

LED Aviano 3W - LED Aviano 230V



Installazione: all'esterno in giardini e aree carrabili, oppure all'interno in controsoffittature (con le apposite molle di fissaggio) o utilizzando la cassaforma non inclusa

Corpo: alluminio pressofuso

Ghiera: in alluminio satinato

Diffusore: diffondente in metacrilato sagomato a nido d'ape

Guarnizione: in gomma siliconica

Pressacavo: con gomma siliconica completo di cavo di 50cm

Carrabilità: fino a 10Km/h, 1t

Alimentazione:

con alimentatori Relco Powerled - CDT (vedi Pag. 447)

con alimentatore Relco DIM POWERLED 700mA - DIMMERABILE (vedi Pag. 445).

LED Aviano 230V: collegare direttamente alla rete elettrica

Si consiglia di preparare un fondo in ghiaia per il drenaggio

Installation: outside in gardens and carriageable areas or inside in false ceilings (with the appropriate fitting springs) using the framework not included

Body: die cast aluminium

Setting ring: in brushed aluminium

Diffuser: honey combed shaped diffuser in methacrylic

Gasket: in silicone rubber

Cable clamp: with silicone rubber complete with a wire of 50cm

Carriageability: up to 10Km/h, 1t

Power supply:

with Relco Powerled - CDT power supply (see page 447)

with Relco DIM Powerled power supply - DIMMABLE - (see page 445).

LED Aviano 230V: connect directly to the mains

We advise to prepare a gravel drain fund

Accessori non inclusi - Accessories not included



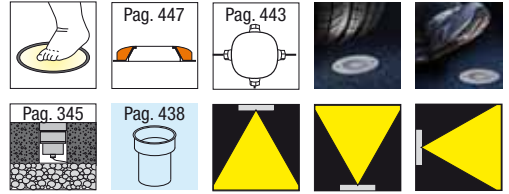
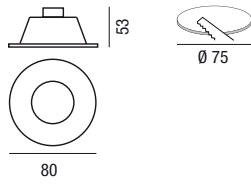
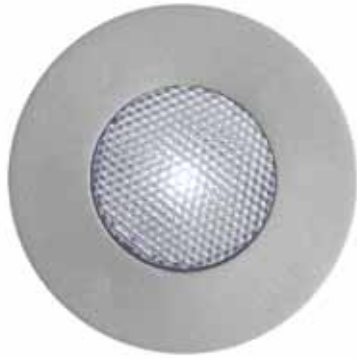
Cod. 27056 - Euro: 22,00

Ghiera in acciaio AISI 316L. Questa ghiera è adatta all'installazione in ambienti esterni in genere, dove si necessita un'alta resistenza alla corrosione, alla salsedine e agli agenti atmosferici.

Bezel steel AISI 316L.

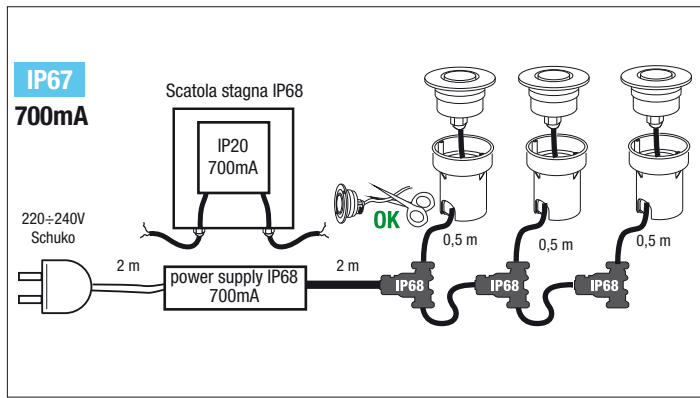
This bezel is suitable to be set up in outdoor settings, where it's required a higher resistance to corrosion, saltiness and weather conditions.

LED Aviano 3W



Connessione in serie
Series connection

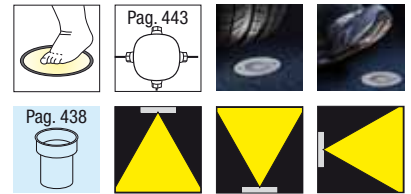
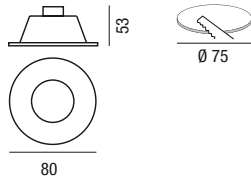
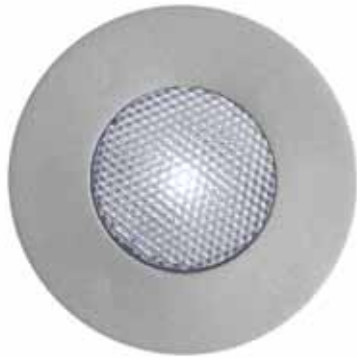
colour	W		K	mA	pcs	Kg	S + L	Euro
S	3	B 3Wx1 LED	6000	700	005	0.13	27050	27,30
S	3	B 3Wx1 LED	3000	700	005	0.13	27051	27,30



