FUTUROLUCE GENERAZIONE LED





DESCRIPTION

External body in polycarbonate subjected to anti-UV treatment. End caps in stainless steel. Internal heat-sink in anodized extruded aluminium.

Adjustable from 0° to 105° with brackets.

Electrical connection with screw connector.

IP65 protection rating: total protection against dust and against jets of water.

TWENTY5

TECHNICAL SPECIFICATIONS

No and Type of LED	see combination table
Power supply	24Vdc
Body material	policarbonate / stainless steel
Electrical connection	M12 connector
Cooling	passive
Installation	any position
Protection rating	IP65
Class	
Weight	0,6Kg/m
Dimensions	Ø32 x h36mm x (custom lenght+70mm)
Maximum power consumption	refer to strip light consumption
Operating temperature	-40 / +85°C
Average product life	refer to strip light consumption

FEATURES AND BENEFITS

- Simple system.
- Easy to install.
- Instant clean.
- High reliability.

APPLICATIONS

The product Twenty5 is a linear fixture that can be configured according to the application required, as it is integrated with linear LED modules of different powers and densities. According to the characteristics of the illumination required.

Mounting with brackets that can be adjusted in increments of 15° guarantees installation that is precise and equal for all elements installed in a continuous row, enabling secure anchorage of the product to the mounting surface and perfect hold of the end caps.

STRIP LIGHT COMBINATION TABLE

MDL	MDL	MDL	NDL	MDL
753020	1503020	755630	1505630	753528
FLX	FLX	FLX	ELX	FLX
753020	1503020	755630	1505630	753528

_ _ _ .

 2014 Futuro Luce S.r.I. All rights reserved. The information contained in this document is subject to change without prior notice



TECHNICAL DRAW



ACCESSORIES

DESCRIPTION	CODE
Cable with M12 female/flying 2-pole connector L=2m (single colour)	CMP00487
Cable with M12 female/flying 2-pole connector L=5m (single colour)	CMP00488
Cable with M12 female/flying 2-pole connector L=10m (single colour)	CMP00489
Cable with M12 female/M12 male 2-pole connector L=2 m (single colour)	CMP00539
Cable with M12 female/M12 male 2-pole connector L=5 m (single colour)	CMP00540
Cable with M12 female/M12 male 2-pole connector L=10 m (single colour)	CMP00541
Cable with M12 female/flying 4-pole connector L=2m (RGB@24Vdc)	CMP00259
Cable with M12 female/flying 4-pole connector L=5m (RGB@24Vdc)	CMP00303
Cable with M12 female/flying 4-pole connector L=10m (RGB@24Vdc)	CMP00370
Cable with M12 female/M12 male 4-pole connector L=2m (RGB@24Vdc)	CMP00399
Cable with M12 female/M12 male 4-pole connector L=5m (RGB@24Vdc)	CMP00397
Cable with M12 female/M12 male 4-pole connector L=10m (RGB@24Vdc)	CMP00398
Cable with M12 female/M12 male 5-pole connector L=2m (RGBA and RGBW)	CMP00547
Cable with M12 female/M12 male 5-pole connector L=5m (RGBA and RGBW)	CMP00548
Cable with M12 female/M12 male 5-pole connector L=10m (RGBA and RGBW)	CMP00549
Clip kit (2pcs.)	CMP00388
Adjustable bracket kit (2pcs.)	TRN00169
Adjustable spike kit (1pc.)	TRN00219
IP68 Paguro 5665 Junction box - 2x2.5 mmq parallel	CMP00850
IP68 Paguro 5650/3 Junction box - 3x2.5 mmq parallel	CMP00851
IP68 Paguro 5664/20 Junction box - 4x2.5 mmq parallel	CMP00852
IP68 Paguro 5633/6 Junction box - 6x0,5 mmq parallel	CMP00853
IP68 Paguro 5663 Junction box - 3x6 mmq - connection in series/parallel	CMP00854

Via Lombardia, 10-12 24041 - Brembate [BG] Italia (t) +39 035.802.010 (f) +39 035.482.685.6 (w) www.futuroluce.it

_ _ _ _

- Rev. 01/104

 ²⁰¹⁴ Futuro Luce S.r.I. All rights reserved. The information contained in this document is subject to change without prior notice