596	⊕ 220-240 VAC 198-280 VDC DALI		LL16014K□□
					LL16014B□□
190	30.200	26.596	⊕ 220-240 VAC 198-280 VDC DALI		LM16014W□□
					LM16014G□□
190	30.200	26.596	⊕ 220-240 VAC 198-280 VDC DALI		LM16014K□□
					LM16014B□□



Beta 4



LED				COL.	CODE *
W	LM	REAL LM			
MAX.	MAX.				
60	11.991	10.560	⊕ Ⓢ 220-240 V Ⓢ <sub>3h</sub>		LE16011W□□
					LE16011G□□
					LE16011K□□
					LE16011B□□
60	11.991	10.560	⊕ 220-240 VAC 198-280 VDC DALI Ⓢ <sub>3h</sub>		EM16011W□□
					EM16011G□□
					EM16011K□□
					EM16011B□□
90	16.400	14.443	⊕ Ⓢ 220-240 V Ⓢ <sub>3h</sub>		LE16012W□□
					LE16012G□□
					LE16012K□□
					LE16012B□□
90	16.400	14.443	⊕ 220-240 VAC 198-280 VDC DALI Ⓢ <sub>3h</sub>		EM16012W□□
					EM16012G□□
					EM16012K□□
					EM16012B□□
130	22.730	20.017	⊕ Ⓢ 220-240 V Ⓢ <sub>3h</sub>		LE16013W□□
					LE16013G□□
					LE16013K□□
					LE16013B□□
130	22.730	20.017	⊕ 220-240 VAC 198-280 VDC DALI Ⓢ <sub>3h</sub>		EM16013W□□
					EM16013G□□
					EM16013K□□
					EM16013B□□
190	30.200	26.596	⊕ Ⓢ 220-240 V Ⓢ <sub>3h</sub>		LE16014W□□
					LE16014G□□
					LE16014K□□
					LE16014B□□
190	30.200	26.596	⊕ 220-240 VAC 198-280 VDC DALI Ⓢ <sub>3h</sub>		EM16014W□□
					EM16014G□□
					EM16014K□□
					EM16014B□□



\* Complete the CODE    ○ OPTIC S6 | Symm. 60° S9 | Symm. 90° E1 | Ellittico    WW | Wall-washer    □ LED COLOUR 5 | 5700K N | 4000K 3 | 3000K

Versione on-off: cavo 0,7m H05RN-F. Versione DALI: cavo 0,7m H07RN-F. | On-off version cable: 0,7m H05RN-F. Cable DALI version: 0,7m H07RN-F. | Câble version on-off : 0,7m H05RN-F. Câble version DALI : 0,7m H07RN-F. | Cable versión on-off: 0,7m H05RN-F. Cable versión DALI: 0,7m H07RN-F.



**A richiesta, disponibili versioni con vetro colorato: rosso, verde, giallo e bianco.**

On request, versions with colored glass available: red, green, yellow and white.

Sur demande, des versions avec verre coloré sont disponibles: rouge, vert, jaune et blanc.





Bajo pedido, versiones de cristal de colores: rojo, verde, amarillo y blanco.

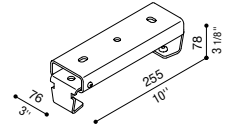
## Staffa plafone per Beta

Ceiling bracket for Beta

Support de fixation au plafond pour Beta

Soporte para techo Beta

Col.	Code
	LB16000W
	LB16000G
	LB16000K
	LB16000B







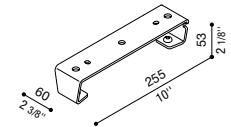
## Staffa blindo per Beta

Girder mounting bracket

Accessoire pour le montage sur poutre

Soporte de montaje de viga

Col.	Code
	LB160001W
	LB160001G
	LB160001K
	LB160001B



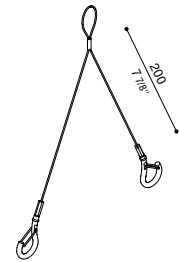
## Cavo sospensione Y per Beta

Suspension cable Y for Beta

Câble de suspension Y pour Beta

Cable de suspensión Y para Beta

Col.	Code
	LB1600020







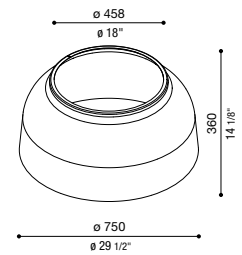
## Calotta in metallo per Beta

Metal cover for Beta

Dôme métallique pour Beta

Cúpula metálica para Beta

Col.	Code
	LB160003W
	LB160003G
	LB160003K
	LB160003B







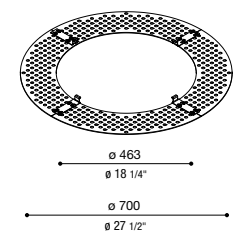
## Flangia microforata per Beta

Decorative microperforated accessory for Beta

Accessoire décoratif microperforé pour Beta

Accesorio decorativo microperforado para Beta

Col.	Code
	LB160005W
	LB160005G
	LB160005K
	LB160005B
	LB160005R
	LB160005Y
	LB160005V





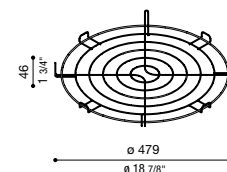
## Griglia di protezione per Beta

Grid for Beta

Grille pour Beta

Rejilla para Beta

Col.	Code
	LB160006B
	LB160006Z



## Morsettiera coassiale 3 poli

Morsettiera coassiale a 3 poli, IP68, per cavo  $\phi$  7/12 mm.

**3-pole coaxial terminal block**

3-pole coaxial terminal block, IP68, for cable  $\phi$  7/12 mm.

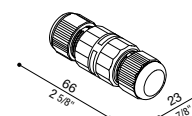
**Bornier coaxial à 3 pôles**

Bornier coaxial à 3 pôles, IP68, pour câble  $\phi$  7/12 mm.

**Bloque de terminales coaxiales de 3 polos**

Bloque de terminales coaxiales de 3 polos, IP68, para cable  $\phi$  7/12 mm.

Col.	Code
	LB11293



## Connettore maschio/femmina 5 poli DALI

Accessorio IP66/IP68 per la connessione di due prodotti in serie DALI. Adatto per cavo  $\phi$  7/13,5.

**5-pin male/female connector DALI**

Accessory IP66/IP68 for connecting two products in series DALI. Suitable for  $\phi$  7/13.5 cable.

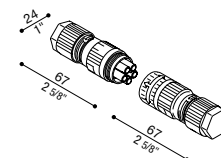
**Connecteur mâle/femelle à 5 broches DALI**

Accessoire IP66/IP68 pour connecter deux produits en série DALI. Convient pour un câble  $\phi$  7/13,5.

**Conector macho/hembra de 5 polos DALI**

Accesorio IP66/IP68 para conectar dos productos en serie DALI. Adecuado para cable  $\phi$  7/13,5.

Col.	Code
	LB156002

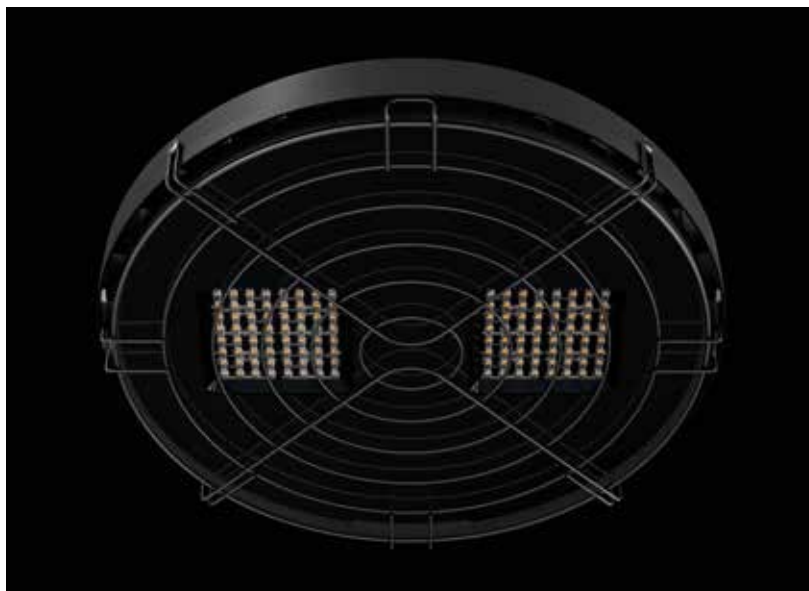


**Griglia di protezione per Beta.**

Grid for Beta.

Grille pour Beta.

Rejilla para Beta.





- ↳ **Accessorio pannello fonoassorbente, su richiesta.**  
Sound absorbing panel accessory, on request.  
Accessoire de panneau d'absorption acoustique, sur demande.  
Accesorio panel insonorizante, bajo pedido.



- ↳ **Accessorio flangia.**  
Decorative microperforated accessory.  
Accessoire décoratif microperforé.  
Accesorio decorativo microperforado.



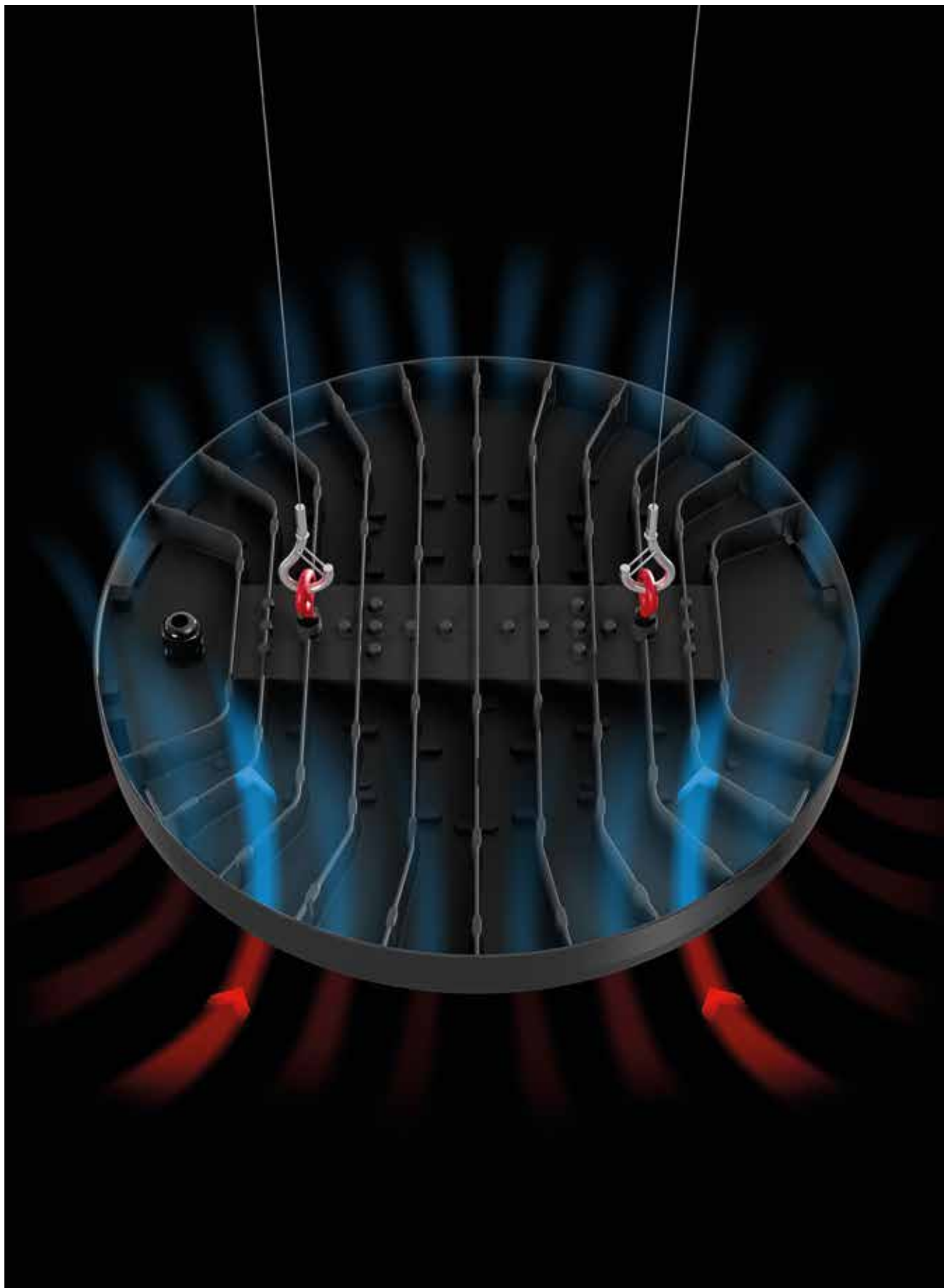
↙ **Calotta in metallo.**  
Metal cover.  
Dôme métallique.  
Cúpula metálica.



↙ **Calotta in materiale plastico, su richiesta.**  
Plastic cover, on request.  
Dôme en plastique, sur demande.  
Cúpula de plástico, bajo pedido.



## FEATURES



**Fori laterali ed alette poste su tutta la base della lampada per dissipare il calore in modo ottimale.**

Side holes and fins on the entire base of the lamp for optimal heat dissipation.

Trous latéraux et ailettes sur toute la base de la lampe pour une dissipation optimale de la chaleur.

Orificios laterales y aletas en toda la base de la lámpara para una disipación óptima del calor.





## FEATURES



↙ **Colori disponibili.**  
Available colours.  
Couleurs disponibles.  
Colores disponibles.

↙ **A richiesta, disponibili versioni con vetro colorato**  
On request, versions with colored glass available.  
Sur demande, des versions avec verre coloré sont disponibles.  
Bajo pedido, versiones de cristal de colores.



## FEATURES



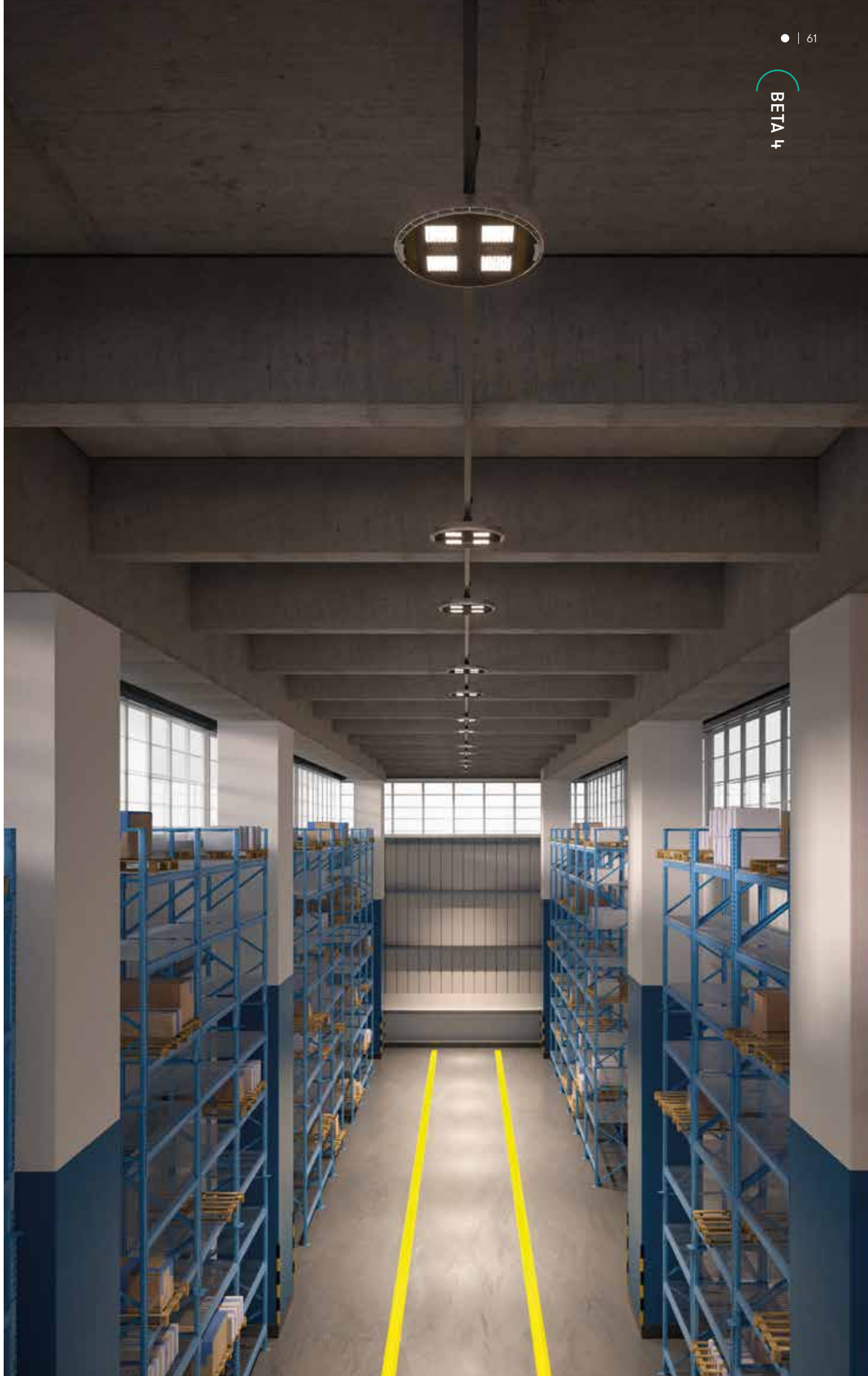
- ↙ **Installazione su staffa blindo**  
 Girder mounting bracket.  
 Accessoire pour le montage sur poutre.  
 Soporte de montaje de viga.
- .....

