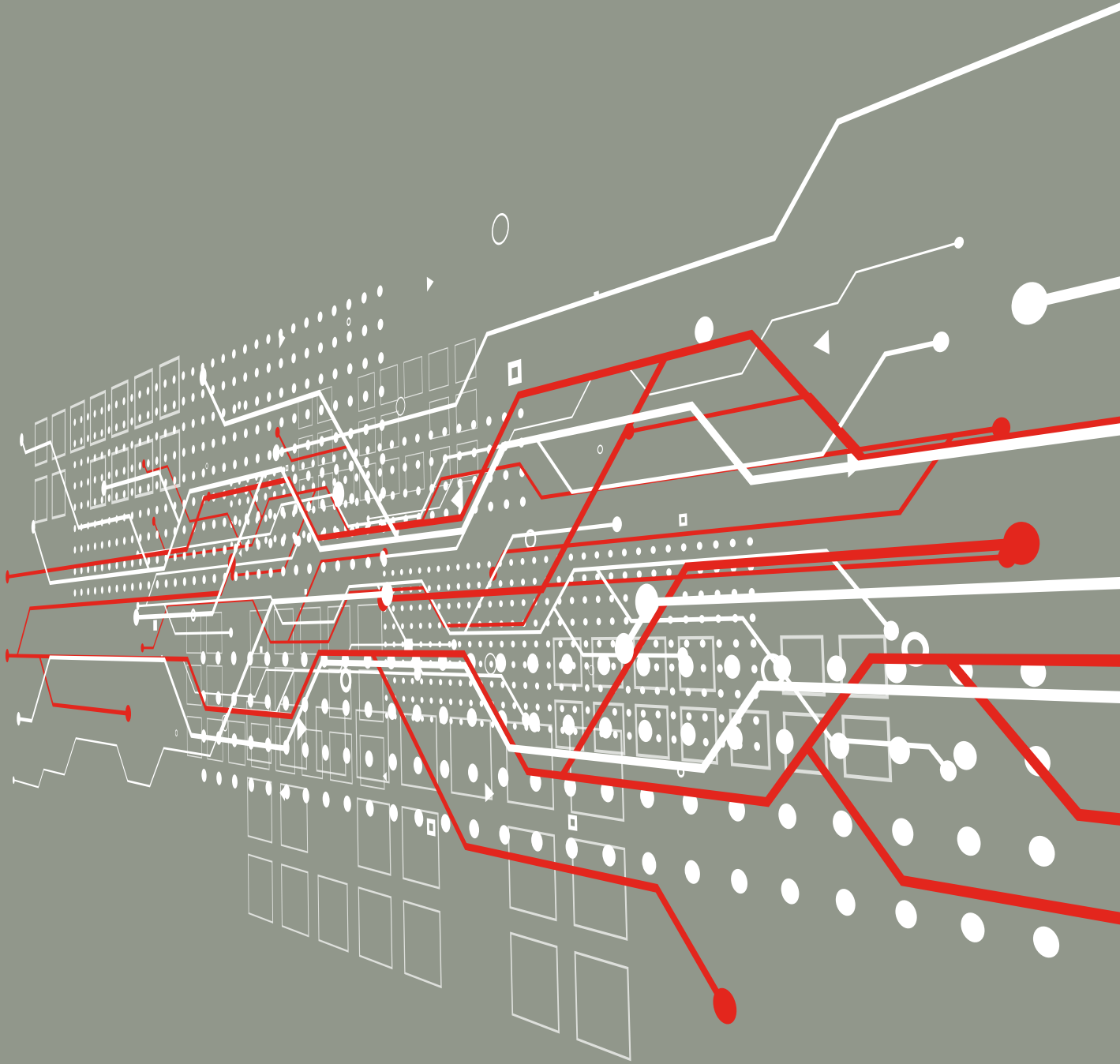


• Fabbian Tech



1st Edition

Elements Book

Il contenuto dell'architettura risiede nel contenitore stesso. Gli spazi sorgono dalla luce che li valorizza, l'invisibile genera il visibile. La bellezza nasce allora dalla composizione di singoli elementi che si fondono in una totalità unica, come la sinfonia di un'orchestra nascosta. Quando la tecnica si congiunge con l'arte, l'illuminazione opera in aperto mistero.

The content of architecture lies in the container itself. The spaces arise from the light enhancing them, the invisible generates what is visible. Thence beauty is born from the composition of single elements which blend together into a whole, like a symphony from a hidden orchestra. When technique connects to art, the lighting works as an open mystery.



01

INTERNI

Indoor

Incassi / Recessed spots

Segnapasso / Step lights

Parete e soffitto / Wall and ceiling

Profili / Profiles

02

ESTERNI

Outdoor

Incassi / Recessed spots

Segnapasso / Step lights

Parete e soffitto / Wall and ceiling

Proiettori / Adjustable spots

Profili / Profiles

Bollard / Bollards

Sommersione / Underwater lights

Nome della collezione
Collection name

Applicazioni suggerite
Suggested applications

Open

Interni / Indoor



Incasso a luce diffusa per installazione in interni a soffitto, ideale per l'illuminazione di ambienti comuni, aree di circolazione, negozi, vetrine, musei, corridoi, ingressi, salotti, cucine, camere da letto, cabine armadio, bagni.

Diffusive downlight for recessed ceiling indoor installation, ideal for the illumination of common spaces, circulation areas, shops, shop-windows, museums, corridors, entrances, living rooms, kitchens, bedrooms, closets, bathrooms.

INTERNI / INDOOR • Incassi - Recessed spots

Dati tecnici del prodotto, note di installazione e di connessione, accessori e personalizzazioni
Product technical data, installation and connection notes, accessories and customizations

Info

Materiali e finiture <i>Materials and finishings</i>	Scocca in ferro verniciato, dissipatore in alluminio anodizzato nero, diffusore in PMMA satinato	<i>Varnished iron frame, black anodized aluminum heatsink, satinized PMMA diffuser</i>
Installazione <i>Installation</i>	Incasso (soffitto) FO1, FT1, FO2, FT2: installazione su cartongesso con molle. Per installazione su laterizio o su cartongesso in versione a rasare arretrata sono necessarie le relative cassaforme Temperatura di esercizio: 0 °C - +45 °C	<i>Recessed (ceiling)</i> FT1, FO1, FT2, FO2: installation on plasterboard with springs. Installation on brickwall or flush mounting on plasterboard requires the use of housings. Working temperature: 0 °C - +45 °C
Collegamento elettrico <i>Electrical connection</i>	Collegamento in parallelo Fornito con cavo in PVC da 50 cm Il cavo è già cablato all'alimentatore	<i>Parallel connection</i> Provided with 50 cm PVC cable The cable is already wired to the driver
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> LED Lifetime (L80B10): 50000 hours Max 3 SDCM
Accessori inclusi <i>Included accessories</i>	Alimentatore elettronico (cablato)	<i>Electronic driver (wired)</i>
Accessori non inclusi <i>Not included accessories</i>	Cassaforme per installazione su laterizio o su cartongesso in versione a rasare arretrata	<i>Housings for installation on brickwall or flush mounting on plasterboard</i>
Personalizzazioni possibili <i>Customizations on request</i>	Altre temperature di colore Altre finiture su specifica RAL	<i>Other LED CCTs Other finishings to RAL specification</i>

20 • Fabbian Tech Price List

Come comporre il codice / How to compose the code

Il codice di ogni prodotto è suddiviso in 7 campi separatamente configurabili:

- 1 modello del prodotto
- 2 numero e potenza dei LED (potenza nominale complessiva)
- 3 colore o temperatura di colore dei LED, indice di resa cromatica e flusso luminoso uscente
- 4 ottica del fascio luminoso
- 5 finitura a vista
- 6 tipologia di alimentazione elettrica e di controllo elettronico
- 7 variante di prodotto

Selezionare una singola opzione tra quelle disponibili per ogni campo di configurazione nell'ordine specificato: l'unione dei 7 codici di ogni campo compone il codice finale del prodotto.

Each product code is divided into 7 fields that can be separately configured:

- 1 product model
- 2 LED number and power (total nominal power)
- 3 LED colour and colour temperature, colour rendering index and luminous output
- 4 light beam optics
- 5 visible finishing
- 6 type of power supply and electronic control
- 7 product variant

Select one single option among the available ones for each configuration field in the specified order: the combination of the 7 field codes composes the final code of the product.

1 2 3 4 5 6 7
FT PN FQ1 01 12 3 D B V 0 = FTPNFQ101123DBV0

Open

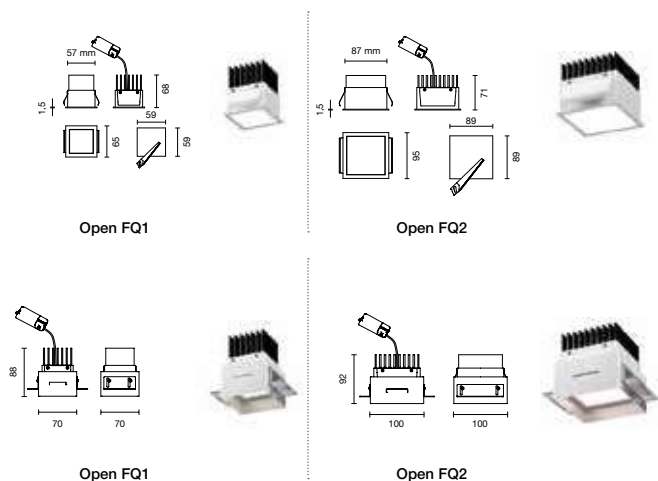
1 Model	2 LED No. (Power)	3 CCT & Output	4 Optics	5 Finishing	6 Supply & Control	7 Variant
FT PN FQ1 Open FQ1 IP40 IP44 installato / installed A/A+/A++ 0,30 kg 59x59 mm (da cartongesso con battuta / trim for panel) 71x71 mm (da cartongesso a rasare / trimless for panel)	01 10 1 x 10 W (11 W)	X 2700K CRI 90 948 lm W 3000K CRI 90 948 lm N 4000K CRI 90 986 lm	D 91°	B White RAL 9003	R 230 Vac No Dim D 230 Vac Dim DALI V 230 Vac Dim 1-10V / push	0
FT PN FQ2 Open FQ2 IP40 IP44 installato / installed A/A+/A++ 0,60 kg 89x89 mm (da cartongesso con battuta / trim for panel) 101x101 mm (da cartongesso a rasare / trimless for panel)	01 15 1 x 15 W (17 W)	X 2700K CRI 90 1446 lm W 3000K CRI 90 1446 lm N 4000K CRI 90 1503 lm	D 91°	B White RAL 9003	R 230 Vac No Dim D 230 Vac Dim DALI V 230 Vac Dim 1-10V / push	0

Specifiche tecniche
(legenda dei simboli p. 231)
Technical info
(list of symbols page 231)

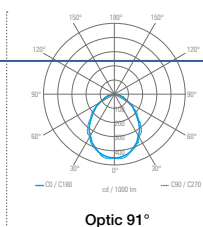
Nella composizione del codice, le opzioni che comportano differenze del prezzo sono evidenziate mediante fondo grigio: i prezzi a lato sono disposti in ordine di opzione.

During the code composition the options determining any price difference are highlighted by a grey background: the prices at the side are arranged in order of option

Models



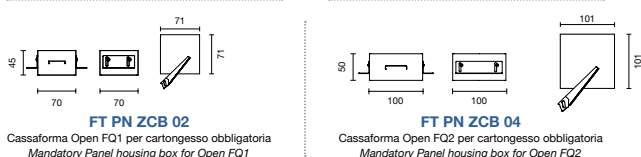
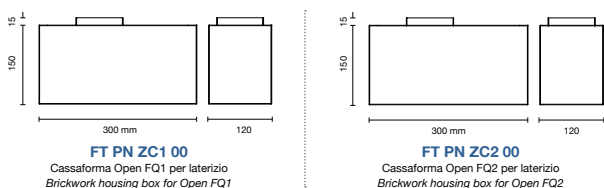
Optics



Disegno tecnico e foto
Technical drawing and photo

Diagrammi fotometrici e disegni degli accessori
Photometric diagrams and drawings of accessories

Accessories



Code	
FT PN ZC1 00	
FT PN ZC2 00	
FT PN ZCB 02	
FT PN ZCB 04	

Prezzo degli accessori
Price of accessories

INTERNI

Indoor

Incassi / Recessed spots



Venus

pag. 12



Open

pag. 18



Tidy

pag. 24



Flat

pag. 30



Soft

pag. 34



Quick

pag. 38



Zodiac

pag. 44



Secret

pag. 48

Segnapasso / Step lights



Calle

pag. 54



Cagey

pag. 58

INTERNI

Indoor

Parete e soffitto / *Wall and ceiling*



Jem

pag. 64



Acuto

pag. 68

Profili / *Profiles*



Avenue

pag. 76



Ruler

pag. 80



Cove

pag. 84

ESTERNI

Outdoor

Incassi / Recessed spots



Misty

pag. 90



Rise

pag. 102



Vera

pag. 110



Token

pag. 118

Segnapasso / Step lights



Wisp

pag. 126



Calle

pag. 132



Cagey

pag. 136

Parete e soffitto / Wall and ceiling



Arcade

pag. 142



Scent

pag. 148



Varisco

pag. 156



Jay

pag. 160



Acuto

pag. 164

Proiettori / Adjustable spots



Robin

pag. 170



Galileo

pag. 176



Fenixe

pag. 184



Bet

pag. 188

Profili / Profiles



Jedi

pag. 194



Elk

pag. 198

Bollard / Bollards



Lari

pag. 204



Imbus

pag. 208

Sommersione / Underwater lights



Kikka

pag. 214



Deeply

pag. 220

INTERNI

Indoor

Incassi / *Recessed spots*

Venus

INTERNI / INDOOR • Incassi - Recessed spots

12 • Fabbian Tech Price List

Incasso / Recessed spot





Venus



Proiettore fisso od orientabile per installazione in interni a incasso a soffitto, ideale per l'illuminazione di ambienti comuni, aree di circolazione, aree relax, stanze polivalenti, negozi, vetrine, showroom, musei, corridoi, ingressi, salotti, cucine, camere da letto, cabine armadio, bagni.

Fixed or adjustable for recessed ceiling indoor installation, ideal for the illumination of common spaces, circulation areas, relax areas, function rooms, shops, shop-windows, showrooms, museums, corridors, entrances, living rooms, kitchens, bedrooms, closets, bathrooms.

Info

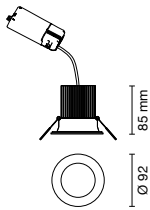
Materiali e finiture <i>Materials and finishings</i>	Scocca in acciaio verniciato, dissipatore in alluminio, diffusore in PMMA	<i>Varnished steel frame, aluminum heatsink, PMMA diffuser</i>
Installazione <i>Installation</i>	Incasso (soffitto) Installazione su pannello o cartongesso (spessore massimo 12 mm) con molle (incluse) Temperatura di esercizio: 0 °C ~ +45 °C	<i>Recessed (ceiling)</i> <i>Installation on panel or cardboard (maximum thickness 12 mm) with springs (included)</i> <i>Working temperature: 0 °C ~ +45 °C</i>
Collegamento elettrico <i>Electrical connection</i>	Collegamento in parallelo Fornito con cavo in PVC da 20 cm Il cavo è già cablato all'alimentatore	<i>Parallel connection</i> <i>Provided with 20 cm PVC cable</i> <i>The cable is already wired to the driver</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>	Dimmer elettronico	<i>Electronic dimmer</i>

Venus

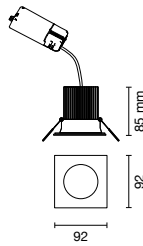
IP44  A/A+/A++   0,30 kg  Ø 82 mm 

Model	LED No. (Power)	CCT & Output	Optics	Finishing	Supply & Control	Variant
FT VE FT1 <i>Venus FT1</i>	01 12 1 x 12 W (14 W)	W 3000K CRI 90+ 1130 lm	M 30°	B White RAL 9003	T 230 Vac TRIAC Dim	0
	01 13 1 x 13 W (15 W)	D Dim to Warm 2000-3000K CRI 90+ max 800 lm	M 30°	B White RAL 9003	T 230 Vac TRIAC Dim	0
FT VE FQ1 <i>Venus FQ1</i>	01 12 1 x 12 W (14 W)	W 3000K CRI 90+ 1130 lm	M 30°	B White RAL 9003	T 230 Vac TRIAC Dim	0
	01 13 1 x 13 W (15 W)	D Dim to Warm 2000-3000K CRI 90+ max 800 lm	M 30°	B White RAL 9003	T 230 Vac TRIAC Dim	0

Models



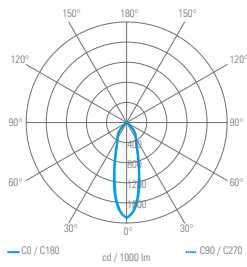
Venus FT1



Venus FQ1









Optics



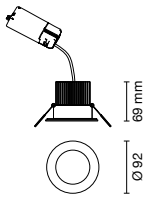
Optic 30°

Venus

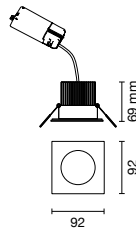
IP20  A/A+/A++   0,32 kg  Ø 82 mm  ± 18° 

Model	LED No. (Power)	CCT & Output	Optics	Finishing	Supply & Control	Variant
FT VE FT2 <i>Venus FT2</i>	01 12 1 x 12 W (14 W)	W 3000K CRI 90+ 1130 lm	M 30°	B White RAL 9003	T 230 Vac TRIAC Dim	0
	01 13 1 x 13 W (15 W)	D Dim to Warm 2000-3000K CRI 90+ max 800 lm	M 30°	B White RAL 9003	T 230 Vac TRIAC Dim	0
FT VE FQ2 <i>Venus FQ2</i>	01 12 1 x 12 W (14 W)	W 3000K CRI 90+ 1130 lm	M 30°	B White RAL 9003	T 230 Vac TRIAC Dim	0
	01 13 1 x 13 W (15 W)	D Dim to Warm 2000-3000K CRI 90+ max 800 lm	M 30°	B White RAL 9003	T 230 Vac TRIAC Dim	0

Models



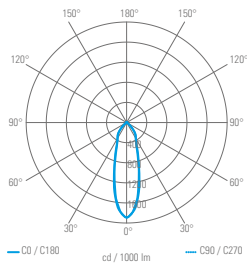
Venus FT2



Venus FQ2



Optics



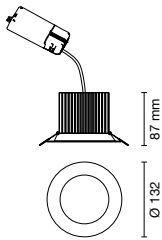
Optic 30°

Venus

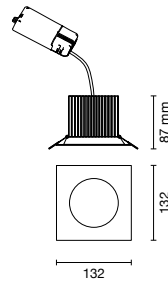
IP44  A/A+/A++   0,75 kg  Ø 122 mm 

Model	LED No. (Power)	CCT & Output	Optics	Finishing	Supply & Control	Variant
FT VE FT3 <i>Venus FT3</i>	01 17 1 x 17 W (19 W)	W 3000K CRI 90+ 1730 lm	M 29°	B White RAL 9003	T 230 Vac TRIAC Dim	0
	01 24 1 x 24 W (26 W)	W 3000K CRI 90+ 2300 lm	M 29°	B White RAL 9003	T 230 Vac TRIAC Dim	0
FT VE FQ3 <i>Venus FQ3</i>	01 17 1 x 17 W (19 W)	W 3000K CRI 90+ 1730 lm	M 29°	B White RAL 9003	T 230 Vac TRIAC Dim	0
	01 24 1 x 24 W (26 W)	W 3000K CRI 90+ 2300 lm	M 29°	B White RAL 9003	T 230 Vac TRIAC Dim	0

Models



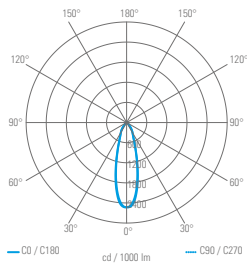
Venus FT3



Venus FQ3



Optics



Optic 29°





Open

Incasso / Recessed spot

Open

Interni / Indoor








Incasso a luce diffusa per installazione in interni a soffitto, ideale per l'illuminazione di ambienti comuni, aree di circolazione, negozi, vetrine, musei, corridoi, ingressi, salotti, cucine, camere da letto, cabine armadio, bagni.

Diffusive downlight for recessed ceiling indoor installation, ideal for the illumination of common spaces, circulation areas, shops, shop-windows, museums, corridors, entrances, living rooms, kitchens, bedrooms, closets, bathrooms.

Info

Materiali e finiture <i>Materials and finishings</i>	Scocca in ferro verniciato, dissipatore in alluminio anodizzato nero, diffusore in PMMA satinato	<i>Varnished iron frame, black anodized aluminum heatsink, satinized PMMA diffuser</i>
Installazione <i>Installation</i>	Incasso (soffitto) FQ1, FT1, FQ2, FT2: installazione su cartongesso con molle. Per installazione su laterizio o su cartongesso in versione a rasare arretrata sono necessarie le relative cassaforme Temperatura di esercizio: 0 °C ~ +45 °C	<i>Recessed (ceiling)</i> <i>FT1, FQ1, FT2, FQ2: installation on plasterboard with springs.</i> <i>Installation on brickwall or flush mounting on plasterboard requires the use of housings.</i> <i>Working temperature: 0 °C ~ +45 °C</i>
Collegamento elettrico <i>Electrical connection</i>	Collegamento in parallelo Fornito con cavo in PVC da 50 cm Il cavo è già cablato all'alimentatore	<i>Parallel connection</i> <i>Provided with 50 cm PVC cable</i> <i>The cable is already wired to the driver</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>	Cassaforme per installazione su laterizio o su cartongesso in versione a rasare arretrata	<i>Housings for installation on brickwall or flush mounting on plasterboard</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>

Open

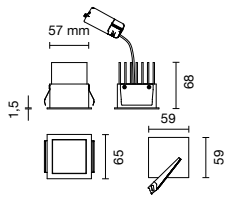
IP40 IP44 installato / installed  A/A+/A++   0,30 kg  59x59 mm (da cartongesso con battuta / trim for panel) 71x71 mm (da cartongesso a rasare / trimless for panel) 

Model	LED No. (Power)	CCT & Output	Optics	Finishing	Supply & Control	Variant
FT PN FQ1 <i>Open FQ1</i>	01 10 1 x 10 W (11 W)	X 2700K CRI 90 948 lm W 3000K CRI 90 948 lm N 4000K CRI 90 986 lm	D 91°	B White RAL 9003	R 230 Vac No Dim D 230 Vac Dim DALI V 230 Vac Dim 1-10V / push	0

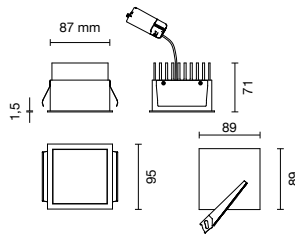
IP40 IP44 installato / installed  A/A+/A++   0,60 kg  89x89 mm (da cartongesso con battuta / trim for panel) 101x101 mm (da cartongesso a rasare / trimless for panel) 

Model	LED No. (Power)	CCT & Output	Optics	Finishing	Supply & Control	Variant
FT PN FQ2 <i>Open FQ2</i>	01 15 1 x 15 W (17 W)	X 2700K CRI 90 1446 lm W 3000K CRI 90 1446 lm N 4000K CRI 90 1503 lm	D 91°	B White RAL 9003	R 230 Vac No Dim D 230 Vac Dim DALI V 230 Vac Dim 1-10V / push	0

Models

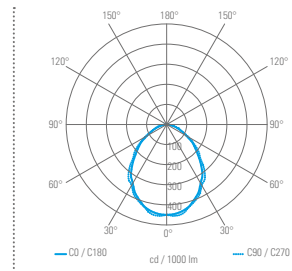


Open FQ1

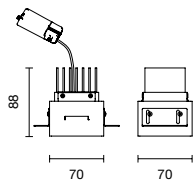


Open FQ2

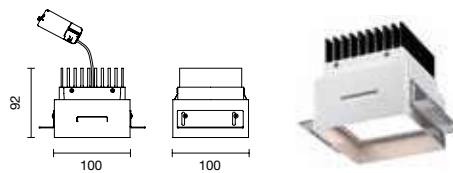
Optics



Optic 91°

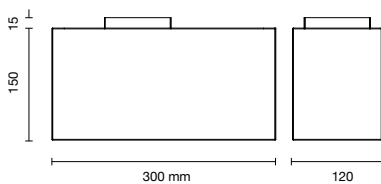


Open FQ1



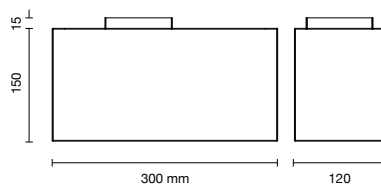
Open FQ2

Accessories



FT PN ZC1 00

Cassaforma Open FQ1 per laterizio
Brickwork housing box for Open FQ1

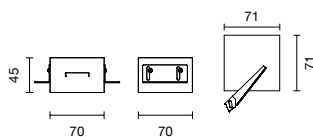


FT PN ZC2 00

Cassaforma Open FQ2 per laterizio
Brickwork housing box for Open FQ2

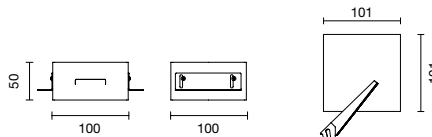
Code

FT PN ZC1 00
FT PN ZC2 00
FT PN ZCB 02
FT PN ZCB 04



FT PN ZCB 02






Cassaforma Open FQ1 per cartongesso obbligatoria
Mandatory Panel housing box for Open FQ1








FT PN ZCB 04

Cassaforma Open FQ2 per cartongesso obbligatoria
Mandatory Panel housing box for Open FQ2

Open

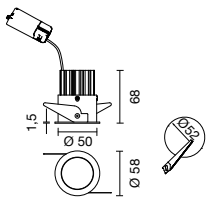
IP40 IP44 *installato*
installed  A/A+/A++   0,36 kg  Ø 52 mm 

Model	LED No. (Power)	CCT & Output	Optics	Finishing	Supply & Control	Variant
FT PN FT1 <i>Open FT1</i>	01 10 1 x 10 W (11 W)	X 2700K CRI 90 948 lm W 3000K CRI 90 948 lm N 4000K CRI 90 986 lm	D 91°	B White RAL 9003	R 230 Vac No Dim D 230 Vac Dim DALI V 230 Vac Dim 1-10V / push	0

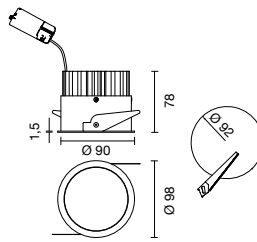
IP40 IP44 *installato*
installed  A/A+/A++   0,63 kg  Ø 92 mm 

Model	LED No. (Power)	CCT & Output	Optics	Finishing	Supply & Control	Variant
FT PN FT2 <i>Open FT2</i>	01 15 1 x 15 W (17 W)	X 2700K CRI 90 1446 lm W 3000K CRI 90 1446 lm N 4000K CRI 90 1503 lm	D 91°	B White RAL 9003	R 230 Vac No Dim D 230 Vac Dim DALI V 230 Vac Dim 1-10V / push	0

Models



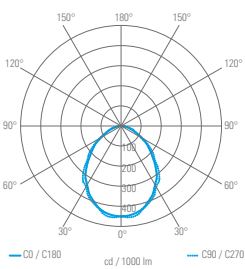
Open FT1



Open FT2

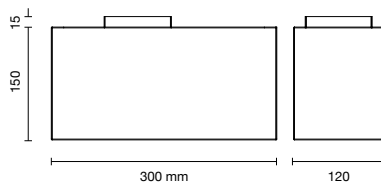


Optics



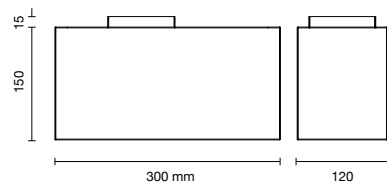
Optic 91°

Accessories



FT PN ZC5 00

Cassaforma Open FT1 per laterizio
Brickwork housing box for Open FT1



FT PN ZC6 00

Cassaforma Open FT2 per laterizio
Brickwork housing box for Open FT2

Code

FT PN ZC5 00

FT PN ZC6 00



Tidy

INTERNI / INDOOR • Incassi - Recessed spots

24 • Fabbian Tech Price List

Incasso / Recessed spot





Tidy



Incasso a soffitto orientabile
Ideale per l'illuminazione di ambienti
Comuni, vetrine, negozi, musei, salotti, cucine.

*Adjustable recessed downlight
Ideal for the lighting of common areas, shop
windows, shops, exhibition areas, living rooms,
kitchens.*

Info

Materiali e finiture <i>Materials and finishings</i>	Scocca in ferro verniciato, dissipatore in alluminio anodizzato, diffusore in PMMA	<i>Varnished iron frame, black anodized aluminium heatsink, PMMA diffuser</i>
Installazione <i>Installation</i>	Incasso (soffitto) Installazione su pannello o cartongesso Temperatura di esercizio: 0 °C ~ +45 °C	<i>Recessed (ceiling) Installation on panel or cardboard Working temperature: 0 °C ~ +45 °C</i>
Collegamento elettrico <i>Electrical connection</i>	Collegamento in parallelo Fornito con cavo in PVC da 30 cm Il cavo è già cablato all'alimentatore	<i>Parallel connection Provided with 30 cm PVC cable The cable is already wired to the driver</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 LED Lifetime (L80B10): 50000 hours 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>	FA1, FA2, FA3: cassaforma obbligatoria	<i>FA1, FA2, FA3: housing box mandatory</i>
Personalizzazioni possibili <i>Customizations on request</i>	Altre finiture su specifica RAL	<i>Other finishings to RAL specification</i>

Tidy

IP40  A/A+/A++   0,60 kg  83 x 83 mm 

Model	LED No. (Power)	CCT & Output	Optics	Finishing	Supply & Control	Variant
FT TY FA1 <i>Tidy FA1</i>	01 08 1 x 8 W (9 W)	2 2700K CRI 90+ 563 lm	M 29°	B White RAL 9003	R 230Vac No Dim	0
		3 3000K CRI 90+ 563 lm	F 55°	N Black RAL 9005	D 230Vac Dim DALI	
		4 4000K CRI 90+ 602 lm	D 91°		V 230Vac Dim 1-10V	
	01 12 1 x 12 W (13 W)	2 2700K CRI 90+ 840 lm	M 29°	B White RAL 9003	R 230Vac No Dim	0
		3 3000K CRI 90+ 840 lm	F 55°	N Black RAL 9005	D 230Vac Dim DALI	
		4 4000K CRI 90+ 899 lm	D 91°		V 230Vac Dim 1-10V	

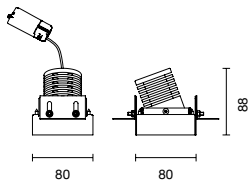
IP40  A/A+/A++   1,00 kg  163 x 83 mm 

Model	LED No. (Power)	CCT & Output	Optics	Finishing	Supply & Control	Variant
FT TY FA2 <i>Tidy FA2</i>	02 08 2 x 8 W (18 W)	2 2700K CRI 90+ 1126 lm	M 29°	B White RAL 9003	R 230Vac No Dim	0
		3 3000K CRI 90+ 1126 lm	F 55°	N Black RAL 9005	D 230Vac Dim DALI	
		4 4000K CRI 90+ 1204 lm	D 91°		V 230Vac Dim 1-10V	
	02 12 2 x 12 W (26 W)	2 2700K CRI 90+ 1680 lm	M 29°	B White RAL 9003	R 230Vac No Dim	0
		3 3000K CRI 90+ 1680 lm	F 55°	N Black RAL 9005	D 230Vac Dim DALI	
		4 4000K CRI 90+ 1798 lm	D 91°		V 230Vac Dim 1-10V	

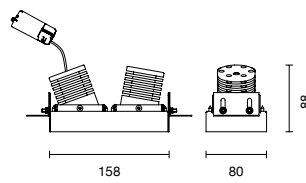
IP40  A/A+/A++   1,50 kg  240 x 83 mm 

Model	LED No. (Power)	CCT & Output	Optics	Finishing	Supply & Control	Variant
FT TY FA3 <i>Tidy FA3</i>	03 08 2 x 8 W (27 W)	2 2700K CRI 90+ 1689 lm	M 29°	B White RAL 9003	R 230Vac No Dim	0
		3 3000K CRI 90+ 1689 lm	F 55°	N Black RAL 9005	D 230Vac Dim DALI	
		4 4000K CRI 90+ 1806 lm	D 91°		V 230Vac Dim 1-10V	
	03 12 2 x 12 W (39 W)	2 2700K CRI 90+ 2520 lm	M 29°	B White RAL 9003	R 230Vac No Dim	0
		3 3000K CRI 90+ 2520 lm	F 55°	N Black RAL 9005	D 230Vac Dim DALI	
		4 4000K CRI 90+ 2696 lm	D 91°		V 230Vac Dim 1-10V	

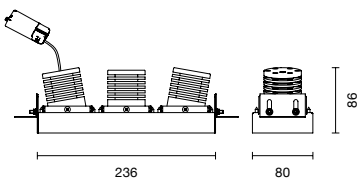
Models



Tidy FA1



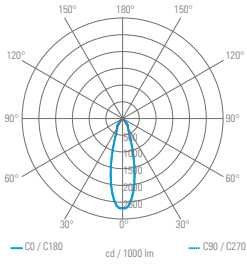
Tidy FA2



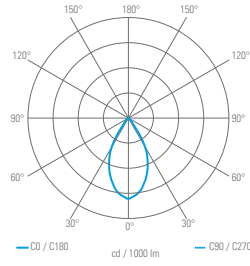
Tidy FA3



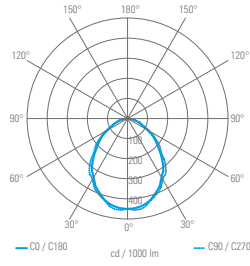
Optics



Optic 29°

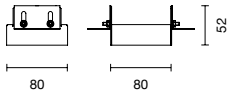


Optic 55°



Optic 91°

Accessories (mandatory)

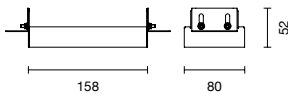


FT TY ZC1 B0

Cassaforma Tidy FA1 per cartongesso obbligatoria (bianca)
Mandatory panel housing box for Tidy FA1 (white)

FT TY ZC1 N0

Cassaforma Tidy FA1 per cartongesso obbligatoria (nera)
Mandatory panel housing box for Tidy FA1 (black)

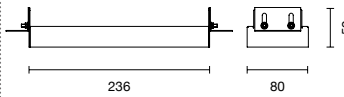


FT TY ZC2 B0

Cassaforma Tidy FA2 per cartongesso obbligatoria (bianca)
Mandatory panel housing box for Tidy FA2 (white)

FT TY ZC2 N0

Cassaforma Tidy FA2 per cartongesso obbligatoria (nera)
Mandatory panel housing box for Tidy FA2 (black)



FT TY ZC3 B0

Cassaforma Tidy FA3 per cartongesso obbligatoria (bianca)
Mandatory panel housing box for Tidy FA3 (white)

FT TY ZC3 N0

Cassaforma Tidy FA3 per cartongesso obbligatoria (nera)
Mandatory panel housing box for Tidy FA3 (black)

Code

FT TY ZC1 B0	
FT TY ZC2 B0	
FT TY ZC3 B0	
FT TY ZC1 N0	
FT TY ZC2 N0	
FT TY ZC3 N0	

Tidy

IP40  A/A+/A++   0,60 kg  83 x 83 mm 

Model	LED No. (Power)	CCT & Output	Optics	Finishing	Supply & Control	Variant
FT TY FB1 <i>Tidy FB1</i>	01 08 1 x 8 W (9 W)	2 2700K CRI 90+ 563 lm	M 29°	B White RAL 9003	R 230Vac No Dim	0
		3 3000K CRI 90+ 563 lm	F 55°	N Black RAL 9005	D 230Vac Dim DALI	
4 4000K CRI 90+ 602 lm		D 91°	V 230Vac Dim 1-10V			
	01 12 1 x 12 W (13 W)	2 2700K CRI 90+ 840 lm	M 29°	B White RAL 9003	R 230Vac No Dim	0
		3 3000K CRI 90+ 840 lm	F 55°	N Black RAL 9005	D 230Vac Dim DALI	
		4 4000K CRI 90+ 899 lm	D 91°	V 230Vac Dim 1-10V		

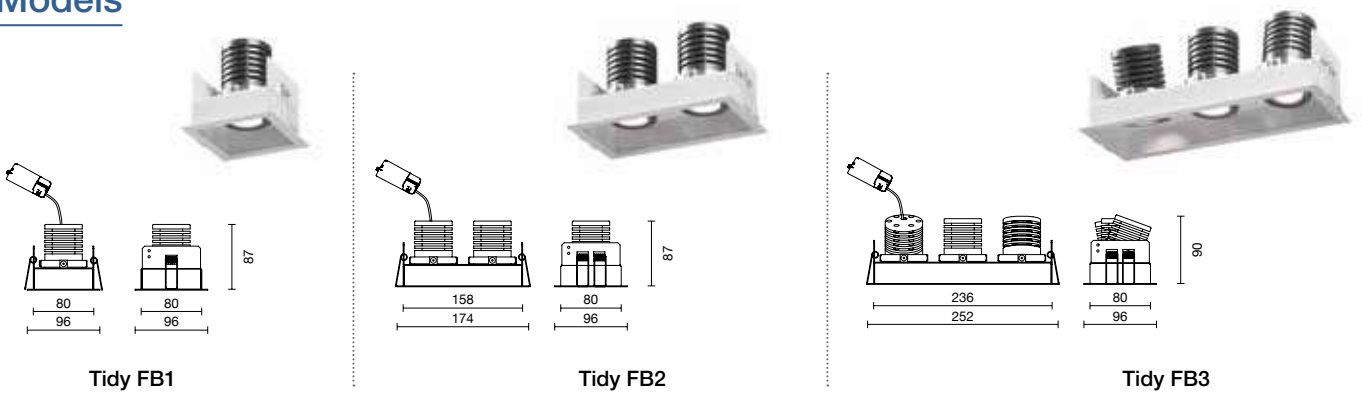
IP40  A/A+/A++   1,00 kg  163 x 83 mm 

Model	LED No. (Power)	CCT & Output	Optics	Finishing	Supply & Control	Variant
FT TY FB2 <i>Tidy FB2</i>	02 08 2 x 8 W (18 W)	2 2700K CRI 90+ 1126 lm	M 29°	B White RAL 9003	R 230Vac No Dim	0
		3 3000K CRI 90+ 1126 lm	F 55°	N Black RAL 9005	D 230Vac Dim DALI	
		4 4000K CRI 90+ 1204 lm	D 91°	V 230Vac Dim 1-10V		
	02 12 2 x 12 W (26 W)	2 2700K CRI 90+ 1680 lm	M 29°	B White RAL 9003	R 230Vac No Dim	0
		3 3000K CRI 90+ 1680 lm	F 55°	N Black RAL 9005	D 230Vac Dim DALI	
		4 4000K CRI 90+ 1798 lm	D 91°	V 230Vac Dim 1-10V		

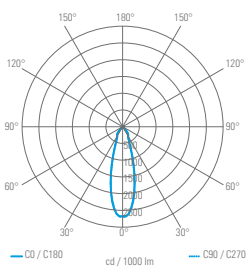
IP40  A/A+/A++   1,50 kg  240 x 83 mm 

Model	LED No. (Power)	CCT & Output	Optics	Finishing	Supply & Control	Variant
FT TY FB3 <i>Tidy FB3</i>	03 08 2 x 8 W (27 W)	2 2700K CRI 90+ 1689 lm	M 29°	B White RAL 9003	R 230Vac No Dim	0
		3 3000K CRI 90+ 1689 lm	F 55°	N Black RAL 9005	D 230Vac Dim DALI	
		4 4000K CRI 90+ 1806 lm	D 91°	V 230Vac Dim 1-10V		
	03 12 2 x 12 W (39 W)	2 2700K CRI 90+ 2520 lm	M 29°	B White RAL 9003	R 230Vac No Dim	0
		3 3000K CRI 90+ 2520 lm	F 55°	N Black RAL 9005	D 230Vac Dim DALI	
		4 4000K CRI 90+ 2696 lm	D 91°	V 230Vac Dim 1-10V		

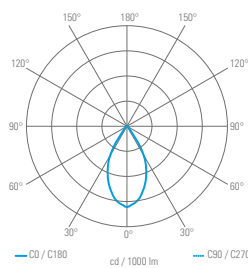
Models



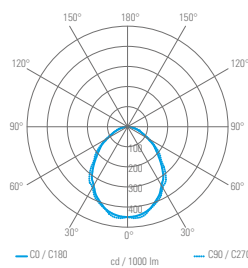
Optics



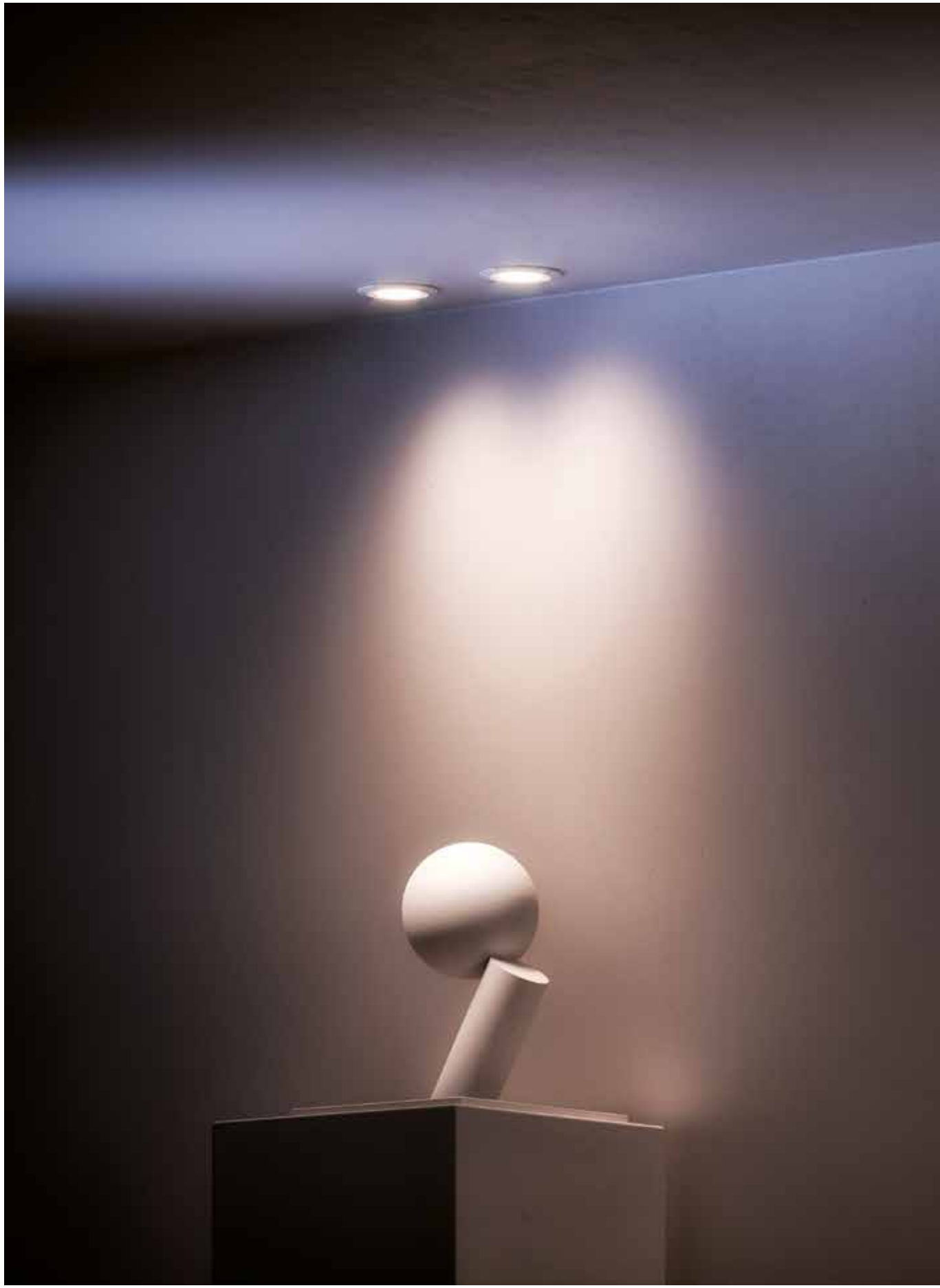
Optic 29°



Optic 55°



Optic 91°





Flat

Incasso / Recessed spot

Flat

Interni / Indoor



Faretto a luce diffusa per installazione in interni a incasso a soffitto, ideale per l'illuminazione di ambienti comuni, aree di circolazione, corridoi, ingressi, salotti, cucine, camere da letto, cabine armadio.