Esempio applicativo con utilizzo di alimentatore. Collegamento in serie
Application example with power supply. Series connection

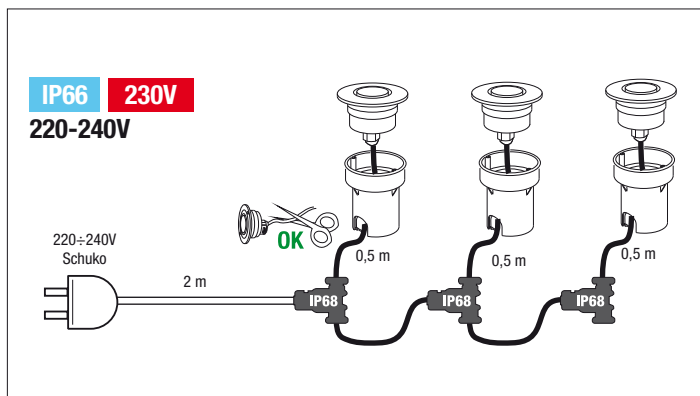
NEW

LED Aviano 230V



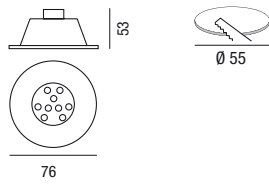
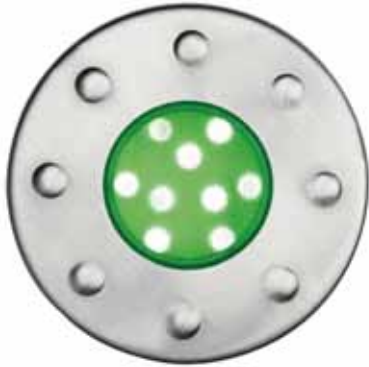
NO DRIVER

colour	W		K	pcs	Kg	S + L	Euro
S	4,6	B 4,6Wx1 LED	6000	005	0.13	27045	26,64
S	4,6	B 4,6Wx1 LED	3000	005	0.13	27044	26,64










Esempio applicativo senza alimentatore. Collegamento in parallelo
Application example without power supply. Parallele connection




LED Aviano 12V






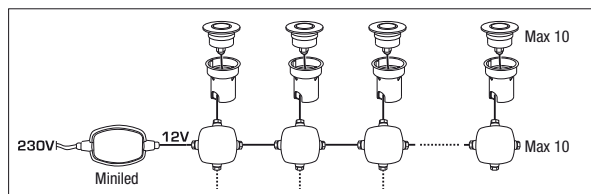
Ricambio cassaforma
Spare framework
Cod. 000014 - Ø 68 x 60mm



colour	Valim	W		nm	Lm	pcs	Kg	S+L	Euro
S		12Vdc 1.2	B LED	470	8	005	0.10	27076	12,60 
S		12Vdc 1.2	V LED	530	13	005	0.10	27077	14,70 
S		12Vdc 1.2	R LED	630	11	005	0.10	27078	10,50 

colour	Valim	W		nm	Lm	pcs	Kg	S+L	Euro
S		12Vdc 1.2	B LED	470	8	005	0.10	27063	12,60 

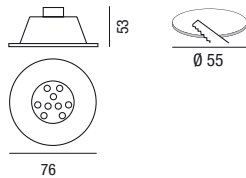
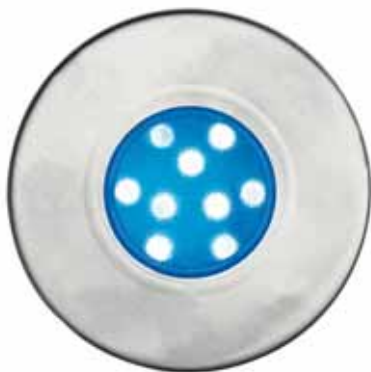
colour	Valim	W		nm	Lm	pcs	Kg	S+L	Euro
B		12Vdc 1.2	B LED	470	8	005	0.10	27061	12,60 



Schema di collegamento in parallelo
Sezione cavo 1,5mm².
Potenza = 10W per 50m








Wiring diagram in parallele
Wiring section 1,5mm².
Power = 10W for 50m




LED Aviano 230V






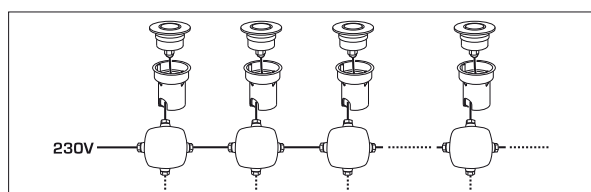
Ricambio cassaforma
Spare framework
Cod. 000013 - Ø 68 x 80mm



colour	Valim	W		nm	Lm	pcs	Kg	CELL	Euro
S		230 1.2	B LED	470	8	005	0.13	27081	13,65 
S		230 1.2	V LED	530	13	005	0.13	27082	15,75 
S		230 1.2	R LED	630	11	005	0.13	27083	11,55 

colour	Valim	W		nm	Lm	pcs	Kg	CELL	Euro
S		230 1.2	B LED	470	8	005	0.13	27067	22,27 