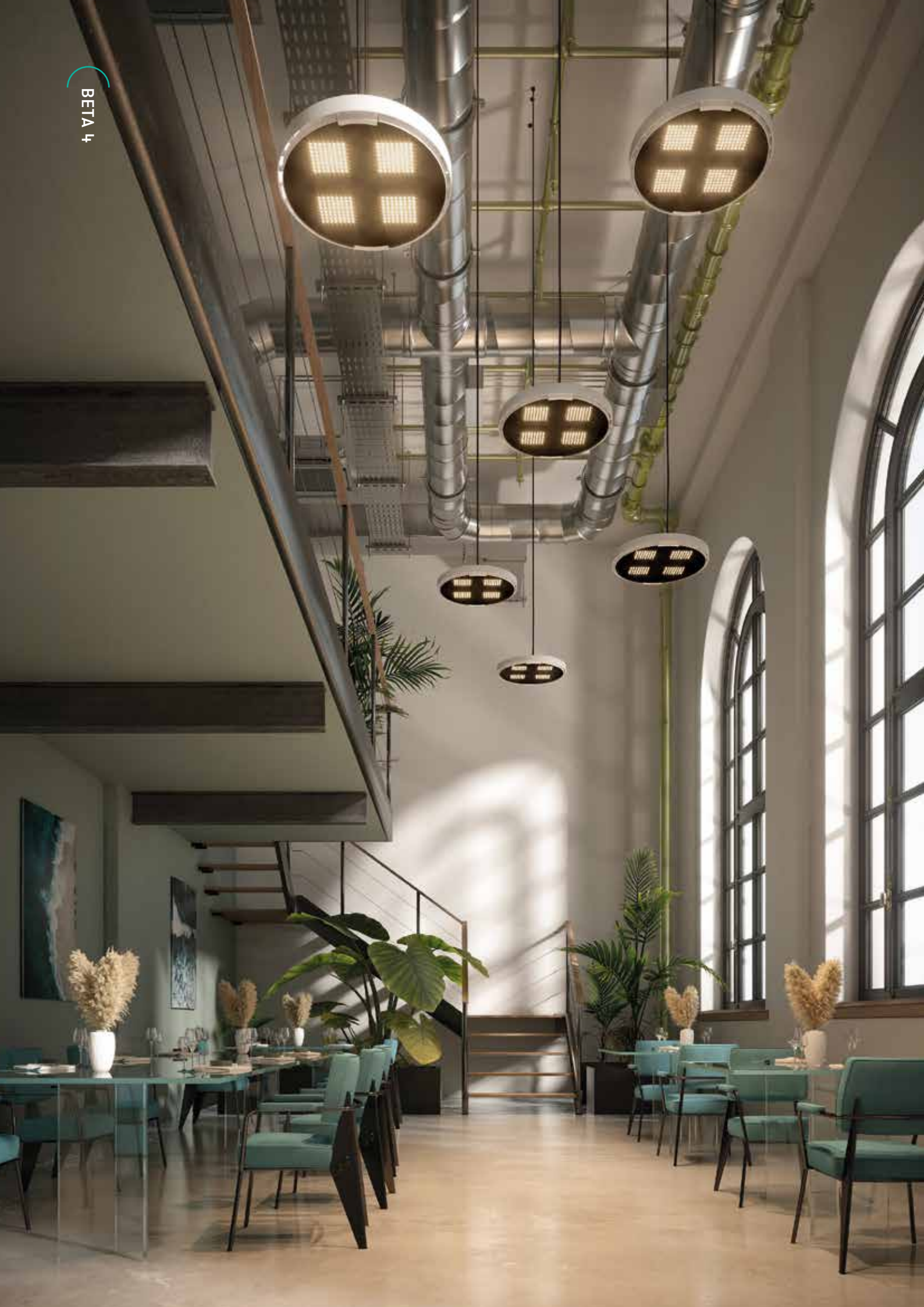


- ↙ **Installazione a sospensione**  
 Suspension installation.  
 Installation à suspension.  
 Instalación de la suspensión.
- .....



- ↙ **Installazione a soffitto**  
 Installazione a soffitto con staffa plafone.  
 Ceiling bracket for Beta.  
 Support de fixation au plafond pour Beta.  
 Soporte para techo Beta.
- .....









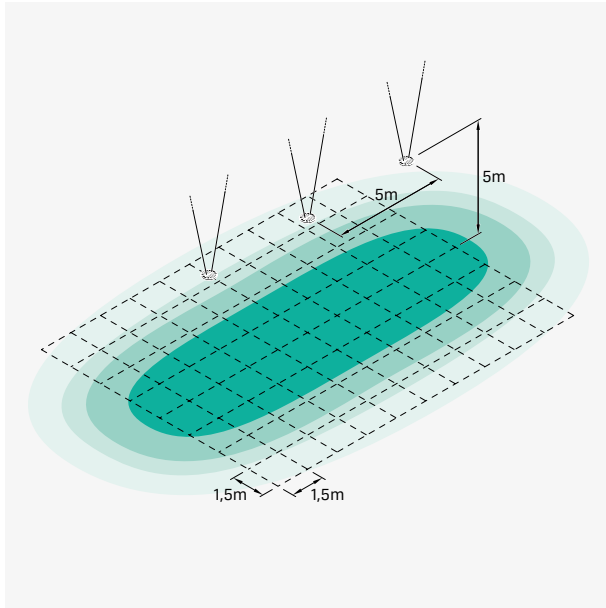
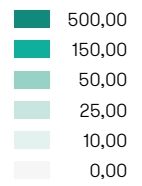
BETA 2



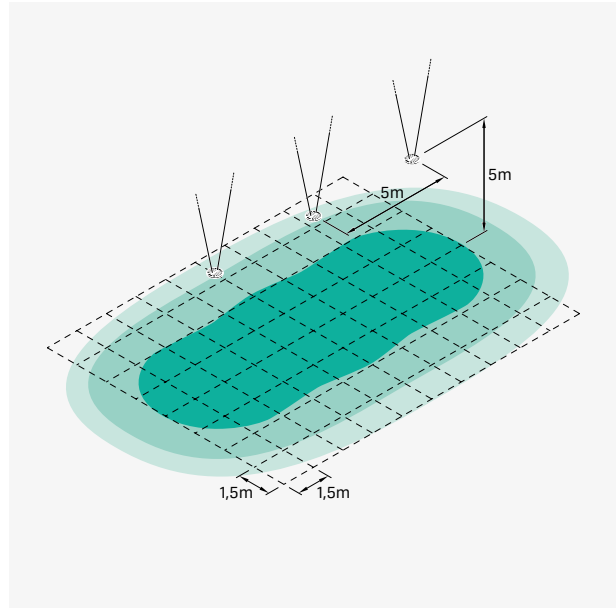
## FEATURES

**Fasci luminosi**  
 Light beams  
 Faisceaux lumineux  
 Haces luminosas

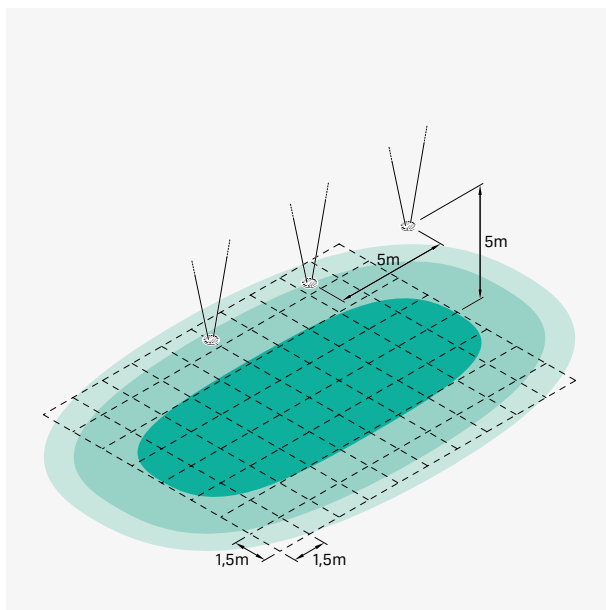
**LUX**



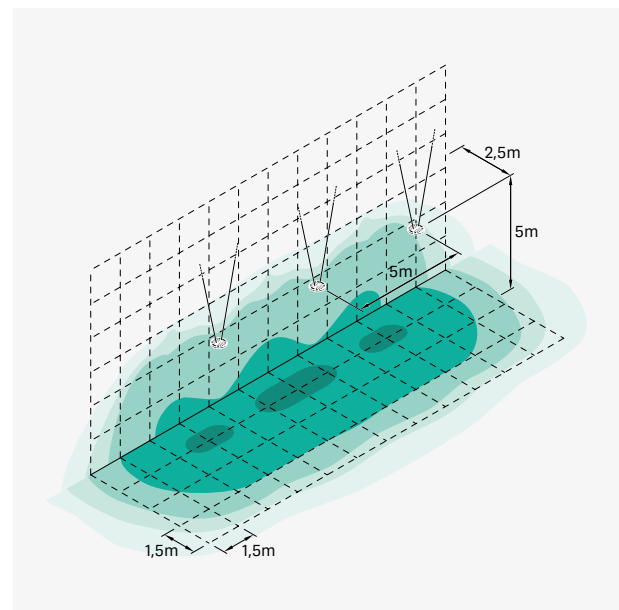
**E1 ELLITTICO 95W**



**S6 60° BETA 2 95W**



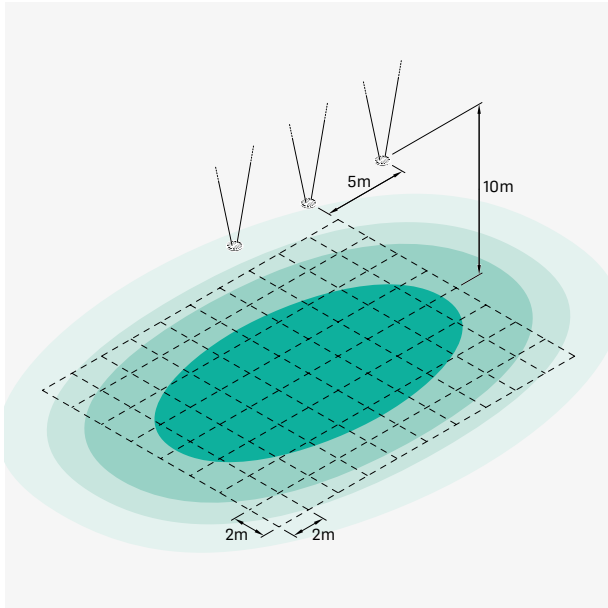
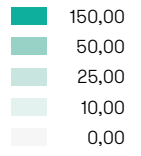
**S9 90° BETA 2 95W**



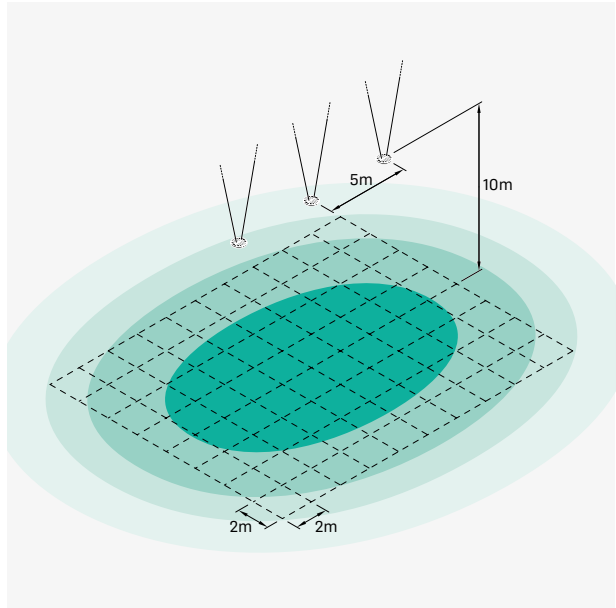
**WW WALL-WASHER BETA 2 95W**

**Fasci luminosi**  
 Light beams  
 Faisceaux lumineux  
 Haces luminosas

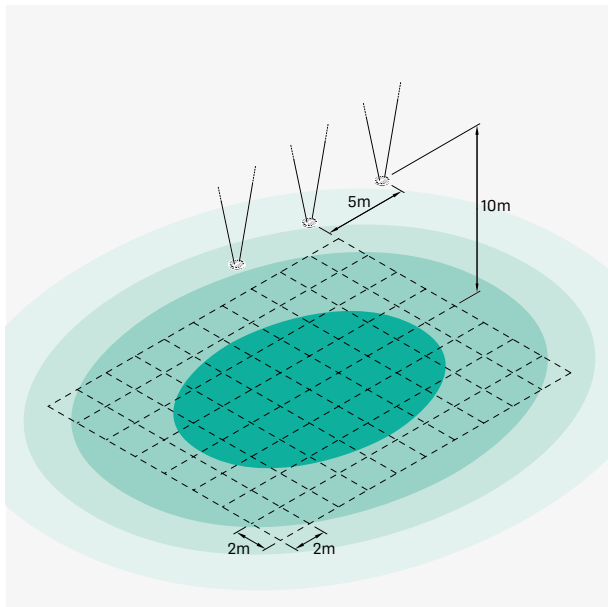
**LUX**



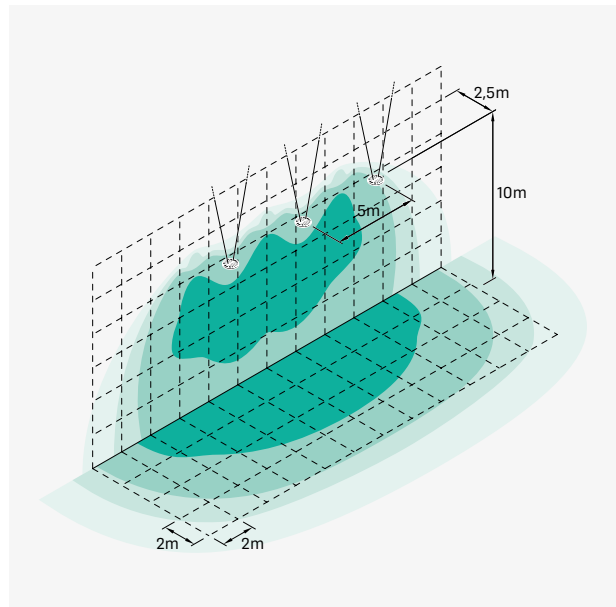
**E1 ELLITTICO BETA 4 190W**



**S6 60° BETA 4 190W**



**S9 90° BETA 4 190W**



**WW WALL-WASHER BETA 4 190W**







# TIME



↘ Time 180

↘ Time 360

# TIME NEW

## Installazione

Installation  
Installation  
Instalación

## Palo Ø60

Post Ø60  
Poteau Ø60  
Poste Ø60

## Materiali

Materials  
Materiali  
Materiales

## Materiale Corpo: Alluminio | Tipo di diffusore: Vetro | Trattamento: Bordo Mare

Material: Aluminium | Diffuser type: Glass | Treatment: Sea Treatment  
Matériel du corps: Aluminium | Type de diffuseur: Verre | Traitement: Bord de Mer  
Material del cuerpo: Aluminio | Tipo de difusor: Cristal | Tratamiento: Tratamiento marino