Diffusive spotlight for recessed ceiling indoor installation, ideal for the illumination of common spaces, circulation areas, corridors, entrances, living rooms, kitchens, bedrooms, closets.






Info

Materiali e finiture <i>Materials and finishings</i>	Corpo in alluminio anodizzato o verniciato, diffusore in PMMA satinato	<i>Anodized or varnished aluminum body, satinized PMMA diffuser</i>
Installazione <i>Installation</i>	Incasso (soffitto) Installazione su pannello o cartongesso con molle (incluse), o su laterizio con cassaforma (non inclusa) Temperatura di esercizio: 0 °C ~ +45 °C	<i>Recessed (ceiling)</i> <i>Installation on panel or cardboard with springs (included), or on brickwork with housing box (not included)</i> <i>Working temperature: 0 °C ~ +45 °C</i>
Collegamento elettrico <i>Electrical connection</i>	Collegamento in parallelo Fornito con cavo in PVC da 50 cm	<i>Parallel connection</i> <i>Provided with 50 cm PVC 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 non inclusi <i>Not included accessories</i>	Cassaforma per installazione a laterizio Alim. elettronico (solo versioni 24 Vdc) Dimmer elettronico	<i>Housing box for brickwork installation</i> <i>Electronic driver (24 Vdc versions only)</i> <i>Electronic dimmer</i>
Personalizzazioni possibili <i>Customizations on request</i>	Altre finiture su specifica RAL	<i>Other finishings to RAL specification</i>

Flat

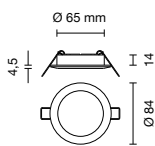
IP40 IP44 installato
installed  A/A+/A++   0,13 kg  Ø 70 mm 

Model	LED No. (Power)	CCT & Output	Optics	Finishing	Supply & Control	Variant
FT FL FT1 <i>Flat FT1</i>	01 06 1 x 6 W (7 W)	2 2700K 630 lm 3 3000K 630 lm 4 4000K 674 lm	D 91°	A Aluminum anodized B White RAL 9003 H Bronze J Black anodized R Corten	P 24 Vdc Supply Dim	0
FT FL FQ1 <i>Flat FQ1</i>	01 06 1 x 6 W (7 W)	2 2700K 630 lm 3 3000K 630 lm 4 4000K 674 lm	D 91°	A Aluminum anodized B White RAL 9003 H Bronze J Black anodized R Corten	P 24 Vdc Supply Dim	0

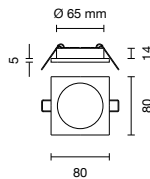
IP40 IP44 installato
installed  A/A+/A++   0,13 kg  Ø 70 mm 

Model	LED No. (Power)	CCT & Output	Optics	Finishing	Supply & Control	Variant
FT FL FT1 <i>Flat FT1</i>	01 08 1 x 8 W (8,5 W)	2 2700K 630 lm 3 3000K 630 lm 4 4000K 674 lm	D 91°	A Aluminum anodized B White RAL 9003 H Bronze J Black anodized R Corten	T 230 Vac TRIAC Dim	0
FT FL FQ1 <i>Flat FQ1</i>	01 08 1 x 8 W (8,5 W)	2 2700K 630 lm 3 3000K 630 lm 4 4000K 674 lm	D 91°	A Aluminum anodized B White RAL 9003 H Bronze J Black anodized R Corten	T 230 Vac TRIAC Dim	0

Models



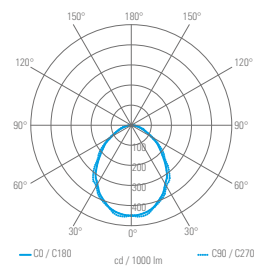
Flat FT1



Flat FQ1

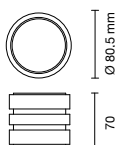


Optics



Optic 91°

Accessories



FT FL ZC1 00

Cassaforma Flat FT1-FQ1 per laterizio
Brickwork housing box for Flat FT1-FQ1

Driver	Fixture
AZPCSETN020200	2
AZPV024N025670	3
AZPV024N060200	8
AZPV024N060670	8
AZPV024N150670	20
AZPV024N240670	35

Il numero può diminuire a seconda della
sezione del cavo e della distanza

The number may decrease depending on
the cable section and distance

Code
FT FL ZC1 00

Soft

INTERNI / INDOOR • Incassi - Recessed spots

34 • Fabbian Tech Price List

Incasso / Recessed spot





Soft

Interni / Indoor



Faretto a luce diffusa per installazione in interni a incasso a soffitto, ideale per l'illuminazione di ambienti comuni, aree di circolazione, corridoi, ingressi, salotti, cucine, camere da letto, cabine armadio.

Diffusive spotlight for recessed ceiling indoor installation, ideal for the illumination of common spaces, circulation areas, corridors, entrances, living rooms, kitchens, bedrooms, closets.

Info

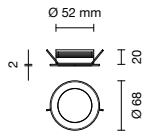
Materiali e finiture <i>Materials and finishings</i>	Corpo in alluminio anodizzato o verniciato, diffusore in PMMA satinato	<i>Anodized or varnished aluminum body, satinized PMMA diffuser</i>
Installazione <i>Installation</i>	Incasso (soffitto) Installazione su pannello o cartongesso con molle (incluse) Temperatura di esercizio: 0 °C ~ +45 °C	<i>Recessed (ceiling)</i> <i>Installation on panel or cardboard with springs (included)</i> <i>Working temperature: 0 °C ~ +45 °C</i>
Collegamento elettrico <i>Electrical connection</i>	Collegamento in parallelo (24 Vdc) o in serie (500 mA) Fornito con cavo in PVC da 50 cm	<i>Parallel (24 Vdc) or series (500 mA) connection</i> <i>Provided with 50 cm PVC 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 non inclusi <i>Not included accessories</i>	Alimentatore elettronico Dimmer elettronico	<i>Electronic driver</i> <i>Electronic dimmer</i>
Personalizzazioni possibili <i>Customizations on request</i>	Altre finiture su specifica RAL	<i>Other finishings to RAL specification</i>

Soft

IP40 IP44 installato / installed  A/A+/A++   0,10 kg  

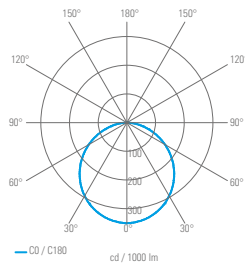
Model	LED No. (Power)	CCT & Output	Optics	Finishing	Supply & Control	Variant
FT SF FT1 Soft FT1	03 02 3 x 2 W (5 W)	2 2700K 401 lm 3 3000K 401 lm 4 4000K 429 lm 9 Blue 99 lm	D 120°	A Aluminum anodized B White RAL 9003 H Bronze J Black anodized R Corten	P 24 Vdc Supply Dim	0

Models



Soft FT1

Optics



Optic 120°

Driver	Fixture
AZPCSETN020200	2
AZPV024N025670	3
AZPV024N060200	8
AZPV024N060670	8
AZPV024N150670	20
AZPV024N240670	35

Il numero può diminuire a seconda della sezione del cavo e della distanza

The number may decrease depending on the cable section and distance



Quick




Incasso / Recessed spot

Quick



Incasso per installazione in interni a soffitto o parete, ideale per l'illuminazione di ambienti comuni, aree di circolazione, negozi, vetrine, musei, teche, scaffalature, pensili, corridoi, ingressi, salotti, cucine, camere da letto, cabine armadio.

Spotlight for recessed wall or ceiling indoor installation, ideal for the illumination of common spaces, circulation areas, shops, shop-windows, museums, cases, shelves, corridors, entrances, living rooms, kitchens, bedrooms, closets.

Info

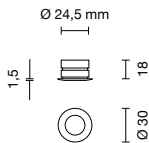
Materiali e finiture <i>Materials and finishings</i>	Corpo in alluminio anodizzato, ghiera in alluminio anodizzato o verniciato, diffusore in PMMA	<i>Anodized aluminum body, anodized or varnished aluminum trim, PMMA diffuser</i>
Installazione <i>Installation</i>	Incasso (soffitto), incasso (parete) Installazione su pannello o cartongesso con molle, o su laterizio con cassaforma Temperatura di esercizio: 0 °C ~ +45 °C	<i>Recessed (ceiling), recessed (wall)</i> <i>Installation on panel or cardboard with springs, or on brickwork with housing box</i> <i>Working temperature: 0 °C ~ +45 °C</i>
Collegamento elettrico <i>Electrical connection</i>	Collegamento in parallelo (24 Vdc) o in serie (500 mA) Fornito con cavo in PVC da 50 cm	<i>Parallel (24 Vdc) or series (500 mA) connection</i> <i>Provided with 50 cm PVC 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>	FT2-FQ2: molle per installazione a pannello o cartongesso	<i>FT2-FQ2: spring for panel or cardboard installation</i>
Accessori non inclusi <i>Not included accessories</i>	FT1-FQ1: molle per installazione a pannello o cartongesso Cassaforma per installazione a laterizio Dimmer elettronico (solo versioni 24 Vdc) Centralina RGB (solo versioni RGB)	<i>FT1-FQ1: spring for panel or cardboard installation</i> <i>Housing box for brickwork installation</i> <i>Electronic dimmer (24 Vdc versions only)</i> <i>RGB controller (RGB versions only)</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>

Quick

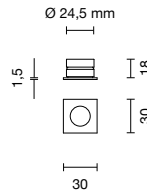
IP40  A/A+/A++   0,01 kg  

Model	LED No. (Power)	CCT & Output	Optics	Finishing	Supply & Control	Variant
FT QU FT1 <i>Quick FT1</i>	01 02 1 x 2 W (2 W)	2 2700K 137 lm	S 11°	A Aluminum anodized	S 500 mA Supply Dim	0
		3 3000K 137 lm	M 23°	B White RAL 9003		
		4 4000K 147 lm	L 43°	H Bronze		
		9 Blue 34 lm	W 11°x39°	J Black anodized		
				R Corten		
FT QU FQ1 <i>Quick FQ1</i>	01 02 1 x 2 W (2 W)	2 2700K 137 lm	S 11°	A Aluminum anodized	S 500 mA Supply Dim	0
		3 3000K 137 lm	M 23°	B White RAL 9003		
		4 4000K 147 lm	L 43°	H Bronze		
		9 Blue 34 lm	W 11°x39°	J Black anodized		
				R Corten		

Models



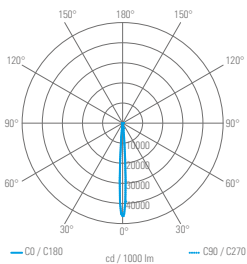
Quick FT1



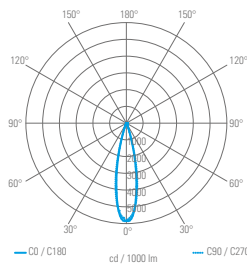
Quick FQ1



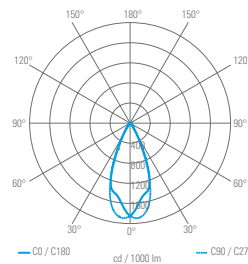
Optics



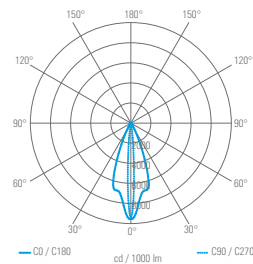
Optic 11°



Optic 23°

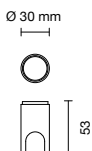


Optic 43°



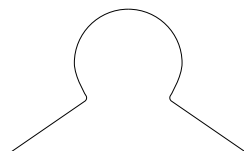
Optic 11°x39°

Accessories



FT QU ZC1 00

Cassaforma Quick FT1-FQ1 per laterizio
Brickwork housing box for Quick FT1-FQ1



FT QU ZM1 00

Molla Quick FT1-FQ1 per pannello
Panel spring for Quick FT1-FQ1

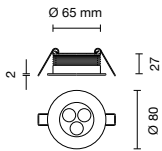
Driver	Fixture	Code
AZPC500N006200	3	FT QU ZC1 00
AZPCSETN020200	12	FT QU ZM1 00
AZPCSETN050200	22	
AZPCSETD020200	12	
AZPCSETV032200	14	
AZPCSETU050200	22	
AZPCSETN020670	12	

Quick

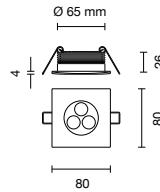
IP40 A/A+/A++ 0,20 kg Ø 68 mm

Model	LED No. (Power)	CCT & Output	Optics	Finishing	Supply & Control	Variant
FT QU FT2 <i>Quick FT2</i>	03 02 3 x 2 W (5 W)	2 2700K 430 lm 3 3000K 430 lm 4 4000K 460 lm 9 Blue 106 lm	S 14° M 34° L 59°	A Aluminum anodized B White RAL 9003 H Bronze J Black anodized R Corten	P 24 Vdc Supply Dim	0
	03 02 3 x 2 W (max 6 W)	0 RGB max 215 lm	S 14° M 34° L 59°	A Aluminum anodized B White RAL 9003 H Bronze J Black anodized R Corten	S 500 mA Supply Dim	0
FT QU FQ2 <i>Quick FQ2</i>	03 02 3 x 2 W (5 W)	2 2700K 430 lm 3 3000K 430 lm 4 4000K 460 lm 9 Blue 106 lm	S 14° M 34° L 59°	A Aluminum anodized B White RAL 9003 H Bronze J Black anodized R Corten	P 24 Vdc Supply Dim	0
	03 02 3 x 2 W (max 6 W)	0 RGB max 215 lm	S 14° M 34° L 59°	A Aluminum anodized B White RAL 9003 H Bronze J Black anodized R Corten	S 500 mA Supply Dim	0

Models



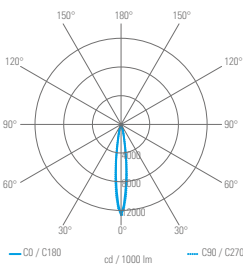
Quick FT2



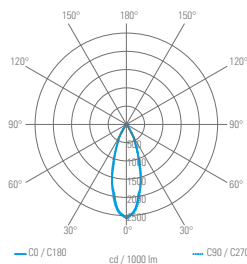
Quick FQ2



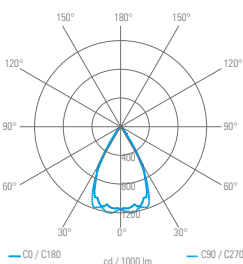
Optics



Optic 14°

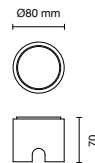


Optic 34°



Optic 59°

Accessories



FT QU ZC2 00

Cassaforma Quick FT2-FQ2 per laterizio
Brickwork housing box for Quick FT2-FQ2

Driver	Fixture
--------	---------

AZPCSETN020200	2
AZPV024N025670	3
AZPV024N060200	8
AZPV024N060670	8
AZPV024N150670	20
AZPV024N240670	35

RGB Vedi pag. 229

Il numero può diminuire a seconda della sezione del cavo e della distanza
The number may decrease depending on the cable section and distance

Code

FT QU ZC2 00



Zodiac

INTERNI / INDOOR • Incassi - Recessed spots



Incasso / Recessed spot



Zodiac

Interni / Indoor



Incasso per installazione in interni a soffitto o parete, ideale per l'illuminazione di ambienti comuni, aree di circolazione, centri benessere e per la creazione di cieli stellati, corridoi, ingressi, salotti, cucine, camere da letto, cabine armadio.

Spotlight for recessed wall or ceiling indoor installation, ideal for the illumination of common spaces, circulation areas, spa and for the creation of starry skies, corridors, entrances, living rooms, kitchens, bedrooms, closets.

Info

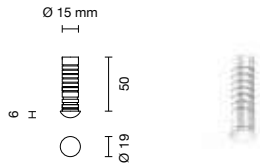
Materiali e finiture <i>Materials and finishings</i>	Corpo in alluminio anodizzato, diffusore in PMMA satinato	<i>Anodized aluminum body, satinized PMMA diffuser</i>
Installazione <i>Installation</i>	Incasso (soffitto), incasso (parete) Installazione su pannello o cartongesso con molle (non incluse), o su laterizio con cassaforma (non inclusa) Temperatura di esercizio: 0 °C ~ +45 °C	<i>Recessed (ceiling), recessed (wall)</i> <i>Installation on panel or cardboard with springs (not included), or on brickwork with housing box (not included)</i> <i>Working temperature: 0 °C ~ +45 °C</i>
Collegamento elettrico <i>Electrical connection</i>	Collegamento in serie Fornito con cavo in PVC da 50 cm	<i>Series connection</i> <i>Provided with 50 cm PVC 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 non inclusi <i>Not included accessories</i>	Molle per installazione a pannello o cartongesso Cassaforma per installazione a laterizio Alimentatore elettronico Centralina RGB	<i>Spring for panel or cardboard installation</i> <i>Housing box for brickwork installation</i> <i>Electronic driver</i> <i>RGB controller</i>
Personalizzazioni possibili <i>Customizations on request</i>	Altre temperature di colore	<i>Other LED CCTs</i>

Zodiac

IP40 IP44 installato / installed  A/A+/A++   0,03 kg  Ø 16 mm 

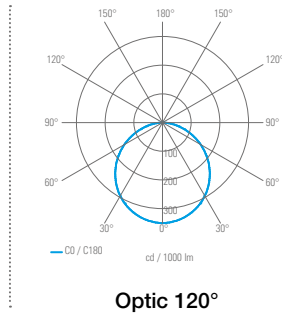
Model	LED No. (Power)	CCT & Output	Optics	Finishing	Supply & Control	Variant
FT ZD FS1 Zodiac FS1	01 02 1 x 2 W (2 W)	2 2700K 101 lm	D 120°	P Satinized PMMA	S 500 mA Supply Dim	0
		3 3000K 101 lm				
		4 4000K 108 lm				
		9 Blue 25 lm				

Models

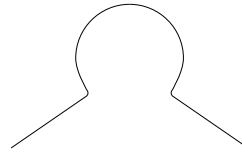


Zodiac FS1

Optics



Accessories



FT ZD ZM1 00
Molla Zodiac FS1 per pannello
Panel spring for Zodiac FS1

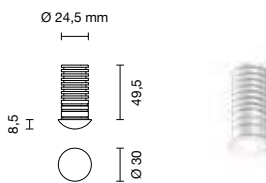
Driver	Fixture
AZPC500N006200	3
AZPCSETN020200	12
AZPCSETN050200	22
AZPCSETD020200	12
AZPCSETV032200	14
AZPCSETU050200	22
AZPCSETN020670	12

Code
FT ZD ZM1 00

IP40 IP44 installato / installed  A/A+/A++   0,05 kg  Ø 25 mm 

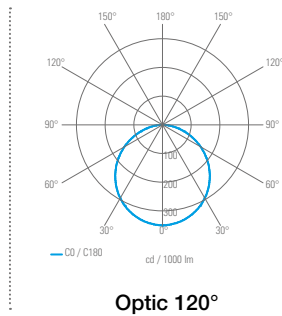
Model	LED No. (Power)	CCT & Output	Optics	Finishing	Supply & Control	Variant
FT ZD FM1 Zodiac FM1	01 04 1 x 4 W (4,5 W)	2 2700K 231 lm	D 120°	P Satinized PMMA	S 350 mA Supply Dim	0
		3 3000K 231 lm				
		4 4000K 247 lm				
01 04 1 x 4 W (4,5 W)	9 Blue 57 lm	D 120°	P Satinized PMMA	S 350 mA Supply Dim	0	
	0 RGB max 150 lm					

Models



Zodiac FM1

Optics

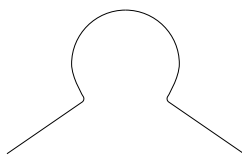


Driver	Fixture
AZPCSETN020200	4
AZPCSETN050200	5
AZPCSETD020200	4
AZPCSETV032200	4
AZPCSETU050200	5
AZPCSETN020670	4

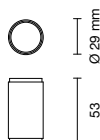
RGB Vedi pag. 229

Accessories

Code
FT ZD ZM2 00
FT ZD ZC1 00



FT ZD ZM2 00
Molla Zodiac FM1 per pannello
Panel spring for Zodiac FM1




FT ZD ZC1 00
Cassaforma Zodiac FM1 per laterizio
Brickwork housing box for Zodiac FM1



Secret




Incasso / Recessed spot

Secret

Interni / Indoor



Lampada a luce indiretta per installazione in interni a incasso a parete, ideale per l'illuminazione di ambienti comuni, aree di circolazione, vani scale, corridoi, ingressi, salotti, cucine, camere da letto, cabine armadio.

Indirect light lamp for recessed wall indoor installation, ideal for the illumination of common spaces, circulation areas, staircases, corridors, entrances, living rooms, kitchens, bedrooms, closets.





Info

Materiali e finiture <i>Materials and finishings</i>	Scocca in acciaio verniciato bianco, dissipatore in alluminio anodizzato nero, diffusore in PMMA satinato	<i>White varnished steel frame, black anodized aluminum heatsinks, PMMA satinized diffuser</i>
Installazione <i>Installation</i>	Incasso (parete) Installazione su pannello o cartongesso con molle (incluse), o su laterizio con cassaforma (non inclusa) Temperatura di esercizio: 0 °C ~ +45 °C	<i>Recessed (wall)</i> <i>Installation on panel or cardboard with springs (included), or on brickwork with housing box (not included)</i> <i>Working temperature: 0 °C ~ +45 °C</i>
Collegamento elettrico <i>Electrical connection</i>	Collegamento in parallelo Fornito con morsetteria integrata	<i>Parallel connection</i> <i>Provided with in-built terminal block</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 (integrato)	<i>Electronic driver (embedded)</i>
Accessori non inclusi <i>Not included accessories</i>	Cassaforma per installazione a laterizio	<i>Housing box for brickwork installation</i>
Personalizzazioni possibili <i>Customizations on request</i>	Altre finiture su specifico RAL	<i>Other finishing to RAL specification</i>

Secret

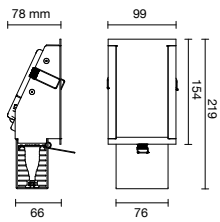
IP40  A/A+/A++  1,09 kg  144 x 86 mm 

Model	LED No. (Power)	CCT & Output	Optics	Finishing	Supply & Control	Variant
FT SE FS1 Secret FS1	01 08 1 x 8 W (9,5 W)	2 2700K 700 lm 3 3000K 720 lm 4 4000K 750 lm	A 50°x24°	B White RAL 9003	R 230 Vac No Dim D 230 Vac Dim DALI V 230 Vac Dim 1-10V / push	0

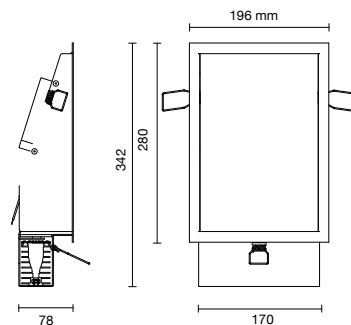
IP40  A/A+/A++  2,31 kg  264 x 175 mm 

Model	LED No. (Power)	CCT & Output	Optics	Finishing	Supply & Control	Variant
FT SE FL1 Secret FL1	01 17 1 x 17 W (20 W)	2 2700K 1340 lm 3 3000K 1440 lm 4 4000K 1500 lm	A 50°x24°	B White RAL 9003	R 230 Vac No Dim D 230 Vac Dim DALI V 230 Vac Dim 1-10V / push	0

Models

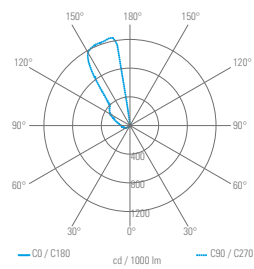


Secret FS1



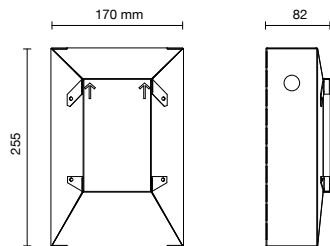
Secret FL1

Optics



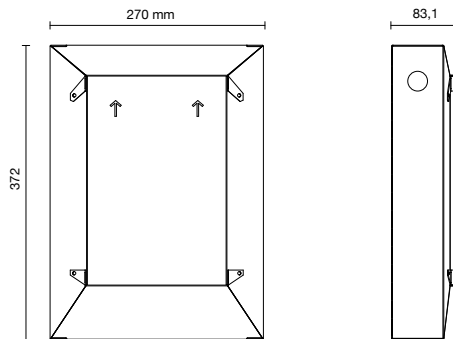
Optic 50°x24°

Accessories



FT SE ZC1 00

Cassaforma Secret FS1 per laterizio
Brickwork housing box for Secret FS1



FT SE ZC2 00

Cassaforma Secret FL1 per laterizio
Brickwork housing box for Secret FL1

Code

FT SE ZC1 00
FT SE ZC2 00

INTERNI

Indoor

Segnapasso / *Step lights*

Calle

INTERNI / INDOOR • Segnapasso - Step lights

54 • Fabbian Tech Price List


Segnapasso / Step light





Calle

Interni / Indoor






Faretto segnapasso per installazione in interni a incasso a parete, ideale per l'illuminazione di vani scale, corridoi, ingressi.

Step light for recessed wall indoor installation, ideal for the illumination of staircases, corridors, entrances.




Info

Materiali e finiture <i>Materials and finishings</i>	Corpo in ferro zincato, ghiera in acciaio verniciato	<i>Main body in zinc-coated steel, painted steel ring nut</i>
Installazione <i>Installation</i>	Incasso (parete) Installazione su laterizio con cassaforma (non inclusa) Temperatura di esercizio: 0 °C ~ +45 °C	<i>Recessed (wall)</i> <i>Installation on brickwork with housing box (not included)</i> <i>Working temperature: 0 °C ~ +45 °C</i>
Collegamento elettrico <i>Electrical connection</i>	Collegamento in parallelo (230 Vac) o in serie (350 mA) Fornito con cavo in PVC da 30 cm Il cavo è già cablato all'alimentatore	<i>Parallel (230 Vac) or series (350 mA) connection</i> <i>Provided with 30 cm PVC cable</i> <i>The cable is already wired to the driver</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, solo versione 230 Vac)	<i>Electronic driver (wired, only 230 Vac version)</i>
Accessori non inclusi <i>Not included accessories</i>	Cassaforma per installazione a laterizio (obbligatoria) Alim. elettronico (solo versione 350 mA)	<i>Housing box for brickwork installation (mandatory)</i> <i>Electronic driver (only 350 mA version)</i>
Modelli simili <i>Similar models</i>	Modelli F02, F03 (IP65) pagina 132	<i>Models F02, F03 (IP65) page 132</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

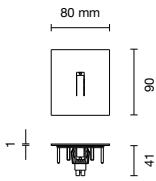
IP20  A/A+/A++  0,20 kg 

Model	LED No. (Power)	CCT & Output	Optics	Finishing	Supply & Control	Variant
FT CA F01 Calle F01	01 01 1 x 1 W (1,5 W)	2 2700K 50 lm 3 3000K 50 lm 4 4000K 55 lm 9 Blue 15 lm	A 50°x10°	B White RAL 9003 N Black RAL 9005 R Corten	R 230 Vac No Dim	0

IP20  A/A+/A++  0,20 kg 

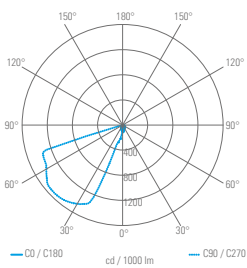
Model	LED No. (Power)	CCT & Output	Optics	Finishing	Supply & Control	Variant
FT CA F01 Calle F01	01 01 1 x 1 W (1 W)	2 2700K 101 lm 3 3000K 101 lm 4 4000K 108 lm 9 Blue 23 lm	A 50°x10°	B White RAL 9003 N Black RAL 9005 R Corten	S 350 mA Supply Dim	0

Models



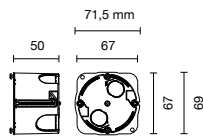
Calle F01

Optics



Optic 50°x10°

Accessories



FT CA ZC1 00

Cassaforma Calle F01 per laterizio
Brickwork housing box for Calle F01

Code
FT CA ZC1 00

Driver	Fixture
AZPCSETN020200	15
AZPCSETN050200	22
AZPCSETD020200	15
AZPCSETV032200	16
AZPCSETU050200	22
AZPCSETN020670	15



Cagey



INTERNI / INDOOR • Segnapasso - Step lights

Segnapasso / Step light

59 • Fabbian Tech Price List

Cagey

Interni / Indoor






Faretto spot segnapasso per installazione in interni a incasso a parete, ideale per l'illuminazione di vani scale, ingressi, corridoi, camere da letto.

Footpath spotlight for recessed wall indoor installation, ideal for the illumination of staircases, entrances, corridors, bedrooms.

Info

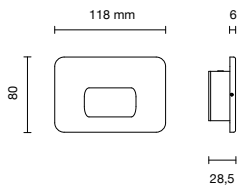
Materiali e finiture <i>Materials and finishings</i>	Corpo in alluminio anodizzato o verniciato, diffusore in PMMA	<i>Varnished or anodized aluminum body and bracket, PMMA diffuser</i>
Installazione <i>Installation</i>	Incasso (parete) Installazione su pannello o cartongesso o su laterizio con cassaforma (non inclusa) Temperatura di esercizio: 0 °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: 0 °C ~ +45 °C</i>
Collegamento elettrico <i>Electrical connection</i>	Collegamento in parallelo Fornito con cavo in PVC da 30 cm	<i>Parallel connection</i> <i>Provided with 30 cm PVC 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 non inclusi <i>Not included accessories</i>	Cassaforma per installazione a laterizio (obbligatoria) Cassaforma per installazione a pannello o cartongesso (alternativa, obbligatoria) Alimentatore elettronico Dimmer elettronico	<i>Housing box for brickwork installation (mandatory)</i> <i>Housing box for panel or cardboard installation (alternative, mandatory)</i> <i>Electronic driver</i> <i>Electronic dimmer</i>
Modelli simili <i>Similar models</i>	Modello FS2 (IP65) pagina 136	<i>Model FS2 (IP65) page 136</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>

Cagey

IP40  A/A+/A++  0,30 kg 

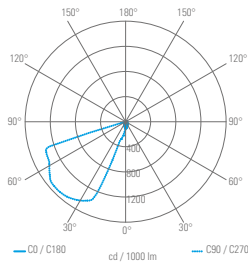
Model	LED No. (Power)	CCT & Output	Optics	Finishing	Supply & Control	Variant
FT CG FS1 Cagey FS1	01 04 1 x 4 W (4,5 W)	2 2700K 258 lm 3 3000K 258 lm 4 4000K 276 lm	A 60°x30°	A Aluminum anodized B White RAL 9003 H Bronze J Black anodized	P 24 Vdc Supply Dim	0

Models



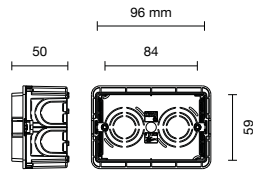
Cagey FS1

Optics

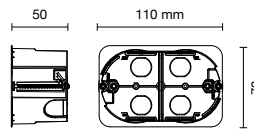


Optic 60°x30°

Accessories



FT CG ZC1 00
Cassaforma Cagey FS1 per laterizio
Brickwork housing box for Cagey FS1



FT CG ZC2 00
Cassaforma Cagey FS1 per pannello
Panel housing box for Cagey FS1

Code
FT CG ZC1 00
FT CG ZC2 00

Driver	Fixture
AZPCSETN020200	3
AZPV024N025670	5
AZPV024N060200	12
AZPV024N060670	12
AZPV024N150670	32
AZPV024N240670	50

Il numero può diminuire a seconda della sezione del cavo e della distanza

The number may decrease depending on the cable section and distance

INTERNI

Indoor

Parete e soffitto / *Wall and ceiling*

Jem

INTERNI / INDOOR • Parete e soffitto - Wall and ceiling

64 • Fabbian Tech Price List

Parete e soffitto / Wall and ceiling





Jem

Interni / Indoor






Plafone a luce diffusa per installazione in interni, ideale per l'illuminazione di ambienti comuni, aree di circolazione, corridoi, ingressi, salotti, cucine, camere da letto, cabine armadio.

Diffusive downlight for ceiling mounted indoor installation, ideal for the illumination of common spaces, circulation areas, corridors, entrances, living rooms, kitchens, bedrooms, closets.

Info

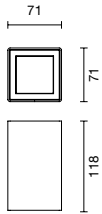
Materiali e finiture <i>Materials and finishings</i>	Corpo e scocca in alluminio verniciato, diffusore in PMMA satinato	<i>Varnished aluminum body and frame, satinized PMMA diffuser</i>
Installazione <i>Installation</i>	Superficie (soffitto) Temperatura di esercizio: 0 °C ~ +45 °C	<i>Surface (ceiling)</i> <i>Working temperature: 0 °C ~ +45 °C</i>
Collegamento elettrico <i>Electrical connection</i>	Collegamento in parallelo Fornito con cavo in PVC da 30 cm	<i>Parallel connection</i> <i>Provided with 30 cm PVC 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 non inclusi <i>Not included accessories</i>	Dimmer elettronico	<i>Electronic dimmer</i>
Personalizzazioni possibili <i>Customizations on request</i>	Altre finiture su specifica RAL	<i>Other finishings to RAL specification</i>

Jem

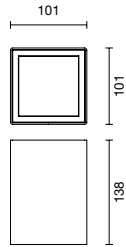
IP40  A/A+/A++  0,80 kg (EM1), 1,17 kg (EL1) 

Model	LED No. (Power)	CCT & Output	Optics	Finishing	Supply & Control	Variant
FT JM EM1 <i>Jem EM1</i>	01 08 1 x 8 W (8,5 W)	2 2700K CRI 80+ 607 lm 3 3000K CRI 80+ 607 lm 4 4000K CRI 80+ 631 lm	D 91°	B White RAL 9003 N Black RAL 9005 R Corten	T 230 Vac TRIAC Dim	0
FT JM EL1 <i>Jem EL1</i>	01 16 1 x 16 W (16,5 W)	2 2700K CRI 80+ 1242 lm 3 3000K CRI 80+ 1242 lm 4 4000K CRI 80+ 1291 lm	D 91°	B White RAL 9003 N Black RAL 9005 R Corten	T 230 Vac TRIAC Dim	0

Models

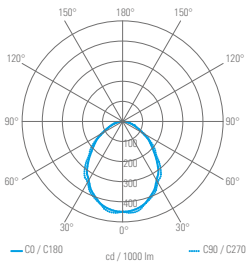


Jem EM1



Jem EL1

Optics



Optic 91°



Acuto



 Parete e soffitto / Wall and ceiling

Acuto

Interni / Indoor



Plafone per installazione in interni, ideale per l'illuminazione di ambienti comuni, aree di circolazione, corridoi, ingressi, salotti, cucine, camere da letto, cabine armadio.

Downlight for ceiling mounted indoor installation, ideal for the illumination of common spaces, circulation areas, corridors, entrances, living rooms, kitchens, bedrooms, closets.

Info

Materiali e finiture <i>Materials and finishings</i>	Corpo in alluminio verniciato o anodizzato, diffusore in vetro temperato	<i>Varnished or anodized aluminum body and bracket, tempered glass diffuser</i>
Installazione <i>Installation</i>	Superficie (soffitto) Temperatura di esercizio: 0 °C ~ +45 °C	<i>Surface (ceiling) Working temperature: 0 °C ~ +45 °C</i>
Collegamento elettrico <i>Electrical connection</i>	Collegamento in parallelo (230 Vac, 24 Vdc) o in serie (500 mA) Fornito con cavo in PVC da 30 cm	<i>Parallel (230 Vac, 24 Vdc) or series (500 mA) connection Provided with 30 cm PVC 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 LED Lifetime (L80B10): 50000 hours Max 3 SDCM</i>
Accessori non inclusi <i>Not included accessories</i>	Alimentatore elettronico (solo versioni 24 Vdc e 500 mA) Dimmer elettronico (solo versioni 24 Vdc) Centralina RGB/RGBW (solo versioni RGB/RGBW)	<i>Electronic driver (24 Vdc and 500 mA versions only) Electronic dimmer (24 Vdc versions only) RGB/RGBW controller (RGB/RGBW versions only)</i>
Modelli simili <i>Similar models</i>	Modelli EQ2, ET2 (soffitto, IP65) pag. 164	<i>Models EQ2, ET2 (ceiling, IP65) page 164</i>
Personalizzazioni possibili <i>Customizations on request</i>	Altre temperature di colore Altre finiture su specifica RAL	<i>Other LED CCTs Other finishings to RAL specification</i>

Acuto

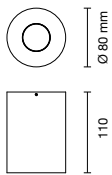
IP40  A/A+/A++  0,60 kg (ET1), 0,80 kg (EQ1) 

Model	LED No. (Power)	CCT & Output	Optics	Finishing	Supply & Control	Variant
FT AC ET1 <i>Acuto ET1</i>	01 06 1 x 6 W (6,5 W)	2 2700K 523 lm 3 3000K 523 lm 4 4000K 560 lm	M 18°	A Aluminum anodized	P 230 Vac No Dim	0
			L 43°	B White RAL 9003		
			F 69°	H Bronze		
			D 91°	J Black anodized		
				R Corten		

IP40  A/A+/A++  0,60 kg (ET1), 0,80 kg (EQ1) 

Model	LED No. (Power)	CCT & Output	Optics	Finishing	Supply & Control	Variant
FT AC ET1 <i>Acuto ET1</i>	01 06 1 x 6 W (6,5 W)	2 2700K 523 lm 3 3000K 523 lm 4 4000K 560 lm	M 18°	A Aluminum anodized	P 24 Vdc Supply Dim	0
			L 43°	B White RAL 9003		
			F 69°	H Bronze		
			D 91°	J Black anodized		
				R Corten		
	01 08 1 x 8 W (8 W)	0 RGB max 205 lm	M 18°	A Aluminum anodized	S 500 mA Supply Dim	0
			L 43°	B White RAL 9003		
			F 69°	H Bronze		
			D 91°	J Black anodized		
				R Corten		

Models



Acuto ET1



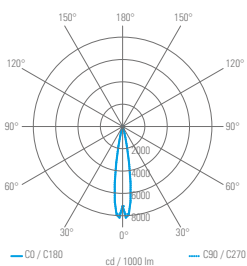
Driver	Fixture
AZPCSETN020200	2
AZPV024N025670	3
AZPV024N060200	8
AZPV024N060670	8
AZPV024N150670	20
AZPV024N240670	35

RGB Vedi pag. 229

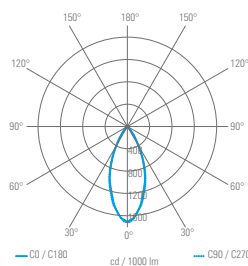
Il numero può diminuire a seconda della sezione del cavo e della distanza

The number may decrease depending on the cable section and distance

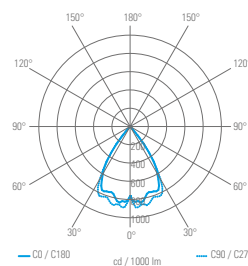
Optics



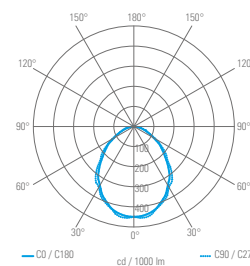
Optic 18°



Optic 43°



Optic 69°



Optic 91°

Acuto

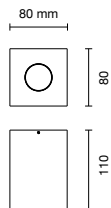
IP40  A/A+/A++  0,60 kg (ET1), 0,80 kg (EQ1) 

Model	LED No. (Power)	CCT & Output	Optics	Finishing	Supply & Control	Variant
FT AC EQ1 <i>Acuto EQ1</i>	01 06 1 x 6 W (6,5 W)	2 2700K 523 lm 3 3000K 523 lm 4 4000K 560 lm	M 18°	A Aluminum anodized	R 230 Vac No Dim	0
			L 43°	B White RAL 9003		
			F 69°	H Bronze		
			D 91°	J Black anodized R Corten		

IP40  A/A+/A++  0,60 kg (ET1), 0,80 kg (EQ1) 

Model	LED No. (Power)	CCT & Output	Optics	Finishing	Supply & Control	Variant
FT AC EQ1 <i>Acuto EQ1</i>	01 06 1 x 6 W (6,5 W)	2 2700K 523 lm 3 3000K 523 lm 4 4000K 560 lm	M 18°	A Aluminum anodized	P 24 Vdc Supply Dim	0
			L 43°	B White RAL 9003		
			F 69°	H Bronze		
			D 91°	J Black anodized R Corten		
	01 08 1 x 8 W (8 W)	0 RGB max 205 lm	M 18°	A Aluminum anodized	S 500 mA Supply Dim	0
			L 43°	B White RAL 9003		
			F 69°	H Bronze		
			D 91°	J Black anodized R Corten		

Models



Acuto EQ1



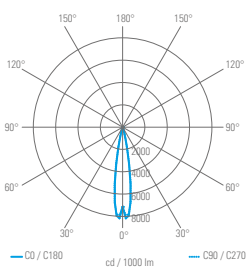
Driver	Fixture
AZPCSETN020200	2
AZPV024N025670	3
AZPV024N060200	8
AZPV024N060670	8
AZPV024N150670	20
AZPV024N240670	35

RGB Vedi pag. 229

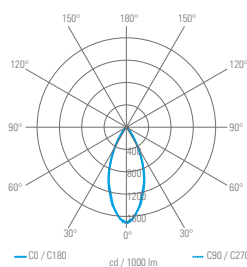
Il numero può diminuire a seconda della sezione del cavo e della distanza

The number may decrease depending on the cable section and distance

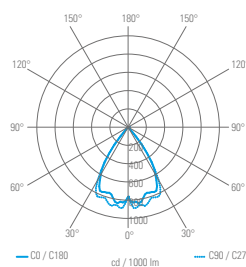
Optics



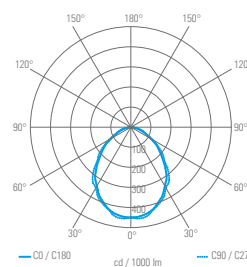
Optic 18°



Optic 43°



Optic 69°



Optic 91°



INTERNI

Indoor

Profili / Profiles

Avenue

INTERNI / INDOOR • Profili - Profiles

76 • Fabbian Tech Price List

Profilo / Profile





Avenue



Profilo lineare a luce diffusa per installazione in interni a incasso a soffitto o incasso a parete, ideale per l'illuminazione di ambienti comuni, aree di circolazione, aree relax, stanze polivalenti, negozi, vetrine, showroom, ingressi, vani scale, bagni.

