PASSUM SIDEWARDS™

Ground and wall recessed, ground surface light.



ø 70 LED 2.76"



ø 125 LED 4.92"



ø 180 LED 7.09"









PASSUM adjustable ™

Ground recessed, adjustable optic



ø 180 LED 7.09"



Ground + wall recessed, sidewards emitting

GENERAL FEATURES

A range of recessed luminair es in primary low copper content alluminium alloy, painted in double coat poly ester powders after phosphochr ome, resistant to UV rays and harsh weather conditions.

Dimensions: ø 70/125 and 180mm(7.09").

Remote driver for \emptyset 70 mm(2.76"), inside for 125(4.92") and 180mm(7.09").

Side-emitter optic to turn the light along the gr ound surface. Led 1/3/4 and 9,5W / CRI 80.

Life: 50.000 h with max decr easing of 30% - L70 B50.

Vandalproof polycarbonate diffuser and sur face $T \le 40^{\circ}$ C for each model. Max load pressure allowed 2.000 Kg.

Walk over + driver over allowed.

Light body supplied pr e-wir ed with 0,5 mt in-gr ound cable H07RN-F and connection block IP68.

The covering canopies are supplied separately, in copper free alluminium with double layer of powders painting, r esistant to any bad weather conditions, stainless steel scr ews.

Four different light emissions 90°/2x90° / 180° and 360°.

The version d 180mm(7.09") with fully adjustable optic fr om 0° to 45° towards up becomes a minimally inv asive accent light.

Made according to EN 60598-1:08+A11:09 European standards €€

MAXIMUM MODUL ARITY

The lighting fittings of the range ar e supplied in 3 separate par ts:

- 1 Recessing bo x
- 2 Light body with glass and gask et
- 3 Ground/wall drive over canopy.



IN-GROUND WIRIN G

Any fitting of the range is pr e-wir ed with 0,5 mt H07RN-F cable and IP 68 connetion block IP 68.



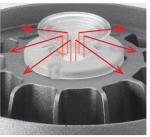
WALK OVER AND DRIVE OVER

Max surface $T \le 40$ °C and load pressure max 2.000Ka.



SIDE EMITTER OPTIC

The lens turns the light and orient the along the ground surface.



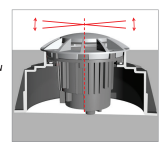
CHANGEABLE CANOPIES IN ALUMINIUM

The covering canopies allows to orient the light in 4 different light emissions: 90°/ opposite 90°/180 and 360° angle beam.



LIGHT BODY HORIZONTAL REGULATION

After inserting the light body in the recessed box is possible a complete planning regulation, to level out the fitting.





EET

SH

Z





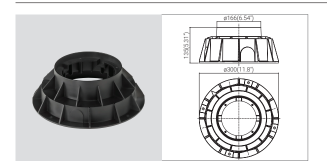






Ground + wall recessed adjustable optic

IN-GROUND BO X



TYPE:

PROJECT NAME:

CODE	/ DESCRIPTION	
L981431	/ In-gr ound box ø 180 mm (7.09")	

In-ground box in waterproof technopolymer.

| SET LIGHT BODY+COVERING CANOPY AND ADJUSTABLE OPTIC ø 180 mm (7.09")



CODE		/ LAMP	/OPTIC	W	Lm
L981438	0	Led	/Adjustable	8	750

Light body+co vering canopy supplied

together.
Adjustable optic directed toward 0 and 45° up. Angle beam: 40° standar d / 12° on require.

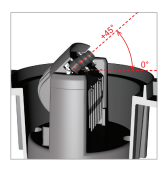
Clear polycarbonate diffuser UV r esistent. Driver inside 120V / 500 mA. IK 10 / IP 67 / Class I / 4000K / CRI 80

For 3000 K add TC to the code n.











The optic unit is easily adjustable and permits to orient the light at the gr ound surface until 45° upwar ds.