## Alimentazione

Power supply  
Alimentation  
Alimentación

220-240 V

## Versioni

Versions  
Versions  
Versiones

DALI



180°



**TIME**  
180



360°



**TIME**  
360



Scopri la gamma  
Discover the range  
Découvrez la gamme  
Descubre la gama

## COLOURS



Black RAL 9005



Grey High Tech RAL 9006



Grey anthracite RAL 7021

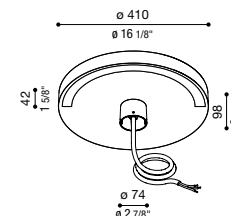


Corten

## Time 180



IP65 IK 08 5J xx7 CE UK ER	LED			COL.	CODE *
	W	LM	REAL LM		
	26	2800	2500		LL155180B
					LL155180G
					LL155180E
					LL155180K
	26	2800	2500		LM155180B
					LM155180G
					LM155180E
					LM155180K
	52	6100	4500		LL155181B
					LL155181G
					LL155181E
					LL155181K
	52	6100	4500		LM155181B
					LM155181G
					LM155181E
					LM155181K



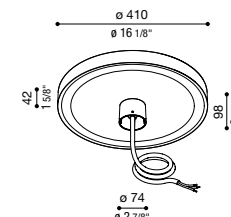
\* Complete the CODE     LED COLOUR    N | 4000K    3 | 3000K    2 | 2700K    1 | 2200K

Consigliata l'installazione su pali metallici Ø60. Non idoneo per pali Still. Cavo versione ON-OFF: 1m H05RN-F 2x1. Cavo versione DALI: 1m H07RN-F 4x1.  
 Recommended for installation on Ø 60 metal poles. Not suitable for Still poles. Cable ON-OFF version: 1m H05RN-F 2x1. Cable DALI version: 1m H07RN-F 4x1. |  
 Recommandé pour l'installation sur des poteaux métalliques de Ø60. Ne convient pas aux Still poteaux. Câble version ON-OFF : 1m H05RN-F 2x1. Câble version DALI : 1m H07RN-F 4x1. |  
 Se recomienda su instalación en postes metálicos de Ø60. No es apto para los postes Still. Cable versión ON-OFF: 1m H05RN-F 2x1. Cable versión DALI: 1m H07RN-F 4x1.

## Time 360



IP65 IK 08 5J xx7 CE UK ER	LED			COL.	CODE *
	W	LM	REAL LM		
	52	6100	5400		LL155360B
					LL155360G
					LL155360E
					LL155360K
	52	6100	5400		LM155360B
					LM155360G
					LM155360E
					LM155360K



\* Complete the CODE     LED COLOUR    N | 4000K    3 | 3000K    2 | 2700K    1 | 2200K

Consigliata l'installazione su pali metallici Ø60. Non idoneo per pali Still. Cavo versione ON-OFF: 1m H05RN-F 2x1. Cavo versione DALI: 1m H07RN-F 4x1.  
 Recommended for installation on Ø 60 metal poles. Not suitable for Still poles. Cable ON-OFF version: 1m H05RN-F 2x1. Cable DALI version: 1m H07RN-F 4x1. |  
 Recommandé pour l'installation sur des poteaux métalliques de Ø60. Ne convient pas aux Still poteaux. Câble version ON-OFF : 1m H05RN-F 2x1. Câble version DALI : 1m H07RN-F 4x1. |  
 Se recomienda su instalación en postes metálicos de Ø60. No es apto para los postes Still. Cable versión ON-OFF: 1m H05RN-F 2x1. Cable versión DALI: 1m H07RN-F 4x1.

## Morsettiera coassiale 4 poli

**Morsettiera coassiale a 4 poli, IP68, per cavo  $\varnothing$  7/13,5 mm.**

**4-pole coaxial terminal block**

4-pole coaxial terminal block, IP68, for cable  $\varnothing$  7/13.5 mm.

**Bornier coaxial à 4 pôles**

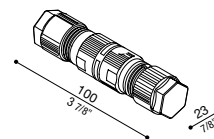
Bornier coaxial à 3 pôles, IP68, pour câble  $\varnothing$  7/13,5 mm.

**Bloque de terminales coaxiales de 4 polos**

Bloque de terminales coaxiales de 4 polos, IP68, para cable con  $\varnothing$  7/13,5 mm.

**Col.**    **Code**

LB11292



## Morsettiera coassiale 3 poli

**Morsettiera coassiale a 3 poli, IP68, per cavo  $\varnothing$  7/12 mm.**

**3-pole coaxial terminal block**

3-pole coaxial terminal block, IP68, for cable  $\varnothing$  7/12 mm.

**Bornier coaxial à 3 pôles**

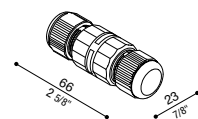
Bornier coaxial à 3 pôles, IP68, pour câble  $\varnothing$  7/12 mm.

**Bloque de terminales coaxiales de 3 polos**

Bloque de terminales coaxiales de 3 polos, IP68, para cable  $\varnothing$  7/12 mm.

**Col.**    **Code**

LB11293



↙ **Colori disponibili.**  
Available colours.  
Couleurs disponibles.  
Colores disponibles.

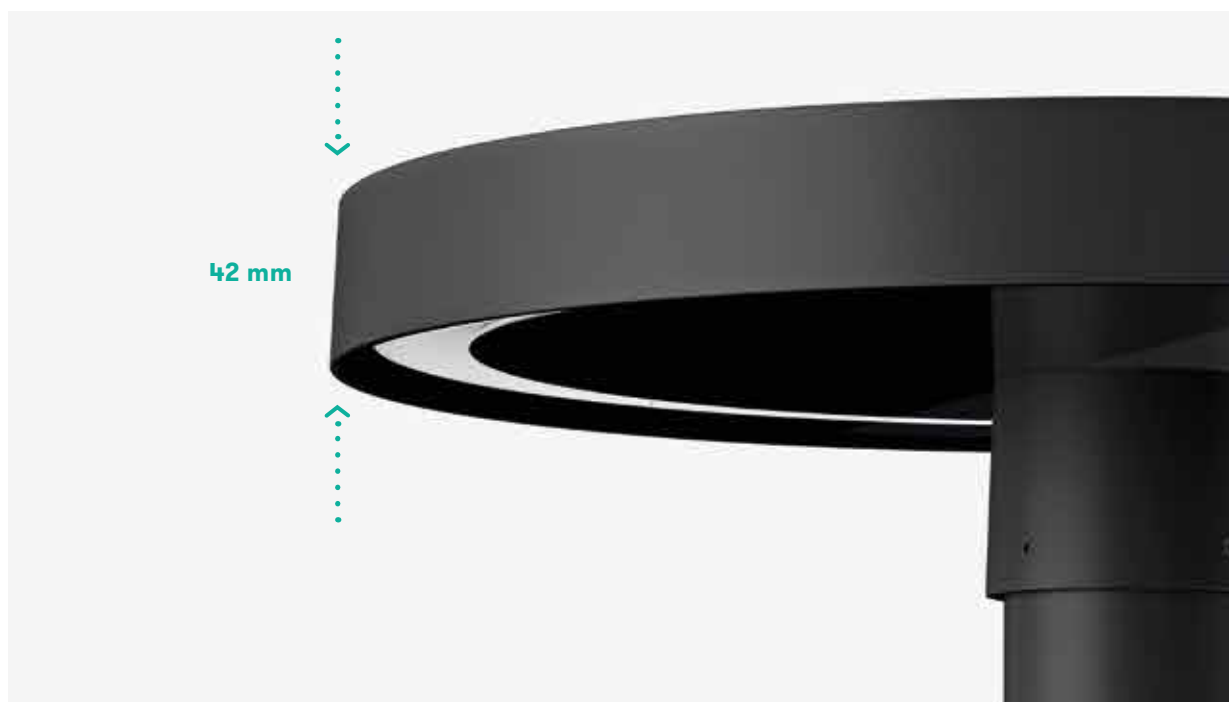


## FEATURES



TIME 360

TIME 180



42 mm

**Spessore del diffusore di soli 42 mm.**

Diffuser only 42 mm thick.

Diffuseur de seulement 42 mm d'épaisseur.

Difusor de sólo 42 mm de grosor.







TIME 180



TIME 360



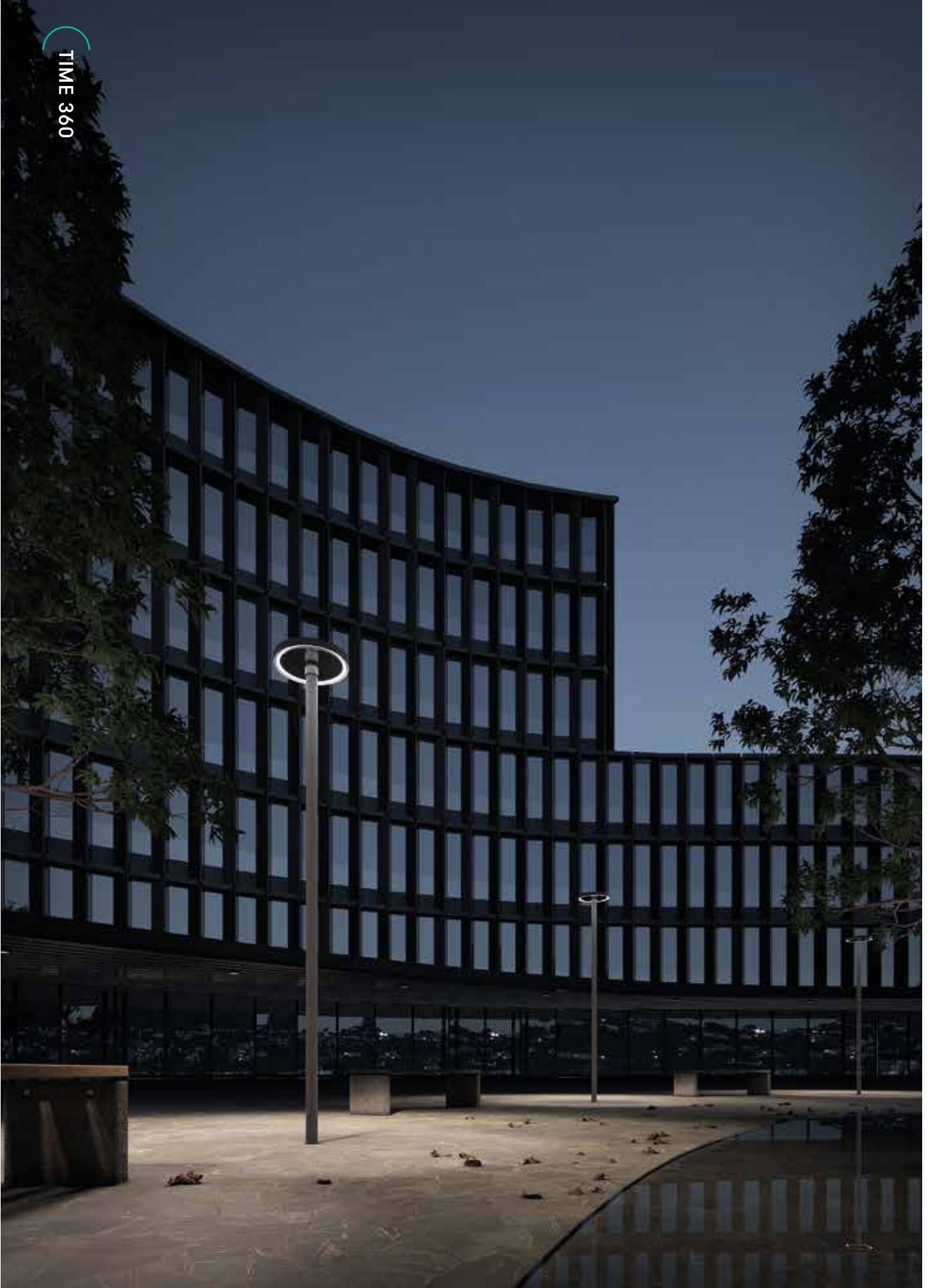




TIME 180



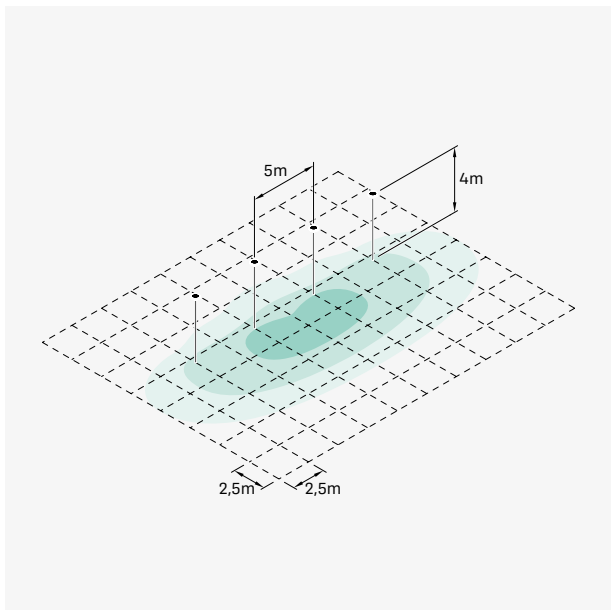
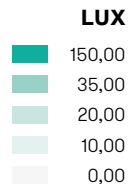
TIME 360



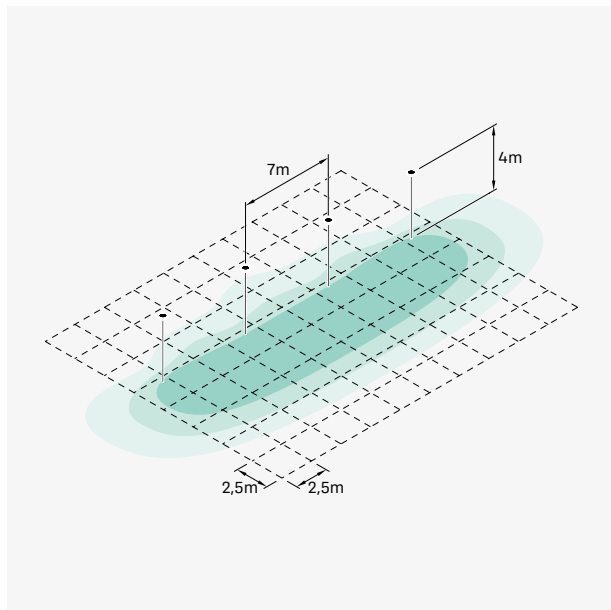


# FEATURES

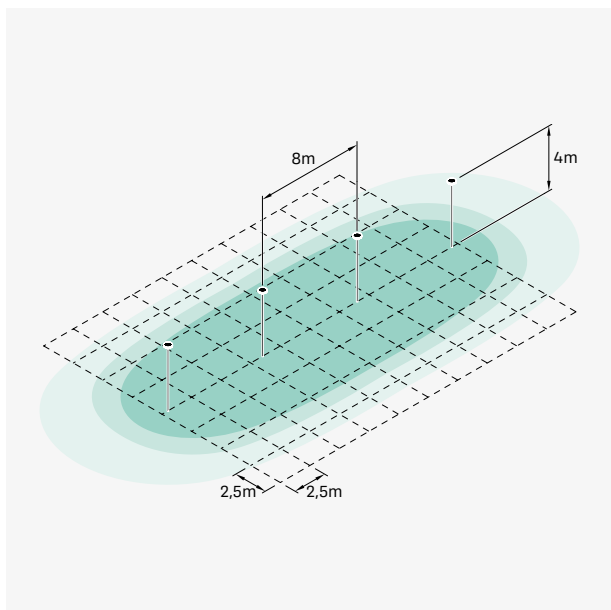
**Fasci luminosi**  
Light beams  
Faisceaux lumineux  
Haces luminosas



**TIME 180 26W**



**TIME 180 52W**



**TIME 360 52W**



# THE FUTURE OF LIGHTING





# ROL



- ↘ Rol 600
- ↘ Rol 900
- ↘ Rol 1200
- ↘ In-Rol 600
- ↘ In-Rol 900
- ↘ In-Rol 1200



## Installazione

Installation  
Installation  
Instalación

## Terra - Parete

Ground - Wall  
Sol - Mur  
Suelo - Pared

## Materiali

Materials  
Materiali  
Materiales

## Materiale Corpo: Alluminio | Tipo di diffusore: Vetro | Trattamento: Anodizzazione

Material: Aluminium | Diffuser type: Glass | Treatment: Anodization  
Matériel du corps: Aluminium | Type de diffuseur: Verre | Traitement: Anodisation  
Material del cuerpo: Aluminio | Tipo de difusor: Cristal | Tratamiento: Anodización

## Alimentazione

Power supply  
Alimentation  
Alimentación

220-240 V

## Versioni

Versions  
Versions  
Versiones

## DALI | Cavo Alimentazione: 0,15 m H07RN-F 3×1

DALI | Power cable: 0.15 m H07RN-F 3×1  
DALI | Câble d'alimentation: 0,15 m H07RN-F 3×1  
DALI | Cable de alimentación: 0,15 m H07RN-F 3×1



**ROL**  
600



**ROL**  
900



**ROL**  
1200



Scopri la gamma  
Discover the range  
Découvrez la gamme  
Descubre la gama



**COLOURS**

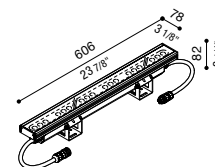


Black Anodized Aluminium

## RoI 600



IP66 IK 10 20J xx9 CE UK CA	LED			COL.	CODE *
	W	LM	REAL LM		
	34	4125	3130	 220-240 V	LL156060 <input type="checkbox"/>
	34	4125	3130	 220-240 V DALI	LM156060 <input type="checkbox"/>





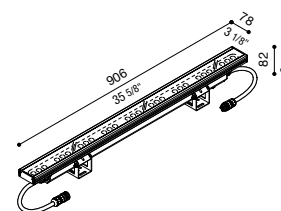
\* Complete the CODE     OPTIC S | 30° M | 50° E | 12 X 35° W | Wall-washer     LED COLOUR N | 4000K 3 | 3000K 2 | 2700K

Predisposto per doppio ingresso alimentazione. | Double cable entry at the back. | Préparé pour une double alimentation. | Preparado para doble entrada de alimentación.