Diffusive linear profile for recessed wall or recessed ceiling indoor installation, ideal for the illumination of common spaces, circulation areas, relax areas, function rooms, shops, shop-windows, showrooms, halls, staircases, bathrooms.

Info

Materiali e finiture <i>Materials and finishings</i>	Corpo e tappi in alluminio anodizzato o verniciato, diffusore in PMMA opalino o trasparente prismaticizzato	<i>Anodized or varnished aluminum body, opal or transparent prismatic PMMA diffuser</i>
Installazione <i>Installation</i>	Incasso (soffitto, parete) Installazione su pannello o cartongesso (spessore minimo 10 mm, massimo 20 mm) con molle (incluse) Temperatura di esercizio: 0 °C ~ +45 °C	<i>Recessed (ceiling, wall)</i> <i>Installation on panel or cardboard (minimum thickness 10 mm, maximum 25 mm) with springs (included)</i> <i>Working temperature: 0 °C ~ +45 °C</i>
Collegamento elettrico <i>Electrical connection</i>	Collegamento in parallelo Fornito con cavo in PVC da 50 cm	<i>Parallel connection</i> <i>Provided with 50 cm PVC 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>	Molle per install. a pannello o cartongesso Tappi di chiusura terminali	<i>Spring for panel or cardboard installation</i> <i>End closing caps</i>
Accessori non inclusi <i>Not included accessories</i>	Alimentatore elettronico Dimmer elettronico Centralina RGBW (solo versioni RGBW)	<i>Electronic driver</i> <i>Electronic dimmer</i> <i>RGBW controller (RGBW versions only)</i>
Personalizzazioni possibili <i>Customizations on request</i>	Finitura nera Altre lunghezze su specifica	<i>Black finishing</i> <i>Other lengths to specification</i>

Avenue

IP44  A/A+/A++   0,60 kg  487 x 33 mm 

Model	LED No. (Power)	CCT & Output	Optics	Finishing	Supply & Control	Variant
FT AV FS1 Avenue FS1 482 mm	01 09 1 x 9 W (9 W)	2 2700K 1129 lm	D Opal 105°	A Aluminum anodized	P 24 Vdc Supply Dim	0
		3 3000K 1129 lm	K Prismatic	B White		
		4 4000K 1208 lm				

IP44  A/A+/A++   1,27 kg  1032 x 33 mm 

Model	LED No. (Power)	CCT & Output	Optics	Finishing	Supply & Control	Variant
FT AV FM1 Avenue FM1 1027 mm	01 20 1 x 20 W (20 W)	2 2700K 2510 lm	D Opal 105°	A Aluminum anodized	P 24 Vdc Supply Dim	0
		3 3000K 2510 lm	K Prismatic	B White		
		4 4000K 2686 lm				

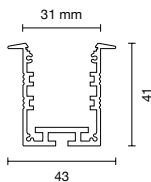
IP44  A/A+/A++   1,91 kg  1487 x 33 mm 

Model	LED No. (Power)	CCT & Output	Optics	Finishing	Supply & Control	Variant
FT AV FL1 Avenue FL1 1482 mm	01 28 1 x 28 W (28 W)	2 2700K 3513 lm	D Opal 105°	A Aluminum anodized	P 24 Vdc Supply Dim	0
		3 3000K 3513 lm	K Prismatic	B White		
		4 4000K 3759 lm				

IP44  A/A+/A++   2,56 kg  1987 x 33 cm 

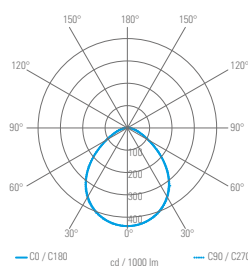
Model	LED No. (Power)	CCT & Output	Optics	Finishing	Supply & Control	Variant
FT AV FX1 Avenue FX1 1982 mm	01 38 1 x 38 W (38 W)	2 2700K 4767 lm	D Opal 105°	A Aluminum anodized	P 24 Vdc Supply Dim	0
		3 3000K 4767 lm	K Prismatic	B White		
		4 4000K 5101 lm				

Models



Avenue F

Optics



Optic 105°

Model FS1

Driver	Fixture
AZPCSETN020200	1
AZPV024N025670	2
AZPV024N060200	5
AZPV024N060670	5
AZPV024N150670	13
AZPV024N240670	20

Il numero può diminuire a seconda della sezione del cavo e della distanza

The number may decrease depending on the cable section and distance

Model FM1

Driver	Fixture
AZPV024N025670	1
AZPV024N060200	2
AZPV024N060670	2
AZPV024N150670	6
AZPV024N240670	10
AZPV024N240670	20

Il numero può diminuire a seconda della sezione del cavo e della distanza

The number may decrease depending on the cable section and distance

Model FL1

Driver	Fixture
AZPV024N060200	2
AZPV024N060670	2
AZPV024N150670	4
AZPV024N240670	7

Il numero può diminuire a seconda della sezione del cavo e della distanza

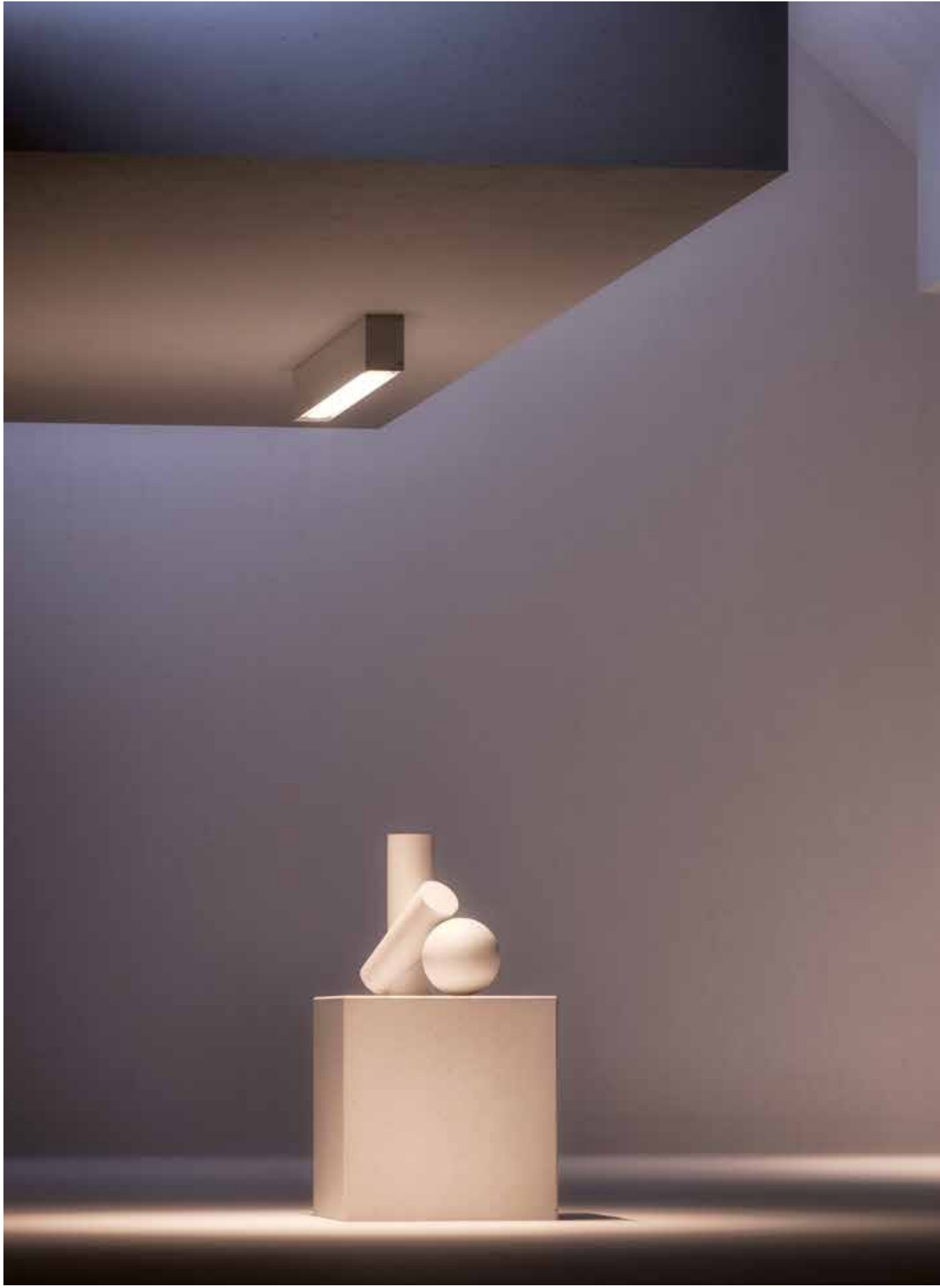
The number may decrease depending on the cable section and distance

Model FX1

Driver	Fixture
AZPV024N060200	1
AZPV024N060670	1
AZPV024N150670	3
AZPV024N240670	5


Il numero può diminuire a seconda della sezione del cavo e della distanza

The number may decrease depending on the cable section and distance





Ruler


Profilo / Profile

Ruler






Profilo lineare a luce diffusa per installazione in interni a soffitto, ideale per l'illuminazione di ambienti comuni, aree di circolazione, aree relax, stanze polivalenti, negozi, vetrine, showroom, ingressi, vani scale, bagni.

Diffusive linear profile for ceiling mounted indoor installation, ideal for the illumination of common spaces, circulation areas, relax areas, function rooms, shops, shop-windows, showrooms, halls, staircases, bathrooms.




Info

Materiali e finiture <i>Materials and finishings</i>	Corpo e tappi in alluminio anodizzato o verniciato, diffusore in PMMA opalino o trasparente prismaticizzato	<i>Anodized or varnished aluminum body, opal or transparent prismatic PMMA diffuser</i>
Installazione <i>Installation</i>	Superficie (soffitto) Install. con supporti di fissaggio (inclusi) Temperatura di esercizio: 0 °C ~ +45 °C	<i>Surface (ceiling)</i> <i>Installation with fixing supports (included)</i> <i>Working temperature: 0 °C ~ +45 °C</i>
Collegamento elettrico <i>Electrical connection</i>	Collegamento in parallelo Fornito con cavo in PVC da 50 cm	<i>Parallel connection</i> <i>Provided with 50 cm PVC 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>	Supporti in alluminio per installazione a plafone Tappi di chiusura terminali	<i>Aluminum supports for surface-mounted installation</i> <i>End closing caps</i>
Accessori non inclusi <i>Not included accessories</i>	Alimentatore elettronico Dimmer elettronico Centralina RGBW (solo versioni RGBW)	<i>Electronic driver</i> <i>Electronic dimmer</i> <i>RGBW controller (RGBW versions only)</i>
Personalizzazioni possibili <i>Customizations on request</i>	Finitura nera Altre lunghezze su specifica Installazione a parete o sospensione	<i>Black finishing</i> <i>Other lengths to specification</i> <i>Suspended or wall-mounted installation</i>




Ruler

IP44  A/A+/A++  0,60 kg 




Model	LED No. (Power)	CCT & Output	Optics	Finishing	Supply & Control	Variant
FT RU ES1 Ruler ES1 473 mm	01 09 1 x 9 W (9 W)	2 2700K 1129 lm	D Opal 105°	A Aluminum anodized	P 24 Vdc Supply Dim	0
		3 3000K 1129 lm	K Prismatic	B White		
		4 4000K 1208 lm				

IP44  A/A+/A++  1,27 kg 

Model	LED No. (Power)	CCT & Output	Optics	Finishing	Supply & Control	Variant
FT RU EM1 Ruler EM1 1018 mm	01 20 1 x 20 W (20 W)	2 2700K 2510 lm	D Opal 105°	A Aluminum anodized	P 24 Vdc Supply Dim	0
		3 3000K 2510 lm	K Prismatic	B White		
		4 4000K 2686 lm				

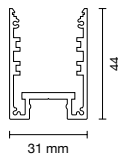
IP44  A/A+/A++  1,91 kg 

Model	LED No. (Power)	CCT & Output	Optics	Finishing	Supply & Control	Variant
FT RU EL1 Ruler EL1 1473 mm	01 28 1 x 28 W (28 W)	2 2700K 3513 lm	D Opal 105°	A Aluminum anodized	P 24 Vdc Supply Dim	0
		3 3000K 3513 lm	K Prismatic	B White		
		4 4000K 3759 lm				

IP44  A/A+/A++  2,56 kg 

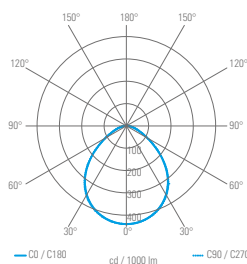
Model	LED No. (Power)	CCT & Output	Optics	Finishing	Supply & Control	Variant
FT RU EX1 Ruler EX1 1973 mm	01 38 1 x 38 W (38 W)	2 2700K 4767 lm	D Opal 105°	A Aluminum anodized	P 24 Vdc Supply Dim	0
		3 3000K 4767 lm	K Prismatic	B White		
		4 4000K 5101 lm				

Models



Ruler E

Optics



Optic 105°

Model ES1

Driver	Fixture
AZPCSETN020200	1
AZPV024N025670	2
AZPV024N060200	5
AZPV024N060670	5
AZPV024N150670	13
AZPV024N240670	20

Il numero può diminuire a seconda della sezione del cavo e della distanza

The number may decrease depending on the cable section and distance

Model EM1

Driver	Fixture
AZPV024N025670	1
AZPV024N060200	2
AZPV024N060670	2
AZPV024N150670	6
AZPV024N240670	10
AZPV024N240670	20

Il numero può diminuire a seconda della sezione del cavo e della distanza

The number may decrease depending on the cable section and distance

Model EL1

Driver	Fixture
AZPV024N060200	2
AZPV024N060670	2
AZPV024N150670	4
AZPV024N240670	7

Il numero può diminuire a seconda della sezione del cavo e della distanza

The number may decrease depending on the cable section and distance


Model EX1

Driver	Fixture
AZPV024N060200	1
AZPV024N060670	1
AZPV024N150670	3
AZPV024N240670	5

Il numero può diminuire a seconda della sezione del cavo e della distanza

The number may decrease depending on the cable section and distance

Cove


Profilo / Profile





Cove






Profilo lineare a luce diffusa per installazione in interni a soffitto o parete, ideale per l'illuminazione di ambienti comuni, aree di circolazione, negozi, vetrine, musei, teche, scaffalature, pensili, gole luminose, salotti, cucine, camere da letto, cabine armadio.

Diffusive linear profile for wall or ceiling mounted indoor installation, ideal for the illumination of common spaces, circulation areas, shops, shop-windows, museums, cases, shelves, coves, living rooms, kitchens, bedrooms, closets.




Info

Materiali e finiture <i>Materials and finishings</i>	Corpo in alluminio anodizzato, diffusore in PMMA opalino	<i>Anodized aluminum body, opal PMMA diffuser</i>
Installazione <i>Installation</i>	Superficie (soffitto, parete) Montaggio su superficie in appoggio o a plafone con tasselli Temperatura di esercizio: 0 °C ~ +45 °C	<i>Surface (ceiling, wall) Free-standing or surface-mounted with screw anchors Working temperature: 0 °C ~ +45 °C</i>
Collegamento elettrico <i>Electrical connection</i>	Collegamento in parallelo Fornito con cavo in PVC da 50 cm	<i>Parallel connection Provided with 50 cm PVC 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 LED Lifetime (L80B10): 50000 hours Max 3 SDCM</i>
Accessori inclusi <i>Included accessories</i>	Tappi di chiusura	<i>End caps</i>
Accessori non inclusi <i>Not included accessories</i>	Alimentatore elettronico Dimmer elettronico	<i>Electronic driver Electronic dimmer</i>
Personalizzazioni possibili <i>Customizations on request</i>	Altre lunghezze su specifica Versioni RGBW	<i>Other lengths to specification RGBW versions</i>




Cove

IP44  A/A+/A++  0,25 kg 




Model	LED No. (Power)	CCT & Output	Optics	Finishing	Supply & Control	Variant
FT CV GS1 Cove GS1 520 mm	01 10 1 x 10 W (10 W)	2 2700K 1255 lm 3 3000K 1255 lm 4 4000K 1343 lm	D 164°x109°	A Aluminum anodized	P 24 Vdc Supply Dim	0

IP44  A/A+/A++  0,49 kg 

Model	LED No. (Power)	CCT & Output	Optics	Finishing	Supply & Control	Variant
FT CV GM1 Cove GM1 1020 mm	01 20 1 x 20 W (20 W)	2 2700K 2510 lm 3 3000K 2510 lm 4 4000K 2686 lm	D 164°x109°	A Aluminum anodized	P 24 Vdc Supply Dim	0

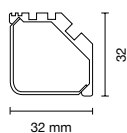
IP44  A/A+/A++  0,73 kg 

Model	LED No. (Power)	CCT & Output	Optics	Finishing	Supply & Control	Variant
FT CV GL1 Cove GL1 1515 mm	01 28 1 x 28 W (28 W)	2 2700K 3513 lm 3 3000K 3513 lm 4 4000K 3759 lm	D 164°x109°	A Aluminum anodized	P 24 Vdc Supply Dim	0

IP44  A/A+/A++  0,97 kg 

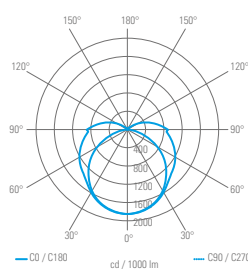
Model	LED No. (Power)	CCT & Output	Optics	Finishing	Supply & Control	Variant
FT CV GX1 Cove GX1 1975 mm	01 43 1 x 43 W (43 W)	2 2700K 5395 lm 3 3000K 5395 lm 4 4000K 5773 lm	D 164°x109°	A Aluminum anodized	P 24 Vdc Supply Dim	0

Models



Cove G

Optics



Optic 164°x109°

Model GS1

Driver	Fixture
AZPCSETN020200	1
AZPV024N025670	2
AZPV024N060200	5
AZPV024N060670	5
AZPV024N150670	13
AZPV024N240670	20

Il numero può diminuire a seconda della sezione del cavo e della distanza

The number may decrease depending on the cable section and distance

Model GM1

Driver	Fixture
AZPV024N025670	1
AZPV024N060200	2
AZPV024N060670	2
AZPV024N150670	6
AZPV024N240670	10
AZPV024N240670	20

Il numero può diminuire a seconda della sezione del cavo e della distanza

The number may decrease depending on the cable section and distance

Model GL1

Driver	Fixture
AZPV024N060200	2
AZPV024N060670	2
AZPV024N150670	4
AZPV024N240670	7

Il numero può diminuire a seconda della sezione del cavo e della distanza

The number may decrease depending on the cable section and distance

Model GX1

Driver	Fixture
AZPV024N060200	1
AZPV024N060670	1
AZPV024N150670	3
AZPV024N240670	5

Il numero può diminuire a seconda della sezione del cavo e della distanza

The number may decrease depending on the cable section and distance

ESTERNI

Outdoor

Incassi / *Recessed spots*

Misty

ESTERNI / OUTDOOR • Incassi - Recessed spots

90 • Fabbian Tech Price List

 Incasso / Recessed spot





Misty







Incasso calpestabile per installazione in esterni a pavimento, parete e soffitto, ideale per l'illuminazione di pavimentazioni, gradini, vialetti, marciapiedi, scale, ingressi, aree di circolazione, portici, tettoie, dettagli architettonici, giardini, vegetazione, aiuole.

Walk-over spotlight for ground, wall or ceiling recessed outdoor installation, ideal for the illumination of pavements, steps, pathways, sidewalks, staircases, entrances, circulation areas, arcades, canopies, architectural details, gardens, greenery, flowerbeds.






Info

<p>Materiali e finiture <i>Materials and finishings</i></p>	<p>Corpo in alluminio anodizzato, ghiera in alluminio anodizzato o acciaio inox AISI 316L, diffusore in vetro temperato extrachiaro</p>	<p><i>Anodized aluminum body, anodized aluminum or AISI 316L stainless steel trim, extraclear tempered glass diffuser</i></p>
<p>Installazione <i>Installation</i></p>	<p>Incasso (soffitto, parete, pavimento) Installazione su pannello o cartongesso con molla (non inclusa) o su laterizio o cemento con cassaforma (non inclusa) Temperatura di esercizio: -10 °C ~ +45 °C *Non idoneo per immersione permanente</p>	<p><i>Recessed (ceiling, wall, floor)</i> <i>Installation on panel or cardboard with spring (not incl.), or on brickwork or on brickwork or concrete with housing box (not incl.)</i> <i>Working temperature: -10 °C ~ +45 °C</i> <i>*Not suitable for permanent immersion</i></p>
<p>Collegamento elettrico <i>Electrical connection</i></p>	<p>Collegamento in parallelo (24 Vdc) o in serie (500 mA) Fornito con cavo in neoprene da 150 cm Disponibile con o senza sistema Water Stop</p>	<p><i>Parallel (24 Vdc) or series (500 mA) connection</i> <i>Provided with 150 cm neoprene cable</i> <i>Available with or without Water Stop system</i></p>
<p>Sorgente luminosa <i>Light source</i></p>	<p>Sorgente LED integrata Durata di vita dei LED (L80B10): 50000 ore Max 3 SDCM</p>	<p><i>Integrated LED source</i> <i>LED Lifetime (L80B10): 50000 hours</i> <i>Max 3 SDCM</i></p>
<p>Accessori non inclusi <i>Not included accessories</i></p>	<p>Molla per install. a pannello o cartongesso Cassaforma per installazione a laterizio o cemento Cassaforma a profondità ridotta per installazione a laterizio o cemento (solo versioni No Water Stop) Alimentatore elettronico Dimmer elettronico (solo versioni 24 Vdc) Centralina RGB (solo versioni RGB)</p>	<p><i>Spring for panel or cardboard installation</i> <i>Housing box for brickwork or concrete installation</i> <i>Housing box with reduced depth for brickwork or concrete installation (No Water Stop versions only)</i> <i>Electronic driver</i> <i>Electronic dimmer (24 Vdc versions only)</i> <i>RGB controller (RGB versions only)</i></p>
<p>Personalizzazioni possibili <i>Customizations on request</i></p>	<p>Altre temperature di colore Altre lunghezze di cavo su specifica (non disponibili con sistema Water Stop)</p>	<p><i>Other LED CCTs</i> <i>Other cable lengths to specification (not available with Water Stop system)</i></p>

Misty

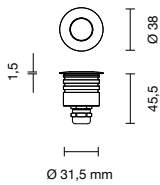
IP68*  WS A/A+/A++  500 kg  0,05 kg (anodized) 0,10 kg (AISI 316L)  Ø 32 mm 

Model	LED No. (Power)	CCT & Output	Optics	Finishing	Supply & Control	Variant
FT MS FT1 Misty FT1	01 02 1 x 2 W (2 W)	2 2700K 137 lm 3 3000K 137 lm 4 4000K 147 lm 9 Blue 34 lm	S 11° M 23° L 43° R 35° CutOff W 11°x39° D 91°	A Aluminum anodized J Black anodized S Satin steel AISI 316L W Worked steel AISI 316L	S 500 mA Supply Dim	0
	01 02 1 x 2 W (2 W)	2 2700K 137 lm 3 3000K 137 lm 4 4000K 147 lm 9 Blue 34 lm	S 11° M 23° L 43° R 35° CutOff W 11°x39° D 91°	A Aluminum anodized J Black anodized S Satin steel AISI 316L W Worked steel AISI 316L	P 24 Vdc Supply Dim	0

IP68*  A/A+/A++  500 kg  0,05 kg (anodized) 0,10 kg (AISI 316L)  Ø 32 mm 

Model	LED No. (Power)	CCT & Output	Optics	Finishing	Supply & Control	Variant
FT MS FT1 Misty FT1	01 02 1 x 2 W (2 W)	2 2700K 137 lm 3 3000K 137 lm 4 4000K 147 lm 9 Blue 34 lm	S 11° M 23° L 43° R 35° CutOff W 11°x39° D 91°	A Aluminum anodized J Black anodized S Satin steel AISI 316L W Worked steel AISI 316L	S 500 mA Supply Dim	N No Water Stop

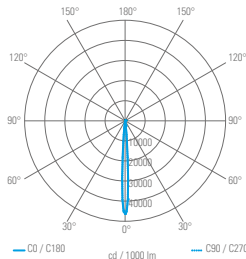
Models



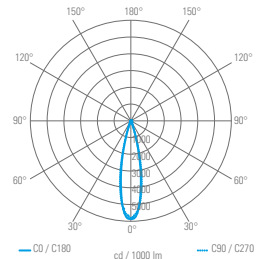
Misty FT1



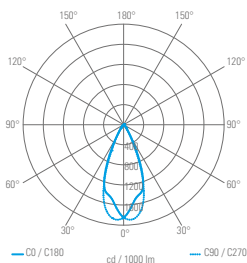
Optics



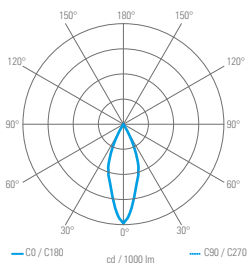
Optic 11°



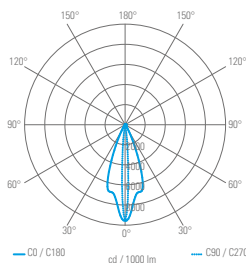
Optic 23°



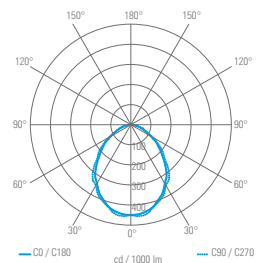
Optic 43°



Optic 35° CutOff

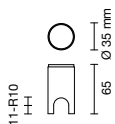


Optic 11°x39°



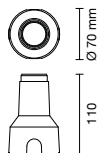
Optic 91°

Accessories



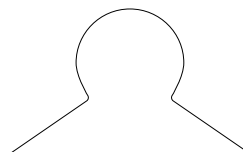
FT MS ZC1 00

Cassaforma Misty FT1-FQ1 No Water Stop per laterizio / Brickwork housing box for Misty FT1-FQ1 No Water Stop



FT MS ZC2 00

Cassaforma Misty FT1-FQ1 per laterizio / Brickwork housing box for Misty FT1-FQ1



FT MS ZM1 00

Molla Misty FT1-FQ1 per pannello / Panel spring for Misty FT1-FQ1

Code

FT MS ZC1 00
FT MS ZC2 00
FT MS ZM1 00

Misty

IP68* WS A/A+/A++ 500 kg 0,05 kg (anodized) 0,10 kg (AISI 316L) Ø 32 mm

Model	LED No. (Power)	CCT & Output	Optics	Finishing	Supply & Control	Variant
FT MS FQ1 Misty FQ1	01 02 1 x 2 W (2 W)	2 2700K 137 lm 3 3000K 137 lm 4 4000K 147 lm 9 Blue 34 lm	S 11° M 23° L 43° R 35° CutOff D 91°	A Aluminum anodized J Black anodized S Satin steel AISI 316L W Worked steel AISI 316L	S 500 mA Supply Dim	0
	01 02 1 x 2 W (2 W)	2 2700K 137 lm 3 3000K 137 lm 4 4000K 147 lm 9 Blue 34 lm	S 11° M 23° L 43° R 35° CutOff D 91°	A Aluminum anodized J Black anodized S Satin steel AISI 316L W Worked steel AISI 316L	P 24 Vdc Supply Dim	0

IP68* A/A+/A++ 500 kg 0,05 kg (anodized) 0,10 kg (AISI 316L) Ø 32 mm

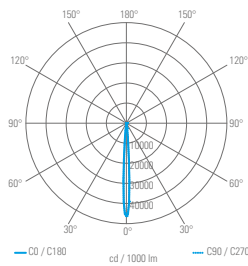
Model	LED No. (Power)	CCT & Output	Optics	Finishing	Supply & Control	Variant
FT MS FQ1 Misty FQ1	01 02 1 x 2 W (2 W)	2 2700K 137 lm 3 3000K 137 lm 4 4000K 147 lm 9 Blue 34 lm	S 11° M 23° L 43° R 35° CutOff D 91°	A Aluminum anodized J Black anodized S Satin steel AISI 316L W Worked steel AISI 316L	S 500 mA Supply Dim	N No Water Stop

Models

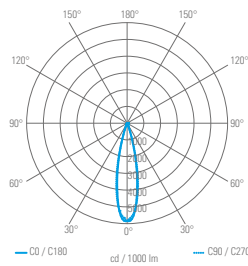


Misty FQ1

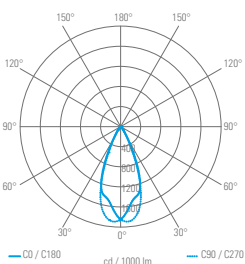
Optics



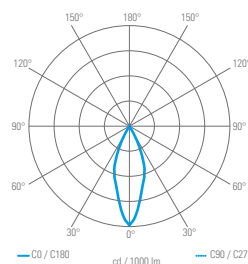
Optic 11°



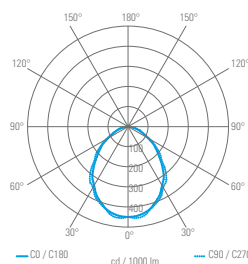
Optic 23°



Optic 43°



Optic 35° CutOff



Optic 91°

500mA

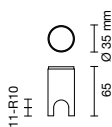
Driver	Fixture
AZPC500N006200	3
AZPCSETN020200	12
AZPCSETN050200	22
AZPCSETD020200	12
AZPCSETV032200	14
AZPCSETU050200	22
AZPCSETN020670	12

24Vdc

Driver	Fixture
AZPCSETN020200	6
AZPV024N025670	10
AZPV024N060200	25
AZPV024N060670	25
AZPV024N150670	65
AZPV024N240670	100

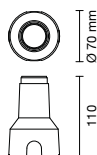
Il numero può diminuire a seconda della sezione del cavo e della distanza
The number may decrease depending on the cable section and distance

Accessories



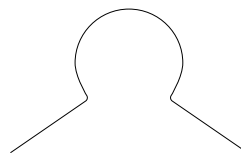
FT MS ZC1 00

Cassaforma Misty FT1-FQ1 No Water Stop per laterizio / Brickwork housing box for Misty FT1-FQ1 No Water Stop



FT MS ZC2 00

Cassaforma Misty FT1-FQ1 per laterizio / Brickwork housing box for Misty FT1-FQ1



FT MS ZM1 00




Molla Misty FT1-FQ1 per pannello / Panel spring for Misty FT1-FQ1

Code

FT MS ZC1 00
FT MS ZC2 00
FT MS ZM1 00

IP68*  WS A/A+/A++  500 kg  0,20 kg  Ø 53 mm 





Model	LED No. (Power)	CCT & Output	Optics	Finishing	Supply & Control	Variant
FT MS FT3 Misty FT3	01 06 1 x 6 W (6 W)	2 2700K CRI 80+ 442 lm 3 3000K CRI 80+ 442 lm 4 4000K CRI 80+ 473 lm	S 15° M 24° L 45° F 56° R 50° CutOff W 40°x15° B WW D 91°	A Aluminum anodized J Black anodized S Satin steel AISI 316L W Worked steel AISI 316L	S 500 mA Supply Dim	0
	01 06 1 x 6 W (6 W)	2 2700K CRI 80+ 442 lm 3 3000K CRI 80+ 442 lm 4 4000K CRI 80+ 473 lm	S 15° M 24° L 45° F 56° R 50° CutOff W 40°x15° B WW D 91°	A Aluminum anodized J Black anodized S Satin steel AISI 316L W Worked steel AISI 316L	P 24 Vdc Supply Dim	0

IP68*  A/A+/A++  500 kg  0,20 kg  Ø 53 mm 

Model	LED No. (Power)	CCT & Output	Optics	Finishing	Supply & Control	Variant
FT MS FT3 Misty FT3	01 06 1 x 6 W (6 W)	2 2700K CRI 80+ 442 lm 3 3000K CRI 80+ 442 lm 4 4000K CRI 80+ 473 lm	S 15° M 24° L 45° F 56° R 50° CutOff W 40°x15° B WW D 91°	A Aluminum anodized J Black anodized S Satin steel AISI 316L W Worked steel AISI 316L	S 500 mA Supply Dim	N No Water Stop

IP67  A/A+/A++  500 kg  0,20 kg  Ø 53 mm 

Model	LED No. (Power)	CCT & Output	Optics	Finishing	Supply & Control	Variant
FT MS FT3 Misty FT3	01 06 1 x 6 W (6 W)	0 RGB max 215 lm	S 18° M 33° L 45° D 91°	A Aluminum anodized J Black anodized S Satin steel AISI 316L W Worked steel AISI 316L	S 500 mA Supply Dim	N No Water Stop

IP68*  WS A/A+/A++  500 kg  0,20 kg  Ø 53 mm 

Model	LED No. (Power)	CCT & Output	Optics	Finishing	Supply & Control	Variant
FT MS FQ3 Misty FQ3	01 06 1 x 6 W (6 W)	2 2700K CRI 80+ 442 lm 3 3000K CRI 80+ 442 lm 4 4000K CRI 80+ 473 lm	S 15° M 24° L 45° F 56° R 50° CutOff D 91°	A Aluminum anodized J Black anodized S Satin steel AISI 316L W Worked steel AISI 316L	S 500 mA Supply Dim	0
	01 06 1 x 6 W (6 W)	2 2700K CRI 80+ 442 lm 3 3000K CRI 80+ 442 lm 4 4000K CRI 80+ 473 lm	S 15° M 24° L 45° F 56° R 50° CutOff D 91°	A Aluminum anodized J Black anodized S Satin steel AISI 316L W Worked steel AISI 316L	P 24 Vdc Supply Dim	0

Misty

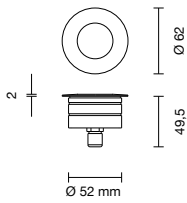
IP68* A/A+/A++ 500 kg 0,20 kg Ø 53 mm

Model	LED No. (Power)	CCT & Output	Optics	Finishing	Supply & Control	Variant
FT MS FQ3 Misty FQ3	01 06 1 x 6 W (6 W)	2 2700K CRI 80+ 442 lm	S 15°	A Aluminum anodized	S 500 mA Supply Dim	N No Water Stop
		3 3000K CRI 80+ 442 lm	M 24°	J Black anodized		
		4 4000K CRI 80+ 473 lm	L 45°	S Satin steel AISI 316L		
			F 56°	W Worked steel AISI 316L		
			R 50° CutOff			
			D 91°			

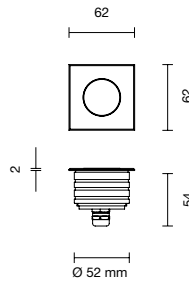
IP67 A/A+/A++ 500 kg 0,20 kg Ø 53 mm

Model	LED No. (Power)	CCT & Output	Optics	Finishing	Supply & Control	Variant
FT MS FQ3 Misty FQ3	01 06 1 x 6 W (6 W)	0 RGB max 215 lm	S 18°	A Aluminum anodized	S 500 mA Supply Dim	0
			M 33°	J Black anodized		
			L 45°	S Satin steel AISI 316L		
			D 91°	W Worked steel AISI 316L		

Models



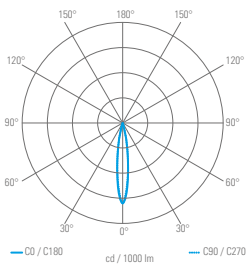
Misty FT3



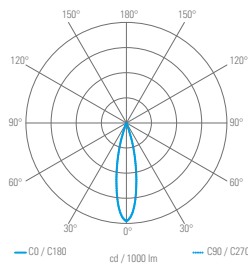
Misty FQ3



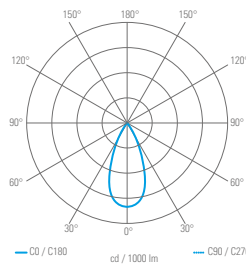
Optics



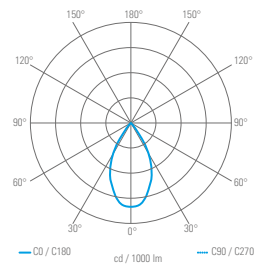
Optic 15°



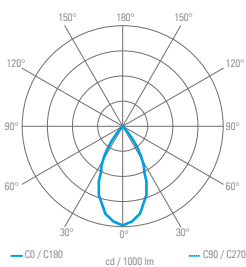
Optic 24°



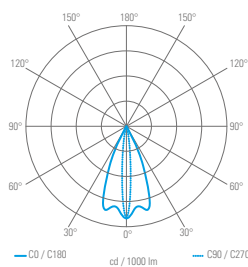
Optic 45°



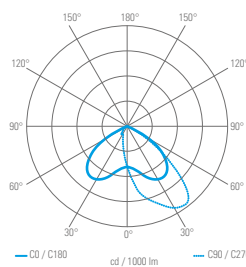
Optic 56°



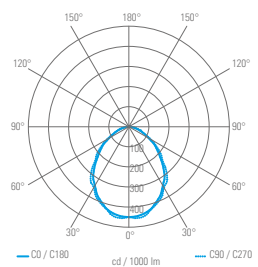
Optic 50° CutOff



Optic 40°x15°

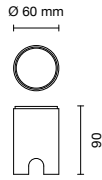


Optic WW



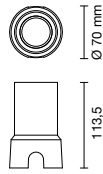
Optic 91°

Accessories



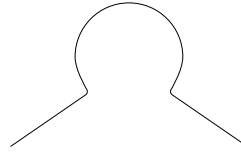
FT MS ZC3 00

Cassaforma Misty FT2-FQ2 No Water Stop per laterizio / Brickwork housing box for Misty FT2-FQ2 No Water Stop



FT MS ZC4 00

Cassaforma Misty FT2-FQ2 per laterizio / Brickwork housing box for Misty FT2-FQ2



FT MS ZM2 00

Molla Misty FT2-FQ2 per pannello / Panel spring for Misty FT2-FQ2

Code

FT MS ZC3 00	
FT MS ZC4 00	
FT MS ZM2 00	

500mA

Driver	Fixture
AZPC500N006200	1
AZPCSETN020200	4
AZPCSETN050200	7
AZPCSETD020200	4
AZPCSETV032200	4
AZPCSETU050200	7
AZPCSETN020670	4