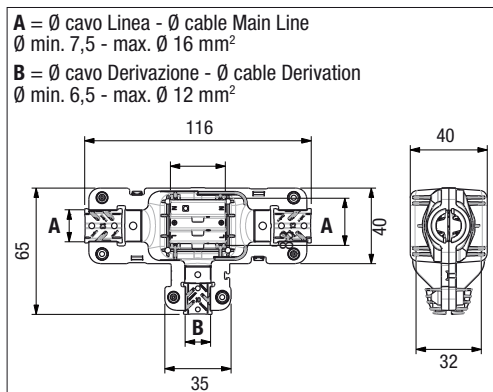
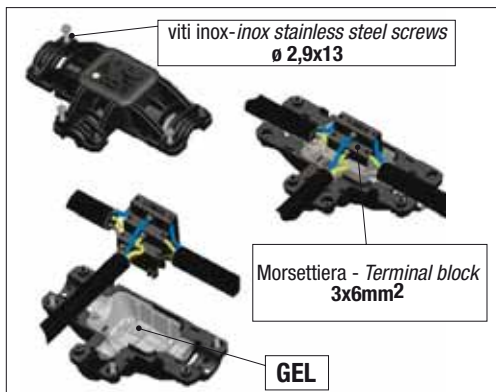
colour	Valim	W		nm	Lm	pcs	Kg	CELL	Euro
B		230 1.2	B LED	470	8	005	0.13	27065	13,65 



Schema di collegamento in parallelo
Wiring diagram in parallele

Accessorio connessione stagna IP68 (non incluso) - Accessory for watertight connection IP68 (not included)

Esempi applicativi con accessorio connessione stagna IP68 - Application examples with accessory watertight connection IP68

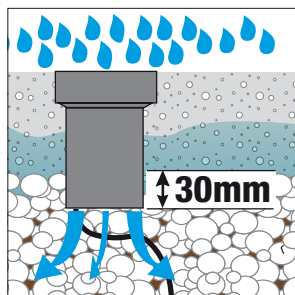


Cod. 005663 - Euro: 38,00

Connessione stagna IP68 per cavi con diametro esterno min. 7,5 - max 16mm²

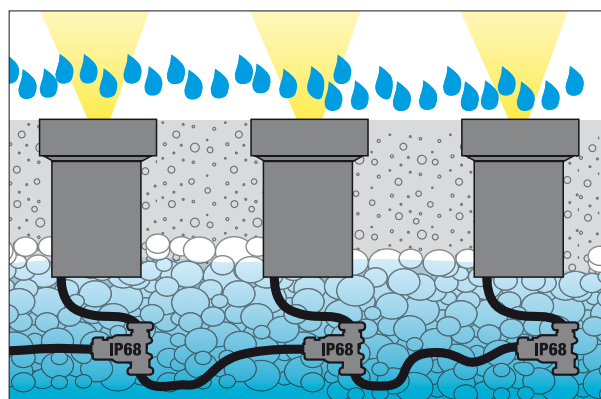
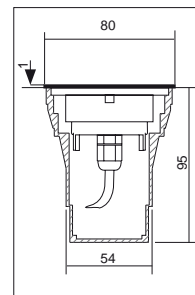
IP68 watertight connection for cables with external diameter min. 7,5 - max. 16mm²

Avvertenze per installazione a catena in IP66 - IP67 - IP68 - Instructions for installing chain IP66 - IP67 - IP68



Al fine di permettere un adeguato drenaggio si consiglia di preparare un fondo di ghiaia in fase di installazione.

We advise you to prepare a gravel drain fund for installing the products, to ensure suitable drainage.



Per l'installazione a catena di faretti IP66 - IP67 - IP68, in giardini o zone con forte ristagno di acqua, si consiglia l'utilizzo dell'accessorio morsetto stagna (Cod. 005663) che impedisce il processo di capillarità non permettendo il passaggio di liquidi nel corpo illuminante attraverso i trefoli di rame del cavo stesso.

For the installation of spotlights chain IP66 - IP67 - IP68, in gardens or areas with heavy water stagnation, it is recommended that you use the accessory watertight connection (Code 005663), which prevents the process of capillary action not allowing the passage of fluid in the illuminating body through the copper strands of the cable itself.