## RoI 900



IP66 IK 10 20J xx9 CE UK CA	LED			COL.	CODE *
	W	LM	REAL LM		
	50	6090	4620	 220-240 V	LL156090 <input type="checkbox"/>
	50	6090	4620	 220-240 V DALI	LM156090 <input type="checkbox"/>





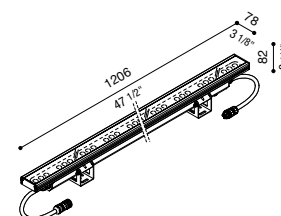
\* Complete the CODE     OPTIC S | 30° M | 50° E | 12 X 35° W | Wall-washer     LED COLOUR N | 4000K 3 | 3000K 2 | 2700K

Predisposto per doppio ingresso alimentazione. | Double cable entry at the back. | Préparé pour une double alimentation. | Preparado para doble entrada de alimentación.

## RoI 1200



IP66 IK 10 20J xx9 CE UK CA	LED			COL.	CODE *
	W	LM	REAL LM		
	66	8120	6160	 220-240 V	LL156012 <input type="checkbox"/>
	66	8120	6160	 220-240 V DALI	LM156012 <input type="checkbox"/>



\* Complete the CODE     OPTIC S | 30° M | 50° E | 12 X 35° W | Wall-washer     LED COLOUR N | 4000K 3 | 3000K 2 | 2700K

Predisposto per doppio ingresso alimentazione. | Double cable entry at the back. | Préparé pour une double alimentation. | Preparado para doble entrada de alimentación.

## Connettore maschio/femmina 4 poli ON-OFF

**Accessorio IP66/IP68 per la connessione di due prodotti in serie on-off. Adatto per cavo  $\phi 7/13,5$ .**

Col.	Code
------	------

	LB156001
--	----------

### 4-pin male/female connector ON-OFF

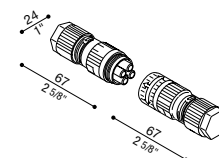
Accessory IP66/IP68 for connecting two products in series on-off. Suitable for  $\phi 7/13.5$  cable.

### Connecteur mâle/femelle à 4 broches ON-OFF

Accessoire IP66/IP68 pour connecter deux produits en série on-off. Convient pour un câble  $\phi 7/13,5$ .

### Conector macho/hembra de 4 polos ON-OFF

Accesorio IP66/IP68 para conectar dos productos en serie on-off. Adecuado para cable  $\phi 7/13,5$ .



## Connettore maschio/femmina 5 poli DALI

**Accessorio IP66/IP68 per la connessione di due prodotti in serie DALI. Adatto per cavo  $\phi 7/13,5$ .**

Col.	Code
------	------

	LB156002
--	----------

### 5-pin male/female connector DALI

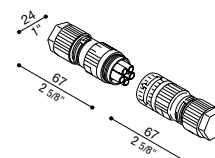
Accessory IP66/IP68 for connecting two products in series DALI. Suitable for  $\phi 7/13.5$  cable.

### Connecteur mâle/femelle à 5 broches DALI

Accessoire IP66/IP68 pour connecter deux produits en série DALI. Convient pour un câble  $\phi 7/13,5$ .

### Conector macho/hembra de 5 polos DALI

Accesorio IP66/IP68 para conectar dos productos en serie DALI. Adecuado para cable  $\phi 7/13,5$ .



## Connettore femmina + Tappo chiusura fine linea ON-OFF

**Accessorio non incluso nei prodotti Rol e In-Rol. Adatto per cavo  $\phi 7/13,5$ .**

Col.	Code
------	------

	LB156003
--	----------

### Female connector + End cap ON-OFF

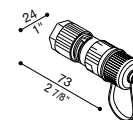
Accessory not included in Rol and In-Rol products. Suitable for  $\phi 7/13.5$  cable.

### Connecteur femelle + Couvercle d'extrémité ON-OFF

Accessoire non inclus dans les produits Rol et In-Rol. Convient pour un câble  $\phi 7/13,5$ .

### Conector hembra + Tapa ON-OFF

Accesorio no incluido en los productos Rol e In-Rol. Adecuado para cable  $\phi 7/13,5$ .



## Connettore femmina + Tappo chiusura fine linea DALI

**Accessorio non incluso nei prodotti Rol e In-Rol. Adatto per cavo  $\phi 7/13,5$ .**

Col.	Code
------	------

	LB156004
--	----------

### Female connector + End cap DALI

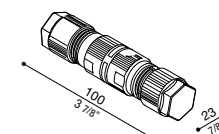
Accessory not included in Rol and In-Rol products. Suitable for  $\phi 7/13.5$  cable.

### Connecteur femelle + Couvercle d'extrémité DALI

Accessoire non inclus dans les produits Rol et In-Rol. Convient pour un câble  $\phi 7/13,5$ .

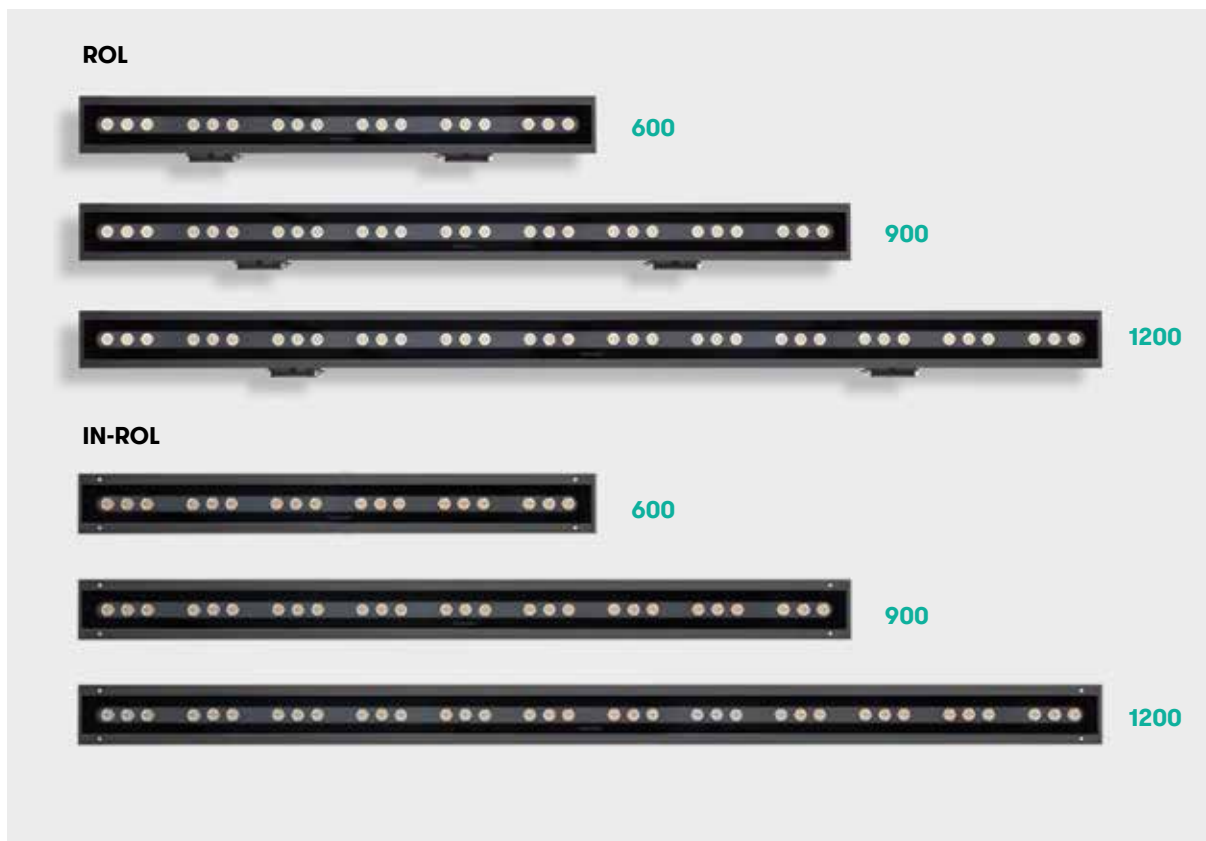
### Conector hembra + Tapa DALI

Accesorio no incluido en los productos Rol e In-Rol. Adecuado para cable  $\phi 7/13,5$ .





# FEATURES



↙ **Dimensioni disponibili.**  
Available sizes.  
Tailles disponibles.  
Tamaños disponibles.



↙ **Led ad alta potenza**  
High-power LEDs.  
LED haute puissance.  
LED de alta potencia.



## FEATURES



**Staffe di fissaggio regolabili.**  
Adjustable fixing brackets.  
Supports de fixation réglables.  
Soportes de fijación ajustables.



**Vetro antigraffio.**  
Scratch-resistant glass.  
Verre anti-rayures.  
Cristal resistente a los arañazos.



ROL 600





ROL 900

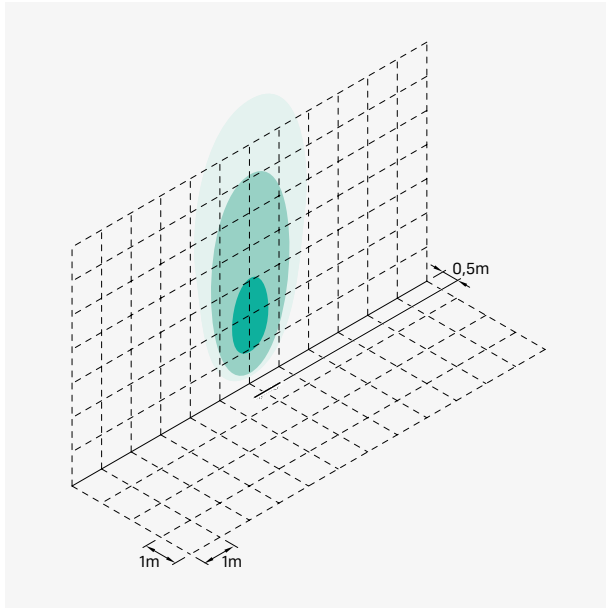
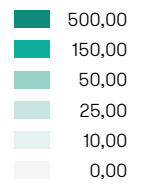




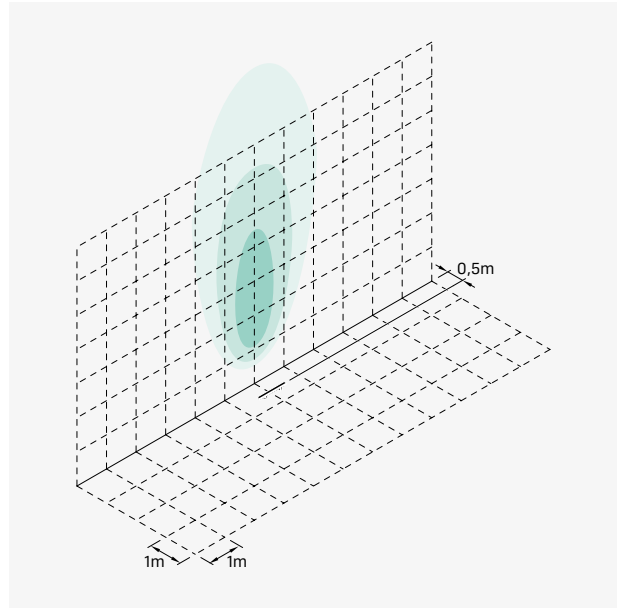
## FEATURES

**Fasci luminosi**  
 Light beams  
 Faisceaux lumineux  
 Haces luminosas

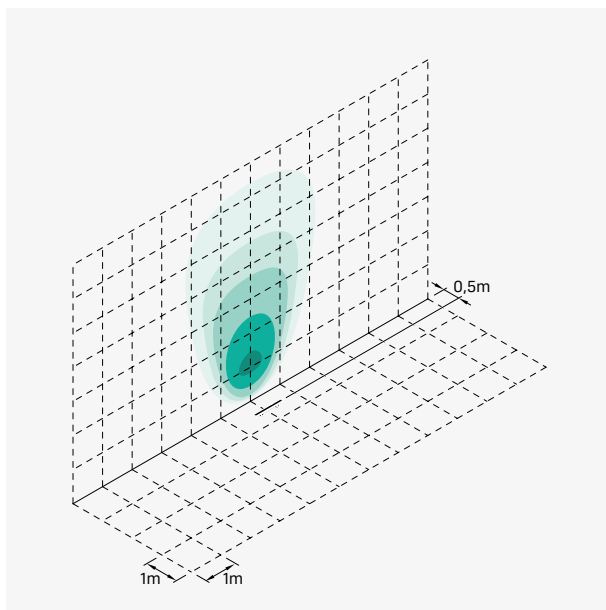
**LUX**



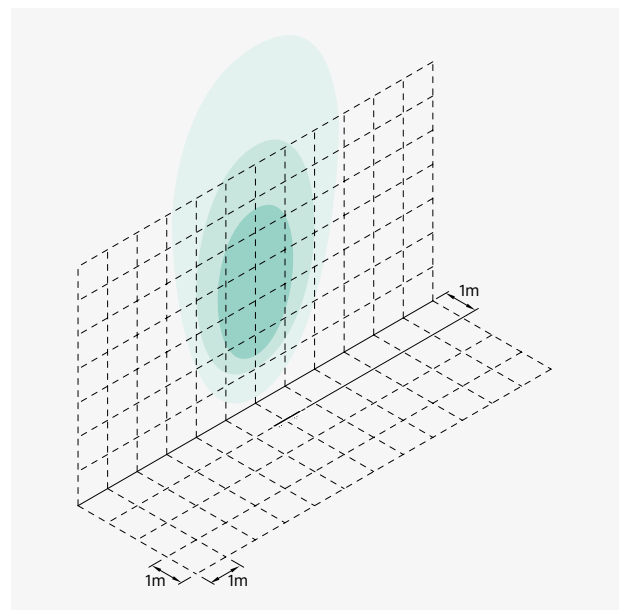
**S 30°** ROL 900 50W



**E 12° X 35°** ROL 900 50W



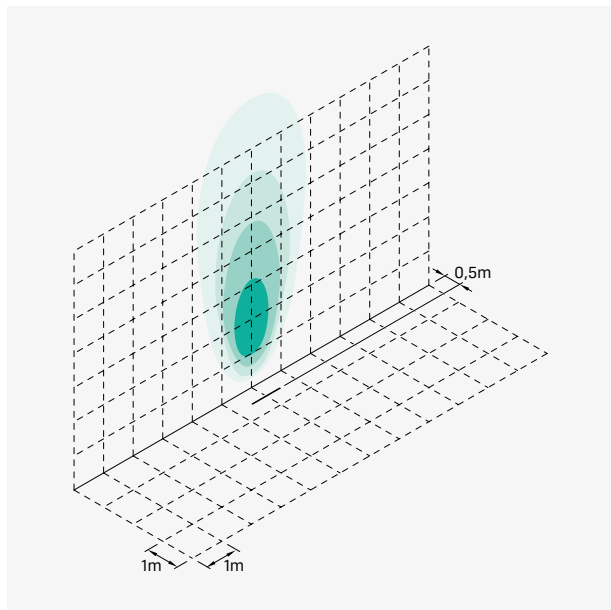
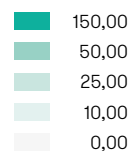
**M 50°** ROL 900 50W