RGB Vedi pag. 229




24Vdc

Driver	Fixture
AZPCSETN020200	2
AZPV024N025670	3
AZPV024N060200	8
AZPV024N060670	8
AZPV024N150670	20
AZPV024N240670	35

Il numero può diminuire a seconda della sezione del cavo e della distanza

The number may decrease depending on the cable section and distance



Misty

IP67  WS  A/A+/A++  500 kg  0,27 kg  Ø 65 mm 

Model	LED No. (Power)	CCT & Output	Optics	Finishing	Supply & Control	Variant
FT MS FT4 <i>Misty FT4</i>	01 09 1 x 9 W (9 W)	2 2700K CRI 80+ 818 lm 3 3000K CRI 80+ 818 lm 4 4000K CRI 80+ 875 lm	S 15° M 24° L 45° F 56°	A Aluminum anodized W Worked steel AISI 316L	S 500 mA Supply Dim	0
	01 09 1 x 9 W (9 W)	2 2700K CRI 80+ 818 lm 3 3000K CRI 80+ 818 lm 4 4000K CRI 80+ 875 lm	S 15° M 24° L 45° F 56°	A Aluminum anodized W Worked steel AISI 316L	P 24 Vdc Supply Dim	0

IP67  A/A+/A++  500 kg  0,27 kg  Ø 65 mm 

Model	LED No. (Power)	CCT & Output	Optics	Finishing	Supply & Control	Variant
FT MS FT4 <i>Misty FT4</i>	01 09 1 x 9 W (9 W)	2 2700K CRI 80+ 818 lm 3 3000K CRI 80+ 818 lm 4 4000K CRI 80+ 875 lm	S 15° M 24° L 45° F 56°	A Aluminum anodized W Worked steel AISI 316L	S 500 mA Supply Dim	N No Water Stop

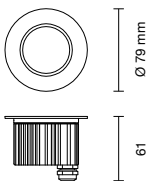
IP67  WS  A/A+/A++  500 kg  0,32 kg  Ø 65 mm 

Model	LED No. (Power)	CCT & Output	Optics	Finishing	Supply & Control	Variant
FT MS FQ4 <i>Misty FT4</i>	01 09 1 x 9 W (9 W)	2 2700K CRI 80+ 818 lm 3 3000K CRI 80+ 818 lm 4 4000K CRI 80+ 875 lm	S 15° M 24° L 45° F 56°	A Aluminum anodized W Worked steel AISI 316L	S 500 mA Supply Dim	0
	01 09 1 x 9 W (9 W)	2 2700K CRI 80+ 818 lm 3 3000K CRI 80+ 818 lm 4 4000K CRI 80+ 875 lm	S 15° M 24° L 45° F 56°	A Aluminum anodized W Worked steel AISI 316L	P 24 Vdc Supply Dim	0

IP67  A/A+/A++  500 kg  0,32 kg  Ø 65 mm 

Model	LED No. (Power)	CCT & Output	Optics	Finishing	Supply & Control	Variant
FT MS FQ4 <i>Misty FT4</i>	01 09 1 x 9 W (9 W)	2 2700K CRI 80+ 818 lm 3 3000K CRI 80+ 818 lm 4 4000K CRI 80+ 875 lm	S 15° M 24° L 45° F 56°	A Aluminum anodized W Worked steel AISI 316L	S 500 mA Supply Dim	N No Water Stop

Models



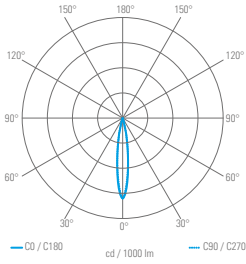
Misty FT4



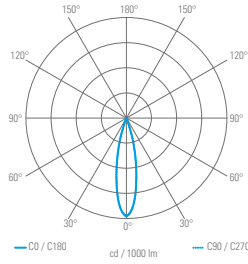
Misty FQ4



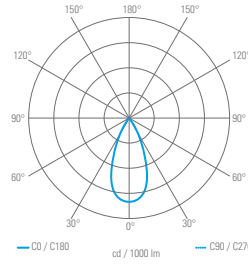
Optics



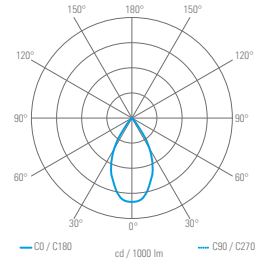
Optic 15°



Optic 24°

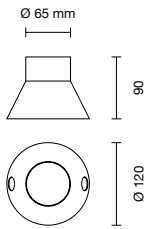


Optic 45°



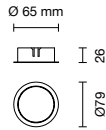
Optic 56°

Accessories



FT MS ZC5 00

Cassaforma laterizio Misty FT4-FQ4
Brickwork housing box for Misty FT4-FQ4



FT MS ZC6 00

Cassaforma pannello Misty FT4-FQ4
Panel housing box for Misty FT4-FQ4

Code

FT MS ZC5 00

FT MS ZC6 00

500mA






Driver	Fixture
AZPCSETN020200	2
AZPCSETN050200	3
AZPCSETD020200	2
AZPCSETV032200	2
AZPCSETU050200	3
AZPCSETN020670	2

24Vdc



Driver	Fixture
AZPCSETN020200	1
AZPV024N025670	2
AZPV024N060200	5
AZPV024N060670	5
AZPV024N150670	13
AZPV024N240670	20

Il numero può diminuire a seconda della sezione del cavo e della distanza
The number may decrease depending on the cable section and distance

Misty

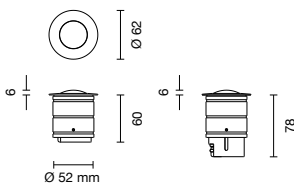
IP67  WS  A/A+/A++  500 kg  0,35 kg  Ø 65 mm 

Model	LED No. (Power)	CCT & Output	Optics	Finishing	Supply & Control	Variant
FT MS FT5 <i>Misty FT5</i>	01 06 1 x 6 W (6 W)	2 2700K CRI 80+ 280 lm	Y 30~60°	J Black anodized	S 500 mA Supply Dim	0
		3 3000K CRI 80+ 280 lm	Z 45~100°		P 24 Vdc Supply Dim	
		4 4000K CRI 80+ 301 lm				

IP67  A/A+/A++  500 kg  0,35 kg  Ø 65 mm 

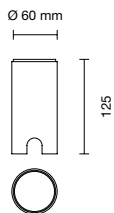
Model	LED No. (Power)	CCT & Output	Optics	Finishing	Supply & Control	Variant
FT MS FT5 <i>Misty FT5</i>	01 06 1 x 6 W (6 W)	2 2700K CRI 80+ 280 lm	Y 30~60°	J Black anodized	S 500 mA Supply Dim	N No Water Stop
		3 3000K CRI 80+ 280 lm	Z 45~100°			
		4 4000K CRI 80+ 301 lm				

Models



Misty FT5

Accessories



FT MS ZC7 00

Cassaforma per laterizio Misty FT5
Brickwork housing box for Misty FT5

Code
FT MS ZC7 00

500mA

Driver	Fixture
AZPC500N006200	1
AZPCSETN020200	4
AZPCSETN050200	7
AZPCSETD020200	4
AZPCSETV032200	4
AZPCSETU050200	7
AZPCSETN020670	4

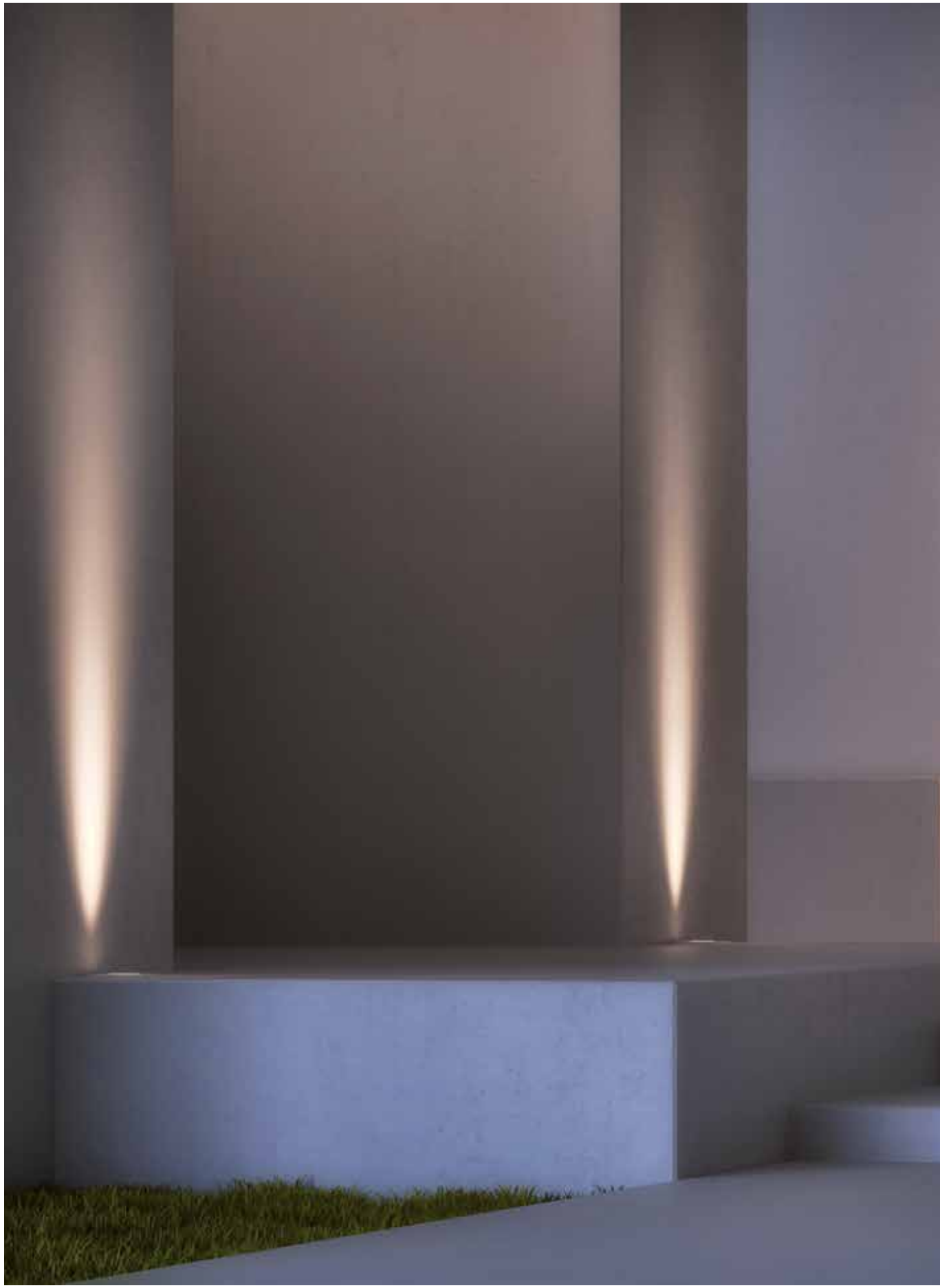
24Vdc

Driver	Fixture
AZPCSETN020200	2
AZPV024N025670	3
AZPV024N060200	8
AZPV024N060670	8
AZPV024N150670	20
AZPV024N240670	35

Il numero può diminuire a seconda della sezione del cavo e della distanza

The number may decrease depending on the cable section and distance







Rise

Incasso / Recessed spot

Rise



Incasso carrabile per installazione in esterni a pavimento, ideale per l'illuminazione di pavimentazioni, gradini, vialetti, marciapiedi, ingressi, aree di circolazione, portici, tettoie, dettagli architettonici, statue, monumenti, giardini, vegetazione, aiuole.

Drive-over spotlight for ground recessed outdoor installation, ideal for the illumination of pavements, steps, pathways, sidewalks, entrances, circulation areas, arcades, canopies, architectural details, statues, monuments, gardens, greenery, flowerbeds.

Info

Materiali e finiture <i>Materials and finishings</i>	Corpo in alluminio anodizzato, ghiera in acciaio inox AISI 316L, diffusore in vetro temperato	<i>Anodized aluminum body, AISI 316L stainless steel trim, tempered glass diffuser</i>
Installazione <i>Installation</i>	A incasso (pavimento, parete) Installazione su laterizio o cemento con cassaforma (non inclusa) Temperatura di esercizio: -10 °C ~ +45 °C	<i>Recessed (floor, wall)</i> <i>Installation on brickwork or concrete with housing box (not included)</i> <i>Working temperature: -10 °C ~ +45 °C</i>
Collegamento elettrico <i>Electrical connection</i>	Collegamento in parallelo (24 Vdc) o in serie (500 mA) Fornito con cavo in neoprene da 150cm	<i>Parallel (24 Vdc) or series (500 mA) connection</i> <i>Provided with 150cm neoprene 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 non inclusi <i>Not included accessories</i>	Cassaforma per inst. a laterizio o cemento Alimentatore elettronico Centralina RGB (solo versioni RGB)	<i>Housing box for brickwork or concrete inst.</i> <i>Electronic driver</i> <i>RGB controller (RGB versions only)</i>
Personalizzazioni possibili <i>Customizations on request</i>	Altre lunghezze di cavo su specifica (non disponibili con sistema Water Stop)	<i>Other cable lengths to specification (not available with Water Stop system)</i>

Rise

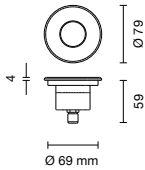
IP67  WS  A/A+/A++   2500 kg  0,28 kg (FT1) 0,35 kg (FQ1)  Ø 70 mm 

Model	LED No. (Power)	CCT & Output	Optics	Finishing	Supply & Control	Variant
FT RS FT1 <i>Rise FT1</i>	03 02 3 x 2 W (5 W)	2 2700K 430 lm	S 11°	S Satin steel AISI 316L	P 24 Vdc Supply Dim	0
		3 3000K 430 lm	M 22°	W Worked steel AISI 316L		
		4 4000K 460 lm	L 40°			
		9 Blue 106 lm				
FT RS FQ1 <i>Rise FQ1</i>	03 02 3 x 2 W (5 W)	2 2700K 430 lm	S 11°	S Satin steel AISI 316L	P 24 Vdc Supply Dim	0
		3 3000K 430 lm	M 22°			
		4 4000K 460 lm	L 40°			
		9 Blue 106 lm				

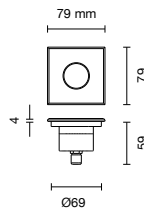
IP67  A/A+/A++   2500 kg  0,28 kg (FT1) 0,35 kg (FQ1)  Ø 70 mm 

Model	LED No. (Power)	CCT & Output	Optics	Finishing	Supply & Control	Variant
FT RS FT1 <i>Rise FT1</i>	03 02 3 x 2 W (max 6 W)	0 RGB max 215 lm	S 11°	S Satin steel AISI 316L	S 500 mA Supply Dim	N No Water Stop
			M 22°	W Worked steel AISI 316L		
			L 40°			
FT RS FQ1 <i>Rise FQ1</i>	03 02 3 x 2 W (max 6 W)	0 RGB max 215 lm	S 11°	S Satin steel AISI 316L	S 500 mA Supply Dim	N No Water Stop
			M 22°			
			L 40°			

Models



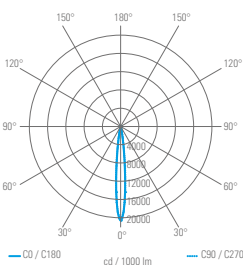
Rise FT1



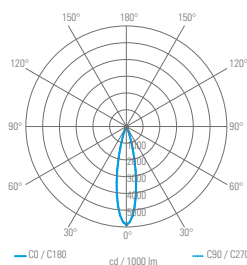
Rise FQ1



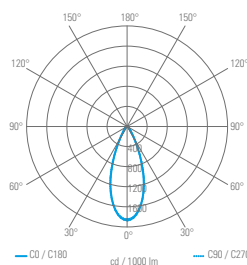
Optics



Optic 11°



Optic 22°



Optic 40°

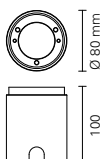
Driver	Fixture
AZPCSETN020200	2
AZPV024N025670	3
AZPV024N060200	8
AZPV024N060670	8
AZPV024N150670	20
AZPV024N240670	35

RGB Vedi pag. 229

Il numero può diminuire a seconda della sezione del cavo e della distanza

The number may decrease depending on the cable section and distance

Accessories








FT RS ZC1 00

Cassaforma Rise FT1-FQ1
Housing box for Rise FT1-FQ1

Code

FT RS ZC1 00

Rise

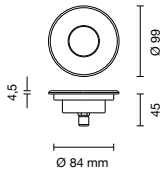
IP67  WS  A/A+/A++  2500 kg  0,55 kg (FT2) 0,57 kg (FQ2)  Ø 85 mm

Model	LED No. (Power)	CCT & Output	Optics	Finishing	Supply & Control	Variant
FT RS FT2 <i>Rise FT2</i>	03 02 3 x 2 W (5 W)	2 2700K 430 lm	S 14°	S Satin steel AISI 316L	P 24 Vdc Supply Dim	0
		3 3000K 430 lm	M 34°	W Worked steel AISI 316L		
		4 4000K 460 lm	L 59°			
		9 Blue 106 lm				
FT RS FQ2 <i>Rise FQ2</i>	03 02 3 x 2 W (5 W)	2 2700K 430 lm	S 14°	S Satin steel AISI 316L	P 24 Vdc Supply Dim	0
		3 3000K 430 lm	M 34°			
		4 4000K 460 lm	L 59°			
		9 Blue 106 lm				

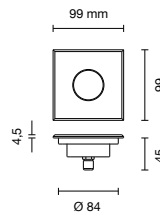
IP67  A/A+/A++  2500 kg  0,55 kg (FT2) 0,57 kg (FQ2)  Ø 85 mm 

Model	LED No. (Power)	CCT & Output	Optics	Finishing	Supply & Control	Variant
FT RS FT2 <i>Rise FT2</i>	03 02 3 x 2 W (max 6 W)	0 RGB max 215 lm	S 14°	S Satin steel AISI 316L	S 500 mA Supply Dim	N No Water Stop
			M 34°	W Worked steel AISI 316L		
			L 59°			
FT RS FQ2 <i>Rise FQ2</i>	03 02 3 x 2 W (max 6 W)	0 RGB max 215 lm	S 14°	S Satin steel AISI 316L	S 500 mA Supply Dim	N No Water Stop
			M 34°			
			L 59°			

Models



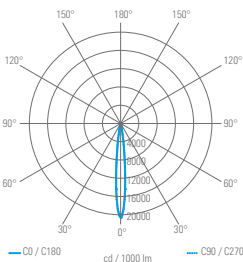
Rise FT2



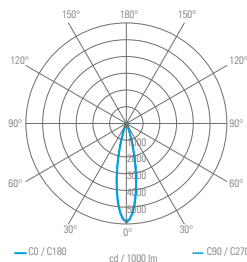
Rise FQ2



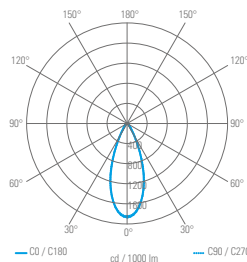
Optics



Optic 14°



Optic 34°



Optic 59°

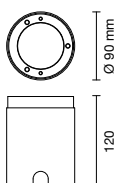
Driver	Fixture
AZPCSETN020200	2
AZPV024N025670	3
AZPV024N060200	8
AZPV024N060670	8
AZPV024N150670	20
AZPV024N240670	35

RGB Vedi pag. 229

Il numero può diminuire a seconda della sezione del cavo e della distanza

The number may decrease depending on the cable section and distance

Accessories



FT RS ZC2 00

Cassaforma Rise FT2-FQ2
Housing box for Rise FT2-FQ2

Code
FT RS ZC2 00



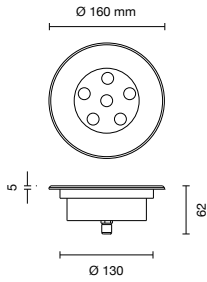
IP67  WS  A/A+/A++  2500 kg  1,50 kg (FT3) 1,60 kg (FQ3)  Ø 135 mm 

Model	LED No. (Power)	CCT & Output	Optics	Finishing	Supply & Control	Variant
FT RS FT3 <i>Rise FT3</i>	06 02 6 x 2 W (11 W)	2 2700K 822 lm 3 3000K 822 lm 4 4000K 880 lm 9 Blue 203 lm	S 11° M 23° L 43° W 11°x39°	S Satin steel AISI 316L W Worked steel AISI 316L	P 24 Vdc Supply Dim	0
	09 02 9 x 2 W (16,5 W)	2 2700K 1233 lm 3 3000K 1233 lm 4 4000K 1319 lm 9 Blue 304 lm	S 11° M 23° L 43° W 11°x39°	S Satin steel AISI 316L W Worked steel AISI 316L	P 24 Vdc Supply Dim	0
FT RS FQ3 <i>Rise FQ3</i>	06 02 6 x 2 W (11 W)	2 2700K 822 lm 3 3000K 822 lm 4 4000K 880 lm 9 Blue 203 lm	S 11° M 23° L 43° W 11°x39°	S Satin steel AISI 316L	P 24 Vdc Supply Dim	0
	09 02 9 x 2 W (16,5 W)	2 2700K 1233 lm 3 3000K 1233 lm 4 4000K 1319 lm 9 Blue 304 lm	S 11° M 23° L 43° W 11°x39°	S Satin steel AISI 316L	P 24 Vdc Supply Dim	0

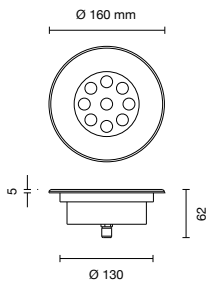
IP67  A/A+/A++  2500 kg  1,50 kg (FT3) 1,60 kg (FQ3)  Ø 135 mm 

Model	LED No. (Power)	CCT & Output	Optics	Finishing	Supply & Control	Variant
FT RS FT3 <i>Rise FT3</i>	06 02 6 x 2 W (11 W)	0 RGB max 430 lm	S 11° M 23° L 43° W 11°x39°	S Satin steel AISI 316L W Worked steel AISI 316L	S 500 mA Supply Dim	N No Water Stop
	09 02 9 x 2 W (16,5 W)	0 RGB max 645 lm	S 11° M 23° L 43° W 11°x39°	S Satin steel AISI 316L W Worked steel AISI 316L	S 500 mA Supply Dim	N No Water Stop
FT RS FQ3 <i>Rise FQ3</i>	06 02 6 x 2 W (11 W)	0 RGB max 430 lm	S 11° M 23° L 43° W 11°x39°	S Satin steel AISI 316L	S 500 mA Supply Dim	N No Water Stop
	09 02 9 x 2 W (16,5 W)	0 RGB max 645 lm	S 11° M 23° L 43° W 11°x39°	S Satin steel AISI 316L	S 500 mA Supply Dim	N No Water Stop

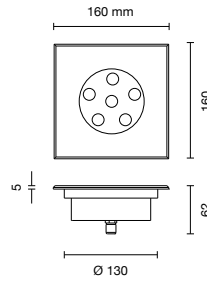
Models



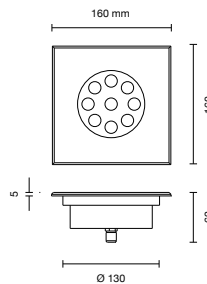
Rise FT3 (6 LED)



Rise FT3 (9 LED)



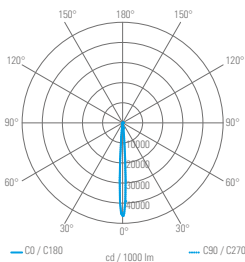
Rise FQ3 (6 LED)



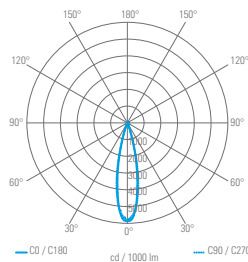
Rise FQ3 (9 LED)



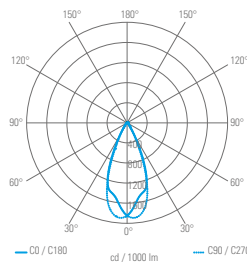
Optics



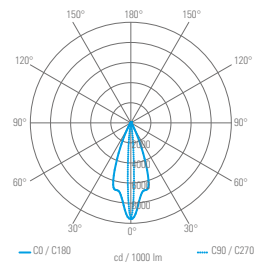
Optic 11°



Optic 23°

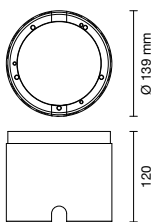


Optic 43°



Optic 11°x39°

Accessories



FT RS ZC3 00

Cassaforma Rise FT3-FQ3
Housing box for Rise FT3-FQ3

Driver	Fixture	Code
AZPCSETN020200	2	FT RS ZC3 00
AZPV024N025670	3	
AZPV024N060200	8	
AZPV024N060670	8	
AZPV024N150670	20	
AZPV024N240670	35	

RGB Vedi pag. 229

Il numero può diminuire a seconda della sezione del cavo e della distanza

The number may decrease depending on the cable section and distance

Vera

ESTERNI / OUTDOOR • Incassi - Recessed spots

110 • Fabbian Tech Price List

Incasso / Recessed spot





Vera



Incasso calpestabile per installazione in esterni a pavimento, ideale per l'illuminazione di pavimentazioni, gradini, vialetti, marciapiedi, ingressi, aree di circolazione, portici, tettoie, dettagli architettonici, facciate architettoniche, statue, monumenti, giardini, vegetazione, aiuole.

Walk-over spotlight for ground, recessed outdoor installation, ideal for the illumination of pavements, steps, pathways, sidewalks, entrances, circulation areas, arcades, canopies, architectural details, architectural facades, statues, monuments, gardens, greenery, flowerbeds.

Info

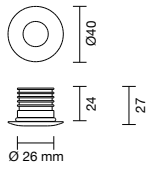
Materiali e finiture <i>Materials and finishings</i>	Corpo in alluminio anodizzato, ghiera in alluminio anodizzato o acciaio inox AISI 316L, diffusore in vetro temperato	<i>Anodized aluminum body, anodized aluminum or AISI 316L stainless steel trim, tempered glass diffuser</i>
Installazione <i>Installation</i>	FS1: a incasso (parete, soffitto) FM1, FL1, FX1: a incasso (pavimento, parete) Installazione su laterizio o cemento con cassaforma (non inclusa) Temperatura di esercizio: -10 °C ~ +45 °C	<i>FS1: recessed (wall, ceiling) FM1, FL1, FX1: recessed (floor, wall) Installation on brickwork or concrete with housing box (not included) Working temperature: -10 °C ~ +45 °C</i>
Collegamento elettrico <i>Electrical connection</i>	Collegamento in parallelo (230Vac, 24 Vdc) o in serie (500 mA) Fornito con cavo in neoprene da 150cm	<i>Parallel (230Vac, 24 Vdc) or series (500 mA) connection Provided with 150cm neoprene 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 LED Lifetime (L80B10): 50000 hours Max 3 SDCM</i>
Accessori non inclusi <i>Not included accessories</i>	Cassaforma per installazione a laterizio o cemento Alimentatore elettronico (solo versioni 24Vdc e 500mA) Dimmer elettronico (solo versioni 24 Vdc) Centralina RGB (solo versioni RGB)	<i>Housing box for brickwork or concrete installation Electronic driver (24Vdc and 500mA versions only) Electronic dimmer (24 Vdc versions only) RGB controller (RGB versions only)</i>
Personalizzazioni possibili <i>Customizations on request</i>	Altre temperature di colore Altre lunghezze di cavo su specifica	<i>Other LED CCTs Other cable lengths to specification</i>

Vera

IP65  A/A+/A++  0,10 kg  Ø 28 mm 

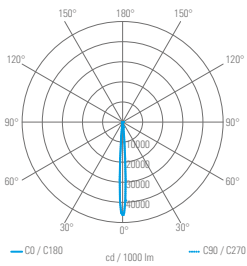
Model	LED No. (Power)	CCT & Output	Optics	Finishing	Supply & Control	Variant
FT VR FS1 Vera FS1	01 02 1 x 2 W (2 W)	2 2700K 137 lm 3 3000K 137 lm 4 4000K 147 lm 9 Blue 34 lm	S 11° M 23° L 43° W 11°x39°	W Worked steel AISI 316L	S 500 mA Supply Dim	0

Models

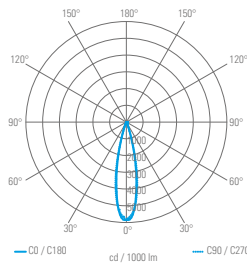


Vera FS1

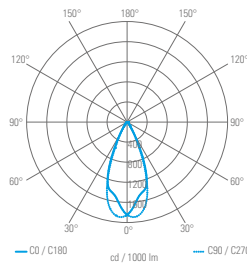
Optics



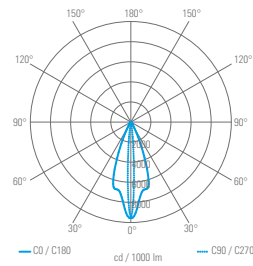
Optic 11°



Optic 23°

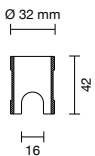


Optic 43°



Optic 11°x39°

Accessories



FT VR ZC1 00
Cassaforma Vera FS1
Housing box for Vera FS1

Driver	Fixture	Code
AZPC500N006200	3	FT VR ZC1 00
AZPCSETN020200	12	
AZPCSETN050200	22	
AZPCSETD020200	12	
AZPCSETV032200	14	
AZPCSETU050200	22	
AZPCSETN020670	12	

Vera

IP67 WS A/A+/A++ 500 kg 0,77 kg (anodized) 0,98 kg (AISI 316L) Ø 74 mm

Model	LED No. (Power)	CCT & Output	Optics	Finishing	Supply & Control	Variant
FT VR FM1 Vera FM1	03 02 3 x 2 W (7 W)	2 2700K 274 lm 3 3000K 274 lm 4 4000K 293 lm 9 Blue 68 lm	S 11° M 23° L 43° W 11°x39°	A Aluminum anodized W Worked steel AISI 316L	R 230 Vac No Dim	0

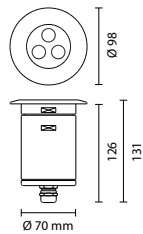
IP67 WS A/A+/A++ 500 kg 0,77 kg (anodized) 0,98 kg (AISI 316L) Ø 74 mm

Model	LED No. (Power)	CCT & Output	Optics	Finishing	Supply & Control	Variant
FT VR FM1 Vera FM1	03 02 3 x 2 W (5 W)	2 2700K 274 lm 3 3000K 274 lm 4 4000K 293 lm 9 Blue 68 lm	S 11° M 23° L 43° W 11°x39°	A Aluminum anodized W Worked steel AISI 316L	P 24 Vdc Supply Dim	0

IP67 A/A+/A++ 500 kg 0,77 kg (anodized) 0,98 kg (AISI 316L) Ø 74 mm

Model	LED No. (Power)	CCT & Output	Optics	Finishing	Supply & Control	Variant
FT VR FM1 Vera FM1	03 02 3 x 2 W (max 6 W)	0 RGB max 215 lm	S 11° M 23° L 43° W 11°x39°	A Aluminum anodized W Worked steel AISI 316L	S 500 mA Supply Dim	N No Water Stop

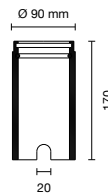
Models



Vera FM1



Accessories



FT VR ZC3 00
Cassaforma Vera FM1
Housing box for Vera FM1

Driver	Fixture
AZPCSETN020200	2
AZPV024N025670	3
AZPV024N060200	8
AZPV024N060670	8
AZPV024N150670	20
AZPV024N240670	35

RGB Vedi pag. 229

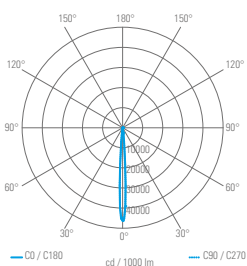
Il numero può diminuire a seconda della sezione del cavo e della distanza

The number may decrease depending on the cable section and distance

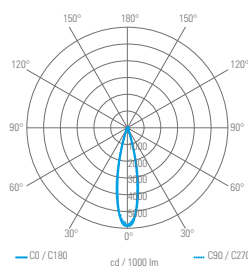
Code

FT VR ZC3 00

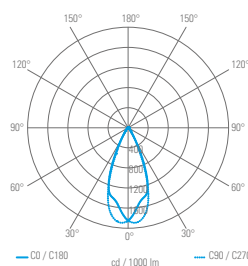
Optics



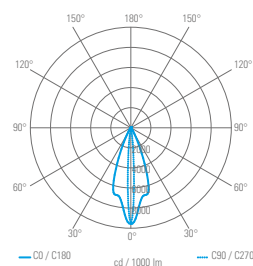
Optic 11°



Optic 23°



Optic 43°



Optic 11°x39°

IP67 WS A/A+/A++ 500 kg 1,15 kg (anodized) 1,41 kg (AISI 316L) Ø 102 mm

Model	LED No. (Power)	CCT & Output	Optics	Finishing	Supply & Control	Variant
FT VR FL1 Vera FL1	06 02 6 x 2 W (13 W)	2 2700K 548 lm	S 11°	A Aluminum anodized	R 230 Vac No Dim	0
		3 3000K 548 lm	M 23°	W Worked steel AISI 316L		
		4 4000K 586 lm	L 43°			
		9 Blue 135 lm	W 11°x39°			

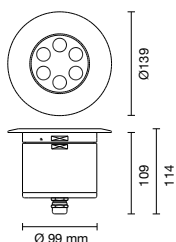
IP67 WS A/A+/A++ 500 kg 1,15 kg (anodized) 1,41 kg (AISI 316L) Ø 102 mm

Model	LED No. (Power)	CCT & Output	Optics	Finishing	Supply & Control	Variant
FT VR FL1 Vera FL1	06 02 6 x 2 W (11 W)	2 2700K 548 lm	S 11°	A Aluminum anodized	P 24 Vdc Supply Dim	0
		3 3000K 548 lm	M 23°	W Worked steel AISI 316L		
		4 4000K 586 lm	L 43°			
		9 Blue 135 lm	W 11°x39°			

IP67 A/A+/A++ 500 kg 1,15 kg (anodized) 1,41 kg (AISI 316L) Ø 102 mm

Model	LED No. (Power)	CCT & Output	Optics	Finishing	Supply & Control	Variant
FT VR FL1 Vera FL1	06 02 6 x 2 W (max 12 W)	0 RGB max 430 lm	S 11°	A Aluminum anodized	S 500 mA Supply Dim	N No Water Stop
			M 23°	W Worked steel AISI 316L		
			L 43°			
			W 11°x39°			

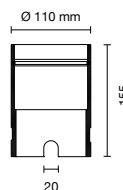
Models



Vera FL1



Accessories



FT VR ZC4 00
Cassaforma Vera FL2
Housing box for Vera FL2

Driver	Fixture
AZPCSETN020200	1
AZPV024N025670	2
AZPV024N060200	5
AZPV024N060670	5
AZPV024N150670	13
AZPV024N240670	20

RGB Vedi pag. 229

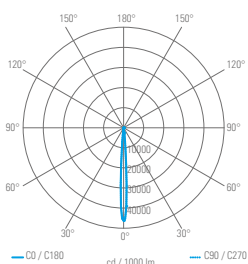
Il numero può diminuire a seconda della sezione del cavo e della distanza

The number may decrease depending on the cable section and distance

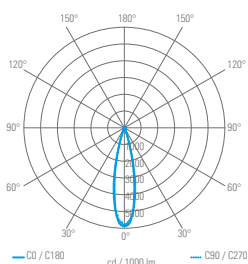
Code

FT VR ZC4 00

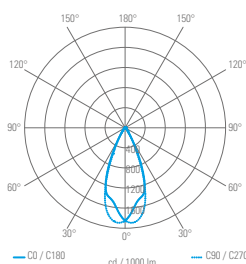
Optics



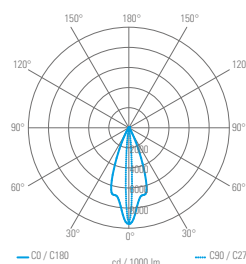
Optic 11°



Optic 23°



Optic 43°



Optic 11°x39°

Vera

IP67 WS A/A+/A++ 500 kg 2,00 kg (anodized) 2,35 kg (AISI 316L) Ø 141 mm

Model	LED No. (Power)	CCT & Output	Optics	Finishing	Supply & Control	Variant
FT VR FX1 Vera FX1	12 02 12 x 2 W (21 W)	2 2700K 1096 lm	S 11°	A Aluminum anodized	R 230 Vac No Dim	0
		3 3000K 1096 lm	M 23°	W Worked steel AISI 316L		
		4 4000K 1173 lm	L 43°			
		9 Blue 270 lm	W 11°x39°			

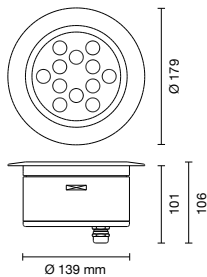
IP67 WS A/A+/A++ 500 kg 2,00 kg (anodized) 2,35 kg (AISI 316L) Ø 141 mm

Model	LED No. (Power)	CCT & Output	Optics	Finishing	Supply & Control	Variant
FT VR FX1 Vera FX1	12 02 12 x 2 W (22 W)	2 2700K 1096 lm	S 11°	A Aluminum anodized	P 24 Vdc Supply Dim	0
		3 3000K 1096 lm	M 23°	W Worked steel AISI 316L		
		4 4000K 1173 lm	L 43°			
		9 Blue 270 lm	W 11°x39°			

IP67 A/A+/A++ 500 kg 2,00 kg (anodized) 2,35 kg (AISI 316L) Ø 141 mm

Model	LED No. (Power)	CCT & Output	Optics	Finishing	Supply & Control	Variant
FT VR FX1 Vera FX1	12 02 12 x 2 W (max 24 W)	0 RGB max 925 lm	S 11°	A Aluminum anodized	S 500 mA Supply Dim	N No Water Stop
			M 23°	W Worked steel AISI 316L		
			L 43°			
			W 11°x39°			

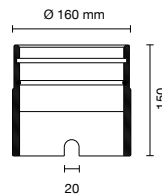
Models



Vera FX1



Accessories



FT VR ZC5 00
Cassaforma Vera FX1
Housing box for Vera FX1

Driver	Fixture
AZPCSETN020200	2
AZPV024N025670	3
AZPV024N060200	8
AZPV024N060670	8
AZPV024N150670	20
AZPV024N240670	35

RGB Vedi pag. 229

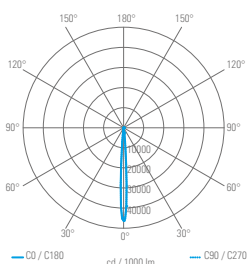
Il numero può diminuire a seconda della sezione del cavo e della distanza

The number may decrease depending on the cable section and distance

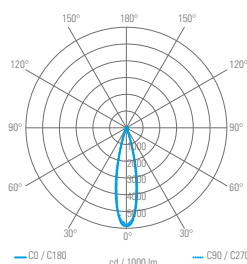
Code

FT VR ZC5 00

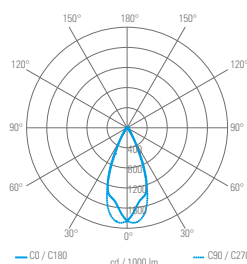
Optics



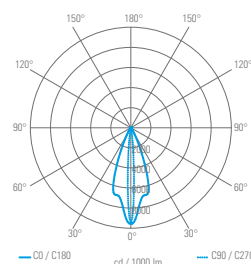
Optic 11°



Optic 23°



Optic 43°



Optic 11°x39°







Token

Incasso / Recessed spot

Token








Incasso calpestabile per installazione in esterni a pavimento, ideale per l'illuminazione di pavimentazioni, gradini, vialetti, marciapiedi, ingressi, aree di circolazione, portici, tettoie, aiuole.

Walk-over spotlight for ground recessed outdoor installation, ideal for the illumination of pavements, steps, pathways, sidewalks, entrances, circulation areas, arcades, canopies, flowerbeds.

