



Calle



Segnapasso / Step light

Calle






Faretto spot segnapasso per installazione in esterni a incasso a parete, ideale per l'illuminazione di percorsi pedonali, edifici o aree pubbliche, scale, ingressi, aree di circolazione, portici, tettoie.

Pathway downlight for wall recessed outdoor installation, ideal for the illumination of pedestrian ways, public areas and buildings, staircases, entrances, circulation areas, arcades, canopies.

Info

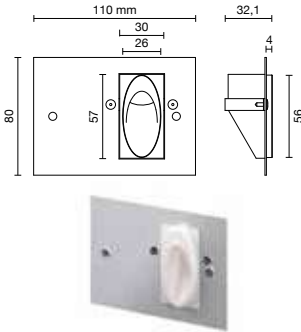
Materiali e finiture <i>Materials and finishings</i>	Corpo in alluminio anodizzato o verniciato, diffusore in PMMA	<i>Anodized or varnished aluminum body, PMMA diffuser</i>
Installazione <i>Installation</i>	Incasso (parete) Installazione su pannello o cartongesso o su laterizio con cassaforma (non inclusa) Temperatura di esercizio: -10 °C ~ +45 °C	<i>Recessed (wall)</i> <i>Installation on panel or cardboard or on brickwork with housing box (not included)</i> <i>Working temperature: -10 °C ~ +45 °C</i>
Collegamento elettrico <i>Electrical connection</i>	Collegamento in parallelo Fornito con cavo da 10 cm	<i>Parallel connection</i> <i>Provided with 10 cm cable</i>
Sorgente luminosa <i>Light source</i>	Sorgente LED integrata Durata di vita dei LED (L80B10): 50000 ore Max 3 SDCM	<i>Integrated LED source</i> <i>LED Lifetime (L80B10): 50000 hours</i> <i>Max 3 SDCM</i>
Accessori inclusi <i>Included accessories</i>	Alimentatore elettronico (cablato)	<i>Electronic driver (wired)</i>
Accessori non inclusi <i>Not included accessories</i>	Cassaforma per installazione a laterizio (obbligatoria) Cassaforma per installazione a pannello o cartongesso (alternativa, obbligatoria)	<i>Housing box for brickwork installation (mandatory)</i> <i>Housing box for panel or cardboard installation (alternative, mandatory)</i>
Modelli simili <i>Similar models</i>	Modello F01 (IP20) pagina 54	<i>Model F01 (IP20) page 54</i>
Personalizzazioni possibili <i>Customizations on request</i>	Altre temperature di colore Altre finiture su specifica RAL	<i>Other LED CCTs</i> <i>Other finishings to RAL specification</i>

Calle

IP65  A/A+/A++  0,32 kg 

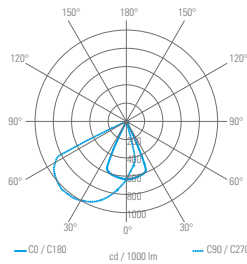
Model	LED No. (Power)	CCT & Output	Optics	Finishing	Supply & Control	Variant
FT CA F02 Calle F02	01 02 1 x 2 W (2,5 W)	2 2700K 75 lm 3 3000K 75 lm 4 4000K 80 lm 9 Blue 25 lm	A 70°x40°	A Aluminum anodized B WhiteRAL 9003 J Black anodized	R 230 Vac No Dim	0

Models



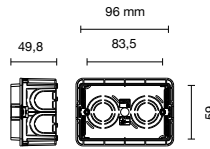
Calle F02

Optics

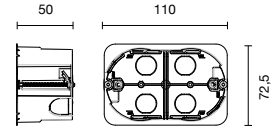


Optic 70°x40°

Accessories






FT CA ZC3 00
Cassaforma Calle F02 per laterizio
Brickwork housing box for Calle F02



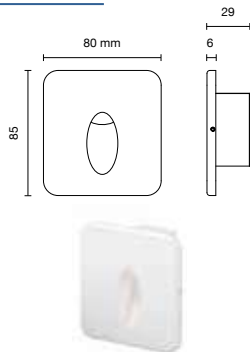
FT CA ZC4 00
Cassaforma Calle F02 per pannello
Panel housing box for Calle F02

Code
FT CA ZC3 00
FT CA ZC4 00

IP65  A/A+/A++  0,20 kg 

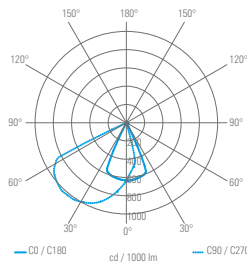
Model	LED No. (Power)	CCT & Output	Optics	Finishing	Supply & Control	Variant
FT CA F03 Calle F03	01 03 1 x 3 W (3,5 W)	2 2700K 100 lm 3 3000K 100 lm 4 4000K 105 lm 9 Blue 30 lm	A 70°x40°	A Aluminum anodized B WhiteRAL 9003 J Black anodized	R 230 Vac No Dim	0

Models



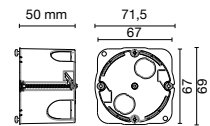
Calle F03

Optics

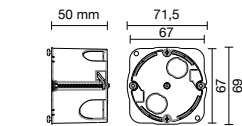


Optic 70°x40°

Accessories



FT CA ZC5 00
Cassaforma Calle F03 per laterizio
Brickwork housing box for Calle F03



FT CA ZC6 00
Cassaforma Calle F03 per pannello
Panel housing box for Calle F03

Code
FT CA ZC5 00
FT CA ZC6 00