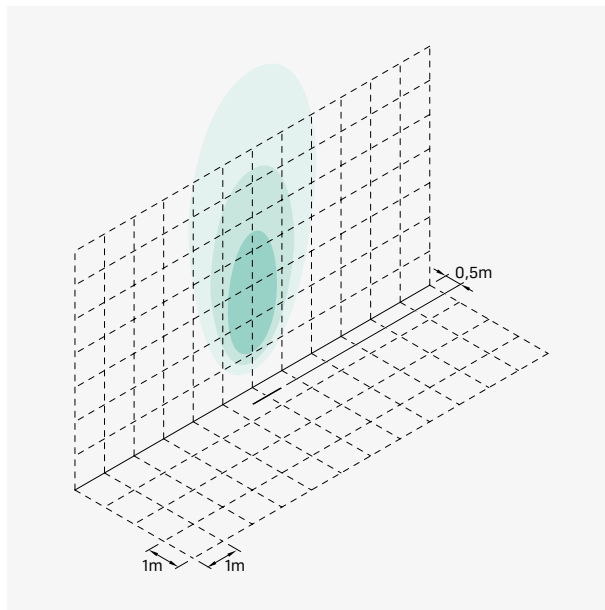
**W WALL-WASHER** ROL 900 50W

**Fasci luminosi**  
 Light beams  
 Faisceaux lumineux  
 Haces luminosas

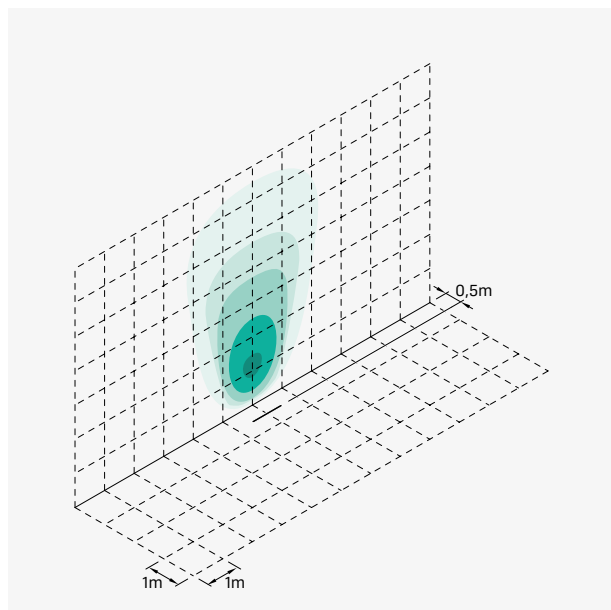
**LUX**



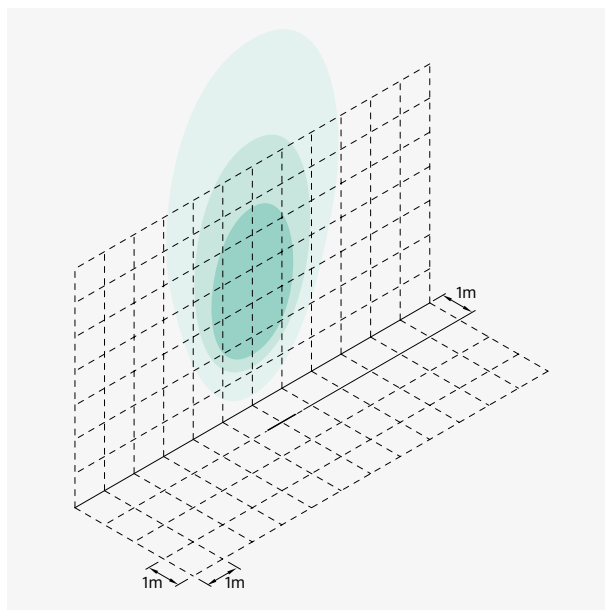
**S 30° IN-ROL 900 50W**



**E 12° X 35° IN-ROL 900 50W**



**M 50° IN-ROL 900 50W**



**W WALL-WASHER IN-ROL 900 50W**

# IN-ROL NEW

## Installazione

Installation  
Installation  
Instalación

## Terra

Ground  
Sol  
Suelo

## Materiali

Materials  
Materiali  
Materiales

## Materiale Corpo: Alluminio | Tipo di diffusore: Vetro | Trattamento: Anodizzazione

Material: Aluminium | Diffuser type: Glass | Treatment: Anodization  
Matériel du corps: Aluminium | Type de diffuseur: Verre | Traitement: Anodisation  
Material del cuerpo: Aluminio | Tipo de difusor: Cristal | Tratamiento: Anodización

## Alimentazione

Power supply  
Alimentation  
Alimentación

220-240 V

## Versioni

Versions  
Versions  
Versiones

## DALI | Cavo Alimentazione: 0,8 m H07RN-F 3×1

DALI | Power cable: 0,8 m H07RN-F 3×1  
DALI | Câble d'alimentation: 0,8 m H07RN-F 3×1  
DALI | Cable de alimentación: 0,8 m H07RN-F 3×1



**IN-ROL**  
600



**IN-ROL**  
900



**IN-ROL**  
1200



Scopri la gamma  
Discover the range  
Découvrez la gamme  
Descubre la gama

**COLOURS**

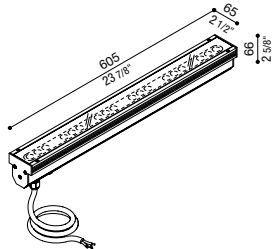


**Black Anodized Aluminium**

### In-Rol 600



<b>IP67</b> <b>IK 10 20J xx9</b> ⚠️ 2000 KG MAX CE UK CA	LED		W	LM	REAL LM	COL.	CODE *	
	34	4125	3130	⊕	✓	220-240 V	●	LL156160□□
	34	4125	3130	⊕	✓	220-240 V DALI	●	LM156160□□

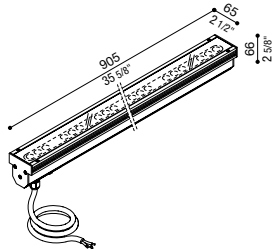


\* Complete the CODE    ○ OPTIC S | 30° M | 50° E | 12 X 35° W | Wall-washer    □ LED COLOUR N | 4000K 3 | 3000K 2 | 2700K

### In-Rol 900



<b>IP67</b> <b>IK 10 20J xx9</b> ⚠️ 2000 KG MAX CE UK CA	LED		W	LM	REAL LM	COL.	CODE *	
	50	6090	4620	⊕	✓	220-240 V	●	LL156190□□
	50	6090	4620	⊕	✓	220-240 V DALI	●	LM156190□□

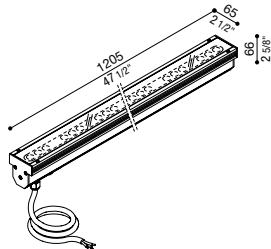


\* Complete the CODE    ○ OPTIC S | 30° M | 50° E | 12 X 35° W | Wall-washer    □ LED COLOUR N | 4000K 3 | 3000K 2 | 2700K

### In-Rol 1200



<b>IP67</b> <b>IK 10 20J xx9</b> ⚠️ 2000 KG MAX CE UK CA	LED		W	LM	REAL LM	COL.	CODE *	
	66	8120	6160	⊕	✓	220-240 V	●	LL156112□□
	66	8120	6160	⊕	✓	220-240 V DALI	●	LM156112□□



\* Complete the CODE    ○ OPTIC S | 30° M | 50° E | 12 X 35° W | Wall-washer    □ LED COLOUR N | 4000K 3 | 3000K 2 | 2700K



## Armatura da incasso In-Rol 600

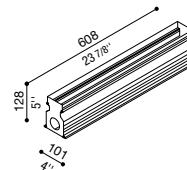
**Recess box In-Rol 600**

**CoL. Code**

**Armature à encastrer In-Rol 600**

**LB156060**

**Caja de empotrar In-Rol 600**



## Armatura da incasso In-Rol 900

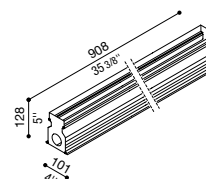
**Recess box In-Rol 900**

**CoL. Code**

**Armature à encastrer In-Rol 900**

**LB156090**

**Caja de empotrar In-Rol 900**



## Armatura da incasso In-Rol 1200

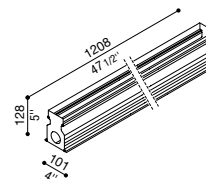
**Recess box In-Rol 1200**

**CoL. Code**

**Armature à encastrer In-Rol 1200**

**LB156012**

**Caja de empotrar In-Rol 1200**



## Connettore maschio/femmina 4 poli ON-OFF

**Accessorio IP66/IP68 per la connessione di due prodotti in serie on-off. Adatto per cavo ø7/13,5.**

**CoL. Code**

**4-pin male/female connector ON-OFF**

**LB156001**

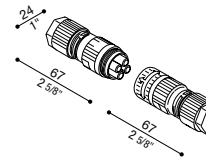
Accessory IP66/IP68 for connecting two products in series on-off. Suitable for ø7/13.5 cable.

**Connecteur mâle/femelle à 4 broches ON-OFF**

Accessoire IP66/IP68 pour connecter deux produits en série on-off. Convient pour un câble ø7/13,5.

**Conector macho/hembra de 4 polos ON-OFF**

Accesorio IP66/IP68 para conectar dos productos en serie on-off. Adecuado para cable ø7/13,5.



## Connettore maschio/femmina 5 poli DALI

**Accessorio IP66/IP68 per la connessione di due prodotti in serie DALI. Adatto per cavo ø7/13,5.**

**CoL. Code**

**5-pin male/female connector DALI**

**LB156002**

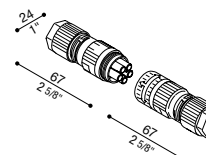
Accessory IP66/IP68 for connecting two products in series DALI. Suitable for ø7/13.5 cable.

**Connecteur mâle/femelle à 5 broches DALI**

Accessoire IP66/IP68 pour connecter deux produits en série DALI. Convient pour un câble ø7/13,5.

**Conector macho/hembra de 5 polos DALI**

Accesorio IP66/IP68 para conectar dos productos en serie DALI. Adecuado para cable ø7/13,5.







.....

# PAD

.....



# PAD NEW

## Installazione

Installation  
Installation  
Instalación

## Terra - Parete

Ground - Wall  
Sol - Mur  
Suelo - Pared

## Materiali

Materials  
Materiali  
Materiales

## Materiale Corpo: Alluminio | Tipo di diffusore: Vetro

Material: Aluminium | Diffuser type: Glass  
Matériel du corps: Aluminium | Type de diffuseur: Verre  
Material del cuerpo: Aluminio | Tipo de difusor: Cristal

## Alimentazione

Power supply  
Alimentation  
Alimentación

220-240 V

## Versioni

Versions  
Versions  
Versiones

## Cavo Alimentazione: 0,8 m H07RN-F 3×1

Power cable: 0.8 m H07RN-F 3×1  
Câble d'alimentation: 0,8 m H07RN-F 3×1  
Cable de alimentación: 0,8 m H07RN-F 3×1



**PAD**



Scopri la gamma  
Discover the range  
Découvrez la gamme  
Descubre la gama

## COLOURS



Black Anodized Aluminium

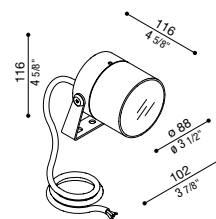


Brown Anodized Aluminium

## Pad

NEW

IP66 IK 08 5J xx7 CE UK E8	LED			220-240 V	COL.	CODE *
	W	LM	REAL LM			
	20	2515	2030	⊕ ⊙	<input type="checkbox"/> <b>LL157000</b> <input type="checkbox"/> <input type="checkbox"/> <b>LL157005</b> <input type="checkbox"/>	



\* Complete the CODE    ○ OPTIC   S | 10°   M | 30°   A | 15 X 40°   □ LED COLOUR   N | 4000K   3 | 3000K   2 | 2700K

## Accessori | Accessories | Accessoires | Accesorios

### Morsettiera coassiale 3 poli

**Morsettiera coassiale a 3 poli, IP68, per cavo ø 7/12 mm.**

Col. Code

**3-pole coaxial terminal block**

3-pole coaxial terminal block, IP68, for cable ø 7/12 mm.

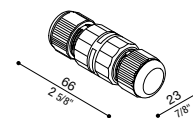
LB11293

**Bornier coaxial à 3 pôles**

Bornier coaxial à 3 pôles, IP68, pour câble ø 7/12 mm.

**Bloque de terminales coaxiales de 3 polos**

Bloque de terminales coaxiales de 3 polos, IP68, para cable ø 7/12 mm.



### Morsettiera lineare a 3 vie

**Morsettiera lineare a 3 vie a 3 poli, IP68, per cavo ø 7/13,5 mm.**

Col. Code

**3 way linear terminal block**

3-way 3-pole linear terminal block, IP68, for cable Ø 7/13.5 mm.

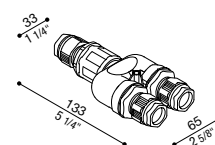
LB11294

**Bornier linéaire 3 voies**

Bornier linéaire 3 voies à 3 pôles, IP68, pour câble diam. 7/13,5 mm

**Caja de bornes lineal de 3 vías**

Caja de bornes lineal de 3 vías y de 3 polos, IP68, para cable con ø 7/13,5 mm.