Info

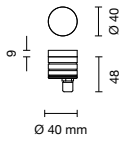
Materiali e finiture <i>Materials and finishings</i>	Corpo in alluminio anodizzato, diffusore in vetro temperato e sabbato	<i>Anodized aluminum body, frosted tempered glass diffuser</i>
Installazione <i>Installation</i>	A incasso (pavimento, parete) Installazione su laterizio o cemento con cassaforma (non inclusa) Temperatura di esercizio: -10 °C ~ +45 °C	<i>Recessed (floor, wall)</i> <i>Installation on brickwork or concrete with housing box (not included)</i> <i>Working temperature: -10 °C ~ +45 °C</i>
Collegamento elettrico <i>Electrical connection</i>	Collegamento in parallelo (24 Vdc) o in serie (500 mA) Fornito con cavo in neoprene da 150 cm	<i>Parallel (24 Vdc) or series (500 mA) connection</i> <i>Provided with 150 cm neoprene 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 non inclusi <i>Not included accessories</i>	Cassaforma per installazione a laterizio o cemento Alimentatore elettronico Dimmer elettronico (solo versioni 24 Vdc) Centralina RGB	<i>Housing box for brickwork or concrete installation</i> <i>Electronic driver</i> <i>Electronic dimmer (24 Vdc versions only)</i> <i>RGB controller</i>
Personalizzazioni possibili <i>Customizations on request</i>	Altre lunghezze di cavo su specifica (non disponibili con sistema Water Stop)	<i>Other cable lengths to specification (not available with Water Stop system)</i>

Token

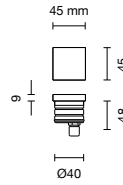
IP67  WS  A/A+/A++  500 kg  0,15 kg 

Model	LED No. (Power)	CCT & Output	Optics	Finishing	Supply & Control	Variant
FT TK FT1 <i>Token FT1</i>	01 02 1 x 2 W (2 W)	2 2700K 101 lm	D 120°	V Frosted glass	S 500 mA Supply Dim	0
		3 3000K 101 lm				
		4 4000K 108 lm				
		9 Blue 25 lm				
FT TK FQ1 <i>Token FQ1</i>	01 02 1 x 2 W (2 W)	2 2700K 101 lm	D 120°	V Frosted glass	S 500 mA Supply Dim	0
		3 3000K 101 lm				
		4 4000K 108 lm				
		9 Blue 25 lm				

Models



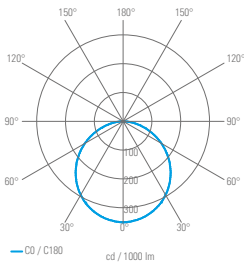
Token FT1



Token FQ1

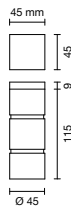


Optics

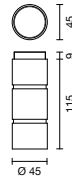


Optic 120°

Accessories



FT TK ZC1 00
Cassaforma Token FQ1-FQ2
Housing box for Token FQ1-FQ2








FT TK ZC2 00
Cassaforma Token FT1-FT2
Housing box for Token FT1-FT2

Code
FT TK ZC1 00
FT TK ZC2 00

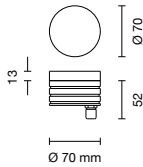
Driver	Fixture
AZPC500N006200	3
AZPCSETN020200	12
AZPCSETN050200	22
AZPCSETD020200	12
AZPCSETV032200	14
AZPCSETU050200	22
AZPCSETN020670	12

Token

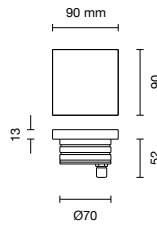
IP67  WS  A/A+/A++  500 kg  0,50 kg 

Model	LED No. (Power)	CCT & Output	Optics	Finishing	Supply & Control	Variant
FT TK FT3 <i>Token FT3</i>	01 06 1 x 6 W (6,5 W)	2 2700K 314 lm 3 3000K 314 lm 4 4000K 336 lm	D 120°	V Frosted glass	P 24 Vdc Supply Dim	0
FT TK FQ3 <i>Token FQ3</i>	01 06 1 x 6 W (6,5 W)	2 2700K 314 lm 3 3000K 314 lm 4 4000K 336 lm	D 120°	V Frosted glass	P 24 Vdc Supply Dim	0

Models



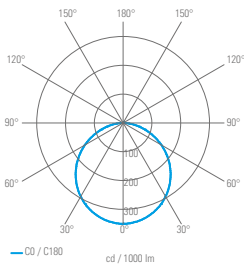
Token FT3



Token FQ3

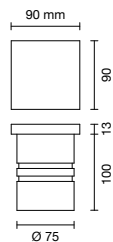


Optics

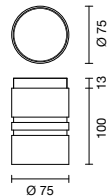


Optic 120°

Accessories



FT TK ZC3 00
Cassaforma Token FQ3
Housing box for Token FQ3



FT TK ZC4 00
Cassaforma Token FT3
Housing box for Token FT3

Code
FT TK ZC3 00
FT TK ZC4 00

Driver	Fixture
AZPCSETN020200	3
AZPV024N025670	5
AZPV024N060200	12
AZPV024N060670	12
AZPV024N150670	32
AZPV024N240670	50

Il numero può diminuire a seconda della sezione del cavo e della distanza

The number may decrease depending on the cable section and distance



ESTERNI

Outdoor

Segnapasso / *Step lights*

Wisp

ESTERNI / OUTDOOR • Segnapasso • Step lights



Segnapasso / Step light



Wisp






Spot calpestabile o carrabile a luce radente segnapasso per installazione in esterni a incasso a pavimento o parete, ideale per l'illuminazione di pavimentazioni, gradini, vialetti, marciapiedi, scale.

Grazing light pathway walk-over or drive-over spotlight for ground or wall recessed outdoor installation, ideal for the illumination of pavements, steps, pathways, sidewalks, staircases.

Info

Materiali e finiture <i>Materials and finishings</i>	Corpo in alluminio anodizzato, ghiera in alluminio anodizzato o acciaio inox AISI 316L, diffusore in PMMA	<i>Anodized aluminum body, anodized aluminum or AISI 316L stainless steel trim, PMMA diffuser</i>
Installazione <i>Installation</i>	A incasso (pavimento, parete) Installazione su pannello o cartongesso con molla (non inclusa) o su laterizio o cemento con cassaforma (non inclusa) Temperatura di esercizio: -10 °C ~ +45 °C	<i>Recessed (floor, wall)</i> <i>Installation on panel or cardboard with spring (not included), or on brickwork or concrete with housing box (not included)</i> <i>Working temperature: -10 °C ~ +45 °C</i>
Collegamento elettrico <i>Electrical connection</i>	Collegamento in parallelo (24 Vdc) o in serie (350mA, 500mA) Fornito con cavo in neoprene da 150cm FS1, FS2: disponibile con o senza sistema Water Stop	<i>Parallel (24 Vdc) or series (350mA, 500mA) connection</i> <i>Provided with 150cm neoprene cable</i> <i>FS1, FS2: available with or without Water Stop system</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 non inclusi <i>Not included accessories</i>	Molla per installazione a pannello (solo modelli FS1, FS2) Cassaforma per installazione a laterizio Cassaforma a profondità ridotta per installazione a laterizio (solo modelli FS1, FS2 con versioni No Water Stop) Cassaforma per applicazioni carrabili (solo modelli FM1, FM2, FM4 con versioni Drive-over) Alimentatore elettronico Dimmer elettronico (solo versioni 24 Vdc)	<i>Spring for panel installation (FS1, FS2 models only)</i> <i>Housing box for brickwork installation</i> <i>Housing box with reduced depth for brickwork installation (FS1, FS2 models with No Water Stop versions only)</i> <i>Housing box for drive-over applications (FM1, FM2, FM4 models with Drive-over versions only)</i> <i>Electronic driver</i> <i>Electronic dimmer (24 Vdc versions only)</i>
Personalizzazioni possibili <i>Customizations on request</i>	Altre temperature di colore Altre lunghezze di cavo su specifica (non disponibili con sistema Water Stop)	<i>Other LED CCTs</i> <i>Other cable lengths to specification (not available with Water Stop system)</i>

Wisp

IP67  WS  A/A+/A++   500 kg  0,07 kg (anodized) 0,17 kg (AISI 316L)  Ø 32 mm 

Model	LED No. (Power)	CCT & Output	Optics	Finishing	Supply & Control	Variant
FT WP FS1 <i>Wisp FS1</i>	01 02 1 x 2 W (2 W)	2 2700K 101 lm 3 3000K 101 lm 4 4000K 108 lm 9 Blue 25 lm	A 50°	A Aluminum anodized J Black anodized W Worked steel AISI 316L	S 500 mA Supply Dim	0

IP67  A/A+/A++   500 kg  0,07 kg (anodized) 0,17 kg (AISI 316L)  Ø 32 mm 

Model	LED No. (Power)	CCT & Output	Optics	Finishing	Supply & Control	Variant
FT WP FS1 <i>Wisp FS1</i>	01 02 1 x 2 W (2 W)	2 2700K 101 lm 3 3000K 101 lm 4 4000K 108 lm 9 Blue 25 lm	A 50°	A Aluminum anodized J Black anodized W Worked steel AISI 316L	S 500 mA Supply Dim	N No Water Stop

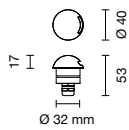
IP67  WS  A/A+/A++   500 kg  0,06 kg (anodized) 0,16 kg (AISI 316L)  Ø 32 mm 

Model	LED No. (Power)	CCT & Output	Optics	Finishing	Supply & Control	Variant
FT WP FS2 <i>Wisp FS2</i>	02 01 2 x 1 W (2,5 W)	2 2700K 145 lm 3 3000K 145 lm 4 4000K 155 lm 9 Blue 36 lm	A 2x50°	A Aluminum anodized J Black anodized W Worked steel AISI 316L	S 350 mA Supply Dim	0

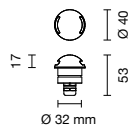
IP67  A/A+/A++   500 kg  0,06 kg (anodized) 0,16 kg (AISI 316L)  Ø 32 mm 

Model	LED No. (Power)	CCT & Output	Optics	Finishing	Supply & Control	Variant
FT WP FS2 <i>Wisp FS2</i>	02 01 2 x 1 W (2,5 W)	2 2700K 145 lm 3 3000K 145 lm 4 4000K 155 lm 9 Blue 36 lm	A 2x50°	A Aluminum anodized J Black anodized W Worked steel AISI 316L	S 350 mA Supply Dim	N No Water Stop

Models

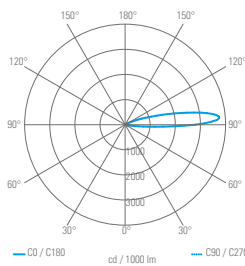


Wisp FS1

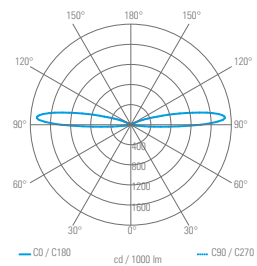


Wisp FS2

Optics

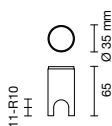


Optic 50°



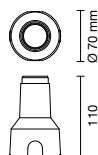
Optic 2x50°

Accessories



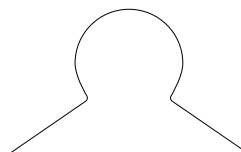
FT WP ZC1 00

Cassaforma Wisp FS1-FS2 No Water Stop
Housing box for Wisp FS1-FS2 No Water Stop



FT WP ZC2 00

Cassaforma Wisp FS1-FS2
Housing box for Wisp FS1-FS2










FT WP ZM1 00

Molla Wisp FS1-FS2 per pannello
Panel spring for Wisp FS1-FS2






Code

FT WP ZC1 00
FT WP ZC2 00
FT WP ZM1 00








Wisp

IP67  WS  A/A+/A++   500 kg  0,44 kg (anodized) 0,63 kg (AISI 316L)  Ø 53 mm 


Model	LED No. (Power)	CCT & Output	Optics	Finishing	Supply & Control	Variant
FT WP FM1 <i>Wisp FM1</i>	01 02 1 x 2 W (2 W)	2 2700K 101 lm	A 50°	A Aluminum anodized	P 24 Vdc Supply Dim	0
		3 3000K 101 lm		J Black anodized		
		4 4000K 108 lm		W Worked steel AISI 316L		
		9 Blue 25 lm				

IP67  WS  A/A+/A++   2500 kg  0,65 kg  Ø 53 mm 


Model	LED No. (Power)	CCT & Output	Optics	Finishing	Supply & Control	Variant
FT WP FM1 <i>Wisp FM1</i>	01 02 1 x 2 W (2 W)	2 2700K 101 lm	A 50°	W Worked steel AISI 316L	P 24 Vdc Supply Dim	C Drive-over
		3 3000K 101 lm				
		4 4000K 108 lm				
		9 Blue 25 lm				

IP67  WS  A/A+/A++   500 kg  0,42 kg (anodized) 0,61 kg (AISI 316L)  Ø 53 mm 


Model	LED No. (Power)	CCT & Output	Optics	Finishing	Supply & Control	Variant
FT WP FM2 <i>Wisp FM2</i>	02 02 2 x 2 W (4 W)	2 2700K 202 lm	A 2x50°	A Aluminum anodized	P 24 Vdc Supply Dim	0
		3 3000K 202 lm		J Black anodized		
		4 4000K 216 lm		W Worked steel AISI 316L		
		9 Blue 50 lm				

IP67  WS  A/A+/A++   2500 kg  0,65 kg  Ø 53 mm 

Model	LED No. (Power)	CCT & Output	Optics	Finishing	Supply & Control	Variant
FT WP FM2 <i>Wisp FM2</i>	02 02 2 x 2 W (4 W)	2 2700K 202 lm	A 2x50°	W Worked steel AISI 316L	P 24 Vdc Supply Dim	C Drive-over
		3 3000K 202 lm				
		4 4000K 216 lm				
		9 Blue 50 lm				

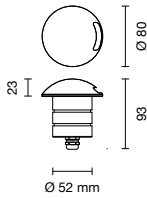
IP67  WS  A/A+/A++   500 kg  0,60 kg  Ø 53 mm 

Model	LED No. (Power)	CCT & Output	Optics	Finishing	Supply & Control	Variant
FT WP FM4 <i>Wisp FM4</i>	04 02 4 x 2 W (7,5 W)	2 2700K 404 lm	A 4x50°	W Worked steel AISI 316L	P 24 Vdc Supply Dim	0
		3 3000K 404 lm				
		4 4000K 432 lm				
		9 Blue 100 lm				

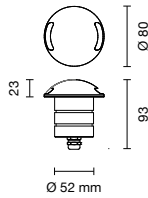
IP67  WS  A/A+/A++   2500 kg  0,62 kg  Ø 53 mm 

Model	LED No. (Power)	CCT & Output	Optics	Finishing	Supply & Control	Variant
FT WP FM4 <i>Wisp FM4</i>	04 02 4 x 2 W (7,5 W)	2 2700K 404 lm	A 4x50°	W Worked steel AISI 316L	P 24 Vdc Supply Dim	C Drive-over
		3 3000K 404 lm				
		4 4000K 432 lm				
		9 Blue 100 lm				

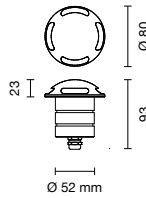
Models



Wisp FM1

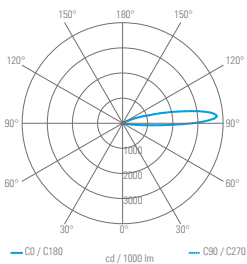


Wisp FM2

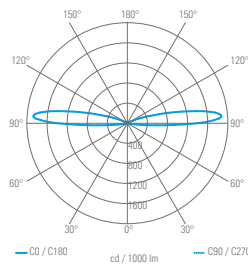


Wisp FM4

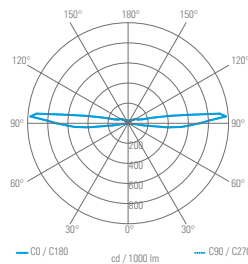
Optics



Optic 50°

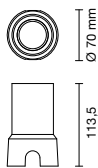


Optic 2x50°



Optic 4x50°

Accessories



FT WP ZC3 00

Cassaforma Wisp FM1-FM2-FM4 per laterizio
Brickwork housing box for Wisp FM1-FM2-FM4



FT WP ZC4 00

Cassaforma carrabile Wisp FM1-FM2-FM4 Drive-over
Drive-over housing box for Wisp FM1-FM2-FM4 Drive-over

Code

FT WP ZC3 00
FT WP ZC4 00

Model FS1

Driver	Fixture
AZPC500N006200	3
AZPCSETN020200	12
AZPCSETN050200	22
AZPCSETD020200	12
AZPCSETV032200	14
AZPCSETU050200	22
AZPCSETN020670	12

Model FS2

Driver	Fixture
AZPCSETN020200	7
AZPCSETN050200	11
AZPCSETD020200	7
AZPCSETV032200	8
AZPCSETU050200	11
AZPCSETN020670	7

Model FM1

Driver	Fixture
AZPCSETN020200	6
AZPV024N025670	10
AZPV024N060200	25
AZPV024N060670	25
AZPV024N150670	65
AZPV024N240670	100

Model FM2

Driver	Fixture
AZPCSETN020200	3
AZPV024N025670	5
AZPV024N060200	12
AZPV024N060670	12
AZPV024N150670	32
AZPV024N240670	50

Model FM4

Driver	Fixture
AZPCSETN020200	1
AZPV024N025670	2
AZPV024N060200	5
AZPV024N060670	5
AZPV024N150670	13
AZPV024N240670	20

Il numero può diminuire a seconda della sezione del cavo e della distanza

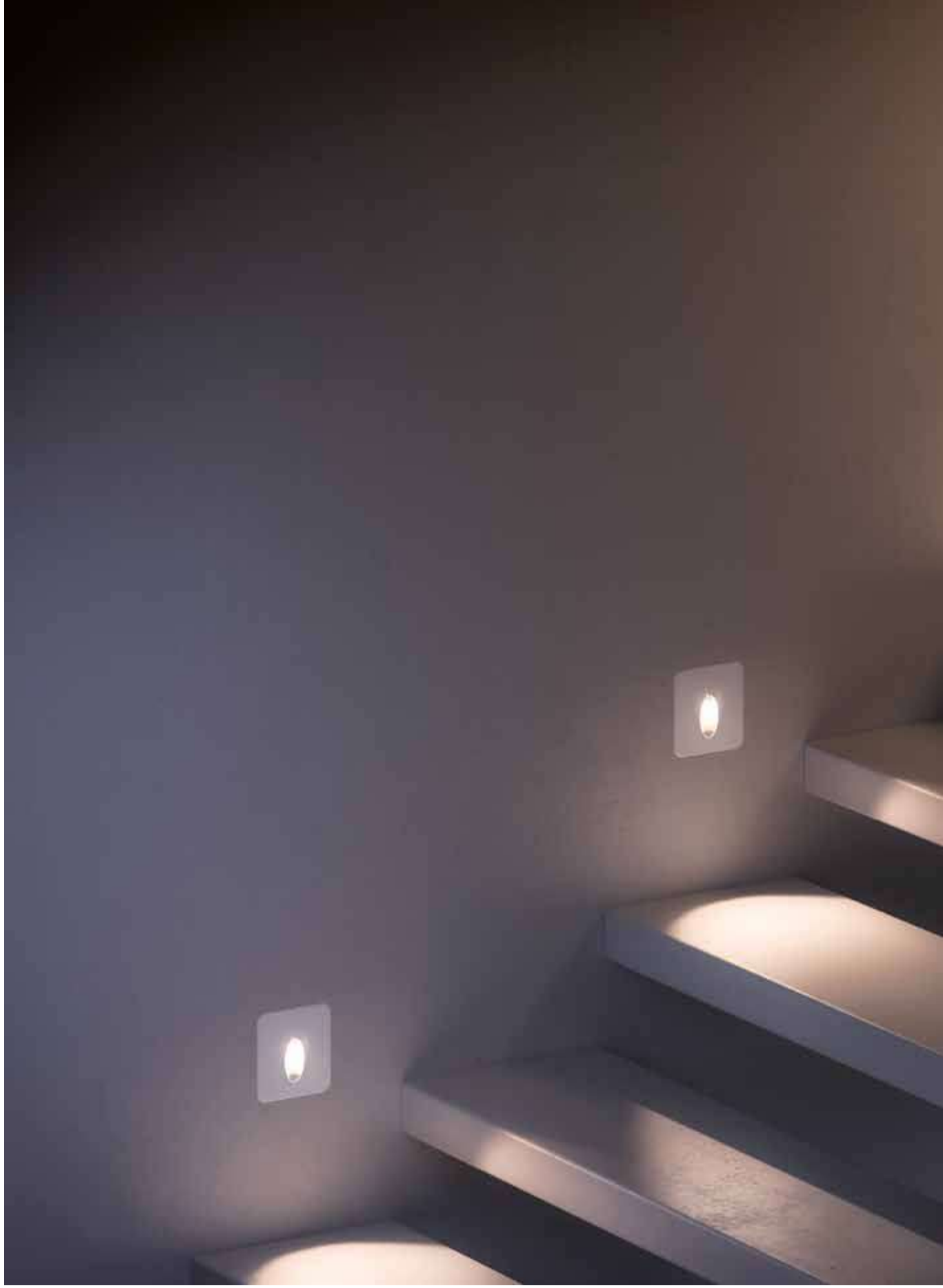
The number may decrease depending on the cable section and distance

Il numero può diminuire a seconda della sezione del cavo e della distanza

The number may decrease depending on the cable section and distance

Il numero può diminuire a seconda della sezione del cavo e della distanza

The number may decrease depending on the cable section and distance





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

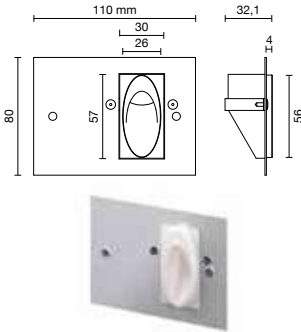
Materiali e finiture <i>Materials and finishings</i>	Corpo in alluminio anodizzato o verniciato, diffusore in PMMA	<i>Anodized or varnished aluminum body, PMMA diffuser</i>
Installazione <i>Installation</i>	Incasso (parete) Installazione su pannello o cartongesso o su laterizio con cassaforma (non inclusa) 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 

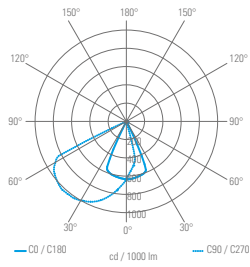
Model	LED No. (Power)	CCT & Output	Optics	Finishing	Supply & Control	Variant
FT CA F02 Calle F02	01 02 1 x 2 W (2,5 W)	2 2700K 75 lm 3 3000K 75 lm 4 4000K 80 lm 9 Blue 25 lm	A 70°x40°	A Aluminum anodized B WhiteRAL 9003 J Black anodized	R 230 Vac No Dim	0

Models



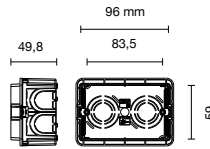
Calle F02

Optics

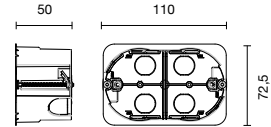


Optic 70°x40°

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

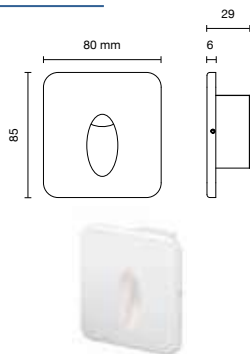
Code

FT CA ZC3 00
FT CA ZC4 00

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

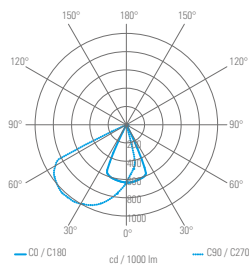
Model	LED No. (Power)	CCT & Output	Optics	Finishing	Supply & Control	Variant
FT CA F03 Calle F03	01 03 1 x 3 W (3,5 W)	2 2700K 100 lm 3 3000K 100 lm 4 4000K 105 lm 9 Blue 30 lm	A 70°x40°	A Aluminum anodized B WhiteRAL 9003 J Black anodized	R 230 Vac No Dim	0

Models



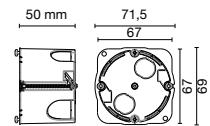
Calle F03

Optics

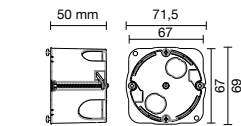


Optic 70°x40°

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

Cagey

ESTERNI / OUTDOOR • Segnapasso • Step lights

136 • Fabbian Tech Price List

Segnapasso / Step light





Cagey






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

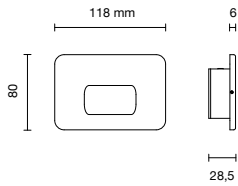
Materiali e finiture <i>Materials and finishings</i>	Corpo in alluminio anodizzato o verniciato, diffusore in PMMA	<i>Varnished or anodized aluminum body and bracket, PMMA diffuser</i>
Installazione <i>Installation</i>	Incasso (parete) Installazione su pannello o cartongesso o su laterizio con cassaforma (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 in PVC da 30 cm	<i>Parallel connection</i> <i>Provided with 30 cm PVC 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 non inclusi <i>Not included accessories</i>	Cassaforma per installazione a laterizio (obbligatoria) Cassaforma per installazione a pannello o cartongesso (alternativa, obbligatoria) Alimentatore elettronico Dimmer elettronico	<i>Housing box for brickwork installation (mandatory)</i> <i>Housing box for panel or cardboard installation (alternative, mandatory)</i> <i>Electronic driver</i> <i>Electronic dimmer</i>
Modelli simili <i>Similar models</i>	Modello FS1 (IP40) pagina 58	<i>Model FS1 (IP40) page 58</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>

Cagey

IP65  A/A+/A++  0,35 kg 

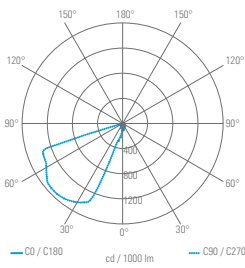
Model	LED No. (Power)	CCT & Output	Optics	Finishing	Supply & Control	Variant
FT CG FS2 Cagey FS2	01 04 1 x 4 W (4,5 W)	2 2700K 258 lm	A 60°x30°	A Aluminum anodized	P 24 Vdc Supply Dim	0
		3 3000K 258 lm		B WhiteRAL 9003		
		4 4000K 276 lm		J Black anodized		

Models



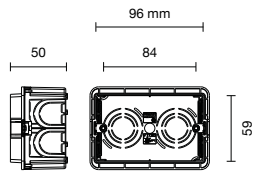
Cagey FS2

Optics



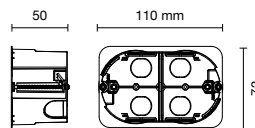
Optic 60°x30°

Accessories



FT CG ZC1 00

Cassaforma Cagey FS1 per laterizio
Brickwork housing box for Cagey FS1



FT CG ZC2 00

Cassaforma Cagey FS1 per pannello
Panel housing box for Cagey FS1

Code
FT CG ZC1 00
FT CG ZC2 00

Driver	Fixture
AZPCSETN020200	3
AZPV024N025670	5
AZPV024N060200	12
AZPV024N060670	12
AZPV024N150670	32
AZPV024N240670	50

Il numero può diminuire a seconda della sezione del cavo e della distanza

The number may decrease depending on the cable section and distance

ESTERNI

Outdoor

Parete e soffitto / *Wall and ceiling*

Arcade

ESTERNI / OUTDOOR • Parete e soffitto - Wall and ceiling



 Parete e soffitto / Wall and ceiling



Arcade



Applique diffusiva mono o biemissione per installazione in esterni a parete, ideale per l'illuminazione di scale, ingressi, aree di circolazione, portici, tettoie, facciate architettoniche.

Diffusive single or double emission lamp for wall mounted outdoor installation, ideal for the illumination of staircases, entrances, circulation areas, arcades, canopies, architectural facades.

Info

Materiali e finiture <i>Materials and finishings</i>	Corpo in alluminio anodizzato o verniciato, diffusori in PMMA satinato	<i>Anodized or varnished aluminum body, satinized PMMA diffusers</i>
Installazione <i>Installation</i>	Superficie (parete) Temperatura di esercizio: -10 °C ~ +45 °C	<i>Surface (wall)</i> <i>Working temperature: -10 °C ~ +45 °C</i>
Collegamento elettrico <i>Electrical connection</i>	Collegamento in parallelo Fornito con cavo in neoprene da 20 cm	<i>Parallel connection</i> <i>Provided with 20 cm neoprene 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 non inclusi <i>Not included accessories</i>	Alim. elettronico (solo versioni 24 Vdc) Dimmer elettronico	<i>Electronic driver (24 Vdc versions only)</i> <i>Electronic dimmer</i>
Personalizzazioni possibili <i>Customizations on request</i>	Altre finiture su specifica RAL	<i>Other finishings to RAL specification</i>

Arcade

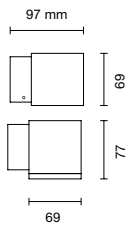
IP65  A/A+/A++  0,90 kg (DS1) 1,10 kg (DS2) 

Model	LED No. (Power)	CCT & Output	Optics	Finishing	Supply & Control	Variant
FT AR DS1 <i>Arcade DS1</i>	01 08 1 x 8 W (8 W)	2 2700K 567 lm 3 3000K 567 lm 4 4000K 607 lm	D 91°	A Aluminum anodized B White RAL 9003 J Black anodized L Charcoal grey R Corten	T 230 Vac TRIAC Dim	0
FT AR DS2 <i>Arcade DS2</i>	02 08 2 x 8 W (16 W)	2 2700K 1134 lm 3 3000K 1134 lm 4 4000K 1213 lm	D 2x91°	A Aluminum anodized B White RAL 9003 J Black anodized L Charcoal grey R Corten	T 230 Vac TRIAC Dim	0

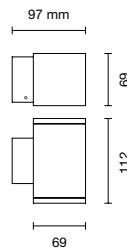
IP65  A/A+/A++  0,90 kg (DS1) 1,10 kg (DS2) 

Model	LED No. (Power)	CCT & Output	Optics	Finishing	Supply & Control	Variant
FT AR DS1 <i>Arcade DS1</i>	01 06 1 x 6 W (6 W)	2 2700K 567 lm 3 3000K 567 lm 4 4000K 607 lm	D 91°	A Aluminum anodized B White RAL 9003 J Black anodized L Charcoal grey R Corten	P 24 Vdc Supply Dim	0
FT AR DS2 <i>Arcade DS2</i>	02 06 2 x 6 W (12 W)	2 2700K 1134 lm 3 3000K 1134 lm 4 4000K 1213 lm	D 2x91°	A Aluminum anodized B White RAL 9003 J Black anodized L Charcoal grey R Corten	P 24 Vdc Supply Dim	0

Models



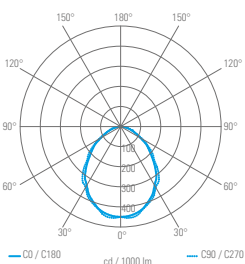
Arcade DS1



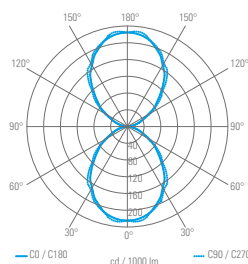
Arcade DS2



Optics



Optic 91°



Optic 2x91°

Driver	Fixture	Driver	Fixture
AZPCSETN020200	2	AZPCSETN020200	1
AZPV024N025670	3	AZPV024N025670	1
AZPV024N060200	7	AZPV024N060200	3
AZPV024N060670	7	AZPV024N060670	3
AZPV024N150670	18	AZPV024N150670	9
AZPV024N240670	30	AZPV024N240670	16

Il numero può diminuire a seconda della sezione del cavo e della distanza

The number may decrease depending on the cable section and distance

Il numero può diminuire a seconda della sezione del cavo e della distanza

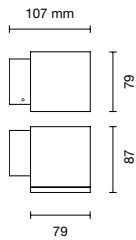
The number may decrease depending on the cable section and distance

Arcade

IP65  A/A+/A++  1,30 kg (DM1) 2,10 kg (DM2) 

Model	LED No. (Power)	CCT & Output	Optics	Finishing	Supply & Control	Variant
FT AR DM1 <i>Arcade DM1</i>	01 12 1 x 12 W (12 W)	2 2700K 822 lm 3 3000K 822 lm 4 4000K 880 lm	D 91°	A Aluminum anodized B White RAL 9003 J Black anodized L Charcoal grey R Corten	T 230 Vac TRIAC Dim	0
FT AR DM2 <i>Arcade DM2</i>	02 12 2 x 12 W (24 W)	2 2700K 1644 lm 3 3000K 1644 lm 4 4000K 1759 lm	D 2x91°	A Aluminum anodized B White RAL 9003 J Black anodized L Charcoal grey R Corten	T 230 Vac TRIAC Dim	0

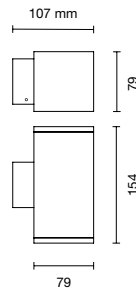
Models



Arcade DM1



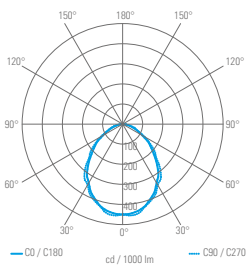
Models



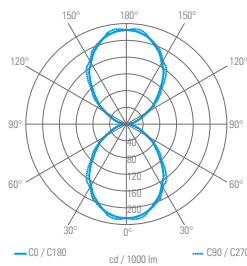
Arcade DM2



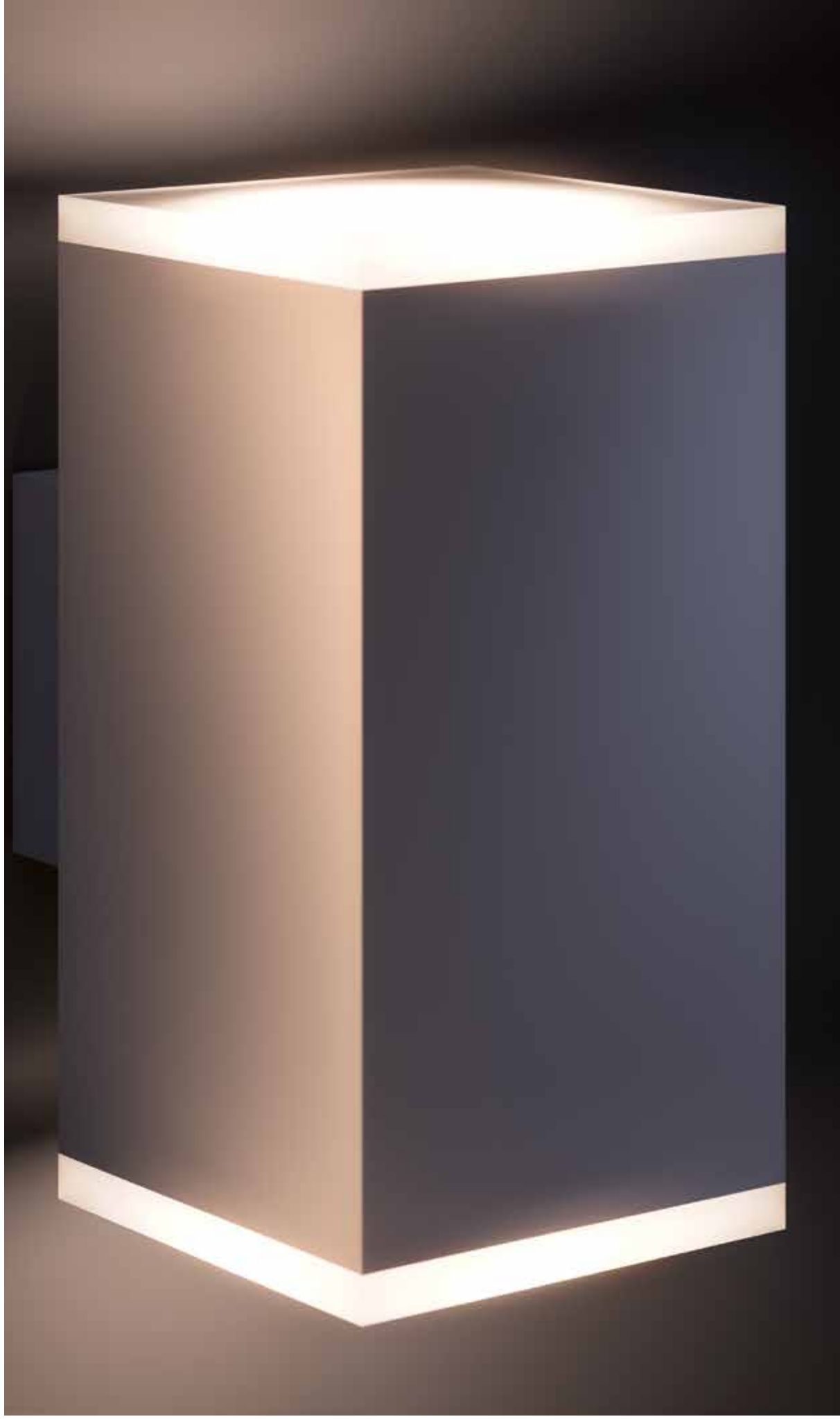
Optics



Optic 91°



Optic 2x91°





Scent



Parete e soffitto / Wall and ceiling

Scent






Appliche mono o biemissione a luce radente per installazione in esterni a parete, ideale per l'illuminazione di scale, ingressi, aree di circolazione, portici, tettoie, facciate architettoniche.

Single or double emission lamp with grazing light for wall mounted outdoor installation, ideal for the illumination of staircases, entrances, circulation areas, arcades, canopies, architectural facades.




