

MIRO- L



Wall marker recessed luminaire for functional, directional and accent lighting solution, elegant and harmonious lighting effect, asymmetric downward washlighting on the ground, compact and glare free design, high visual comfort, can be used for indoor or semi-outdoor applications, superior durability, aluminium body, tempered glass diffuser, drives with intergrated constant current driver, best suitable for staircase, walkway, building entrance, open areas.

Apparecchio da incasso segnapasso a parete per una soluzione di illuminazione funzionale, direzionale e d'accento, effetto luminoso elegante e armonioso, illuminazione diffusa asimmetrica verso il basso sul pavimento, design compatto e antiabbagliante, elevato comfort visivo, utilizzabile per applicazioni interne o semi-esterne, durata superiore, corpo in alluminio, diffusore in vetro temperato, azionamenti con driver a corrente costante integrato da 700 mA, ideale per scale, marciapiedi, ingressi di edifici, aree aperte..

Product information

LZ-28912-/2W

Installation / Installazione:	Recessed / Interrato
Material / Materiale:	Die-Aluminum / Alluminio
Front Cover / Verniciatura:	Die-Aluminum / Alluminio
System power(W):	2
Fixture lumen output(lm):	180
System efficiency(lm/W):	90
Led driver / alimentatore	Included / Incluso
Tilt Angle / Angolo di inclinazione:	No



Light source information

Led Typology / Tipo di Led:	COB CREE
Led power consumption (W)	2
Lumen output / Flusso 3000K CRI 90 (lm):	240
Led efficiency (lm/W):	120

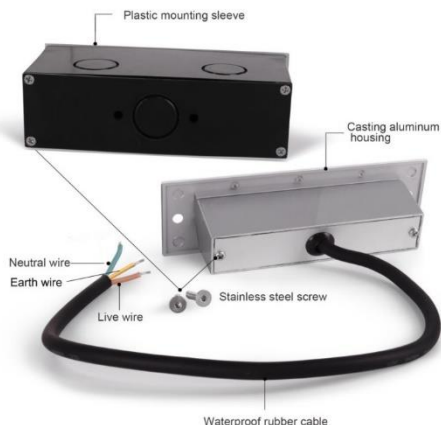


Material Accessories

Cable galand	IP-68 copper and nickel coated
Step tempered glass/Gradino in vetro temperato	T=12MM,Loading capacity: >1330kg
Power cable/Cavo di alimentazione	0.5m H05RN-F 2x1.0mm2
Driver / Prodotti per scatola:	12-24V DC/AC110-240V

Code composition / Composizione del codice

Model	Power	CRI	RA	CCT	K	Beam °	Color	Cover	Dimming	
LZ-28912	2W	90	>83	SDCM 3	30	3000	WH	White	Clear	On-Off
		95	>95	SDCM 3	40	4000	BK	Black	Frosted	
	SL	Silver								



EASY TO INSTALL



① Dig mounting sleeve hole in the wall, reserve outlet wires and wiring terminals, and turn off the power



② Place the mounting sleeve in the embedded hole of the wall and fix it

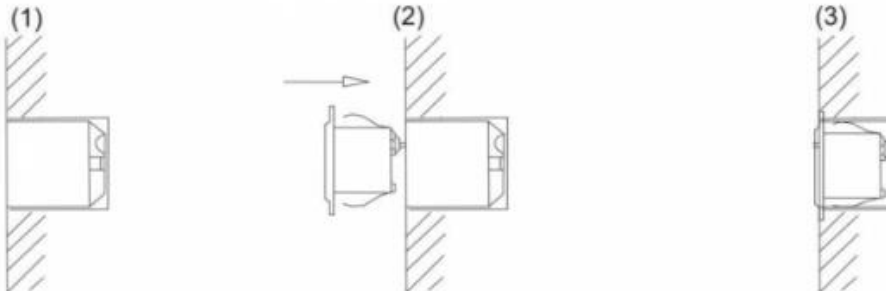


③ Connect the wires and put the lamps in the mounting sleeve



④ Turn on the power, and power-on test

Installation steps



1. Drill holes at the installation site according to the embedded parts, and embed the embedded parts into the wall, keeping the edge of the embedded parts and the wall at the same level.
2. Connect the luminaire to the cable, leaving enough length for future maintenance.
3. Put the lamp into the embedded part and tighten the screws, light on and test.