PAD



PAD

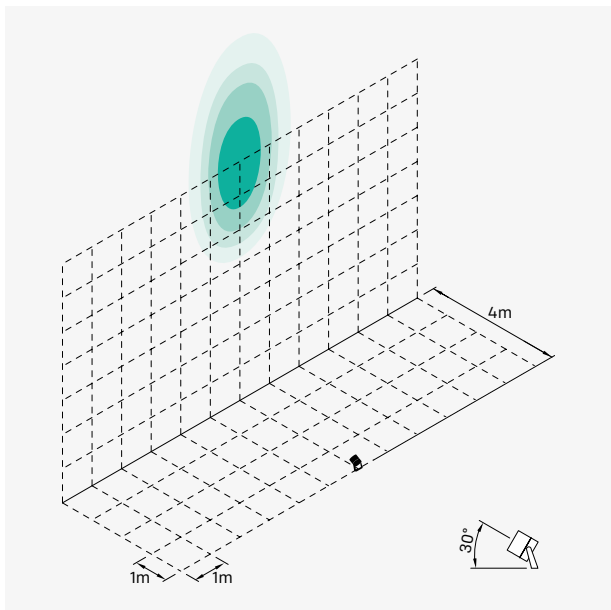
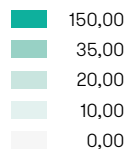




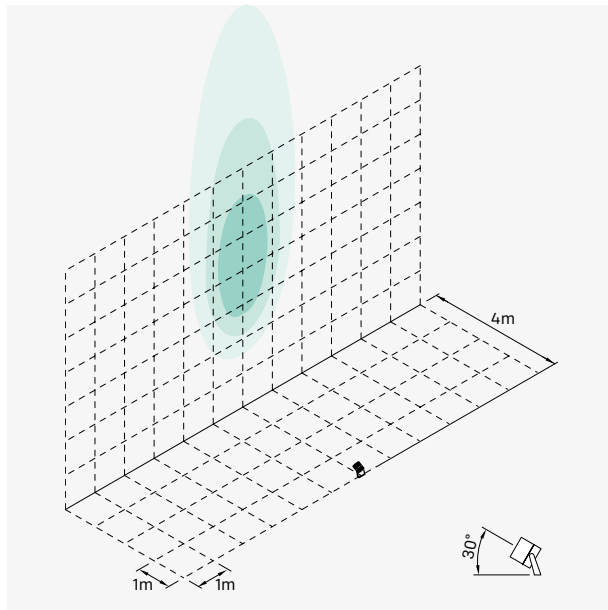
# FEATURES

**Fasci luminosi**  
Light beams  
Faisceaux lumineux  
Haces luminosas

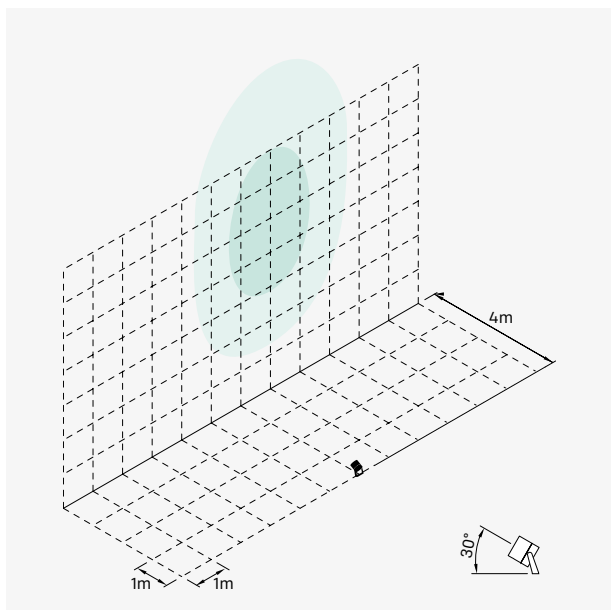
**LUX**



**S 10° PAD 20W**



**A 15° X 40° PAD 20W**



**M 30° PAD 20W**



.....

# FLAG

.....

↘ Flag 200

↘ Flag 200 Post

↘ Flag 200 Reg

↘ Flag 200 Bollard

↘ Flag 330

↘ Flag 330 Post

↘ Flag 330 Reg

↘ Flag 330 Zero

↘ Flag 430

↘ Flag 430 Post

↘ Flag 430 Reg

# FLAG

The range



- **FLAG 330 POST**
- **FLAG 200 POST**
- **+ PALO STILL**

- **FLAG 200**
- **BOLLARD**

- **FLAG 430**
- **+ PALO FLAG**

FLAG 430



FLAG 330



FLAG 200



FLAG 330  
ZERO

FLAG 430  
REG

FLAG 330  
REG

FLAG 200  
REG



# FLAG 200

## Installazione

Installation  
Installation  
Instalación

## Parete - Palo Flag - Palo Ø60 - Terra

Wall - Flag Post - Post Ø60 - Ground  
Mur - Flag Poteau - Poteau Ø60 - Sol  
Pared - Flag Poste - Poste Ø60 - Suelo

## Materiali

Materials  
Materiali  
Materiales

## Materiale Corpo: Alluminio | Tipo di diffusore: Vetro acidato | Trattamento: Bordo Mare

Material: Aluminium | Diffuser type: Etched glass | Treatment: Sea Treatment  
Matériel du corps: Aluminium | Type de diffuseur: Verre acidé | Traitement: Bord de Mer  
Material del cuerpo: Aluminio | Tipo de difusor: Cristal tratado al ácido | Tratamiento: Tratamiento marino

## Alimentazione

Power supply  
Alimentation  
Alimentación

220-240 V - 24V

## Versioni

Versions  
Versions  
Versiones

DALI



**FLAG 200**



**FLAG 200  
POST**



**FLAG 200  
REG**



**FLAG 200  
BOLLARD**



## COLOURS



White RAL 9010



Grey High Tech RAL 9006



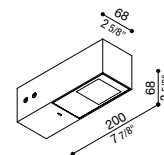
Grey anthracite RAL 7021



Corten

## Flag 200

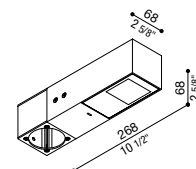
IP66 IK 07 2J xx5 CE UK CB	LED			COL.	CODE *
	W	LM	REAL LM MAX.		
	10	1350	855	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/> 220-240 V	<input type="checkbox"/> LL14001W
					<input type="checkbox"/> LL14001G
					<input type="checkbox"/> LL14001E
					<input type="checkbox"/> LL14001K
	10	1350	855	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/> 220-240 V DALI	<input type="checkbox"/> LM14001W
					<input type="checkbox"/> LM14001G
					<input type="checkbox"/> LM14001E
					<input type="checkbox"/> LM14001K
	10	1350	855	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/> 24V	<input type="checkbox"/> LT14001W
					<input type="checkbox"/> LT14001G
					<input type="checkbox"/> LT14001E
					<input type="checkbox"/> LT14001K



\* Complete the CODE     OPTIC S | 30° W | Wide A | Asymm. D | Diff.     LED COLOUR N | 4000K 3 | 3000K 2 | 2700K 1 | 2200K

## Flag 200 Post

IP66 IK 07 2J xx5 CE UK CB	LED			COL.	CODE *
	W	LM	REAL LM MAX.		
	10	1350	855	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/> 220-240 V	<input type="checkbox"/> LL14031W
					<input type="checkbox"/> LL14031G
					<input type="checkbox"/> LL14031E
					<input type="checkbox"/> LL14031K
	10	1350	855	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/> 220-240 V DALI	<input type="checkbox"/> LM14031W
					<input type="checkbox"/> LM14031G
					<input type="checkbox"/> LM14031E
					<input type="checkbox"/> LM14031K
	10	1350	855	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/> 24V	<input type="checkbox"/> LT14031W
					<input type="checkbox"/> LT14031G
					<input type="checkbox"/> LT14031E
					<input type="checkbox"/> LT14031K

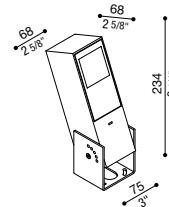


\* Complete the CODE     OPTIC S | 30° W | Wide A | Asymm. D | Diff.     LED COLOUR N | 4000K 3 | 3000K 2 | 2700K 1 | 2200K

Fornito con adattatore per installazione su palo standard Ø60mm. | Supplied with adapter for installation on a standard Ø60 mm post. | Fourni avec adaptateur pour installation sur poteau standard Ø60 mm. | Adaptador para la instalación sobre palo estándar de Ø60 mm incluido.

## Flag 200 Reg

IP66 IK 07 2J xx5 CE UK E5	LED			COL.	CODE *
	W	LM	REAL LM MAX.		
	10	1350	855	☐ ✓ 220-240 V	○ LL14011W
					○ LL14011G
					○ LL14011E
					○ LL14011K
	10	1350	855	☐ ✓ 220-240 V DALI	○ LM14011W
					○ LM14011G
					○ LM14011E
					○ LM14011K
	10	1350	855	◇ ⊗ 24V	○ LT14011W
					○ LT14011G
					○ LT14011E
					○ LT14011K

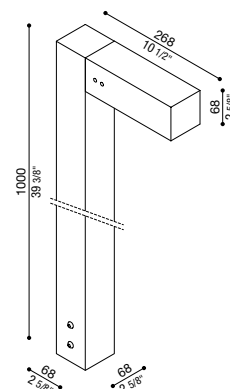


\* Complete the CODE    ○ OPTIC S | 30° W | Wide A | Asymm. D | Diff.    ☐ LED COLOUR N | 4000K 3 | 3000K 2 | 2700K 1 | 2200K

Fornito con staffa a 5 step di regolazione in alluminio verniciato. | Supplied with 5-step adjustment bracket in painted aluminium. | Fourni avec un support de réglage en 5 étapes en aluminium peint. | Incluido soporte de ajuste de 5 pasos en aluminio pintado.

## Flag 200 Bollard

IP66 IK 07 2J xx5 CE UK E5	LED			COL.	CODE *
	W	LM	REAL LM MAX.		
	10	1350	855	☐ ✓ 220-240 V	○ LL14021W
					○ LL14021G
					○ LL14021E
					○ LL14021K
	10	1350	855	☐ ✓ 220-240 V DALI	○ LM14021W
					○ LM14021G
					○ LM14021E
					○ LM14021K
	10	1350	855	◇ ⊗ 24V	○ LT14021W
					○ LT14021G
					○ LT14021E
					○ LT14021K



\* Complete the CODE    ○ OPTIC S | 30° W | Wide A | Asymm. D | Diff.    ☐ LED COLOUR N | 4000K 3 | 3000K 2 | 2700K 1 | 2200K

Palo H1000 e staffa di fissaggio inclusi. | H1000 pole and fixing base included. | Poteau H1000 et base de fixation inclus. |

## Palo Flag

**Palo in alluminio estruso verniciato H 4000 mm e H 3000 mm completo di coperchi amovibili (da asportare nel caso si applichino apparecchi). Predisposto per l'installazione di 1 o 2 Flag. Per un'installazione a terra si consiglia di interrare il palo di almeno 500 mm. Per un'installazione fuori terra utilizzare l'accessorio Staffa Palo Flag.**

### Flag Post









Painted extruded aluminium pole H 4000 mm and H 3000 mm complete with removable covers (to be removed to accommodate the light fixtures). Suitable for the installation of 1 or 2 Flag. For a ground installation it is recommended to place the pole at least 500 mm underground. For an above-ground installation use the Flag Post fixing base.

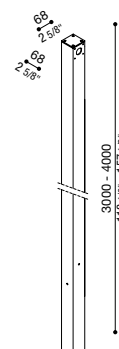
### Flag Poteau

Poteau en aluminium extrudé peint H 4000 mm et H 3000 mm (H 500 mm enterré) avec couvercles amovibles (à retirer pour appliquer les appareils). Convient pour l'installation de 1 ou 2 Flag. Pour une installation au sol, il est recommandé d'enterrer le poteau d'au moins 500 mm. Pour une installation hors sol, utilisez l'accessoire Base de fixation de poteau Flag.

### Flag Poste

Poste de aluminio extruido pintado H 4000 mm y H 3000 mm (enterrado H 500 mm) con tapas amovibles (a retirar en el caso de que se apliquen aparatos). Adecuado para la instalación de 1 o 2 Flag. Para una instalación en el suelo, se recomienda enterrar el poste al menos 500 mm bajo tierra. Para una instalación sobre el suelo, utilice el accesorio Base de fijación del Poste Flag.

H 3000 mm	
CoL.	Code
	LB140001W
	LB140001G
	LB140001E
	LB140001K
H 4000 mm	
CoL.	Code
	LB140002W
	LB140002G
	LB140002E
	LB140002K



## Still

**Palo diametro 60 mm in Bayblend senza basamento. Possibilità di installazione con o senza basamento. Anima interna palo in acciaio zincato per altezze da 2000 mm. I pali di altezza uguale e superiore a 2000 mm devono essere interrati di almeno 500 mm.**

### Still






60 mm Bayblend pole without base. Possibility of installation with or without base. Galvanized steel inner pole from H 2000 mm. 2000 mm and higher poles must be underground by at least 500 mm.






### Still






Poteau de 60 mm en Bayblend sans socle. Possibilité d'installation avec ou sans socle. Noyau interne en acier galvanisé pour poteau à partir de h. 2000 mm. Les poteaux d'une hauteur de 2000 mm et plus doivent être enterrés à au moins 500 mm de profondeur.






### Still






Poste de 60 mm en Bayblend sin base. Posibilidad de instalación con o sin base. Núcleo interno en acero galvanizado para alturas de 2000 mm. Los postes con una altura de 2.000 mm o superior deben estar enterrados a una profundidad mínima de 500 mm.






H 1000 mm	
CoL.	Code
	LB1100012
	LB110001G
	LB110001E
	LB110001K
	LB110001W

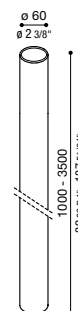
H 2000 mm	
CoL.	Code
	LB1100032
	LB110003G
	LB110003E
	LB110003K
	LB1100031

H 3000 mm	
CoL.	Code
	LB1100052
	LB110005G
	LB110005E
	LB110005K
	LB1100051

H 1500 mm	
CoL.	Code
	LB1100022
	LB110002G
	LB110002E
	LB110002K
	LB1100021

H 2500 mm	
CoL.	Code
	LB1100042
	LB110004G
	LB110004E
	LB110004K
	LB1100041

H 3500 mm	
CoL.	Code
	LB1100062
	LB110006G
	LB110006E
	LB110006K
	LB1100061



## Staffa Palo Flag

**Staffa per il fissaggio del Palo Flag fuori terra.**

**Flag Post fixing base**

Base for fixing the Flag Post above ground.

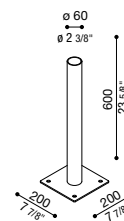
**Base de fixation de poteau Flag**

Base pour fixer le poteau Flag au-dessus du sol.

**Base de fijación del Poste Flag**

Base para fijar el Poste Flag sobre el suelo.

Col.	Code
	LB1400040



## Adattatore palo Still Ø 60 Flag

**Adattatore per installazione Flag su palo standard Ø60 mm in alluminio verniciato.**

**Flag adapter for Still Post Ø 60**





Flag adapter for installation on a standard Ø60 mm post.

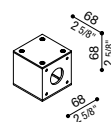
**Adaptateur poteau Still Ø60 Flag**

Adaptateur pour installation Flag sur poteau standard Ø60 mm.

**Adaptador poste Still Ø60 Flag**

Adaptador para la instalación Flag sobre palo estándar de Ø60 mm.