Info

Materiali e finiture <i>Materials and finishings</i>	Corpo in alluminio anodizzato o verniciato, diffusori in vetro temperato	<i>Anodized or varnished aluminum body, tempered glass diffusers</i>
Installazione <i>Installation</i>	Superficie (parete) Temperatura di esercizio: -10 °C ~ +45 °C	<i>Surface (wall)</i> <i>Working temperature: -10 °C ~ +45 °C</i>
Collegamento elettrico <i>Electrical connection</i>	Collegamento in parallelo Fornito con cavo in neoprene da 20 cm	<i>Parallel connection</i> <i>Provided with 20 cm neoprene 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 non inclusi <i>Not included accessories</i>	Distanziale da parete (solo mod. DM1, DM2) Alim. elettronico (solo versioni 24 Vdc) Dimmer elettronico (solo versioni 24 Vdc)	<i>Wall spacer (DM1, DM2 models only)</i> <i>Electronic driver (24 Vdc versions only)</i> <i>Electronic dimmer (24 Vdc versions only)</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>

Scent

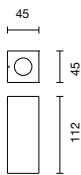
IP65  A/A+/A++  0,47 kg 

Model	LED No. (Power)	CCT & Output	Optics	Finishing	Supply & Control	Variant
FT SC DS1 <i>Scent DS1</i>	01 02 1 x 2 W (2,5 W)	2 2700K 137 lm	S 11°	A Aluminum anodized	R 230 Vac No Dim	0
		3 3000K 137 lm	M 23°	B White RAL 9003		
		4 4000K 147 lm	L 43°	J Black anodized		
		9 Blue 34 lm	W 11°x39°	R Corten		

IP65  A/A+/A++  0,47 kg 

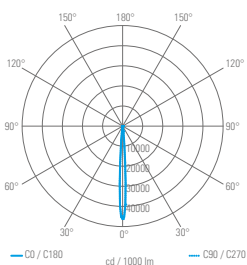
Model	LED No. (Power)	CCT & Output	Optics	Finishing	Supply & Control	Variant
FT SC DS1 <i>Scent DS1</i>	01 02 1 x 2 W (2,5 W)	2 2700K 137 lm	S 11°	A Aluminum anodized	P 24 Vdc Supply Dim	0
		3 3000K 137 lm	M 23°	B White RAL 9003		
		4 4000K 147 lm	L 43°	J Black anodized		
		9 Blue 34 lm	W 11°x39°	R Corten		

Models

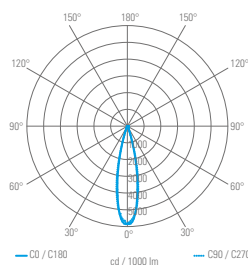


Scent DS1

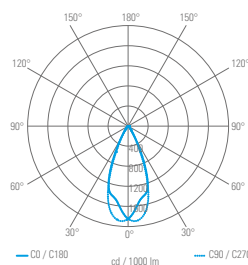
Optics



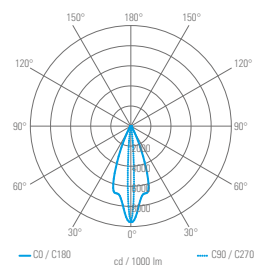
Optic 11°



Optic 23°



Optic 43°






Optic 11°x39°

Driver	Fixture
AZPCSETN020200	6
AZPV024N025670	10
AZPV024N060200	25
AZPV024N060670	25
AZPV024N150670	65
AZPV024N240670	100




Il numero può diminuire a seconda della sezione del cavo e della distanza

The number may decrease depending on the cable section and distance

Scent

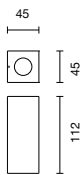
IP65  A/A+/A++  0,47 kg 

Model	LED No. (Power)	CCT & Output	Optics	Finishing	Supply & Control	Variant
FT SC DS2 <i>Scent DS2</i>	02 02 2 x 2 W (4,5 W)	2 2700K 274 lm	S 2x11°	A Aluminum anodized	R 230 Vac No Dim	0
		3 3000K 274 lm	M 2x23°	B White RAL 9003		
		4 4000K 294 lm	L 2x43°	J Black anodized		
		9 Blue 68 lm	W 2x11°x39°	R Corten		

IP65  A/A+/A++  0,47 kg 

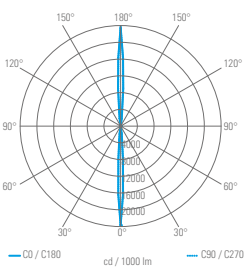
Model	LED No. (Power)	CCT & Output	Optics	Finishing	Supply & Control	Variant
FT SC DS2 <i>Scent DS2</i>	02 02 2 x 2 W (4 W)	2 2700K 274 lm	S 2x11°	A Aluminum anodized	P 24 Vdc Supply Dim	0
		3 3000K 274 lm	M 2x23°	B White RAL 9003		
		4 4000K 294 lm	L 2x43°	J Black anodized		
		9 Blue 68 lm	W 2x11°x39°	R Corten		

Models

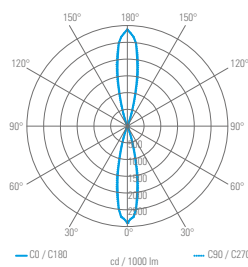


Scent DS2

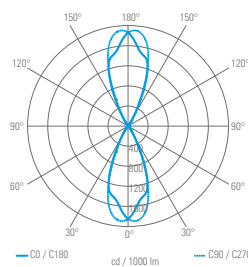
Optics



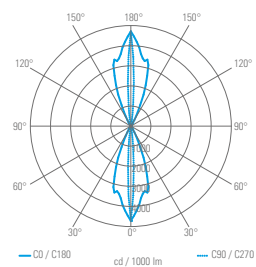
Optic 2x11°



Optic 2x23°



Optic 2x43°






Optic 2x11°x39°




Driver	Fixture
AZPCSETN020200	3
AZPV024N025670	5
AZPV024N060200	12
AZPV024N060670	12
AZPV024N150670	32
AZPV024N240670	50

Il numero può diminuire a seconda della sezione del cavo e della distanza

The number may decrease depending on the cable section and distance

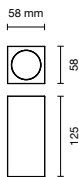
IP65  A/A+/A++  1,00 kg 

Model	LED No. (Power)	CCT & Output	Optics	Finishing	Supply & Control	Variant
FT SC DM1 <i>Scent DM1</i>	03 02 3 x 2 W (6,5 W)	2 2700K 413 lm	S 11° M 22° L 40°	A Aluminum anodized	R 230 Vac No Dim	0
		3 3000K 413 lm		B White RAL 9003		
		4 4000K 442 lm		J Black anodized		
		9 Blue 102 lm		R Corten		

IP65  A/A+/A++  1,00 kg 

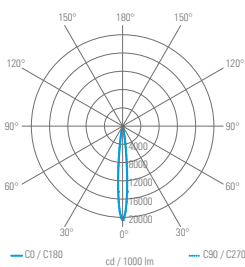
Model	LED No. (Power)	CCT & Output	Optics	Finishing	Supply & Control	Variant
FT SC DM1 <i>Scent DM1</i>	03 02 3 x 2 W (5 W)	2 2700K 413 lm	S 11° M 22° L 40°	A Aluminum anodized	P 24 Vdc Supply Dim	0
		3 3000K 413 lm		B White RAL 9003		
		4 4000K 442 lm		J Black anodized		
		9 Blue 102 lm		R Corten		

Models

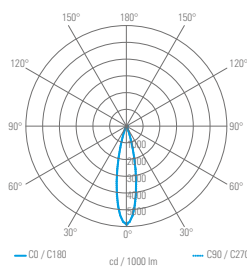


Scent DM1

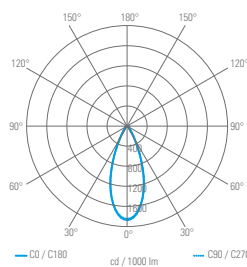
Optics



Optic 11°



Optic 22°



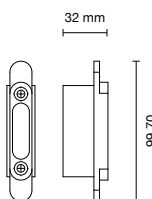
Optic 40°

Driver	Fixture
AZPCSETN020200	2
AZPV024N025670	3
AZPV024N060200	8
AZPV024N060670	8
AZPV024N150670	20
AZPV024N240670	35

Il numero può diminuire a seconda della sezione del cavo e della distanza

The number may decrease depending on the cable section and distance

Accessories



FT SC ZS1 A0
Distanziale da parete Scent DM1-DM2 (anodizzato alluminio)
Wall spacer (aluminum anodized) for Scent DM1-DM2




FT SC ZS1 B0
Distanziale da parete Scent DM1-DM2 (bianco)
Wall spacer (white) for Scent DM1-DM2

FT SC ZS1 J0
Distanziale da parete Scent DM1-DM2 (anodizzato nero)
Wall spacer (aluminum black) for Scent DM1-DM2




FT SC ZS1 R0
Distanziale da parete Scent DM1-DM2 (corten)
Wall spacer (corten) for Scent DM1-DM2

Code
FT SC ZS1 A0
FT SC ZS1 B0
FT SC ZS1 J0
FT SC ZS1 R0

Scent

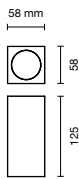
IP65  A/A+/A++  1,00 kg 

Model	LED No. (Power)	CCT & Output	Optics	Finishing	Supply & Control	Variant
FT SC DM2 <i>Scent DM2</i>	06 02 6 x 2 W (13 W)	2 2700K 826 lm	S 2x11°	A Aluminum anodized	R 230 Vac No Dim	0
		3 3000K 826 lm	M 2x22°	B White RAL 9003		
		4 4000K 884 lm	L 2x40°	J Black anodized		
				R Corten		

IP65  A/A+/A++  1,00 kg 

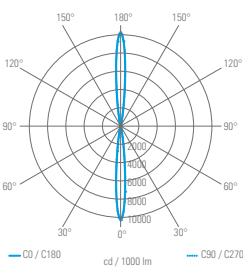
Model	LED No. (Power)	CCT & Output	Optics	Finishing	Supply & Control	Variant
FT SC DM2 <i>Scent DM2</i>	06 02 6 x 2 W (11 W)	2 2700K 826 lm	S 2x11°	A Aluminum anodized	P 24 Vdc Supply Dim	0
		3 3000K 826 lm	M 2x22°	B White RAL 9003		
		4 4000K 884 lm	L 2x40°	J Black anodized		
				R Corten		

Models

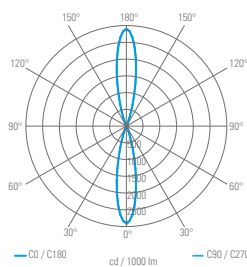


Scent DM2

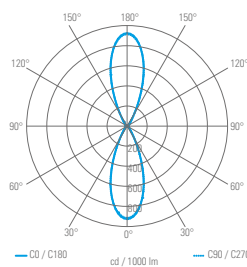
Optics



Optic 2x11°



Optic 2x22°

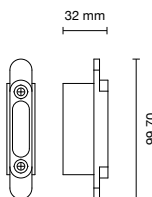


Optic 2x40°

Driver	Fixture
AZPCSETN020200	1
AZPV024N025670	2
AZPV024N060200	5
AZPV024N060670	5
AZPV024N150670	13
AZPV024N240670	20

Il numero può diminuire a seconda della sezione del cavo e della distanza
The number may decrease depending on the cable section and distance

Accessories



FT SC ZS1 A0
Distanziale da parete Scent DM1-DM2 (anodizzato alluminio)
Wall spacer (aluminum anodized) for Scent DM1-DM2

FT SC ZS1 B0
Distanziale da parete Scent DM1-DM2 (bianco)
Wall spacer (white) for Scent DM1-DM2

FT SC ZS1 J0
Distanziale da parete Scent DM1-DM2 (anodizzato nero)
Wall spacer (aluminum black) for Scent DM1-DM2

FT SC ZS1 R0
Distanziale da parete Scent DM1-DM2 (corten)
Wall spacer (corten) for Scent DM1-DM2

Code
FT SC ZS1 A0
FT SC ZS1 B0
FT SC ZS1 J0
FT SC ZS1 R0



Varisco

ESTERNI / OUTDOOR • Parete e soffitto - Wall and ceiling

156 • Fabbian Tech Price List

Parete e soffitto / Wall and ceiling





Varisco






Appliche mono o biemissione a luce radente per installazione in esterni, ideale per l'illuminazione di grandi facciate, edifici, portici.

Single or double emission lamp with grazing light for wall mounted outdoor installation, ideal for the illumination of big facades, buildings, arcades.




Info

Materiali e finiture <i>Materials and finishings</i>	Corpo in alluminio anodizzato o verniciato, diffusori in PMMA	<i>Anodized or varnished aluminum body, PMMA diffusers</i>
Installazione <i>Installation</i>	Superficie (parete) Temperatura di esercizio: -10 °C ~ +45 °C	<i>Surface (wall)</i> <i>Working temperature: -10 °C ~ +45 °C</i>
Collegamento elettrico <i>Electrical connection</i>	Collegamento in parallelo Fornito con cavo in neoprene da 20 cm	<i>Parallel connection</i> <i>Provided with 20 cm neoprene 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>
Personalizzazioni possibili <i>Customizations on request</i>	Altre finiture su specifica RAL	<i>Other finishings to RAL specification</i>

Varisco

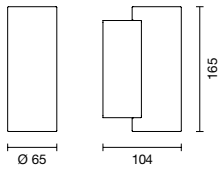
IP65  A/A+/A++  0,45 kg 

Model	LED No. (Power)	CCT & Output	Optics	Finishing	Supply & Control	Variant
FT VA FM1 <i>Varisco M1</i>	01 08 1 x 8 W (9,5 W)	2 2700K CRI 80+ 280 lm	S 12°	J Black anodized	R 230Vac	0
		3 3000K CRI 80+ 280 lm	M 20°	B White RAL 9003		
		4 4000K CRI 80+ 307 lm	L 35°	R Corten		
			R 5°	A Aluminium anodized		
			B 20° Bend			

IP65  A/A+/A++  0,55 kg 

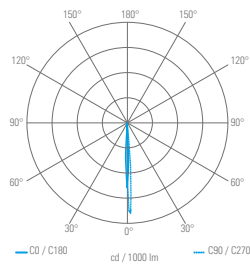
Model	LED No. (Power)	CCT & Output	Optics	Finishing	Supply & Control	Variant
FT VA FM1 <i>Varisco M1</i>	02 08 2 x 8 W (18 W)	2 2700K CRI 80+ 560 lm	S 12°	J Black anodized	R 230Vac	0
		3 3000K CRI 80+ 560 lm	M 20°	B White RAL 9003		
		4 4000K CRI 80+ 614 lm	L 35°	R Corten		
			R 5°	A Aluminium anodized		
			B 20° Bend			
			C 5°+20°B			
			E 12°+20°B			
			G 20°+20°B			
			H 5°+20°			
			N 5°+35°			
			P 12°+20°			
			Q 12°+35°			

Models

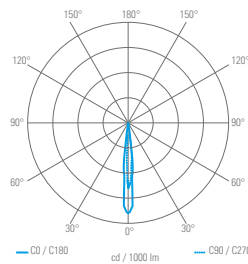


Varisco

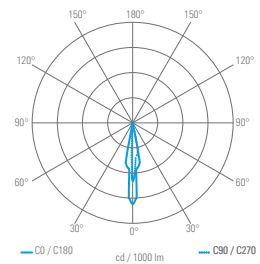
Optics



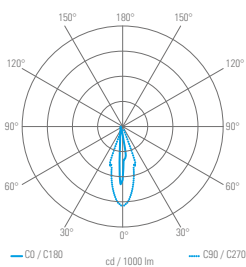
Optic 5°



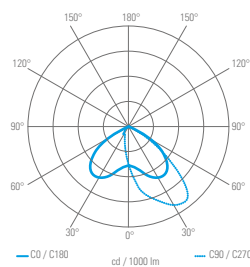
Optic 12°



Optic 20°



Optic 35°



Optic 20° Bend



Jay



Parete e soffitto / Wall and ceiling

Jay






Plafone diffusivo per installazione in esterni a soffitto, ideale per l'illuminazione di ingressi, aree di circolazione, portici, tettoie.

Diffusive downlight for ceiling mounted outdoor installation, ideal for the illumination of entrances, circulation areas, arcades, canopies.

Info

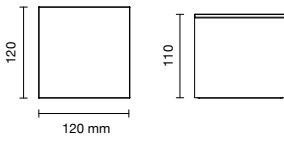
Materiali e finiture <i>Materials and finishings</i>	Corpo e scocca in acciaio verniciato, diffusore in vetro temprato sabbato	<i>Varnished steel body and frame, sandblasted glass diffuser diffuser</i>
Installazione <i>Installation</i>	Superficie (soffitto) Temperatura di esercizio: -10 °C ~ +45 °C	<i>Surface (ceiling) Working temperature: -10 °C ~ +45 °C</i>
Collegamento elettrico <i>Electrical connection</i>	Collegamento in parallelo Fornito con cavo in PVC da 20 cm	<i>Parallel connection Provided with 20 cm PVC 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 LED Lifetime (L80B10): 50000 hours Max 3 SDCM</i>
Personalizzazioni possibili <i>Customizations on request</i>	Altre finiture su specifica RAL	<i>Other finishings to RAL specification</i>

Jay

IP65  A/A+/A++  0,80 kg 

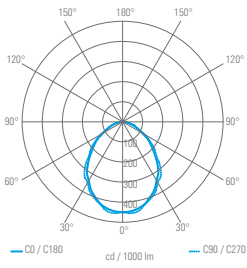
Model	LED No. (Power)	CCT & Output	Optics	Finishing	Supply & Control	Variant
FT JY EQ2 Jay EQ2	01 09 1 x 9 W (9,5 W)	2 2700K 630 lm 3 3000K 630 lm 4 4000K 675 lm	D 91°	B White RAL 9003 N Black RAL 9005 R Corten	R 230 Vac No Dim	0

Models



Jay EQ2

Optics



Optic 91°

Acuto

ESTERNI / OUTDOOR • Parete e soffitto - Wall and ceiling

164 • Fabbian Tech Price List

 Parete e soffitto / Wall and ceiling





Acuto



Plafone per installazione in esterni a soffitto, ideale per l'illuminazione di ingressi, aree di circolazione, portici, tettoie.

Downlight for ceiling mounted outdoor installation, ideal for the illumination of entrances, circulation areas, arcades, canopies.

Info

Materiali e finiture <i>Materials and finishings</i>	Corpo in alluminio verniciato o anodizzato, diffusore in vetro temperato	<i>Varnished or anodized aluminum body, tempered glass diffuser</i>
Installazione <i>Installation</i>	Superficie (soffitto) Temperatura di esercizio: -10 °C ~ +45 °C	<i>Surface (ceiling) Working temperature: -10 °C ~ +45 °C</i>
Collegamento elettrico <i>Electrical connection</i>	Collegamento in parallelo (230 Vac, 24 Vdc) o in serie (500 mA) Fornito con cavo in PVC da 15 cm per cablaggio interno al corpo del prodotto	<i>Parallel (230 Vac, 24 Vdc) or series (500 mA) connection Provided with 15 cm PVC cable for internal wiring inside the fixture body</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 LED Lifetime (L80B10): 50000 hours Max 3 SDCM</i>
Accessori non inclusi <i>Not included accessories</i>	Alimentatore elettronico (solo versioni 24 Vdc e 500 mA) Dimmer elettronico (solo versioni 24 Vdc) Centralina RGB/RGBW (solo versioni RGB/RGBW)	<i>Electronic driver (24 Vdc and 500 mA versions only) Electronic dimmer (24 Vdc versions only) RGB/RGBW controller (RGB/RGBW versions only)</i>
Modelli simili <i>Similar models</i>	Modelli EQ1, ET1 (soffitto, IP40) pag. 68	<i>Models EQ1, ET1 (ceiling, IP40) page 68</i>
Personalizzazioni possibili <i>Customizations on request</i>	Altre finiture su specifica RAL	<i>Other finishings to RAL specification</i>

Acuto

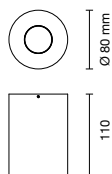
IP65  A/A+/A++  0,60 kg (ET2) 0,80 kg (EQ2) 

Model	LED No. (Power)	CCT & Output	Optics	Finishing	Supply & Control	Variant
FT AC ET2 <i>Acuto ET2</i>	01 06 1 x 6 W (6,5 W)	2 2700K 523 lm 3 3000K 523 lm 4 4000K 560 lm	M 18°	A Aluminum anodized	R 230 Vac No Dim	0
			L 43°	B White RAL 9003		
			F 69°	J Black anodized		
			D 91°	R Corten		
FT AC EQ2 <i>Acuto EQ2</i>	01 06 1 x 6 W (6,5 W)	2 2700K 523 lm 3 3000K 523 lm 4 4000K 560 lm	M 18°	A Aluminum anodized	R 230 Vac No Dim	0
			L 43°	B White RAL 9003		
			F 69°	J Black anodized		
			D 91°	R Corten		

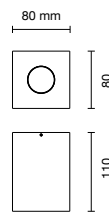
IP65  A/A+/A++  0,60 kg (ET2) 0,80 kg (EQ2) 

Model	LED No. (Power)	CCT & Output	Optics	Finishing	Supply & Control	Variant
FT AC ET2 <i>Acuto ET2</i>	01 06 1 x 6 W (6,5 W)	2 2700K 523 lm 3 3000K 523 lm 4 4000K 560 lm	M 18°	A Aluminum anodized	P 24 Vdc Supply Dim	0
			L 43°	B White RAL 9003		
			F 69°	J Black anodized		
			D 91°	R Corten		
01 06 1 x 6 W (6 W)	0 RGB max 205 lm		M 18°	A Aluminum anodized	S 500 mA Supply Dim	0
			L 43°	B White RAL 9003		
			F 69°	J Black anodized		
			D 91°	R Corten		
FT AC EQ2 <i>Acuto EQ2</i>	01 06 1 x 6 W (6,5 W)	2 2700K 523 lm 3 3000K 523 lm 4 4000K 560 lm	M 18°	A Aluminum anodized	P 24 Vdc Supply Dim	0
			L 43°	B White RAL 9003		
			F 69°	J Black anodized		
			D 91°	R Corten		
01 06 1 x 6 W (6 W)	0 RGB max 205 lm		M 18°	A Aluminum anodized	S 500 mA Supply Dim	0
			L 43°	B White RAL 9003		
			F 69°	J Black anodized		
			D 91°	R Corten		

Models



Acuto ET2



Acuto EQ2



Driver	Fixture
--------	---------

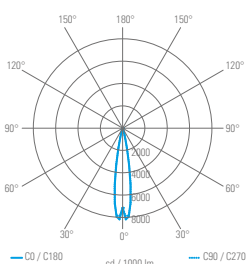
AZPCSETN020200	2
AZPV024N025670	3
AZPV024N060200	8
AZPV024N060670	8
AZPV024N150670	20
AZPV024N240670	35

RGB Vedi pag. 229

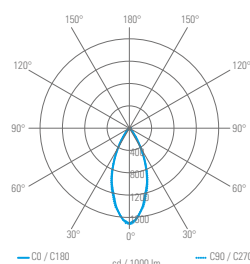
Il numero può diminuire a seconda della sezione del cavo e della distanza

The number may decrease depending on the cable section and distance

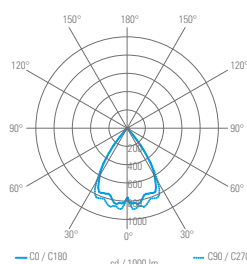
Optics



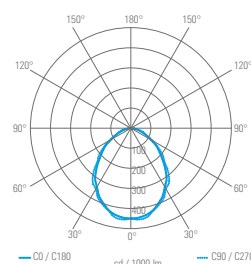
Optic 18°



Optic 43°



Optic 69°



Optic 91°

ESTERNI

Outdoor

Proiettori / *Spotlights*

Robin

ESTERNI / OUTDOOR • Proiettori - Spotlights

170 • Fabbian Tech Price List

Proiettore / Spotlight





Robin









Proiettore orientabile per installazione in esterni a pavimento, parete o soffitto, ideale per l'illuminazione di scale, ingressi, aree di circolazione, portici, tettoie, dettagli architettonici, facciate architettoniche, statue, monumenti, giardini, vegetazione, aiuole.

Adjustable spotlight for ground, wall or ceiling mounted outdoor installation, ideal for the illumination of staircases, entrances, circulation areas, arcades, canopies, architectural details, architectural facades, statues, monuments, gardens, greenery, flowerbeds.

Info

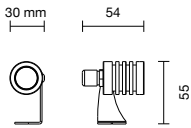
Materiali e finiture <i>Materials and finishings</i>	Corpo in alluminio verniciato o anodizzato, staffa in acciaio inox AI316L, diffusore in vetro temperato	<i>Varnished or anodized aluminum body, AISI 316L stainless steel bracket, tempered glass diffuser</i>
Installazione <i>Installation</i>	Superficie (pavimento, parete, soffitto) Installazione a terreno con picchetto in acciaio (non incluso). Temperatura di esercizio: -10 °C ~ +45 °C	<i>Surface (floor, wall, ceiling)</i> <i>Ground installation with steel spike (not included)</i> <i>Working temperature: -10 °C ~ +45 °C</i>
Collegamento elettrico <i>Electrical connection</i>	Collegamento in parallelo (24 Vdc) o in serie (500 mA, 1050mA) Fornito con cavo in neoprene da 150cm	<i>Parallel (24 Vdc) or series (500 mA, 1050mA) connection</i> <i>Provided with 150cm neoprene 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 non inclusi <i>Not included accessories</i>	Picchetto da terreno in acciaio inox AI316L Alimentatore elettronico Dimmer elettronico (solo versioni 24 Vdc Supply Dim) Centralina RGB/RGBW (solo versioni RGB/RGBW)	<i>AISI 316L stainless steel ground spike</i> <i>Electronic driver</i> <i>Electronic dimmer (24 Vdc Supply Dim versions only)</i> <i>RGB/RGBW controller (RGB/RGBW versions only)</i>
Personalizzazioni possibili <i>Customizations on request</i>	Altre finiture su specifica RAL Altre lunghezze di cavo su specifica (non disponibili con sistema Water Stop)	<i>Other finishings to RAL specification</i> <i>Other cable lengths to specification (not available with Water Stop system)</i>

Robin

IP67  WS  A/A+/A++   0,10 kg  

Model	LED No. (Power)	CCT & Output	Optics	Finishing	Supply & Control	Variant
FT RB LS2 <i>Robin LS2</i>	01 02 1 x 2 W (2 W)	2 2700K CRI 80+ 137 lm	S 11°	A Aluminum anodized	S 500 mA Supply Dim	0
		3 3000K CRI 80+ 137 lm	M 23°	B White RAL 9003		
		4 4000K CRI 80+ 147 lm	L 43°	J Black anodized		
		9 Blue 34 lm		R Corten		
	01 02 1 x 2 W (2 W)	2 2700K CRI 80+ 137 lm	S 11°	A Aluminum anodized	P 24 Vdc Supply Dim	0
		3 3000K CRI 80+ 137 lm	M 23°	B White RAL 9003		
		4 4000K CRI 80+ 147 lm	L 43°	J Black anodized		
		9 Blue 34 lm		R Corten		

Models



Robin LS2

500mA

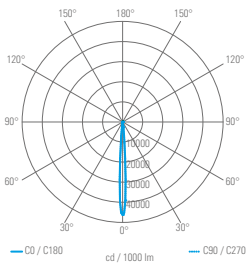
Driver	Fixture
AZPC500N006200	3
AZPCSETN020200	12
AZPCSETN050200	22
AZPCSETD020200	12
AZPCSETV032200	14
AZPCSETU050200	22
AZPCSETN020670	12

24Vdc

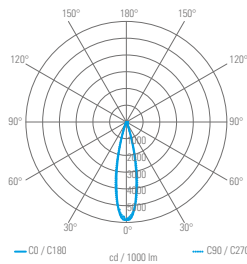
Driver	Fixture
AZPCSETN020200	6
AZPV024N025670	10
AZPV024N060200	25
AZPV024N060670	25
AZPV024N150670	65
AZPV024N240670	100

Il numero può diminuire a seconda della sezione del cavo e della distanza
The number may decrease depending on the cable section and distance

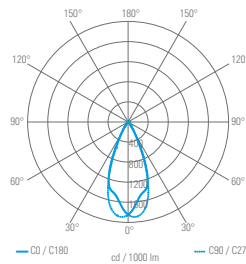
Optics



Optic 11°

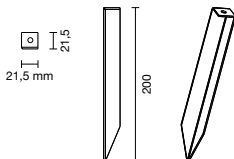


Optic 23°



Optic 43°

Accessories








FT RB ZP1 00

Picchetto da terreno Rwobin
Ground spike for Robin





Code

FT RB ZP1 00

Robin

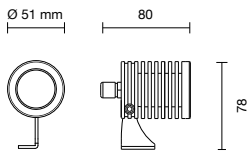
IP67  WS  A/A+/A++  0,40 kg  

Model	LED No. (Power)	CCT & Output	Optics	Finishing	Supply & Control	Variant
FT RB LM2 <i>Robin LM2</i>	01 06 1 x 6 W (6 W)	2 2700K 523 lm 3 3000K 523 lm 4 4000K 560 lm	M 18° L 43° F 69°	A Aluminum anodized B White RAL 9003 J Black anodized R Corten	S 500 mA Supply Dim	0
	01 06 1 x 6 W (6 W)	2 2700K 523 lm 3 3000K 523 lm 4 4000K 560 lm	M 18° L 43° F 69°	A Aluminum anodized B White RAL 9003 J Black anodized R Corten	P 24 Vdc Supply Dim	0

IP67  A/A+/A++  0,40 kg  

Model	LED No. (Power)	CCT & Output	Optics	Finishing	Supply & Control	Variant
FT RB LM2 <i>Robin LM2</i>	01 06 1 x 6 W (6 W)	0 RGB max 205 lm	M 18° L 43° F 69°	A Aluminum anodized B White RAL 9003 J Black anodized R Corten	S 500 mA Supply Dim	N No Water Stop

Models



Robin LM2



500mA

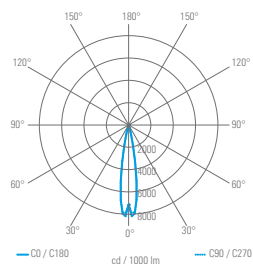
24Vdc

Driver	Fixture	Driver	Fixture
AZPC500N006200	1	AZPCSETN020200	2
AZPCSETN020200	4	AZPV024N025670	3
AZPCSETN050200	7	AZPV024N060200	8
AZPCSETD020200	4	AZPV024N060670	8
AZPCSETV032200	4	AZPV024N150670	20
AZPCSETU050200	7	AZPV024N240670	35
AZPCSETN020670	4		

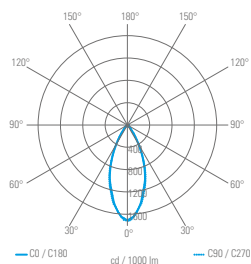
RGB Vedi pag. 229

Il numero può diminuire a seconda della sezione del cavo e della distanza
The number may decrease depending on the cable section and distance

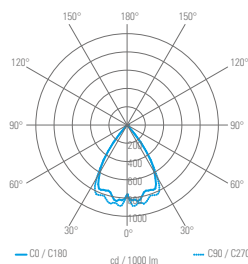
Optics



Optic 18°

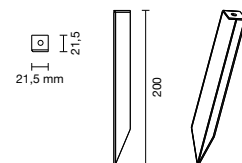


Optic 43°



Optic 69°







Accessories



FT RB ZP1 00
Picchetto da terreno Robin
Ground spike for Robin

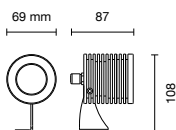
Code

FT RB ZP1 00

IP67  WS  A/A+/A++   0,70 kg  

Model	LED No. (Power)	CCT & Output	Optics	Finishing	Supply & Control	Variant
FT RB LL2 Robin LL2	01 12 1 x 12 W (14 W)	2 2700K 946 lm	S 17°	A Aluminum anodized	N 24 Vdc No Dim	0
		3 3000K 946 lm	M 29°	B White RAL 9003		
		4 4000K 1012 lm	L 45°	J Black anodized		
				R Corten		
FT RB LL2 Robin LL2	01 12 1 x 12 W (12,5 W)	2 2700K 946 lm	S 17°	A Aluminum anodized	S 1050 mA Supply Dim	0
		3 3000K 946 lm	M 29°	B White RAL 9003		
		4 4000K 1012 lm	L 45°	J Black anodized		
				R Corten		

Models



Robin LL2



24Vdc

Driver	Fixture
AZPCSETN020200	1
AZPV024N025670	2
AZPV024N060200	5
AZPV024N060670	5
AZPV024N150670	13
AZPV024N240670	20

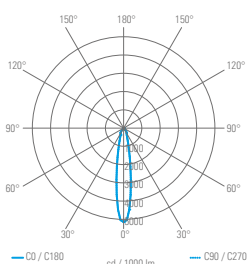
1050mA

Driver	Fixture
AZPCSETN050200	4
AZPCSETU050200	4

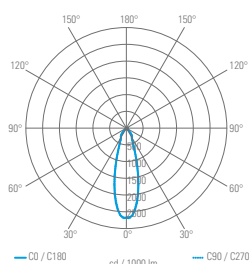
Il numero può diminuire a seconda della sezione del cavo e della distanza

The number may decrease depending on the cable section and distance

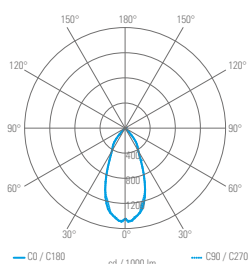
Optics



Optic 17°

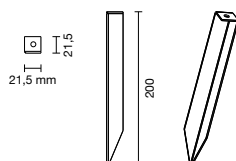


Optic 29°



Optic 45°

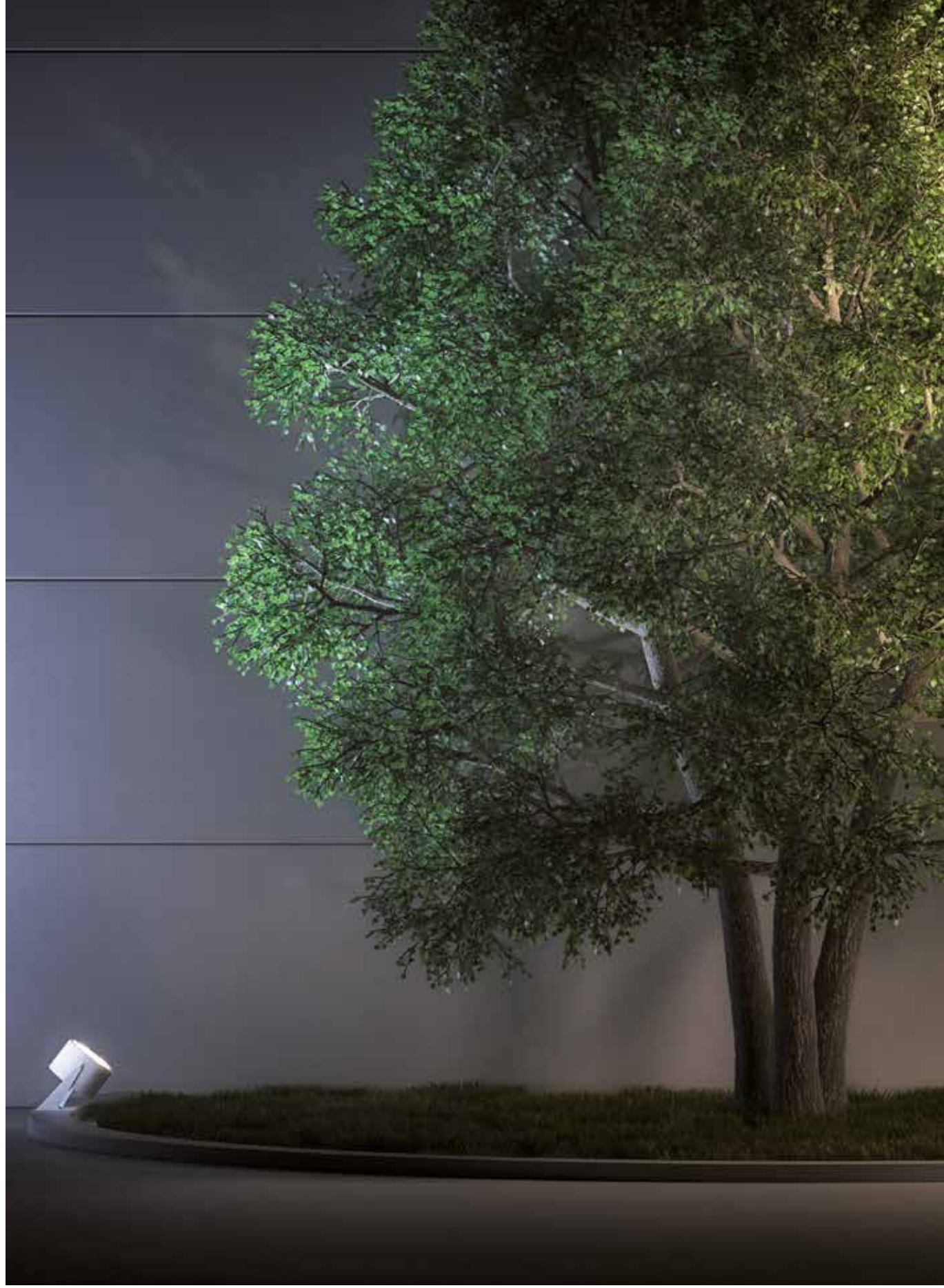
Accessories



FT RB ZP1 00


Picchetto da terreno Robin
Ground spike for Robin

Code
FT RB ZP1 00





Galileo


Proiettore / Spotlight

Galileo







Proiettore orientabile per installazione in esterni a pavimento, parete o soffitto, ideale per l'illuminazione di scale, ingressi, aree di circolazione, portici, tettoie, dettagli architettonici, facciate architettoniche, statue, monumenti, giardini, vegetazione, aiuole.

Adjustable spotlight for ground, wall or ceiling mounted outdoor installation, ideal for the illumination of staircases, entrances, circulation areas, arcades, canopies, architectural details, architectural facades, statues, monuments, gardens, greenery, flowerbeds.

Info

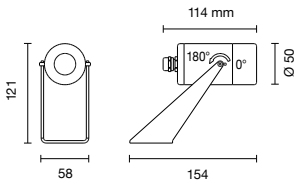
Materiali e finiture <i>Materials and finishings</i>	Corpo e staffa in alluminio anodizzato, diffusore in vetro temperato	<i>Anodized aluminum body and bracket, tempered glass diffuser</i>
Installazione <i>Installation</i>	Superficie (pavimento, parete, soffitto) Installazione a terreno con picchetto in acciaio (non incluso) Temperatura di esercizio: -10 °C ~ +45 °C	<i>Surface (floor, wall, ceiling) Ground installation with steel spike (not included) Working temperature: -10 °C ~ +45 °C</i>
Collegamento elettrico <i>Electrical connection</i>	Collegamento in parallelo (230Vac) o in serie (500 mA) Fornito con cavo in neoprene da 150cm	<i>Parallel (230Vac) or series (500 mA) connection Provided with 150cm neoprene 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 LED Lifetime (L80B10): 50000 hours Max 3 SDCM</i>
Accessori non inclusi <i>Not included accessories</i>	Centralina RGB (solo versioni RGB)	<i>RGB controller (RGB versions only)</i>
Personalizzazioni possibili <i>Customizations on request</i>	Altre lunghezze di cavo su specifica	<i>Other cable lengths to specification</i>

Galileo

IP67  A/A+/A++  0,70 kg  

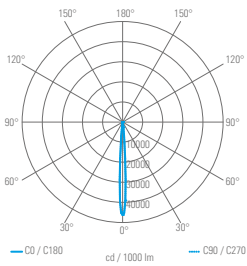
Model	LED No. (Power)	CCT & Output	Optics	Finishing	Supply & Control	Variant
FT GL LS1 <i>Galileo LS1</i>	01 02 1 x 2 W (3 W)	2 2700K 137 lm	S 11°	A Aluminum anodized	R 230 Vac No Dim	0
		3 3000K 137 lm	M 23°	J Black anodized		
		4 4000K 147 lm	L 43°			
		9 Blue 34 lm	W 11°x39°			

Models

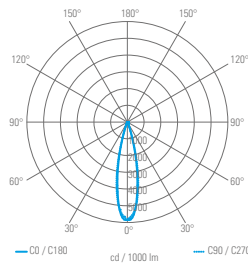


Galileo LS1

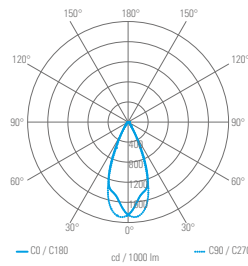
Optics



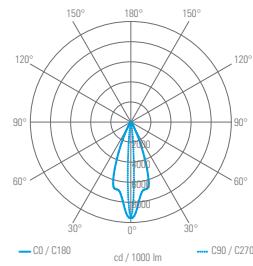
Optic 11°



Optic 23°

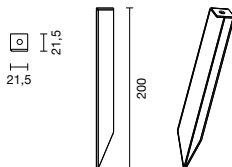


Optic 43°



Optic 11°x39°

Accessories








FT GL ZP1 00





Picchetto da terreno Galileo
Ground spike for Galileo

Code
FT GL ZP1 00

Galileo

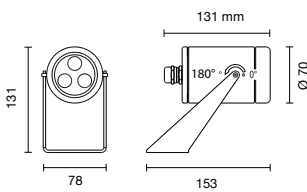
IP67   A/A+/A++  0,98 kg  

Model	LED No. (Power)	CCT & Output	Optics	Finishing	Supply & Control	Variant
FT GL LM1 Galileo LM1	03 02 3 x 2 W (7 W)	2 2700K 411 lm	S 11°	A Aluminum anodized	R 230 Vac No Dim	0
		3 3000K 411 lm	M 23°	J Black anodized		
		4 4000K 440 lm	L 43°			
		9 Blue 101 lm	W 11°x39°			

IP67  A/A+/A++  0,98 kg  

Model	LED No. (Power)	CCT & Output	Optics	Finishing	Supply & Control	Variant
FT GL LM1 Galileo LM1	03 02 3 x 2 W (max 6 W)	0 RGB max 215 lm	S 11° M 23° L 43° W 11°x39°	A Aluminum anodized J Black anodized	S 500 mA Supply Dim	N No Water Stop

Models



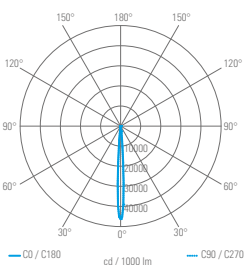
Galileo LM1



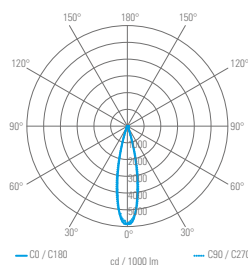
Driver	Fixture
AZPC500N006200	1
AZPCSETN020200	4
AZPCSETN050200	7
AZPCSETD020200	4
AZPCSETV032200	4
AZPCSETU050200	7
AZPCSETN020670	4

RGB Vedi pag. 229

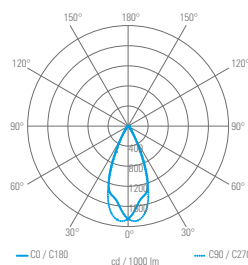
Optics



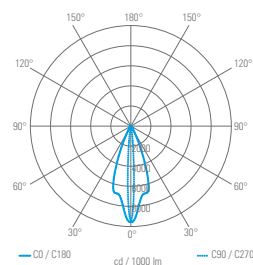
Optic 11°



Optic 23°

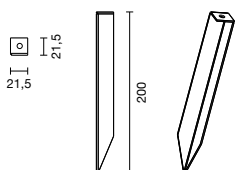


Optic 43°



Optic 11°x39°






Accessories








FT GL ZP1 00

Picchetto da terreno Galileo
Ground spike for Galileo

Code
FT GL ZP1 00

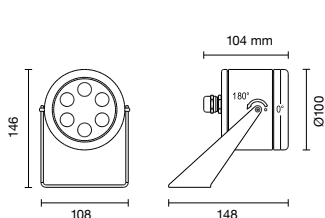
IP67   WS A/A+/A++  1,50 kg  

Model	LED No. (Power)	CCT & Output	Optics	Finishing	Supply & Control	Variant
FT GL LL1 <i>Galileo LL1</i>	06 02 6 x 2 W (13 W)	2 2700K 822 lm	S 11°	A Aluminum anodized	R 230 Vac No Dim	0
		3 3000K 822 lm	M 23°	J Black anodized		
		4 4000K 840 lm	L 43°			
		9 Blue 202 lm	W 11°x39°			

IP67   A/A+/A++  1,50 kg  

Model	LED No. (Power)	CCT & Output	Optics	Finishing	Supply & Control	Variant
FT GL LL1 <i>Galileo LL1</i>	06 02 6 x 2 W (max 12 W)	0 RGB max 430 lm	S 11° M 23° L 43° W 11°x39°	A Aluminum anodized J Black anodized	S 500 mA Supply Dim	N No Water Stop

Models

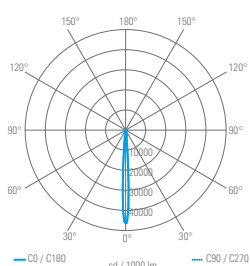


Galileo LL1

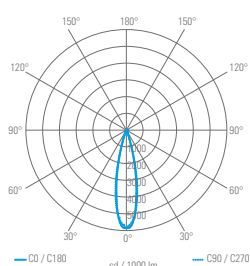
Driver Fixture

RGB Vedi pag. 229

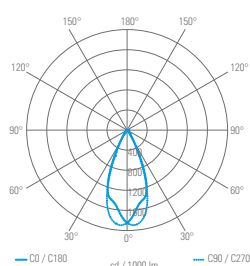
Optics



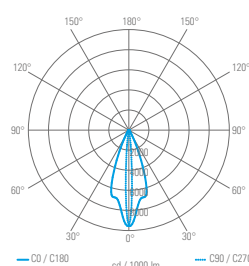
Optic 11°



Optic 23°

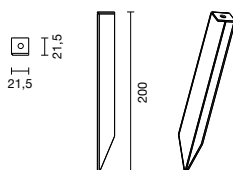


Optic 43°



Optic 11°x39°

Accessories








FT GL ZP1 00

Picchetto da terreno Galileo
Ground spike for Galileo





Code

FT GL ZP1 00

Galileo

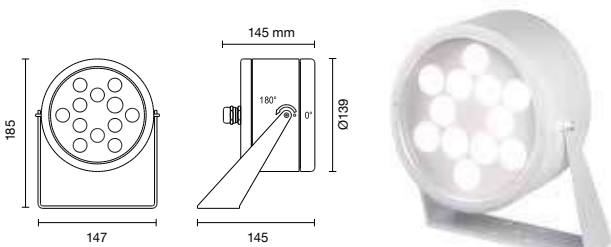
IP67   A/A+/A++  2,32 kg  

Model	LED No. (Power)	CCT & Output	Optics	Finishing	Supply & Control	Variant
FT GL LX1 <i>Galileo LX1</i>	12 02 12 x 2 W (21 W)	2 2700K 1644 lm	S 11°	A Aluminum anodized	R 230 Vac No Dim	0
		3 3000K 1644 lm	M 23°	J Black anodized		
		4 4000K 1759 lm	L 43°			
		9 Blue 404 lm	W 11°x39°			

IP67  A/A+/A++  2,32 kg  

Model	LED No. (Power)	CCT & Output	Optics	Finishing	Supply & Control	Variant
FT GL LX1 <i>Galileo LX1</i>	12 02 12 x 2 W (max 24 W)	0 RGB max 925 lm	S 11° M 23° L 43° W 11°x39°	A Aluminum anodized J Black anodized	S 500 mA Supply Dim	N No Water Stop

Models

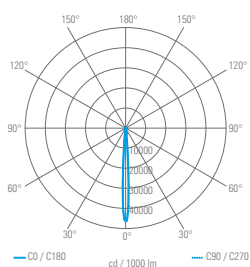


Galileo LX1

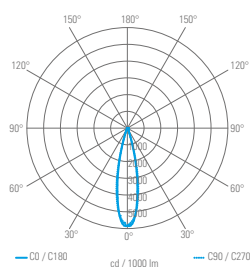
Driver	Fixture
--------	---------

RGB Vedi pag. 229

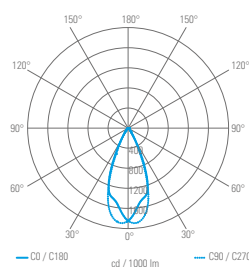
Optics



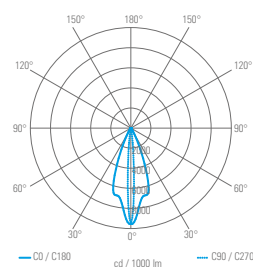
Optic 11°



Optic 23°

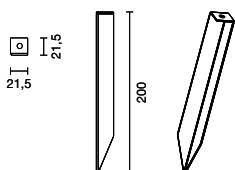


Optic 43°



Optic 11°x39°

Accessories



FT GL ZP1 00

Picchetto da terreno Galileo
Ground spike for Galileo

Code

FT GL ZP1 00



Fenixe

Proiettore / Spotlight





Fenixe









Proiettore orientabile per installazioni in esterni a pavimento, parete o soffitto, ideale per l'illuminazione di aree di circolazione, portici, tettoie, facciate architettoniche, statue, monumenti, giardini, vegetazione.