Col.	Code
	LB140000W
	LB140000G
	LB140000E
	LB140000K



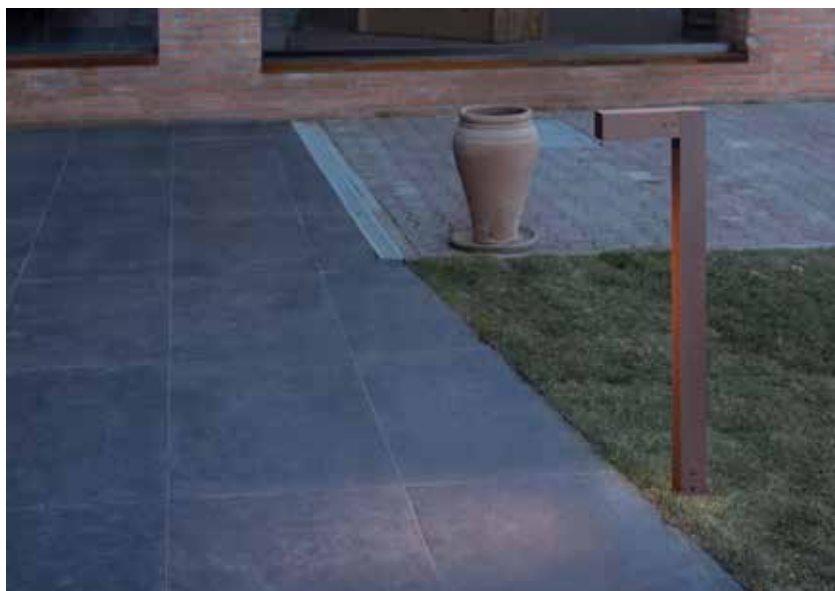
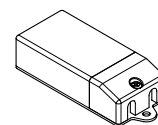
## Alimentatore 24V in tensione costante Flag 200

**24V constant voltage driver Flag 200**

**Alimentation à tension constante de 24V Flag 200**

**Alimentador de tensión constante de 24V Flag 200**

N° max	IP	Code
1/2	20	LB1070029
1/4	20	LB1070030
1/3	67	LB1070031
1/5	67	LB1070032
1 DALI	67	LB1070065
1/5 0-10V	67	LB1070113
1/5 DALI	67	LB1070114



FLAG 200 BOLLARD

FLAG 200



FLAG 200 BOLLARD



# FLAG 330

## Installazione

Installation  
Installation  
Instalación

## Parete - Palo Flag - Palo Ø60 - Terra

Wall - Flag Post - Post Ø60 - Ground  
Mur - Flag Poteau - Poteau Ø60 - Sol  
Pared - Flag Poste - Poste Ø60 - Suelo

## Materiali

Materials  
Materiali  
Materiales

## Materiale Corpo: Alluminio | Tipo di diffusore: Vetro serigrafato | Trattamento: Bordo Mare

Material: Aluminium | Diffuser type: Serigraphed glass | Treatment: Sea Treatment  
Matériel du corps: Aluminium | Type de diffuseur: Verre sérigraphié | Traitement: Bord de Mer  
Material del cuerpo: Aluminio | Tipo de difusor: Vidro serigrafiado | Tratamiento: Tratamiento marino

## Alimentazione

Power supply  
Alimentation  
Alimentación

220-240 V - 24V

## Versioni

Versions  
Versions  
Versiones

DALI



**FLAG 330**



**FLAG 330  
POST**



**FLAG 330  
REG**



**FLAG 330  
ZERO**



## COLOURS



White RAL 9010



Grey High Tech RAL 9006



Grey anthracite RAL 7021

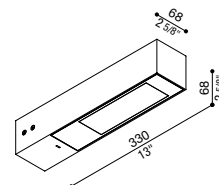


Corten



## Flag 330

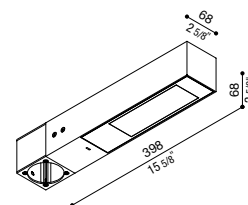
IP66 IK 07 2J xx5 CE UK CB	LED			COL.	CODE *
	W	LM	REAL LM MAX.		
	19	2850	1980	<input type="checkbox"/> <input checked="" type="checkbox"/> 220-240 V	<input type="checkbox"/> LL14000W
					<input type="checkbox"/> LL14000G
					<input type="checkbox"/> LL14000E
					<input type="checkbox"/> LL14000K
	19	2850	1980	<input type="checkbox"/> <input checked="" type="checkbox"/> 220-240 V DALI	<input type="checkbox"/> LM14000W
					<input type="checkbox"/> LM14000G
					<input type="checkbox"/> LM14000E
					<input type="checkbox"/> LM14000K
	19	2850	1980	<input checked="" type="checkbox"/> <input type="checkbox"/> 24V	<input type="checkbox"/> LT14000W
					<input type="checkbox"/> LT14000G
					<input type="checkbox"/> LT14000E
					<input type="checkbox"/> LT14000K



\* Complete the CODE     OPTIC   S | 30°   W | Wide   A | Asymm.   D | Diff.    LED COLOUR   N | 4000K   3 | 3000K   2 | 2700K   1 | 2200K

## Flag 330 Post

IP66 IK 07 2J xx5 CE UK CB	LED			COL.	CODE *
	W	LM	REAL LM MAX.		
	19	2850	1980	<input type="checkbox"/> <input checked="" type="checkbox"/> 220-240 V	<input type="checkbox"/> LL14030W
					<input type="checkbox"/> LL14030G
					<input type="checkbox"/> LL14030E
					<input type="checkbox"/> LL14030K
	19	2850	1980	<input type="checkbox"/> <input checked="" type="checkbox"/> 220-240 V DALI	<input type="checkbox"/> LM14030W
					<input type="checkbox"/> LM14030G
					<input type="checkbox"/> LM14030E
					<input type="checkbox"/> LM14030K
	19	2850	1980	<input checked="" type="checkbox"/> <input type="checkbox"/> 24V	<input type="checkbox"/> LT14030W
					<input type="checkbox"/> LT14030G
					<input type="checkbox"/> LT14030E
					<input type="checkbox"/> LT14030K

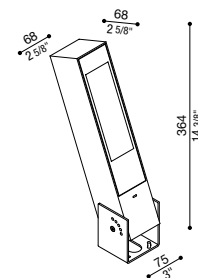


\* Complete the CODE     OPTIC   S | 30°   W | Wide   A | Asymm.   D | Diff.    LED COLOUR   N | 4000K   3 | 3000K   2 | 2700K   1 | 2200K

Fornito con adattatore per installazione su palo standard Ø60mm. | Supplied with adapter for installation on a standard Ø60 mm post. | Fourni avec adaptateur pour installation sur poteau standard Ø60 mm. | Adaptador para la instalación sobre palo estándar de Ø60 mm incluido.

## Flag 330 Reg

IP66 IK 07 2J xx5 CE UK CB	LED			COL.	CODE *
	W	LM	REAL LM MAX.		
	19	2850	1980	☐ ✓ 220-240 V	○ LL14010W
					○ LL14010G
					○ LL14010E
					○ LL14010K
	19	2850	1980	☐ ✓ 220-240 V DALI	○ LM14010W
					○ LM14010G
					○ LM14010E
					○ LM14010K
	19	2850	1980	◆ ⊗ 24V	○ LT14010W
					○ LT14010G
					○ LT14010E
					○ LT14010K

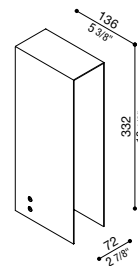


\* Complete the CODE    ○ OPTIC S | 30° W | Wide A | Asymm. D | Diff.    ☐ LED COLOUR N | 4000K 3 | 3000K 2 | 2700K 1 | 2200K

Fornito con staffa a 5 step di regolazione in alluminio verniciato. | Supplied with 5-step adjustment bracket in painted aluminium. | Fourni avec un support de réglage en 5 étapes en aluminium peint. | Incluido soporte de ajuste de 5 pasos en aluminio pintado.

## Flag 330 Zero

IP66 IK 07 2J xx5 CE UK CB	LED			COL.	CODE *
	W	LM	REAL LM		
	6,7	1000	180	☐ ✓ 220-240 V	○ LL14020W
					○ LL14020G
					○ LL14020E
					○ LL14020K



\* Complete the CODE    ☐ LED COLOUR N | 4000K 3 | 3000K 2 | 2700K 1 | 2200K

Fornito con sistema antiabbagliamento in alluminio verniciato. | Supplied with painted aluminium anti-glare system. | Fourni avec un système anti-éblouissement en aluminium peint. | Incluido sistema antideslumbrante de aluminio pintado.

## Palo Flag

**Palo in alluminio estruso verniciato H 4000 mm e H 3000 mm completo di coperchi amovibili (da asportare nel caso si applichino apparecchi). Predisposto per l'installazione di 1 o 2 Flag. Per un'installazione a terra si consiglia di interrare il palo di almeno 500 mm. Per un'installazione fuori terra utilizzare l'accessorio Staffa Palo Flag.**

### Flag Post









Painted extruded aluminium pole H 4000 mm and H 3000 mm complete with removable covers (to be removed to accommodate the light fixtures). Suitable for the installation of 1 or 2 Flag. For a ground installation it is recommended to place the pole at least 500 mm underground. For an above-ground installation use the Flag Post fixing base.

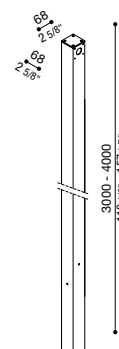
### Flag Poteau

Poteau en aluminium extrudé peint H 4000 mm et H 3000 mm (H 500 mm enterré) avec couvercles amovibles (à retirer pour appliquer les appareils). Convient pour l'installation de 1 ou 2 Flag. Pour une installation au sol, il est recommandé d'enterrer le poteau d'au moins 500 mm. Pour une installation hors sol, utilisez l'accessoire Base de fixation de poteau Flag.

### Flag Poste

Poste de aluminio extruido pintado H 4000 mm y H 3000 mm (enterrado H 500 mm) con tapas amovibles (a retirar en el caso de que se apliquen aparatos). Adecuado para la instalación de 1 o 2 Flag. Para una instalación en el suelo, se recomienda enterrar el poste al menos 500 mm bajo tierra. Para una instalación sobre el suelo, utilice el accesorio Base de fijación del Poste Flag.

H 3000 mm	
CoL.	Code
	LB140001W
	LB140001G
	LB140001E
	LB140001K
H 4000 mm	
CoL.	Code
	LB140002W
	LB140002G
	LB140002E
	LB140002K



## Still

**Palo diametro 60 mm in Bayblend senza basamento. Possibilità di installazione con o senza basamento. Anima interna palo in acciaio zincato per altezze da 2000 mm. I pali di altezza uguale e superiore a 2000 mm devono essere interrati di almeno 500 mm.**

### Still






60 mm Bayblend pole without base. Possibility of installation with or without base. Galvanized steel inner pole from H 2000 mm. 2000 mm and higher poles must be underground by at least 500 mm.






### Still






Poteau de 60 mm en Bayblend sans socle. Possibilité d'installation avec ou sans socle. Noyau interne en acier galvanisé pour poteau à partir de h. 2000 mm. Les poteaux d'une hauteur de 2000 mm et plus doivent être enterrés à au moins 500 mm de profondeur.






### Still






Poste de 60 mm en Bayblend sin base. Posibilidad de instalación con o sin base. Núcleo interno en acero galvanizado para alturas de 2000 mm. Los postes con una altura de 2.000 mm o superior deben estar enterrados a una profundidad mínima de 500 mm.






H 1000 mm	
CoL.	Code
	LB1100012
	LB110001G
	LB110001E
	LB110001K
	LB110001W

H 1500 mm	
CoL.	Code
	LB1100022
	LB110002G
	LB110002E
	LB110002K
	LB1100021

H 2000 mm	
CoL.	Code
	LB1100032
	LB110003G
	LB110003E
	LB110003K
	LB1100031

H 2500 mm	
CoL.	Code
	LB1100042
	LB110004G
	LB110004E
	LB110004K
	LB1100041

H 3000 mm	
CoL.	Code
	LB1100052
	LB110005G
	LB110005E
	LB110005K
	LB1100051

H 3500 mm	
CoL.	Code
	LB1100062
	LB110006G
	LB110006E
	LB110006K
	LB1100061



## Staffa Palo Flag

**Staffa per il fissaggio del Palo Flag fuori terra.**

**Flag Post fixing base**

Base for fixing the Flag Post above ground.

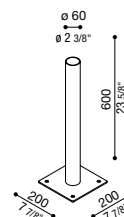
**Base de fixation de poteau Flag**

Base pour fixer le poteau Flag au-dessus du sol.

**Base de fijación del Poste Flag**

Base para fijar el Poste Flag sobre el suelo.

Col.	Code
	LB1400040



## Adattatore palo Still Ø 60 Flag

**Adattatore per installazione Flag su palo standard Ø60 mm in alluminio verniciato.**

**Flag adapter for Still Post Ø 60**





Flag adapter for installation on a standard Ø60 mm post.

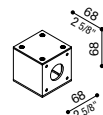
**Adaptateur poteau Still Ø60 Flag**

Adaptateur pour installation Flag sur poteau standard Ø60 mm.

**Adaptador poste Still Ø60 Flag**

Adaptador para la instalación Flag sobre palo estándar de Ø60 mm.

Col.	Code
	LB140000W
	LB140000G
	LB140000E
	LB140000K



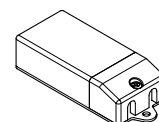
## Alimentatore 24V in tensione costante Flag 330

**24V constant voltage driver Flag 330**

**Alimentation à tension constante de 24V Flag 330**

**Alimentador de tensión constante de 24V Flag 330**

N° max	IP	Code
1	20	LB1070029
1/2	20	LB1070030
1	67	LB1070031
1/3	67	LB1070032
1 DALI	67	LB1070065
1/2 0-10V	67	LB1070113
1/2 DALI	67	LB1070114





## FEATURES

### Predisposto per installazione su palo da Ø60 mm standard

Suitable for installation on standard post Ø60 mm  
 Prédisposé pour l'installation sur Poteau standard Ø60 mm  
 Apto para instalación en postes estándar Ø60mm



### Montaggio con supporto standard.

Mounting with standard support.  
 Montage avec support standard.  
 Montaje con soporte estándar.



### Montaggio con supporto regolabile.

Mounting with adjustable bracket.  
 Montage avec support réglable.  
 Montaje con soporte ajustable.



### Disponibile adattatore per installazione su palo Ø60 standard. Flag 430 Post solo su pali conici.

Adapter for installation on standard Ø60 pole available. Flag 430 Post only on conical poles.  
 Adaptateur disponible pour installation sur poteau standard Ø60. Flag 430 Post uniquement sur les poteaux coniques.  
 Adaptador disponible para instalación en poste estándar Ø60. Poste Flag 430 sólo en postes cónicos.



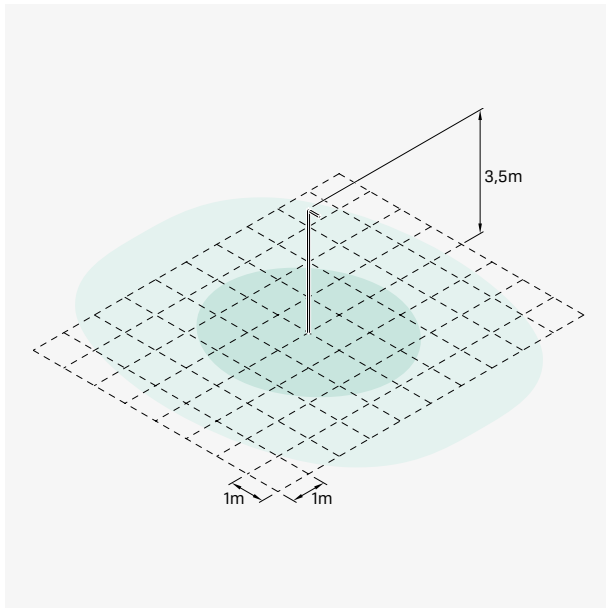
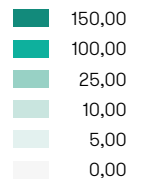
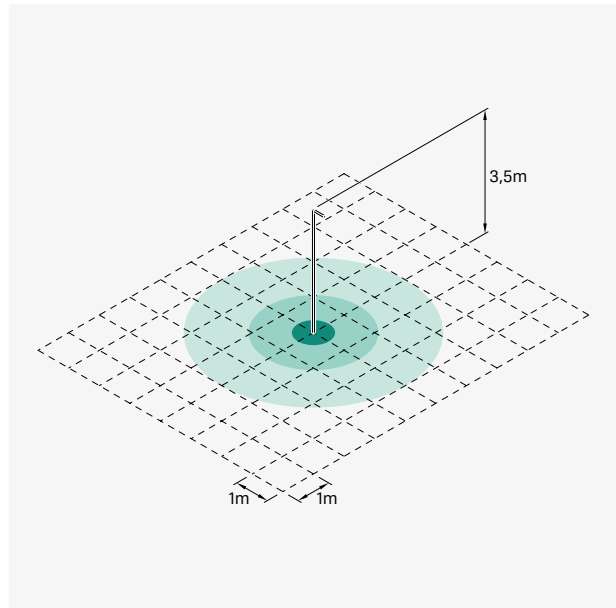
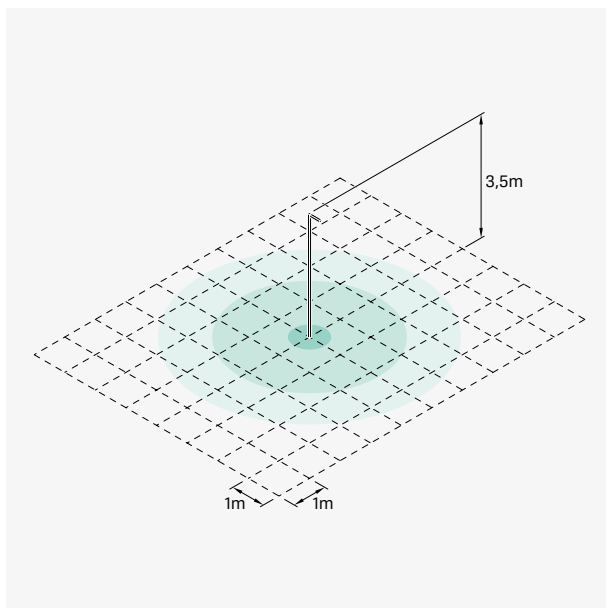
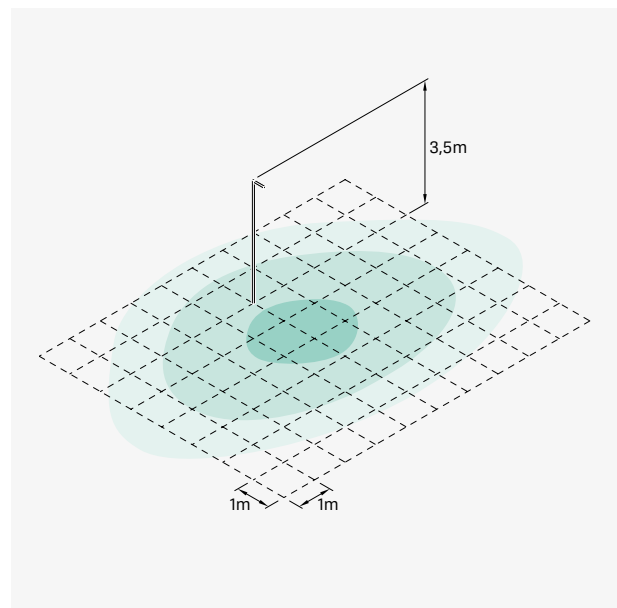
Flag 330 Post

**Fasci luminosi su palo Flag 330 da 3,5 metri**

Light beams on 3,5-metre Flag 330 pole

Faisceaux lumineux sur un poteau Flag 330 de 3,5 mètres

Haces luminosas en poste Flag 330 de 3,5 metros

**LUX****W WIDE** FLAG 330 19W**S 30°** FLAG 330 19W**D DIFF.** FLAG 330 19W**A ASYMM.** FLAG 330 19W



FLAG 330 POST





FLAG 330



FLAG 330





FLAG 330 REG



FLAG 330 ZERO

# FLAG 430

## Installazione

Installation  
Installation  
Instalación

## Parete - Palo Flag - Palo conico Ø60 - Terra

Wall - Flag Post - Conical post Ø60 - Ground  
Mur - Flag Poteau - Poteau conique Ø60 - Sol  
Pared - Flag Poste - Poste cónico Ø60 - Suelo

## Materiali

Materials  
Materiali  
Materiales

## Materiale Corpo: Alluminio | Tipo di diffusore: Vetro serigrafato | Trattamento: Bordo Mare

Material: Aluminium | Diffuser type: Serigraphed glass | Treatment: Sea Treatment  
Matériel du corps: Aluminium | Type de diffuseur: Verre sérigraphié | Traitement: Bord de Mer  
Material del cuerpo: Aluminio | Tipo de difusor: Vidro serigrafiado | Tratamiento: Tratamiento marino

## Alimentazione

Power supply  
Alimentation  
Alimentación

220-240 V

## Versioni

Versions  
Versions  
Versiones

DALI



**FLAG 430**



**FLAG 430  
POST**



**FLAG 430  
REG**



## COLOURS



White RAL 9010



Grey High Tech RAL 9006



Grey anthracite RAL 7021



Corten

## Flag 430

IP66 IK 08 5J xx7 CE UK CB	LED				COL.	CODE *
	W	LM	REAL LM	MAX.		
	35	4575	3420	☐ ✓ 220-240 V		
35	4575	3420	☐ ✓ 220-240 V DALI	<input type="radio"/> LM14002W <input type="radio"/> LM14002G <input type="radio"/> LM14002E <input type="radio"/> LM14002K		

\* Complete the CODE    ○ OPTIC    S | Spot-32°    W | Wide-95°    A | Asymm.-140°X45°    □ LED COLOUR    N | 4000K    3 | 3000K    2 | 2700K    1 | 2200K

## Flag 430 Post

IP66 IK 08 5J xx7 CE UK CB	LED				COL.	CODE *
	W	LM	REAL LM	MAX.		
	35	4575	3420	☐ ✓ 220-240 V		
35	4575	3420	☐ ✓ 220-240 V DALI	<input type="radio"/> LM14032W <input type="radio"/> LM14032G <input type="radio"/> LM14032E <input type="radio"/> LM14032K		

\* Complete the CODE    ○ OPTIC    S | Spot-32°    W | Wide-95°    A | Asymm.-140°X45°    □ LED COLOUR    N | 4000K    3 | 3000K    2 | 2700K    1 | 2200K

Consigliata l'installazione su pali conici Ø60. Non idoneo per pali Still. | Recommended for installation on Ø 60 conical poles. Not suitable for Still poles. | Recommandé pour l'installation sur des poteaux coniques de Ø60. Ne convient pas aux Still poteaux. | Se recomienda su instalación en postes cónicos de Ø60. No es apto para los postes Still.

## Flag 430 Reg

IP66 IK 08 5J xx7 CE UK CB	LED				COL.	CODE *
	W	LM	REAL LM	MAX.		
	35	4575	3420	☐ ✓ 220-240 V		
35	4575	3420	☐ ✓ 220-240 V DALI	<input type="radio"/> LM14012W <input type="radio"/> LM14012G <input type="radio"/> LM14012E <input type="radio"/> LM14012K		

\* Complete the CODE    ○ OPTIC    S | Spot-32°    W | Wide-95°    A | Asymm.-140°X45°    □ LED COLOUR    N | 4000K    3 | 3000K    2 | 2700K    1 | 2200K

Fornito con staffa a 5 step di regolazione in alluminio verniciato. | Supplied with 5-step adjustment bracket in painted aluminium. | Fourni avec un support de réglage en 5 étapes en aluminium peint. | Incluido soporte de ajuste de 5 pasos en aluminio pintado.

## Palo Flag

**Palo in alluminio estruso verniciato H 4000 mm e H 3000 mm completo di coperchi amovibili (da asportare nel caso si applichino apparecchi). Predisposto per l'installazione di 1 o 2 Flag. Per un'installazione a terra si consiglia di interrare il palo di almeno 500 mm. Per un'installazione fuori terra utilizzare l'accessorio Staffa Palo Flag.**

### Flag Post

Painted extruded aluminium pole H 4000 mm and H 3000 mm complete with removable covers (to be removed to accommodate the light fixtures). Suitable for the installation of 1 or 2 Flag. For a ground installation it is recommended to place the pole at least 500 mm underground. For an above-ground installation use the Flag Post fixing base.





### Flag Poteau

Poteau en aluminium extrudé peint H 4000 mm et H 3000 mm (H 500 mm enterré) avec couvercles amovibles (à retirer pour appliquer les appareils). Convient pour l'installation de 1 ou 2 Flag. Pour une installation au sol, il est recommandé d'enterrer le poteau d'au moins 500 mm. Pour une installation hors sol, utilisez l'accessoire Base de fixation de poteau Flag.





### Flag Poste

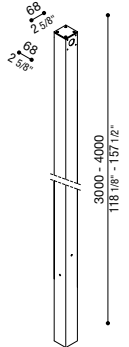
Poste de aluminio extruido pintado H 4000 mm y H 3000 mm (enterrado H 500 mm) con tapas amovibles (a retirar en el caso de que se apliquen aparatos). Adecuado para la instalación de 1 o 2 Flag. Para una instalación en el suelo, se recomienda enterrar el poste al menos 500 mm bajo tierra. Para una instalación sobre el suelo, utilice el accesorio Base de fijación del Poste Flag.

### H 3000 mm

CoL.	Code
	LB140001W
	LB140001G
	LB140001E
	LB140001K

### H 4000 mm

CoL.	Code
	LB140002W
	LB140002G
	LB140002E
	LB140002K



## Staffa Palo Flag

**Staffa per il fissaggio del Palo Flag fuori terra.**

### Flag Post fixing base

Base for fixing the Flag Post above ground.

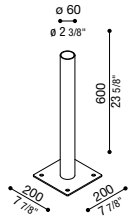
### Base de fixation de poteau Flag

Base pour fixer le poteau Flag au-dessus du sol.

### Base de fijación del Poste Flag

Base para fijar el Poste Flag sobre el suelo.

CoL.	Code
	LB1400040



## Adattatore palo Ø 60 Flag

**Adattatore per installazione Flag su palo standard Ø60 mm in alluminio verniciato.**

### Flag adapter for Post Ø 60





Flag adapter for installation on a standard Ø60 mm post.

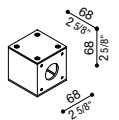
### Adaptateur poteau Ø60 Flag

Adaptateur pour installation Flag sur poteau standard Ø60 mm.

### Adaptador poste Ø60 Flag

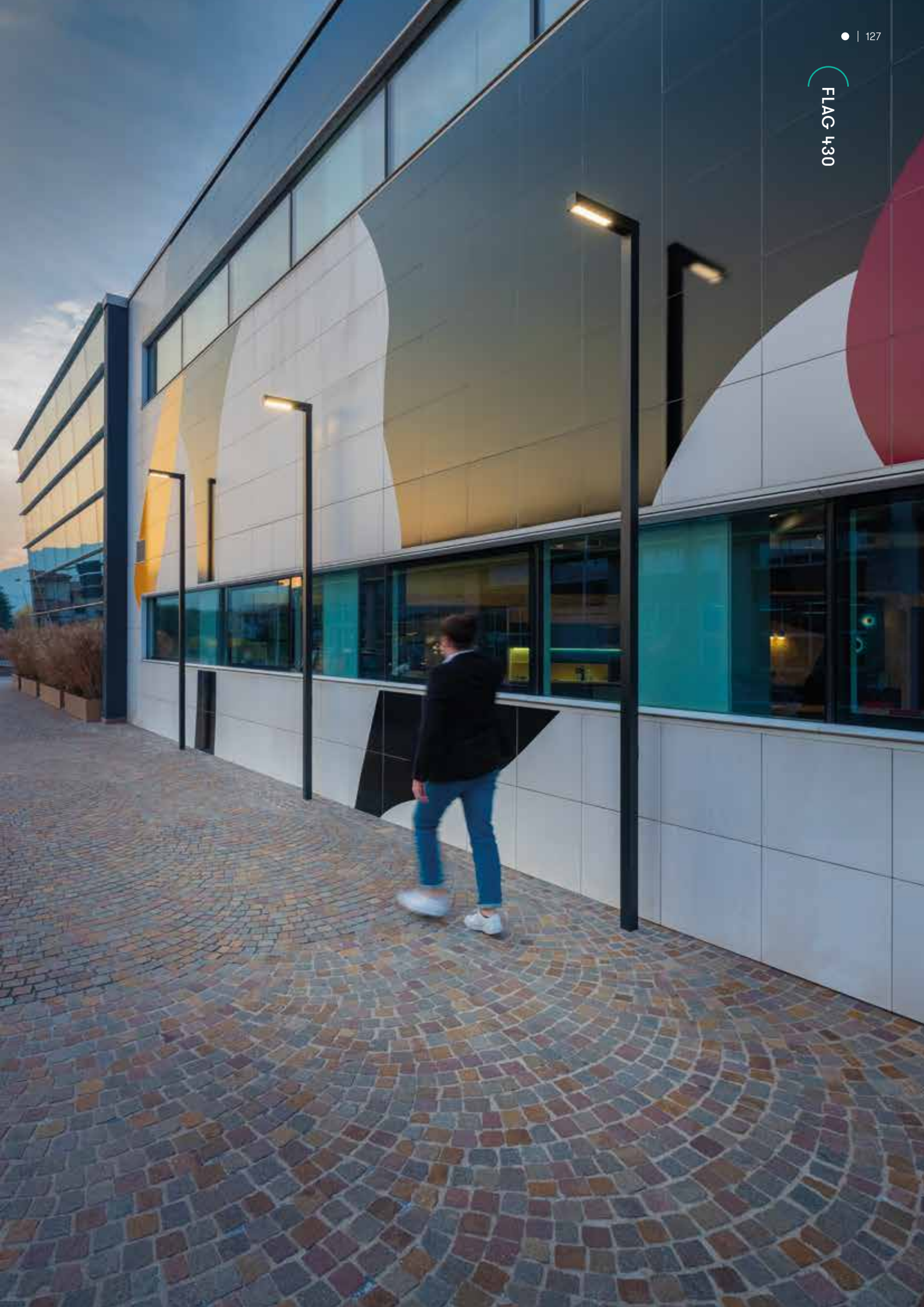
Adaptador para la instalación Flag sobre palo estándar de Ø60 mm.

CoL.	Code
	LB140000W
	LB140000G
	LB140000E
	LB140000K

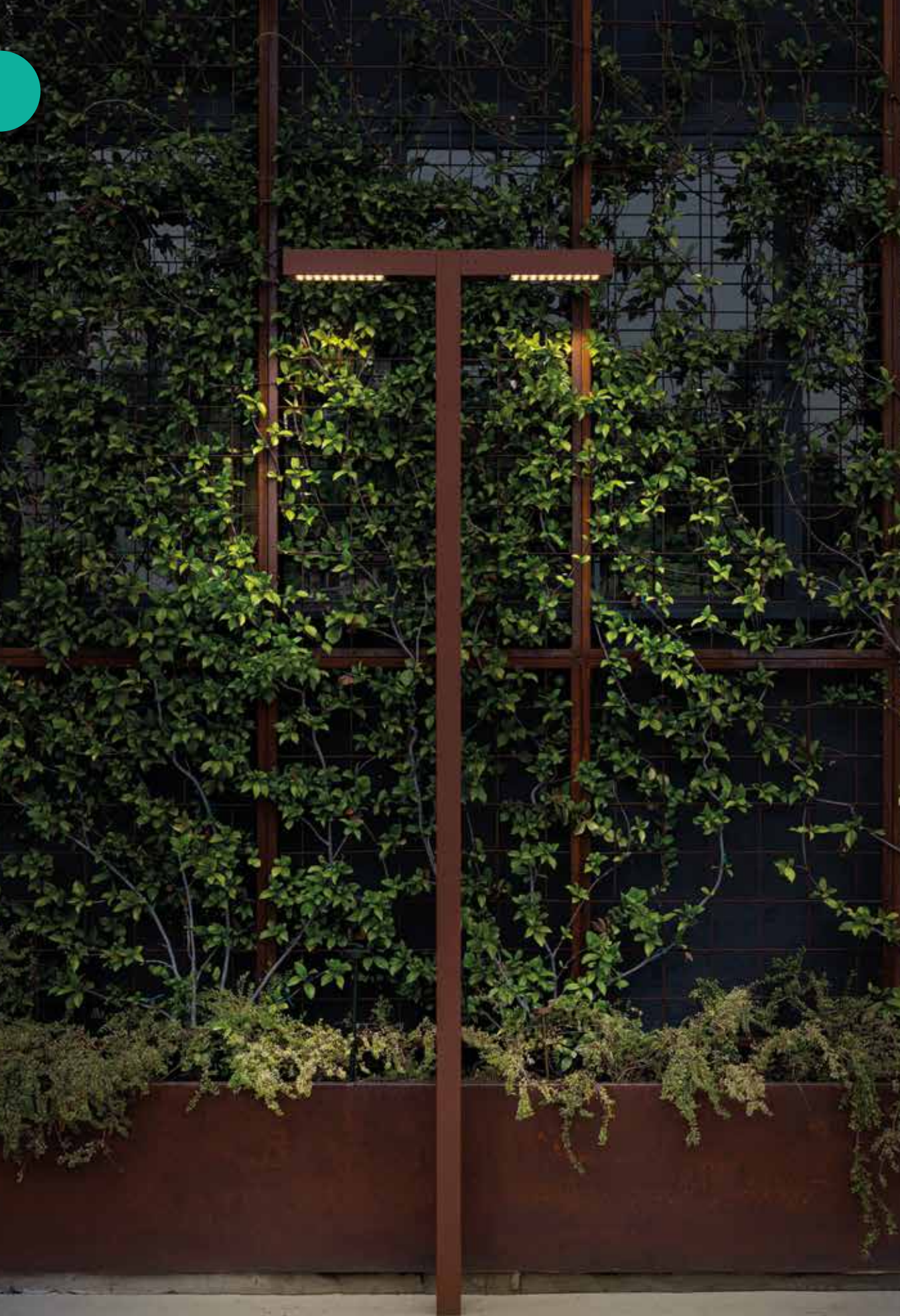




FLAG 430







FLAG 430



FLAG 430







# Lombardo.

EVERYDAY LIGHT



Via Pizzigoni 3 • Villongo (BG) • 24060 • Italy  
T +39 035 939 411 • info@lombardo.it

**lombardo.it**