Adjustable spotlight for ground, wall or ceiling mounted outdoor installation, ideal for the illumination of circulation areas, arcades, canopies, architectural facades, statues, monuments, gardens, greenery.

Info

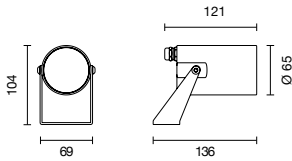
Materiali e finiture <i>Materials and finishings</i>	Corpo e staffa in alluminio anodizzato o verniciato, diffusore in PMMA	<i>Anodized or varnished aluminium body and bracket, PMMA diffuser</i>
Installazione <i>Installation</i>	Superficie (pavimento, parete, soffitto) Installazione a terreno con picchetto in acciaio (non incluso) Temperatura di esercizio: -10 °C ~ +45 °C	<i>Surface (floor, wall, ceiling) Ground installation with steel spike (not included) Working temperature: -10 °C ~ +45 °C</i>
Collegamento elettrico <i>Electrical connection</i>	Collegamento in parallelo Fornito con cavo in neoprene da 150cm	<i>Parallel connection Provided with 150 cm neoprene 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 LED Lifetime (L80B10): 50000 hours Max 3 SDCM</i>
Accessori non inclusi <i>Not included accessories</i>	Picchetto da terreno in acciaio inox AISI 316L Alimentatore elettronico	<i>AISI 316L stainless steel ground spike Electronic driver</i>
Personalizzazioni possibili <i>Customizations on request</i>	Altre lunghezze di cavo su specifica	<i>Other cable lengths to specification</i>

Fenixe

IP67  WS  A/A+/A++   0,55 kg  

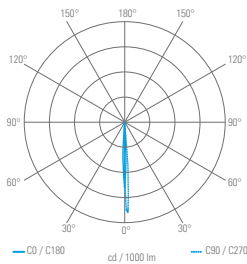
Model	LED No. (Power)	CCT & Output	Optics	Finishing	Supply & Control	Variant
FT FE FM1 Fenixe FM1	01 08 1 x 8 W (9 W)	2 2700K CRI 80+ 393 lm 3 3000K CRI 80+ 393 lm 4 4000K CRI 80+ 421 lm	R 5° S 12° M 20° L 35° W 12°x40°	A Aluminum anodized J Black anodized R Corten	P 24Vdc Supply Dim	0

Models

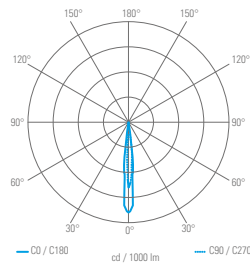


Fenixe FM1

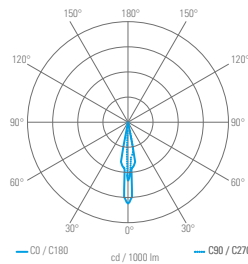
Optics



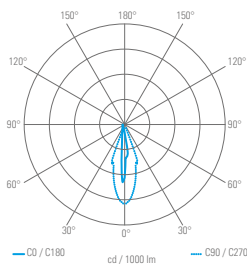
Optic 5°



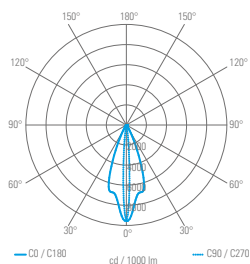
Optic 12°



Optic 20°



Optic 35°

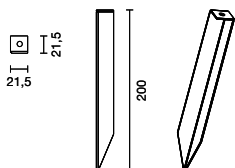


Optic 12X40°

Driver	Fixture
AZPCSETN020200	1
AZPV024N025670	2
AZPV024N060200	5
AZPV024N060670	5
AZPV024N150670	13
AZPV024N240670	20

Il numero può diminuire a seconda della sezione del cavo e della distanza
The number may decrease depending on the cable section and distance

Accessories



FT FE ZP1 00

Picchetto da terreno Fenixe
Ground spike for Fenixe

Code
FT FE ZP1 00



Bet



Proiettore / Spotlight

Bet



Proiettore orientabile con ottica regolabile per installazione in esterni a pavimento, parete o soffitto. La possibilità di regolare l'ottica direttamente in cantiere lo rende estremamente versatile e duttile per l'illuminazione di ingressi, statue, monumenti, portici, dettagli architettonici, facciate architettoniche, vegetazione, aiuole.




Adjustable spot for outdoor installation on floor, wall or ceiling. The beam diameter can be adjusted from narrow to wide flood.

The possibility of setting the beam angle directly on site makes it extremely versatile and suitable for the lighting of entrances, statues, monuments, arcades, architectural details, architectural facades, vegetation, flower beds.

Info

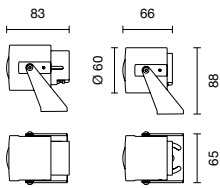
Materiali e finiture <i>Materials and finishings</i>	Corpo e staffa in alluminio anodizzato, diffusore in vetro temprato	<i>Anodized aluminum body and bracket, tempered glass diffuser</i>
Installazione <i>Installation</i>	Superficie (pavimento, parete, soffitto) Installazione a terreno con picchetto in acciaio (non incluso) Temperatura di esercizio: -10 °C ~ +45 °C	<i>Surface (floor, wall, ceiling) Ground installation with steel spike (not included) Working temperature: -10 °C ~ +45 °C</i>
Collegamento elettrico <i>Electrical connection</i>	Collegamento in parallelo (24Vdc) o in serie (500mA) Fornito con cavo in neoprene da 150cm	<i>Parallel (24Vdc) or series (500mA) connection Provided with 150 cm neoprene 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 LED Lifetime (L80B10): 50000 hours Max 3 SDCM</i>
Accessori non inclusi <i>Not included accessories</i>	Picchetto da terreno in acciaio inox AISI 316L Alimentatore elettronico Dimmer elettronico	<i>AISI 316L stainless steel ground spike Electronic driver Electronic dimmer</i>
Personalizzazioni possibili <i>Customizations on request</i>	Altre lunghezze di cavo su specifica	<i>Other cable lengths to specification</i>

Bet

IP67  WS  A/A+/A++  0,40kg  0,35 kg  Ø 65 mm  

Model	LED No. (Power)	CCT & Output	Optics	Finishing	Supply & Control	Variant
FT BE LM1 Bet 1	01 06 1 x 6 W (6 W)	2 2700K CRI 80+ 280 lm	Y 30~60°	J Black anodized	S 500 mA Supply Dim	0
		3 3000K CRI 80+ 280 lm	Z 45~100°		P 24 Vdc Supply Dim	
		4 4000K CRI 80+ 301 lm				

Models

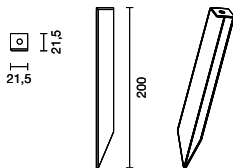


Bet 1

500mA		24Vdc	
Driver	Fixture	Driver	Fixture
AZPC500N006200	1	AZPCSETN020200	2
AZPCSETN020200	4	AZPV024N025670	3
AZPCSETN050200	7	AZPV024N060200	8
AZPCSETD020200	4	AZPV024N060670	8
AZPCSETV032200	4	AZPV024N150670	20
AZPCSETU050200	7	AZPV024N240670	35
AZPCSETN020670	4		

Il numero può diminuire a seconda della sezione del cavo e della distanza
The number may decrease depending on the cable section and distance

Accessories



FT BE ZP1 00

Picchetto da terreno Bet
Ground spike for Bet

Code
FT BE ZP1 00

ESTERNI

Outdoor

Profili / Profiles

Jedi

ESTERNI / OUTDOOR • Profili - Profiles

194 • Fabbian Tech Price List

Profilo / Profile





Jedi







Profilo lineare orientabile diffusivo per installazione in interni ed esterni a soffitto o parete o a sospensione, ideale per l'illuminazione di ingressi, aree di circolazione, portici, tettoie, facciate architettoniche, corrimano, gole luminose.

Diffusive adjustable linear profile for ceiling or wall mounted or suspended indoor or outdoor installation, ideal for the illumination of entrances, circulation areas, arcades, canopies, architectural facades, handrails, coves.





Info

Materiali e finiture <i>Materials and finishings</i>	Profilo interno in alluminio anodizzato, diffusore in PMMA satinato	<i>Anodized aluminum internal profile, satinized PMMA diffuser</i>
Installazione <i>Installation</i>	Superficie (soffitto, parete) o sospensione Installazione con clip o supporti (non inclusi), 1 clip o supporto ogni 50 cm Temperatura di esercizio: -10 °C ~ +45 °C	<i>Surface (ceiling, wall) or suspension</i> <i>Installation with clips or supports (not included), 1 clip or support every 50 cm</i> <i>Working temperature: -10 °C ~ +45 °C</i>
Collegamento elettrico <i>Electrical connection</i>	Collegamento in parallelo Fornito con tappi di chiusura e cavo in neoprene da 150 cm	<i>Parallel connection</i> <i>Provided with end caps and 150 cm neoprene 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 non inclusi <i>Not included accessories</i>	Clips in acciaio (coppia) per installazione a plafone Supporti rigidi in alluminio (coppia) per installazione a plafone Kit cavi e clips in acciaio (coppia) per installazione a sospensione Alimentatore elettronico Dimmer elettronico (solo versioni 24 Vdc) Centralina RGBW (solo versioni RGBW)	<i>Steel clips (couple) for surface-mounted installation</i> <i>Aluminum rigid supports (couple) for surface-mounted installation</i> <i>Wire and steel clips kit (couple) for suspended installation</i> <i>Electronic driver</i> <i>Electronic dimmer (24 Vdc versions only)</i> <i>RGBW controller (RGBW versions only)</i>
Personalizzazioni possibili <i>Customizations on request</i>	Altre lunghezze su specifica Altre lunghezze di cavo su specifica (non disponibili con sistema Water Stop)	<i>Other lengths to specification</i> <i>Other cable lengths to specification (not available with Water Stop system)</i>

Jedi

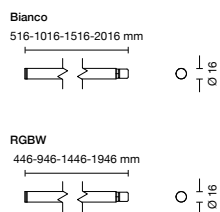
IP65  WS  A/A+/A++   0,16 kg (GS1) 0,32 kg (GM1) 0,48 kg (GL1) 0,64 kg (GX1) 

Model	LED No. (Power)	CCT & Output	Optics	Finishing	Supply & Control	Variant
FT JD GS1 Jedi GS1 516 mm	01 10 1 x 10 W (10 W)	2 2700K 796 lm 3 3000K 796 lm 4 4000K 852 lm	D 105°	P Satin PMMA	P 24 Vdc Supply Dim	0
FT JD GM1 Jedi GM1 1016 mm	01 19 1 x 19 W (19 W)	2 2700K 1492 lm 3 3000K 1492 lm 4 4000K 1596 lm	D 105°	P Satin PMMA	P 24 Vdc Supply Dim	0
FT JD GL1 Jedi GL1 1516 mm	01 28 1 x 28 W (28 W)	2 2700K 2188 lm 3 3000K 2188 lm 4 4000K 2341 lm	D 105°	P Satin PMMA	P 24 Vdc Supply Dim	0
FT JD GX1 Jedi GX1 2016 mm	01 39 1 x 39 W (39 W)	2 2700K 2884 lm 3 3000K 2884 lm 4 4000K 3086 lm	D 105°	P Satin PMMA	P 24 Vdc Supply Dim	0

IP65  A/A+/A++   0,16 kg (GS1) 0,32 kg (GM1) 0,48 kg (GL1) 0,64 kg (GX1) 

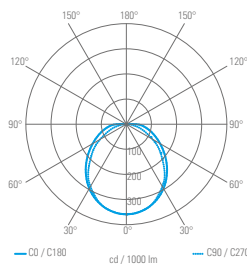
Model	LED No. (Power)	CCT & Output	Optics	Finishing	Supply & Control	Variant
FT JD GS1 Jedi GS1 446 mm	01 08 1 x 08 W (max 08 W)	0 RGBW max 225 lm	D 105°	P Satin PMMA	P 24 Vdc Supply Dim	0
FT JD GM1 Jedi GM1 946 mm	01 16 1 x 16 W (max 16 W)	0 RGBW max 450 lm	D 105°	P Satin PMMA	P 24 Vdc Supply Dim	0
FT JD GL1 Jedi GL1 1446 mm	01 24 1 x 24 W (max 24 W)	0 RGBW max 675 lm	D 105°	P Satin PMMA	P 24 Vdc Supply Dim	0
FT JD GX1 Jedi GX1 1946 mm	01 32 1 x 32 W (max 32 W)	0 RGBW max 900 lm	D 105°	P Satin PMMA	P 24 Vdc Supply Dim	0

Models



Jedi GS1-GM1-GL1-GX1

Optics



Optic 105°

Accessories



FT JD ZM1 00
Clips acciaio Jedi G (coppia)
Steel clips for Jedi G (couple)



FT JD ZS1 00
Kit cavi di sospensione Jedi G (coppia)
Suspension clips kit for Jedi G (couple)



FT JD ZS2 00
Supporti rigidi alluminio Jedi G (coppia)
Aluminum rigid supports for Jedi G (couple)

Model GS1

Driver	Fixture
AZPCSETN020200	1
AZPV024N025670	2
AZPV024N060200	5
AZPV024N060670	5
AZPV024N150670	13
AZPV024N240670	20

RGB Vedi pag. 229

Il numero può diminuire a seconda della sezione del cavo e della distanza
The number may decrease depending on the cable section and distance

Model GL1

Driver	Fixture
AZPV024N060200	2
AZPV024N060670	2
AZPV024N150670	4
AZPV024N240670	7

RGB Vedi pag. 229

Il numero può diminuire a seconda della sezione del cavo e della distanza
The number may decrease depending on the cable section and distance

Model GM1

Driver	Fixture
AZPV024N025670	1
AZPV024N060200	2
AZPV024N060670	2
AZPV024N150670	6
AZPV024N240670	10

RGB Vedi pag. 229

Il numero può diminuire a seconda della sezione del cavo e della distanza
The number may decrease depending on the cable section and distance

Model GX1

Driver	Fixture
AZPV024N060200	1
AZPV024N060670	1
AZPV024N150670	3
AZPV024N240670	5

RGB Vedi pag. 229

Il numero può diminuire a seconda della sezione del cavo e della distanza
The number may decrease depending on the cable section and distance

Code

FT JD ZM1 00
FT JD ZS1 00
FT JD ZS2 00





Elk

Profilo / Profile

Elk



Profilo lineare silconico a luce diffusa per installazione in esterni. La versatilità nel movimento e la resistenza del silicone agli agenti atmosferici ne permettono l'installazione per illuminare gradini, cornicioni e per creare giochi di luce.

Diffusive LED silicone linear profile light for outdoor use. Silicone's extreme flexibility and resistance to weather conditions make it ideal for lighting up stairs and ledges and to create light effects.

Info

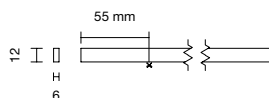
Materiali e finiture <i>Materials and finishings</i>	Silicone opale	<i>Opal Silicone</i>
Installazione <i>Installation</i>	Superficie (soffitto, parete)	<i>Surface (ceiling, wall)</i>
Collegamento elettrico <i>Electrical connection</i>	Collegamento in parallelo Fornito con cavo PVC da 20cm	<i>Parallel connection Provided with 20 cm PVC 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 LED Lifetime (L80B10): 50000 hours Max 3 SDCM</i>
Accessori inclusi <i>Included accessories</i>	8 clips di fissaggio, 3 tappi per passaggio cavo, 3 tappi ciechi	<i>8 fixing clips, 3 caps with cable hole, 3 caps</i>
Accessori non inclusi <i>Not included accessories</i>	Alimentatore elettronico Dimmer elettronico	<i>Electronic driver Electronic dimmer</i>
Personalizzazioni possibili <i>Customizations on request</i>	Altre temperature di colore	<i>Other LED CCTs</i>

Elk

IP65  WS  A/A+/A++ 

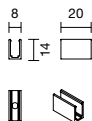
Model	LED No. (Power)	CCT & Output	Optics	Finishing	Supply & Control	Variant
FT EK SV1 <i>Elk SV1 5m</i>	01 10 (10,8 W/m)	3 3000K CRI 80+ 427 lm/m 5 5000K CRI 80+ 507 lm/m 9 Blue 107 lm/m	D 110°	P Opal	P 24 Vdc Supply Dim	0

Models

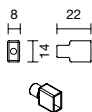


Elk SV1 5m

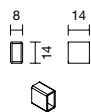
Accessories



FT EK ZM1 A0
Kit 5 clip fissaggio
5 fixing clips



FT EK ZG1 P0
Kit 5 tappi passaggio cavo
5 caps for cable passage



FT EK ZG2 P0
Kit 5 tappi ciechi
5 blind caps

Code
FT EK ZM1 A0
FT EK ZG1 P0
FT EK ZG2 P0

Driver	Fixture(m)
AZPCSETN020200	1
AZPV024N025670	2
AZPV024N060200	5
AZPV024N060670	5
AZPV024N150670	13
AZPV024N240670	20

Il numero può diminuire a seconda della sezione del cavo e della distanza

The number may decrease depending on the cable section and distance

ESTERNI

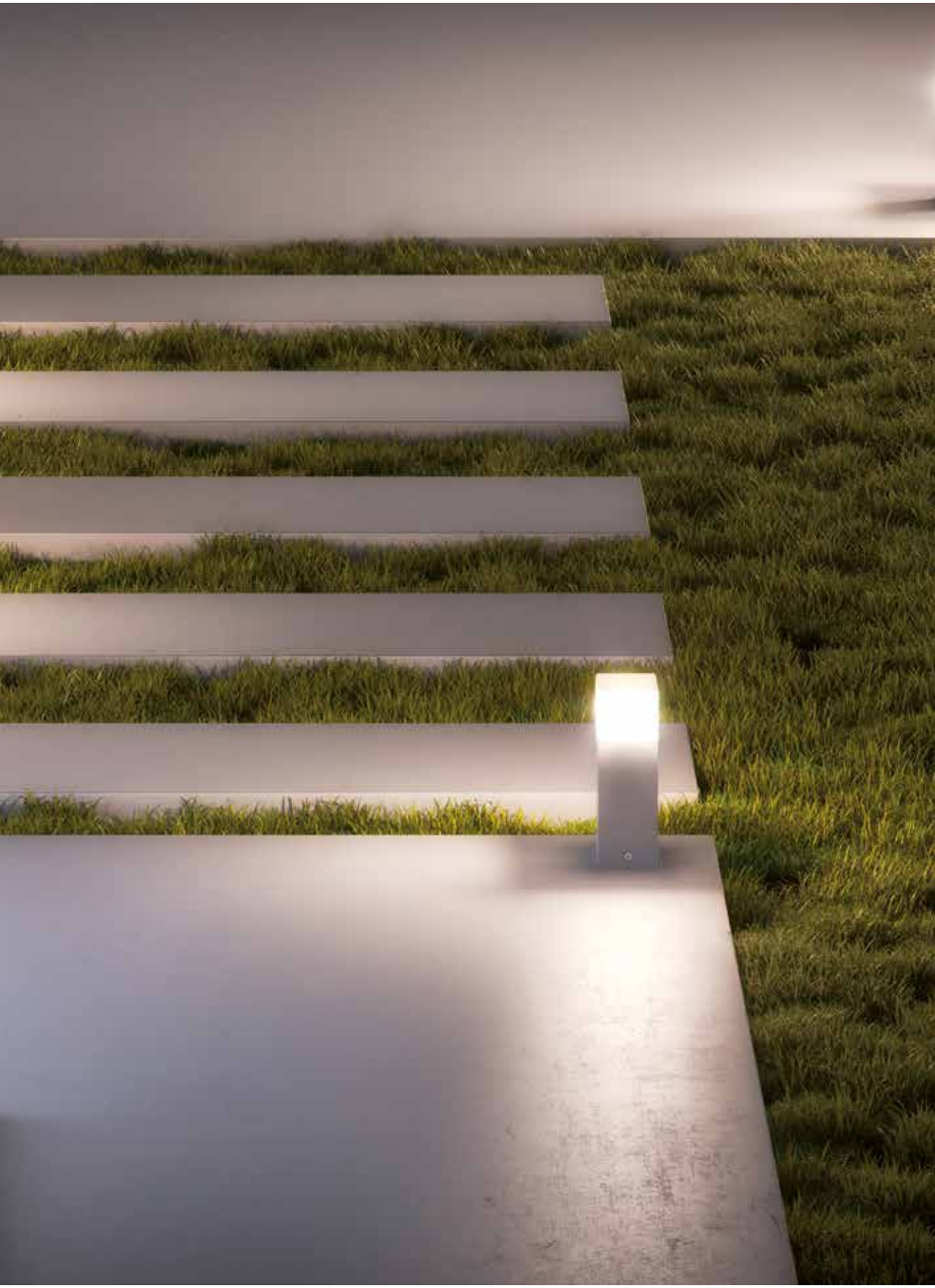
Outdoor

Bollard / *Bollards*

Lari

Bollard





Lari






Bollard diffusivo per installazione in esterni a pavimento, ideale per l'illuminazione di pavimentazioni, gradini, vialetti, marciapiedi, percorsi pedonali o aree pubbliche, giardini, vegetazione, aiuole.

Diffusive bollard for ground mounted outdoor installation, ideal for the illumination of pavements, steps, pathways, sidewalks, pedestrian ways, public areas, gardens, greenery, flowerbeds.





Info

Materiali e finiture <i>Materials and finishings</i>	Corpo e testa in alluminio verniciato, diffusore in PMMA satinato	<i>Varnished aluminum body and top, satinized PMMA diffuser</i>
Installazione <i>Installation</i>	Superficie (pavimento) Installazione su cemento o pavimentazione mediante piastra di fissaggio integrata Temperatura di esercizio: -10 °C ~ +45 °C	<i>Surface (floor)</i> <i>Installation on concrete or flooring by integrated fixing plate</i> <i>Working temperature: -10 °C ~ +45 °C</i>
Collegamento elettrico <i>Electrical connection</i>	Collegamento in parallelo Fornito con cavo in neoprene da 100 cm	<i>Parallel connection</i> <i>Provided with 100 cm neoprene 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 non inclusi <i>Not included accessories</i>	Alim. elettronico (solo versioni 24 Vdc) Dimmer elettronico	<i>Electronic driver (24 Vdc versions only)</i> <i>Electronic dimmer</i>
Personalizzazioni possibili <i>Customizations on request</i>	Altre finiture su specifica RAL	<i>Other finishings to RAL specification</i>

Lari

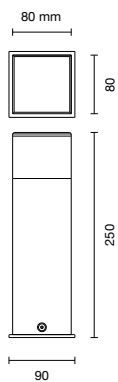
IP65  A/A+/A++  1,60 kg (CS1) 2,00 kg (CM1) 2,50 kg (CL1) 

Model	LED No. (Power)	CCT & Output	Optics	Finishing	Supply & Control	Variant
FT LA CS1 Lari CS1 250 mm	01 08 1 x 8 W (8,5 W)	2 2700K 567 lm 3 3000K 567 lm 4 4000K 607 lm	D 360°	B White RAL 9003 L Charcoal Grey R Corten	T 230 Vac TRIAC Dim	0
FT LA CM1 Lari CM1 500 mm	01 08 1 x 8 W (8,5 W)	2 2700K 567 lm 3 3000K 567 lm 4 4000K 607 lm	D 360°	B White RAL 9003 L Charcoal Grey R Corten	T 230 Vac TRIAC Dim	0
FT LA CL1 Lari CL1 750 mm	01 08 1 x 8 W (8,5 W)	2 2700K 567 lm 3 3000K 567 lm 4 4000K 607 lm	D 360°	B White RAL 9003 L Charcoal Grey R Corten	T 230 Vac TRIAC Dim	0

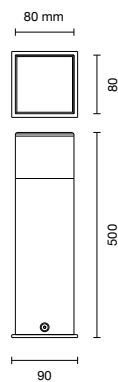
IP65  WS  A/A+/A++  1,60 kg (CS1) 2,00 kg (CM1) 2,50 kg (CL1) 

Model	LED No. (Power)	CCT & Output	Optics	Finishing	Supply & Control	Variant
FT LA CS1 Lari CS1 250 mm	01 06 1 x 6 W (7 W)	2 2700K 567 lm 3 3000K 567 lm 4 4000K 607 lm	D 360°	B White RAL 9003 L Charcoal Grey R Corten	P 24 Vdc Supply Dim	0
FT LA CM1 Lari CM1 500 mm	01 06 1 x 6 W (7 W)	2 2700K 567 lm 3 3000K 567 lm 4 4000K 607 lm	D 360°	B White RAL 9003 L Charcoal Grey R Corten	P 24 Vdc Supply Dim	0
FT LA CL1 Lari CL1 750 mm	01 06 1 x 6 W (7 W)	2 2700K 567 lm 3 3000K 567 lm 4 4000K 607 lm	D 360°	B White RAL 9003 L Charcoal Grey R Corten	P 24 Vdc Supply Dim	0

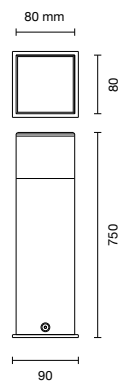
Models



Lari CS1

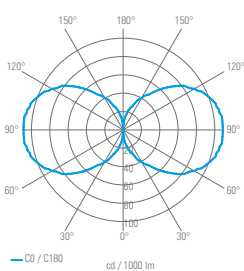


Lari CM1



Lari CL1

Optics



Optic 360°

Driver	Fixture
AZPCSETN020200	2
AZPV024N025670	3
AZPV024N060200	7
AZPV024N060670	7
AZPV024N150670	18
AZPV024N240670	30

Il numero può diminuire a seconda della sezione del cavo e della distanza

The number may decrease depending on the cable section and distance





Imbus


Bollard

Imbus






Bollard diffusivo per installazione in esterni a pavimento, ideale per l'illuminazione di pavimentazioni, gradini, vialetti, marciapiedi, percorsi pedonali, edifici o aree pubbliche, giardini, vegetazione, aiuole.

Diffusive bollard for ground mounted outdoor installation, ideal for the illumination of pavements, steps, pathways, sidewalks, pedestrian ways, public areas and buildings, gardens, greenery, flowerbeds.

Info

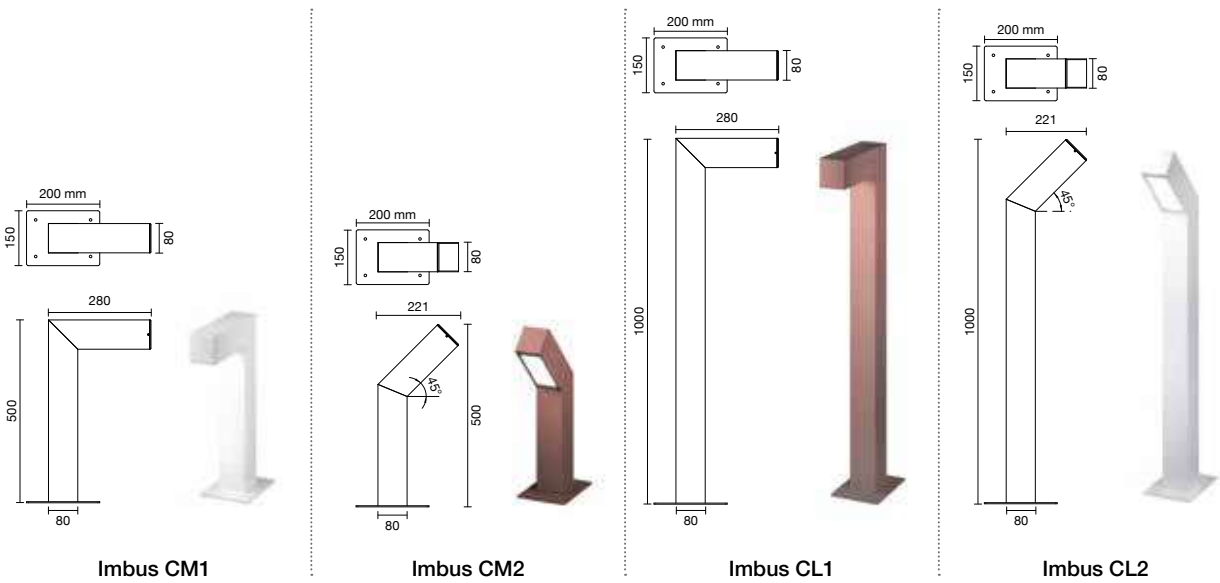
Materiali e finiture <i>Materials and finishings</i>	Corpo e testa in alluminio verniciato, diffusore in PMMA satinato	<i>Varnished aluminum body and top, satinized PMMA diffuser</i>
Installazione <i>Installation</i>	Superficie (pavimento) Installazione su pavimentazione mediante piastra di fissaggio integrata Installazione su cemento mediante piastra di fissaggio con tirafondi (non inclusa) Temperatura di esercizio: -10 °C ~ +45 °C	<i>Surface (floor)</i> <i>Installation on flooring by integrated fixing plate</i> <i>Installation on concrete by fixing plate with lag bolts (not included)</i> <i>Working temperature: -10 °C ~ +45 °C</i>
Collegamento elettrico <i>Electrical connection</i>	Collegamento in parallelo Fornito con cavo in neoprene da 100 cm	<i>Parallel connection</i> <i>Provided with 100 cm neoprene 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 non inclusi <i>Not included accessories</i>	Piastra di fissaggio con tirafondi Alim. elettronico (solo versioni 24 Vdc) Dimmer elettronico (solo versioni 24 Vdc)	<i>Fixing plate with lag bolts</i> <i>Electronic driver (24 Vdc versions only)</i> <i>Electronic dimmer (24 Vdc versions only)</i>
Personalizzazioni possibili <i>Customizations on request</i>	Altre finiture su specifica RAL	<i>Other finishings to RAL specification</i>

Imbus

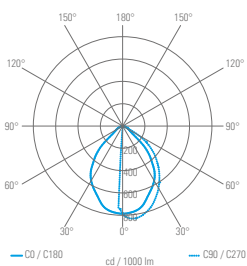
IP65  A/A+/A++  1,88 kg (CM1) 1,60 kg (CM2) 2,66 kg (CL1) 2,39 kg (CL2) 

Model	LED No. (Power)	CCT & Output	Optics	Finishing	Supply & Control	Variant
FT MB CM1 <i>Imbus CM1</i> 500 mm	01 09 1 x 9 W (9,5 W)	2 2700K 745 lm 3 3000K 805 lm 4 4000K 840 lm	A 120°	L Charcoal grey N Black RAL 9005 R Corten	R 230 Vdc No Dim	0
FT MB CM2 <i>Imbus CM2</i> 500 mm	01 09 1 x 9 W (9,5 W)	2 2700K 745 lm 3 3000K 805 lm 4 4000K 840 lm	A 120°	L Charcoal grey N Black RAL 9005 R Corten	R 230 Vdc No Dim	0
FT MB CL1 <i>Imbus CL1</i> 1000 mm	01 09 1 x 9 W (9,5 W)	2 2700K 745 lm 3 3000K 805 lm 4 4000K 840 lm	A 120°	L Charcoal grey N Black RAL 9005 R Corten	R 230 Vdc No Dim	0
FT MB CL2 <i>Imbus CL2</i> 1000 mm	01 09 1 x 9 W (9,5 W)	2 2700K 745 lm 3 3000K 805 lm 4 4000K 840 lm	A 120°	L Charcoal grey N Black RAL 9005 R Corten	R 230 Vdc No Dim	0

Models

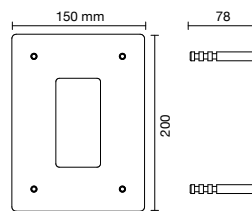


Optics



Optic 120°

Accessories



FT MB ZS1 00

Piastra di fissaggio con tirafondi Imbus C
Fixing plate with lag bolts for Imbus C

Code
FT MB ZS1 00

ESTERNI

Outdoor

Sommersione / *Underwater lights*

Kikka

ESTERNI / OUTDOOR • Sommersione - Underwater lights

214 • Fabbian Tech Price List

Sommersione / Underwater light





Kikka



Faretto ad incasso per installazione in esterni a pavimento o parete, ideale per l'illuminazione di piscine, vasche idromassaggio, fontane, centri benessere.

Spotlight for ground or wall recessed outdoor installation, ideal for the illumination of swimming pools, hydromassage baths, fountains, wellness centers.

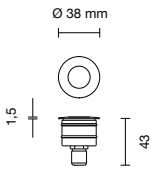
Info

Materiali e finiture <i>Materials and finishings</i>	Corpo e ghiera in acciaio inox AISI 316L, diffusore in vetro temperato	<i>AISI 316L stainless steel body and trim, tempered glass diffuser</i>
Installazione <i>Installation</i>	A incasso (parete, pavimento) Installazione su laterizio o cemento con cassaforma (non inclusa) Non compatibile con rivestimenti a membrana in PVC per piscina Temperatura di esercizio: -10 °C ~ +45 °C	<i>Recessed (wall, floor)</i> <i>Installation on brickwork or concrete with housing box (not included)</i> <i>Not compatible with PVC membrane pool lining systems</i> <i>Working temperature: -10 °C ~ +45 °C</i>
Collegamento elettrico <i>Electrical connection</i>	Collegamento in serie Fornito con cavo in neoprene da 5 m	<i>Series connection</i> <i>Provided with 5 m neoprene 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 non inclusi <i>Not included accessories</i>	Cassaforma in resina acetilica per installazione a laterizio o cemento Alimentatore elettronico Centralina RGB (solo versioni RGB)	<i>Acetal resin housing box for brickwork or concrete installation</i> <i>Electronic driver</i> <i>RGB controller (RGB versions only)</i>
Personalizzazioni possibili <i>Customizations on request</i>	Altre lunghezze di cavo su specifica	<i>Other cable length to specification</i>

IP68  A/A+/A++  500 kg  0,70 kg 

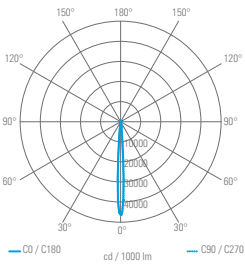
Model	LED No. (Power)	CCT & Output	Optics	Finishing	Supply & Control	Variant
FT KK FT1 Kikka FT1	01 02 1 x 2 W (2 W)	2 2700K 137 lm 3 3000K 137 lm 4 4000K 147 lm 9 Blue 34 lm	S 11° M 23° L 43° W 11°x39°	W Worked steel AISI 316L	S 500 mA Supply Dim	0

Models

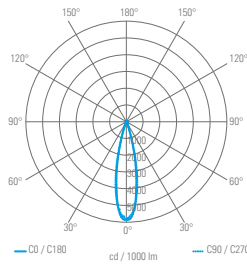


Kikka FT1

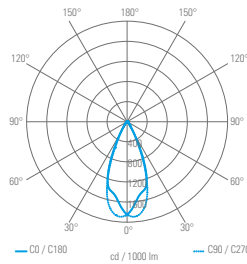
Optics



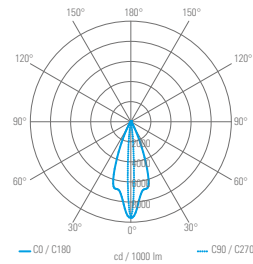
Optic 11°



Optic 23°

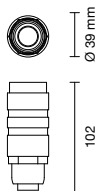


Optic 43°



Optic 11°x39°

Accessories



FT KK ZC1 00

Cassaforma Kikka FT1 per laterizio
Brickwork housing box for Kikka FT1

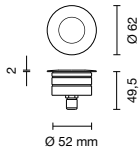
Driver	Fixture	Code
AZPC500N006200	3	FT KK ZC1 00

Kikka

IP68  A/A+/A++  500 kg  0,95 kg 

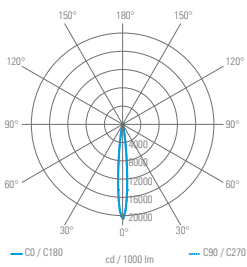
Model	LED No. (Power)	CCT & Output	Optics	Finishing	Supply & Control	Variant
FT KK FT2 Kikka FT2	03 02 3 x 2 W (5 W)	2 2700K 411 lm 3 3000K 411 lm 4 4000K 440 lm 9 Blue 102 lm	S 11° M 22° L 40°	W Worked steel AISI 316L	S 500 mA Supply Dim	0
	03 02 3 x 2 W (max 6 W)	0 RGB max 215 lm	S 11° M 22° L 40°	W Worked steel AISI 316L	S 500 mA Supply Dim	N No Water Stop

Models

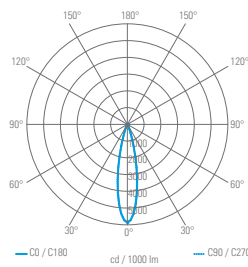


Kikka FT2

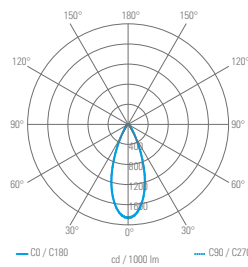
Optics



Optic 11°

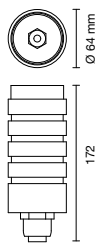


Optic 22°



Optic 40°

Accessories



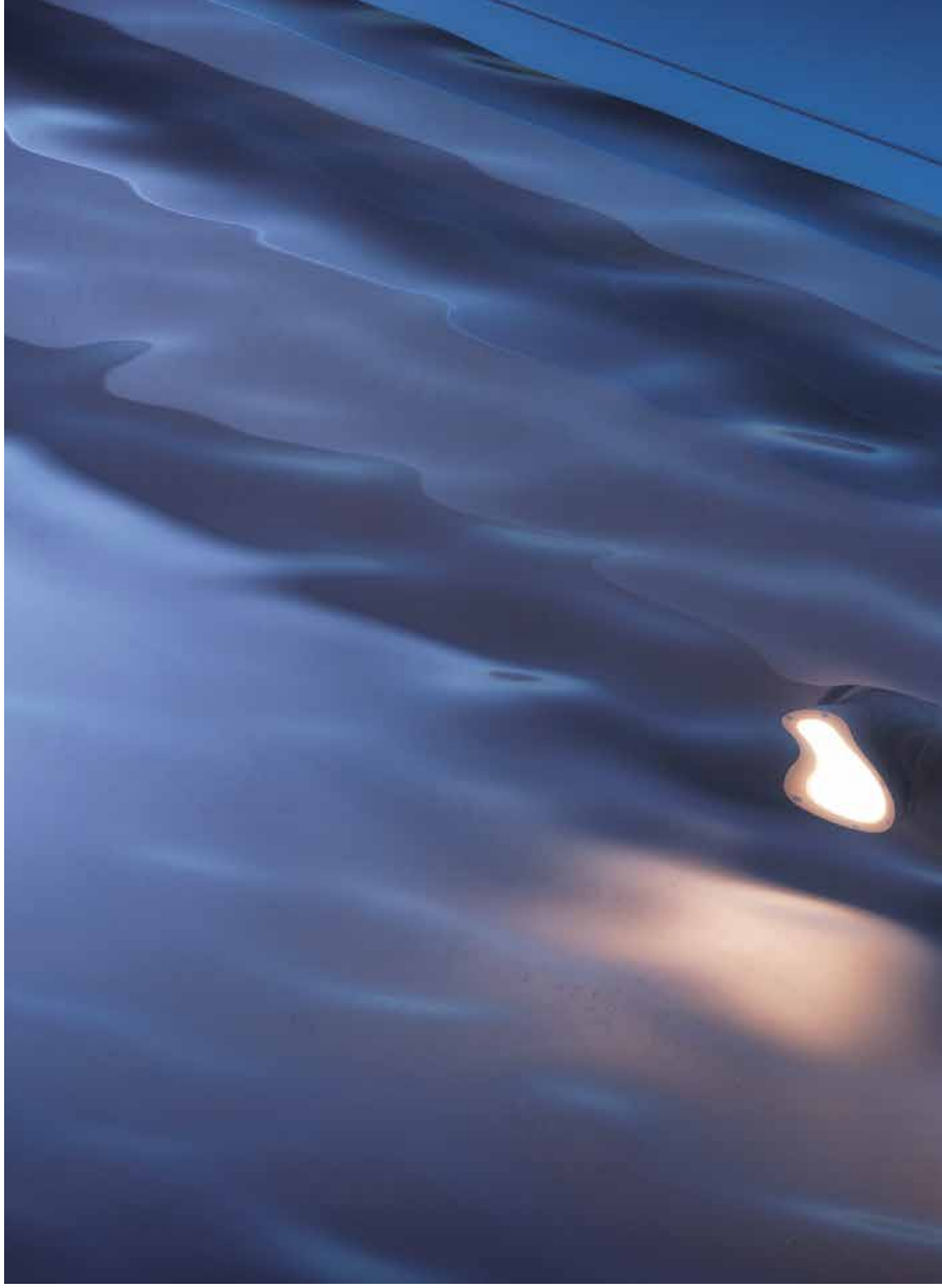
FT KK ZC2 00

Cassaforma Kikka FT2 per laterizio
Brickwork housing box for Kikka FT2

Driver	Fixture	Code
AZPC500N006200	1	FT KK ZC2 00

RGB Vedi pag. 229







Deeply

Sommersione / Underwater light

Deeply



Proiettore orientabile per installazione in esterni a pavimento, parete o soffitto, ideale per l'illuminazione di giardini, vegetazione, aiuole, piscine, vasche idromassaggio, fontane, centri benessere.

Adjustable spotlight for ground, wall or ceiling mounted outdoor installation, ideal for the illumination of gardens, greenery, flowerbeds, swimming pools, hydromassage baths, fountains, wellness centers.

Info

Materiali e finiture <i>Materials and finishings</i>	Corpo e staffa in acciaio inox Al316L, diffusore in vetro temperato	<i>AISI 316L stainless steel body and bracket, tempered glass diffuser</i>
Installazione <i>Installation</i>	Superficie (pavim., terreno, parete, soffitto) Installazione a terreno con picchetto in acciaio (non incluso) Temperatura di esercizio: -10 °C ~ +45 °C	<i>Surface (floor, ground, wall, ceiling) Ground installation with steel spike (not included) Working temperature: -10 °C ~ +45 °C</i>
Collegamento elettrico <i>Electrical connection</i>	Collegamento in parallelo (24 Vdc) o in serie (500 mA) Fornito con cavo in neoprene da 5 m	<i>Parallel (24 Vdc) or series (500 mA) connection Provided with 5 m neoprene 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 LED Lifetime (L80B10): 50000 hours Max 3 SDCM</i>
Accessori non inclusi <i>Not included accessories</i>	Picchetto da terreno in acciaio inox Al316L Alimentatore elettronico Dimmer elettronico (solo versioni 24 Vdc) Centralina RGB (solo versioni RGB)	<i>AISI 316L stainless steel ground spike Electronic driver Electronic dimmer (24 Vdc versions only) RGB controller (RGB versions only)</i>
Personalizzazioni possibili <i>Customizations on request</i>	Altre lunghezze di cavo su specifica	<i>Other cable lengths to specification</i>

Deeply

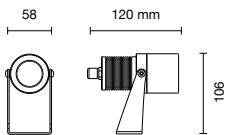
IP68  A/A+/A++  1,50 kg  

Model	LED No. (Power)	CCT & Output	Optics	Finishing	Supply & Control	Variant
FT DP LM1 <i>Deeply LM1</i>	03 02 3 x 2 W (5 W)	2 2700K 411 lm 3 3000K 411 lm 4 4000K 440 lm 9 Blue 102 lm	S 11° M 22° L 40°	W Worked steel AISI 316L	P 24 Vdc Supply Dim	0

IP68  A/A+/A++  1,50 kg  

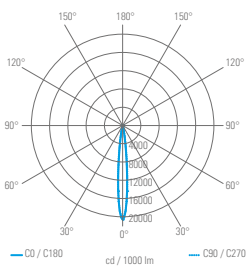
Model	LED No. (Power)	CCT & Output	Optics	Finishing	Supply & Control	Variant
FT DP LM1 <i>Deeply LM1</i>	03 02 3 x 2 W (max 6 W)	0 RGB max 215 lm	S 11° M 22° L 40°	W Worked steel AISI 316L	S 500 mA Supply Dim	N No Water Stop

Models

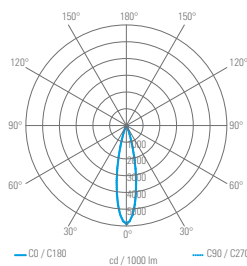


Deeply LM1

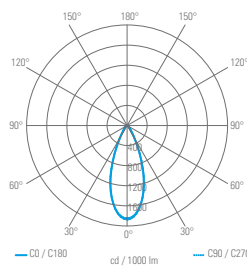
Optics



Optic 11°



Optic 22°



Optic 40°

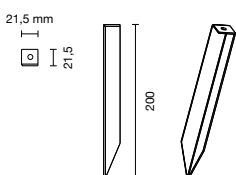
Driver	Fixture
AZPCSETN020200	2
AZPV024N025670	3
AZPV024N060200	8
AZPV024N060670	8
AZPV024N150670	20
AZPV024N240670	35

RGB Vedi pag. 229

Il numero può diminuire a seconda della sezione del cavo e della distanza

The number may decrease depending on the cable section and distance

Accessories



FT DP ZP1 00

Picchetto da terreno Deeply
Ground spike for Deeply

Code
FT DP ZP1 00

Deeply

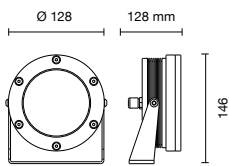
IP68  A/A+/A++  3,70 kg  

Model	LED No. (Power)	CCT & Output	Optics	Finishing	Supply & Control	Variant
FT DP LL1 Deeply LL1	09 02 9 x 2 W (16,5 W)	2 2700K 1233 lm 3 3000K 1233 lm 4 4000K 1309 lm 9 Blue 301 lm	S 11° M 23° L 43°	W Worked steel AISI 316L	P 24 Vdc Supply Dim	0

IP68  A/A+/A++  3,70 kg  

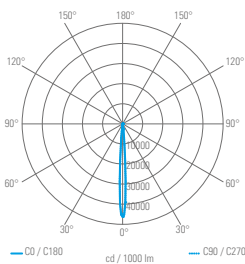
Model	LED No. (Power)	CCT & Output	Optics	Finishing	Supply & Control	Variant
FT DP LL1 Deeply LL1	09 02 9 x 2 W (max 18 W)	0 RGB max 715 lm	S 11° M 23° L 43°	W Worked steel AISI 316L	S 500 mA Supply Dim	N No Water Stop

Models

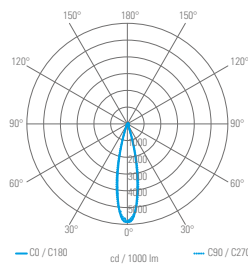


Deeply LL1

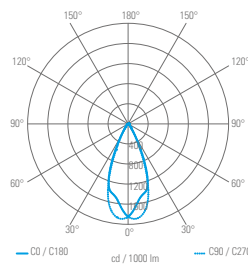
Optics



Optic 11°

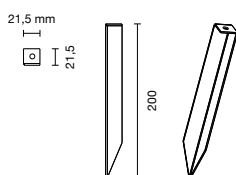


Optic 23°



Optic 43°

Accessories

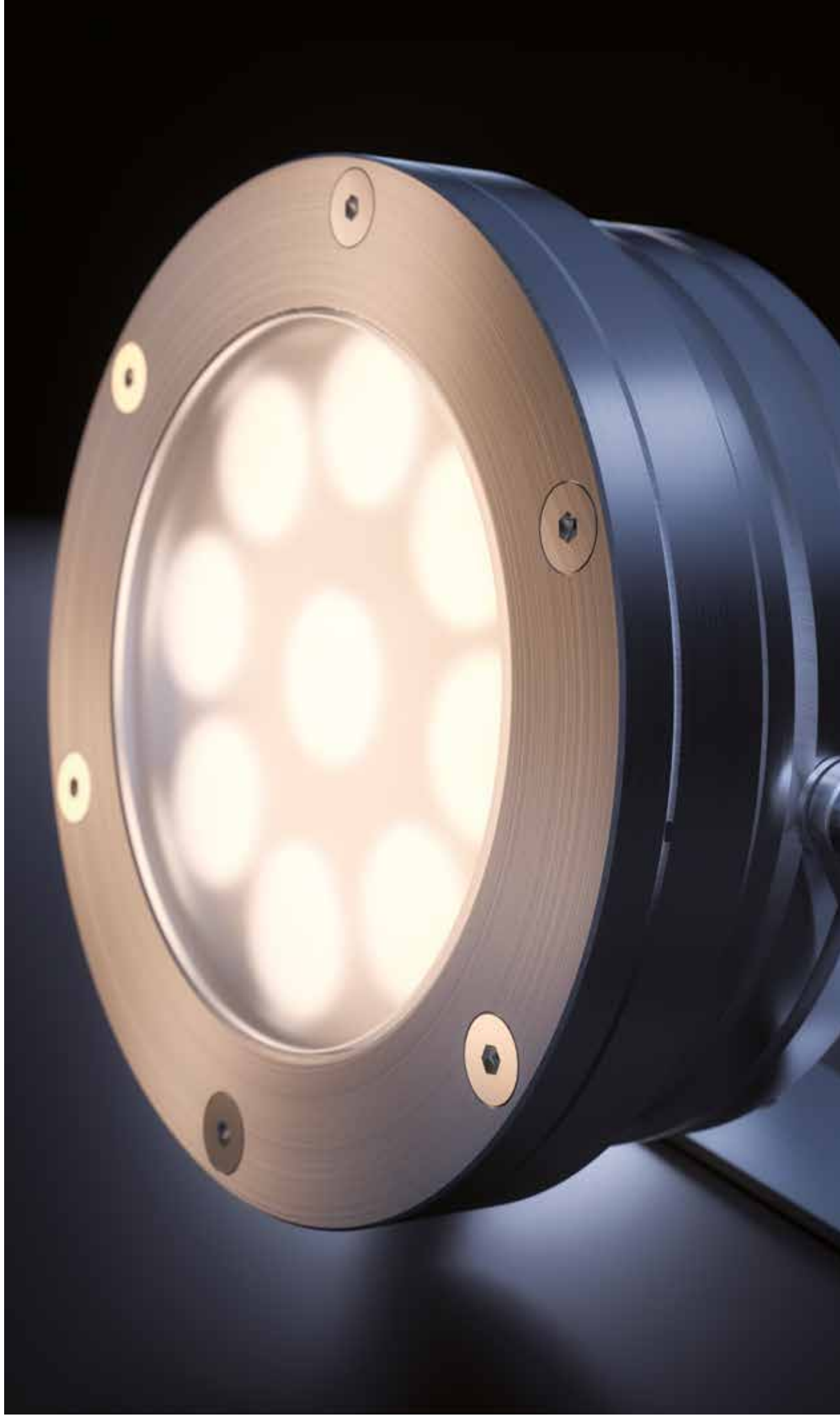


FT DP ZP1 00

Picchetto da terreno Deeply
Ground spike for Deeply

Code

FT DP ZP1 00



Utility

Cavi / Cables

Model	Code	Description
PRODOTTI IN CLASSE I / CLASS I PRODUCTS	AZ CC 375 100N N10	Cavo Neoprene H05RNF Nero 3 x 0,75 mm ² 1 m Neoprene cable H05RNF Black 3 x 0,75 mm ² 1 m
PRODOTTI IN CLASSE II DA ESTERNO / OUTDOOR CLASS II PRODUCTS	AZ CC 275 100N N20	Cavo Neoprene H05RNF Nero 2 x 0,75 mm ² 1 m Neoprene cable H05RNF Black 2 x 0,75 mm ² 1 m
PRODOTTI IN CLASSE II DA INTERNO / INDOOR CLASS II PRODUCTS	AZ CC 275 100P B20	Cavo PVC Bianco 2 x 0,75 mm ² 1 m PVC cable White 2 x 0,75 mm ² 1 m
PRODOTTI IN CLASSE III DA INTERNI / INDOOR CLASS III PRODUCTS	AZ CC 235 100P G30	Cavo PVC Grigio 2 x 0,35 mm ² 1 m PVC cable Grey 2 x 0,35 mm ² 1 m
PRODOTTI RGB DA ESTERNI / OUTDOOR RGB PRODUCTS	AZ CC 650 100P U50	Cavo PVC Blu 6 x 0,50 mm ² 1 m PVC cable Blue 6 x 0,50 mm ² 1 m
PRODOTTI RGB DA ESTERNI E IMMERSIONE / OUTDOOR AND IMMERSION RGB PRODUCTS	AZ CC 650 100N N50	Cavo Neoprene Nero 6 x 0,50 mm ² 1 m Neoprene cable Black 6 x 0,50 mm ² 1 m
CAVI DI SINCRONIZZAZIONE PER: / SYNCHRONIZATION CABLES FOR: AZ PC SET V032 200	AZ CC SYN 150P G00	Cavo di sincronizzazione Grigio 1,5 m Synchronization cable Grey 1,5 m
AZ PC SET U050 200	AZ CC SYN 400P G00	Cavo di sincronizzazione Grigio 4 m Synchronization cable Grey 4 m

Alimentatori a tensione costante / Constant voltage power supplies

Output 24 Vdc	IP	Class	Input	Power	Dimensions
AZ PV 024 N025 670	67		90-305 Vac	25 W	148 x 40 x 32 mm
AZ PV 024 N060 200	20		220-240 Vac	60 W	180 x 52 x 30 mm
AZ PV 024 N060 670	67		90-305 Vac	60 W	150 x 53 x 35 mm
AZ PV 024 N150 670	67		100-305 Vac	150 W	180 x 63 x 46 mm
AZ PV 024 N240 670	67		90-305 Vac	240 W	245 x 68 x 40 mm


Output 48 Vdc	IP	Class	Input	Power	Dimensions
AZ PV 048 N060 670	67		90-305 Vac	60 W	150 x 53 x 35 mm
AZ PV 048 N240 670	67		90-305 Vac	240 W	245 x 68 x 40 mm

Alimentatori a corrente costante / Constant current power supplies











ON/OFF	LED 350 mA	LED 500 mA	LED 700 mA	LED 1050 mA	IP	Class	Input	Power	Dimensions
AZ PC 500 N006 200		X			20		100-240 Vac	6 W	60 x 35 x 22 mm
AZ PC SET N020 200	X	X	X		20		220-240 Vac	20 W	108 x 52 x 22 mm
AZ PC SET N050 200	X	X	X	X	20		110-240 Vac	50 W	124 x 79 x 22 mm
AZ PC SET N020 670	X	X	X		67		220-240 Vac	20 W	120 x 38 x 25 mm

Dimmable	LED 350 mA	LED 500 mA	LED 700 mA	LED 1050 mA	IP	Class	Input	Power	Dimmer	Dimensions
AZ PC SET D020 200		X			20		100-240 Vac	6 W	DALI	60 x 35 x 22 mm
AZ PC SET V032 200	X	X	X		20		220-240 Vac	20 W	PUSH 1-10 V	108 x 52 x 22 mm
AZ PC SET U050 200	X	X	X	X	20		110-240 Vac	50 W	PUSH 1-10 V DALI	124 x 79 x 22 mm

Kit sistema di emergenza / Emergency kit

Code	IP	Class	Input	Description
AZ SU L3V R004 000	20		220-240 Vac	Il kit comprende l'inverter e il pacco di batterie che permette il mantenimento dell'illuminazione accesa per 3 ore. The kit includes the inverter and the battery pack that allows the lighting to remain on for 3 hours.

Controller / Controllers

Code	IP	Class	Description	Dimensions
AZ SV SET D121 200	20		Controller CV in 24-48Vdc out SET DALI 12A-1ch	80 x 40 x 25 mm
AZ SV 024 V101 200	20		Controller CV in/out 12-24Vdc Push 1-10 10A-1ch	44 x 57 x 19 mm
AZ SV SET X054 200	20		Controller CV in/out 12-24Vdc DMX 5A-4ch	106 x 59 x 36 mm
AZ SV SET D054 200	20		Controller CV in/out 12-24Vdc DALI 5A-4ch	106 x 59 x 36 mm
AZ SC 500 X004 200	20		Controller CC in 12-24Vdc out 500mA DMX 4ch	106 x 59 x 36 mm
AZ SC 500 D004 200	20		Controller CC in 12-24Vdc out 500mA DALI 4ch	106 x 59 x 36 mm
AZ SV SET V023 200	20		Controller RGB in/out 12-48Vdc PUSH 1,6A 3ch	44 x 44 x 25 mm
AZ SC 500 V003 200	20		Controller RGB in 12-48Vdc out 500mA PUSH 3ch	44 x 44 x 25 mm
AZ PU 350 X036 200	20		PSU Controller CC in 230Vac out 350mA DMX 36W	225 x 60 x 36 mm
AZ SV 230 T100 200	20		Controller CV in/out 230Vac Triac 100W	51 x 32 x 18 mm














UTILITY

Accessori per controller / Accessories for controllers

Code	Class	Description	Dimensions
AZ RT 230 4CH		Kit TX/RX 4ch 2 Transmitters Kit TX/RX 4ch 2 Transmitters	100 x 50 x 40 mm

A	Alluminio anodizzato Anodized aluminum	Acuto	68, 164	Galileo	176	Robin	170
B	Bianco RAL9003 White RAL9003	Arcade	142	Imbus	208	Ruler	80
J	Alluminio anodizzato nero Black anodized aluminum	Avenue	76	Jay	160	Scent	148
L	Grigio antracite Charcoal grey	Bet	188	Jedi	194	Secret	48
N	Nero RAL 9005 Black RAL 9005	Cagey	58, 136	Jem	64	Soft	34
P	PMMA PMMA	Calle	54, 132	Kikka	214	Tidy	24
R	Corten Corten	Cove	84	Lari	204	Token	118
S	Acciaio satinato Satinized steel	DeePLY	220	Misty	90	Varisco	156
V	Vetro Glass	Elk	198	Open	18	Venus	12
W	Acciaio tornito Worked steel	Fenixe	184	Quick	38	Vera	110
H	Bronzo Bronze	Flat	30	Rise	102	Wisp	126
						Zodiac	44

Simboli tecnici / Technical symbols

IP65	Grado di protezione IP rating		Apparecchio calpestabile (carico massimo) Walk-over fixture
	Classe I - Apparecchio alimentato a 230 Vac provvisto di messa a terra Class I - Fixture powered with 230 Vac provided with earthing		Apparecchio carrabile (carico massimo) Drive-over fixture (maximum load)
	Classe II - Apparecchio alimentato a 230 Vac senza connessione di terra Class II - Fixture powered with 230 Vac without grounding connection		Peso netto dell'apparecchio Fixture net weight
	Classe III - Apparecchio alimentato con tensione di sicurezza inferiore a 60 Vdc Class III - Fixture powered with safety voltage lower than 60 Vdc		Dimensione foro incasso rettangolare Rectangular recess hole dimensions
	Sistema Water Stop integrato per la protezione contro le infiltrazioni d'acqua Embedded Water Stop system against water infiltration		Dimensione foro incasso circolare Circular recess hole dimensions
A/A+/A++	Classe di consumo energetico EU energy label		Sistema regolabile Adjustable system
	L'apparecchio necessita un adeguato volume per la dissipazione del calore: non coprire con materiale isolante The fixture requires a suitable air volume for heat dissipation: do not cover with insulation material		Alimentazione 230 Vac integrata o alimentatore incluso Embedded 230 Vac power supply or driver included
			Alimentatore non incluso Driver not included

Indice di protezione / IP rating

Il codice IP (International Protection) è una convenzione definita nella norma EN 60529 (CEI 70-1) per individuare il grado di protezione degli involucri dei dispositivi elettrici ed elettronici (tensione normale fino a 72.5KV) contro la penetrazione di agenti esterni di natura solida o liquida. Al prefisso IP vengono fatte seguire due cifre. The IP rating (International Protection) is a regulation defined by the EN 60529 norm which explains the protection of electric and electronic devices (nominal voltage up to 72.5KV) against external solid or liquid agents. The IP prefix is followed by two numbers.

La prima cifra identifica il grado di protezione contro l'ingresso dei corpi solidi. The first number identifies the protection degree against the entry of solid bodies.

IP1_	Protetto dalla penetrazione di corpi solidi di dimensioni superiori a 50 mm Protected against entry of solid bodies bigger than 50 mm
IP2_	Protetto dalla penetrazione di corpi solidi di dimensioni superiori a 12 mm Protected against entry of solid bodies bigger than 12 mm
IP3_	Protetto dalla penetrazione di corpi solidi di dimensioni superiori a 2,5 mm Protected against entry of solid bodies bigger than 2.5 mm
IP4_	Protetto dalla penetrazione di corpi solidi di dimensioni superiori a 1 mm Protected against entry of solid bodies bigger than 1 mm
IP5_	Protetto dalla penetrazione della polvere Protected against entry of dust
IP6_	Completamente protetto dalla penetrazione della polvere Completely protected against entry of dust

La seconda cifra identifica il grado di protezione contro l'ingresso di corpi liquidi. The second number identifies the protection degree against the entry of liquids.

IP_0	Non protetto No protection
IP_1	Protetto dalle cadute verticali di gocce d'acqua Protected from water drops falling vertically
IP_2	Protetto dalla caduta dell'acqua con inclinazione max 15° Protected from water falling with a maximum inclination of 15°
IP_3	Protetto dalla pioggia Protected against rain
IP_4	Protetto dagli spruzzi d'acqua Protected against water spray from all directions
IP_5	Protetto dai getti d'acqua Protected from water jets
IP_6	Protetto dalle ondate Protected from waves and flooding
IP_7	Protetto contro l'immersione temporanea fino a 1 m Protected against temporary immersion up to 1 m
IP_8	Apparecchio stagno alla sommersione permanente (profondità massima 3 m) Protected against permanent submersion (maximum depth 3 m)

Condizioni generali di vendita / General conditions of sale

1. GENERALITÀ

- 1.1 Il presente documento si rivolge ai clienti di Fabbian Srl Società Unipersonale (di seguito "Fabbian Srl").
- 1.2 Esso intende definire le disposizioni che disciplineranno tutti i contratti d'acquisto stipulati tra Fabbian Srl e ciascun cliente (di seguito "condizioni generali di vendita"). Sono esclusi interventi di installazione da parte di Fabbian Srl.
- 1.3 I contratti d'acquisto assoggettati alle condizioni generali di vendita hanno ad oggetto i prodotti con marchio Fabbian Srl (di seguito "prodotti").
- 1.4 In alcun caso le condizioni generali di vendita potranno costituire offerta diretta di Fabbian Srl a terzi acquirenti dei prodotti né potranno in alcun modo impegnare Fabbian Srl nei confronti dei clienti terzi ovvero degli acquirenti finali dei prodotti.

2. OFFERTE PREVENTIVI

- 2.1 Le offerte formulate da Fabbian Srl ai clienti conservano efficacia per il periodo massimo indicato nell'offerta stessa (data validità) e non vincolano Fabbian Srl alla fornitura dei prodotti offerti.

3. ORDINI

- 3.1 Ai sensi dell'art. 1329 c.c. gli ordini d'acquisto indirizzati a Fabbian Srl, costituiscono proposta ferma ed irrevocabile per un periodo di 30 (trenta) giorni dalla data della loro ricezione da parte di Fabbian Srl.
- 3.2 Il contratto d'acquisto si perfeziona con:
 - a) la conferma scritta dell'ordine d'acquisto da parte di Fabbian Srl; o
 - b) con l'esecuzione materiale dell'ordine d'acquisto da parte di Fabbian Srl.
- 3.3 Qualsiasi modifica o integrazione di singole disposizioni delle condizioni generali di vendita o dell'ordine d'acquisto sono prive di efficacia se non espressamente approvate per iscritto da Fabbian Srl. In caso di modifiche all'ordine di acquisto, Fabbian Srl si riserva il diritto di annullare sia le modifiche sia l'ordine d'acquisto originario.
- 3.4 La data di consegna dei prodotti indicata negli ordini d'acquisto ha sempre e comunque valore esclusivamente indicativo ed eventuali ritardi rispetto a tale termine non costituiranno titolo per richieste risarcitorie o per azioni di risoluzione del contratto. In particolare Fabbian Srl si riserva la facoltà di prorogare i termini di consegna nonché di annullare l'ordine di acquisto per cause di forza maggiore o eventi non dipendenti dalla sua volontà; cambiamento della situazione giuridica del cliente; difficoltà di approvvigionamenti di materie prime e componenti.

4. CONSEGNA E SPEDIZIONE

- 4.1 I prodotti vengono spediti dal luogo di produzione ovvero dalla sede legale di Fabbian Srl.
- 4.2 Nel caso in cui i prodotti siano consegnati ex-works Castelminio di Resana (TV), il passaggio del rischio si realizza dal momento della consegna dei prodotti da parte di Fabbian Srl al cliente, il quale si assume inoltre i costi di trasporto.
- 4.3 Salvo diverso accordo, Fabbian Srl stabilisce, in nome e per conto del cliente, il tipo di spedizione, la via di trasporto ed il vettore.
- 4.4 Fabbian Srl si riserva la facoltà di effettuare esecuzioni o consegne parziali degli ordini d'acquisto. Tutte le consegne parziali verranno fatturate autonomamente ed i termini di pagamento decorreranno dalla data di ciascuna fattura. Il pagamento delle consegne parziali non potrà essere differito all'ultimazione delle consegne relative all'ordine d'acquisto originario. Anche in caso di consegne parziali, troverà applicazione quanto stabilito dall'articolo 4.1.

5. PREZZI E LISTINI

- 5.1 Il prezzo si intende quello indicato nell'ultimo listino Fabbian Srl, per i prodotti consegnati al cliente, imballaggio normale compreso, IVA e spese di spedizione escluse (di seguito "prezzo"). L'ultimo listino emesso da Fabbian Srl annulla tutti i listini precedenti. Qualora si verifichi un cambiamento di listino durante il periodo di 30 (trenta) giorni di cui all'articolo 3.1, all'ordine di acquisto si applicherà il listino in vigore al momento di ricezione dello stesso da parte di Fabbian Srl.

6. PAGAMENTO

- 6.1 Il pagamento del prezzo dovrà avvenire entro il termine pattuito. Fatto salvo maggior danno, il mancato pagamento del prezzo entro tale termine determinerà la decorrenza di interessi per il ritardo di pagamento nelle transazioni commerciali, nella misura prevista dal D.Lgs.n.231 del 9.10.2002 (come recepimento della Direttiva del parlamento Europeo e del Consiglio 2000/35/CE e della convenzione di Vienna del 11.04.1980, ratificata dallo Stato Italiano con L.n. 765/1985) e successive modifiche ed aggiornamenti. Tali interessi decorreranno dalla scadenza del termine di pagamento e saranno dovuti con il terzo sollecito di pagamento da parte di Fabbian Srl.
- 6.2 Il cliente non potrà proporre domande né formulare eccezioni nei confronti di Fabbian Srl se non dopo aver provveduto al pagamento del prezzo.
- 6.3 In caso di irregolarità nei pagamenti, Fabbian Srl si riserva il diritto di bloccare tutti gli ordini d'acquisto nonché tutte le consegne in corso, senza alcun preavviso né diritto di risarcimento di alcun danno.

7. RISERVA DI PROPRIETÀ

- 7.1 Per convenzione espressa, i prodotti rimangono di proprietà di Fabbian Srl fino al saldo integrale del prezzo da parte del cliente, indipendentemente da chi abbia la detenzione dei prodotti. Le spese di trasporto e le altre necessarie al recupero dei prodotti così come le spese straordinarie e quelle ripetibili, saranno a carico del cliente.

8. MARCHI E SEGNI DISTINTIVI

- 8.1 E' fatto espresso divieto al cliente di violare tali diritti di Fabbian Srl ed in ogni caso il cliente non potrà in alcun modo rimuovere, sopprimere o comunque alterare marchi ed altri segni distintivi o sigle di qualsiasi genere apposti ai prodotti, così come è fatto divieto di apporre di nuovi di qualsiasi natura. E' vietata inoltre qualsiasi forma di riproduzione od utilizzo del marchio Fabbian Srl e di ogni altro segno distintivo presente sui prodotti, salvo autorizzazione scritta da Fabbian Srl.

9. CLAUSOLA RISOLUTIVA ESPRESSA

- 9.1 Ai sensi e per gli effetti dell'articolo 1456 del Codice Civile, il mancato o il ritardato pagamento, anche parziale, del prezzo da parte del cliente, secondo le modalità di cui all'articolo 6 delle presenti condizioni generali di vendita, comporterà la risoluzione del contratto di acquisto, con diritto per Fabbian Srl di chiedere al cliente il risarcimento dei danni patiti, oltre alla restituzione dei prodotti rispetto ai quali il cliente non abbia pagato il prezzo.

10. ACCORDI TRA LE PARTI

- 10.1 In caso di accordi, preesistenti e sopravvenuti, tra Fabbian Srl ed il cliente, in relazione a resi e modalità di pagamento, tali accordi prevarranno su quanto a riguardo stabilito dalle condizioni generali di vendita.

11. LEGGE APPLICABILE E FORO COMPETENTE

- 11.1 I contratti di acquisto conclusi secondo le condizioni generali di vendita sono soggetti e devono essere interpretati secondo le norme di legge italiane, con esclusione di qualsiasi altro diritto.
- 11.2 Tutte le controversie che dovessero sorgere in merito ai suddetti contratti d'acquisto saranno assoggettate alla giurisdizione italiana e rimesse alla competenza esclusiva del Tribunale di Treviso (Italia).

Le foto contenute nel catalogo sono indicative del prodotto e non rappresentano vincolo contrattuale.

Tutti i dati sono stati redatti con la massima cura da Fabbian Srl che si riserva di apportare variazioni e aggiornamenti in qualsiasi momento.

1. GENERAL

- 1.1 This document is addressed to customers of Fabbian Srl srl (hereinafter "Fabbian Srl).
- 1.2 Its purpose is to establish the conditions regulating all purchase agreements between Fabbian Srl and individual customers (hereinafter "general conditions of sale"). Installation operations carried out by Fabbian Srl are not included.
- 1.3 Purchase agreements regulated by the general conditions of sale refer to products carrying the Fabbian Srl brand (hereinafter "products").
- 1.4 The general conditions of sale are not in any way a direct offer by Fabbian Srl to third parties purchasing the products, and can in no way commit Fabbian Srl towards third parties, that is to say the end purchaser of the products.

2. QUOTES

- 2.1 Quotes submitted to customers by Fabbian Srl are valid for a maximum period of 30 (thirty) days from the date of sending the quote and do not bind Fabbian Srl to supply the products in question.

3. ORDERS

- 3.1 Under the terms of art. 1329 of the Italian Civil Code purchase orders signed by customers and addressed to Fabbian Srl are a firm irrevocable commitment for a period of 30 (thirty) days from the date they are received by Fabbian Srl.
- 3.2 A purchase agreement becomes valid when:
 - a) Fabbian Srl has confirmed the purchase order in writing; or
 - b) Fabbian Srl has actually executed the purchase order.
- 3.3 Any amendments or integration to the individual dispositions in the general conditions of sale or purchase order are ineffectual if not expressly approved in writing by Fabbian Srl. In the event of amendments to the purchase order Fabbian Srl reserves the right to null both the amendments and the original purchase order.
- 3.4 The product delivery date indicated on the purchase order is always indicative and any delays shall not be the cause for claiming damages or terminating the agreement. In particular, Fabbian Srl reserves the right to extend the terms of delivery and also to cancel the purchase order due to force majeure or events outside its control; changes in the customer's legal standing; difficulties in finding supplies of raw materials and components.

4. DISPATCH AND DELIVERY

- 4.1 The products are dispatched from our production facility, i.e. the registered place of business of Fabbian Srl.
- 4.2 If the terms of delivery for the goods are Ex-works Castelfranco di Resana (TV), risk is transferred from the moment the products are delivered by Fabbian Srl to the customer, who shall pay the transport costs.
- 4.3 Unless otherwise agreed, Fabbian Srl will establish the type of transport, route and carrier on the customer's behalf.
- 4.4 Fabbian Srl reserves the right to partially carry out the order or make partial delivery of the products on the purchase order. All partial deliveries will be invoiced separately and the conditions of payment will apply from the date of each invoice. Payment for partial deliveries cannot be deferred until all the deliveries relating to the purchase order have been made. Clause 4.1 hereof also applies in the event of partial deliveries.

5. S AND LISTS

- 5.1 The is the one indicated in the latest Fabbian Srl list, for products delivered to the customer in normal packing, VAT and shipping fees not included (hereinafter ""). The latest list is used by Fabbian Srl makes all previous ones null and void. If changes are made to the list within the 30 (thirty) day period mentioned in clause 3.1 hereof, the list valid when Fabbian Srl receives the purchase order will be applied.

6. PAYMENT

- 6.1 Payment shall be made in the terms agreed upon. Without prejudice to greater damages, failure to pay the within such term shall cause the application of interest for delayed payment in commercial transactions, at the rate established by Italian Legislative Decree No. 231 of 9.10.2002 (implementing European Directive 2000/35/CE and the Vienna Convention of 11.04.1980, ratified by the Italian state through Law No. 765/1985) and later amendments and updates. Such interest shall be applied from expiry of the date on which payment was due and will fall collectible after the third reminder by Fabbian Srl.
- 6.2 The customer shall not question Fabbian Srl or formulate exceptions until the has been paid.
- 6.3 In the event of irregular payments Fabbian Srl reserves the right to block all purchase orders and all deliveries in progress, without notice and without this being cause for claiming damages.

7. TITLE RETENTION CLAUSE

- 7.1 By convention, the products shall remain vested in Fabbian Srl and shall not pass to the customer until the purchase has been paid in full, regardless of who detains the products. Transport costs and other charges relating to taking them back, as well as extraordinary and recurring costs, shall be paid by the customer.

8. TRADE MARKS AND DISTINGUISHING SIGNS

- 8.1 The customer is expressly forbidden to violate the rights of Fabbian Srl and in any case cannot remove, suppress or alter trade marks and other distinguishing signs or logos of any kind whatsoever attached to the products. In the same way new labels of any kind whatsoever cannot be attached to the products. Furthermore, the Fabbian Srl trade mark or any other distinguishing mark on the products cannot be used or reproduced in any way unless authorised in writing by Fabbian Srl.

9. EXPRESS TERMINATION CLAUSE

- 9.1 Under the terms of art. 1456 of the Italian Civil Code, if the customer fails to pay, or delays payment, even partially, of the in the way laid down in clause 6 of these conditions of sale, the purchase agreement shall be terminated and Fabbian Srl shall have the right to claim damages as well as return of the products not paid for by the customer.

10. AGREEMENT BETWEEN THE PARTIES

- 10.1 In the event of pre-existing and intervening agreements between Fabbian Srl and the customer regarding returns and terms of payment, such agreements shall prevail over those established by the general conditions of sale.

11. APPLICABLE LAW AND COMPETENT COURT

- 11.1 Purchase agreements concluded according to the general conditions of sale are subject to Italian law, without exception, and shall be interpreted in the light of said law.
- 11.2 Any controversies arising with regard to the above-mentioned purchase agreements shall be subject to Italian jurisdiction and the competent court shall be that of Treviso, Italy.

The photographs in our catalogue are indicative of the product and are not contractually binding.
All data have been carefully drawn up by Fabbian Srl, which reserves the right to vary or update them at any time.

Garanzia 5 anni (per i rapporti BtoB) / 5 years warranty (for BtoB contact)

Fabbian Srl garantisce tutti i prodotti presenti a catalogo per 5 anni dalla data della fattura.

CONDIZIONI DI GARANZIA

1. I prodotti installati devono essere sottoposti ad opportuna manutenzione e installati da personale qualificato rispettando le istruzioni di montaggio e le norme di installazione vigenti.
2. Per poter accedere alla garanzia il cliente deve aver ottemperato a tutte le condizioni contrattuali previste dal contratto di acquisto.
3. La garanzia decade nel momento in cui vengono superati i limiti di temperatura ambiente e di tensione. Il prodotto deve essere utilizzato in ambiente/applicazione idonee a seconda delle caratteristiche dichiarate da Fabbian Srl (ad esempio grado IP, watt, ecc.).
4. Per poter procedere al reso dei presunti prodotti difettosi è necessario ricevere autorizzazione scritta da parte di Fabbian Srl.
5. I presunti prodotti difettosi devono essere rispediti in Fabbian Srl integri, senza essere stati modificati o manomessi; Fabbian Srl eseguirà poi le verifiche del caso per individuare la natura e la causa del guasto.
6. La garanzia decade nel momento in cui il cliente decida, senza autorizzazione scritta di Fabbian Srl, di eseguire interventi di sostituzione/manutenzione/riparazione dei prodotti.
7. La garanzia prevede la riparazione/sostituzione e riconsegna del prodotto; qualsiasi costo aggiuntivo (costi di installazione, trasporti da rivenditore a consumatore finale e viceversa, smaltimento, rimborsi, trasferte, noleggio elevatori o ponteggi) non saranno addebitabili a Fabbian Srl.
8. La garanzia di 5 anni per i prodotti forniti con LED integrato, è valida solo se la perdita di flusso del LED fornito è superiore allo 0,6% ogni 1000 ore di funzionamento. La garanzia non copre le fonti luminose installate sul prodotto anche se fornite dalla Fabbian Srl.
9. Gli alimentatori utilizzati per collegare i prodotti devono essere forniti da Fabbian Srl e devono avere delle caratteristiche conformi ai prodotti che vengono collegati (ad esempio numero di led, tensioni)
10. Il difetto deve essere segnalato a Fabbian Srl entro 30 giorni dalla data di ricezione dei prodotti (per difetti apparenti) o dalla scoperta del guasto (per difetti occulti).
11. Nel caso in cui il difetto sia imputabile a Fabbian Srl, la stessa si riserva la possibilità di scegliere se riparare o sostituire il prodotto; in entrambi i casi potrebbero presentarsi diversità di prestazione dei prodotti, compatibilmente con l'evoluzione tecnica dei componenti utilizzati.
12. I prodotti riparati non godranno di prolungamento della garanzia che rimarrà di 5 anni dalla data della fattura di acquisto.
13. Per qualsiasi controversia il foro competente è esclusivamente quello di Treviso.

Fabbian srl guarantees all products in its catalogue for 5 years from the date of the invoice.

GENERAL CONDITIONS OF WARRANTY

1. Only qualified personnel can carry out maintenance on the products and install them observing the assembly instructions and current installation regulations.
2. To activate the warranty the customer must produce the fully paid invoice.
3. The warranty is no longer valid if the ambient temperature and voltage limits are exceeded. The product must be used in areas or for applications that comply with the characteristics declared by Fabbian srl (e.g. IP rating or traffic rating).
4. Products deemed faulty can only be returned if authorised in writing by Fabbian srl.
5. Products deemed faulty must be returned to Fabbian srl intact and without modifications; Fabbian srl will inspect the products to identify the nature and cause of the fault.
6. The warranty is no longer valid if the customer replaces parts or carries out maintenance or repairs on the products without written authorisation by Fabbian srl.
7. The warranty covers product repairs/replacements; any additional costs (for installation, transport, disposal, refunds, transfers or hire fees for fork lift trucks or scaffolding) cannot be charged to Fabbian srl.
8. The 5-year warranty is valid only if the LED flow loss exceeds 0.6% every 1000 hours of operation. The guarantee does not cover light bulbs installed on the product even if supplied by Fabbian Srl.
9. The power packs and accessories used to connect the products must be supplied or prescribed by Fabbian srl and have characteristics in line with the products to be connected (e.g. number of LEDs, voltage).
10. Faults must be notified to Fabbian srl within 30 days of receipt of the goods (in the case of apparent faults) or of discovering the fault (in the case of hidden faults).
11. If the fault is attributable to Fabbian srl, the company reserves the right to choose whether to repair or replace the product; in both cases the performance of the product may be affected, due to the technical evolution of the components involved.
12. Repaired or replaced products will not be entitled to extension of the warranty, which will remain valid for 5 years from the date of the original purchase invoice.
13. Competence for any controversy lies exclusively with the Court of Treviso.

Note sui prodotti / Informations on products

Tutti gli articoli sono certificati CE: attesta che il prodotto risulta conforme ai requisiti degli standard europei.

I nostri prodotti sono soggetti a continui sviluppi e cambiamenti. Ci riserviamo il diritto di mutare le specifiche o eliminare alcuni modelli senza preavviso. I colori stampati in questo catalogo non possono produrre fedelmente le tinte dei nostri prodotti. Pertanto sono da considerarsi puramente indicativi. È vietata la riproduzione, anche parziale, di questo catalogo in qualsiasi forma e su qualsiasi supporto senza autorizzazione.

All items are CE certifies: the product is in conformity with the requirements laid down by the european standards.

Our products are subjected to continuos changes and developments. We reserve the right to modify the specification or eliminate some models without notice. The colours printed in this catalogue may not reproduce faithfully the hues of the products and have to be considered merely indicative. Total or partial reproduction of this catalogue in any form is not allowed without our prior consent.

Italy

Fabbian Srl
via Santa Brigida, 50
31023, Castelminio di Resana, Treviso
tel +39 0423 4848
fax +39 0423 484395
www.fabbian.com

Sales

italia@fabbian.com
export@fabbian.com

Mkt & Com

marketing@fabbian.com

Usa & Canada

Fabbian Usa Corp.
307 W 38th St Ste 1103
New York, NY 10018, Usa
ph. +1 646 518 4160
fax +1 646 518 4180
www.fabbian.us

Sales

usa@fabbian.com
canada@fabbian.com

Mkt & Com

marketing.usa@fabbian.com

This catalogue cannot be copied, scanned or reproduced by any means. All rights reserved.

Pictures, descriptions, quoting, dimensions and technical datas have to be considered as purely indicative.

While maintaining the basic characteristic of the product, the manufacturer reserves the right to make modifications at any time with the sole aim of improvement.

