

ø 70 LED 2.76"



ø 125 **□ □** 4.92"



ø 180 LED 7.09"



ø 245 **LED RGB** 9.65"

PASSUM UP™ ultraflat

Low depth recessed up-light



ø 125 LED 4.92" Ground + wall recessed up-lights, adjustable optic walk over + driver over

GENERAL FEATURES

A range of recessed luminaires in primary low copper content alluminium alloy, painted in double coat polyester powders after phosphochrome, resistant to UV rays and harsh weather conditions.

Dimensions: ø 70/125/180 and 245 mm.

Remote control driver for ø 70 mm and driver Inside for ø 125/180/245

Fixed optic for ø 70 mm, fully adjustable ±15 for ø 125 and 180 mm and ±25 for ø 245 mm.

Power led 1/3/49,5/29W with CRI 80 available in 4000 and 3000 K. Life: 50.000 h with max decreasing of 30% - L70 B50.

Security tempered glass with touch temperature $T \le 40^\circ$, thickness from 6 to 12 m. Walk over and driver over allowed.

On require opal and skidproof glasses.

Light body supplied pre-wired with 0,5 mt in-ground cable H07RN-F and connection block IP68.

Low depth recessing box in waterproof technpolymer.

The covering flanges are supplied separately, available in copper free alluminium or in stainless steel AISI 316 L with stainless steel screws. The ultra-flat version d 125 m is suitable to be inserted in a backbox 105 mm depth only.

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

MAXIMUM MODULARITY

The lighting fittings of the range are supplied in 3 separate parts: 1 - Recessing box

- 2 Light body with glass and gasket
- 3 Changeable flanges



IN-GROUND WIRING

Any fitting of the range is pre-wired with 0,5 mt H07RN-F cable and connetion block IP 68.



WALK OVER AND DRIVE OVER

Max surface T≤ 40°C and load up pressure max 2.000-3.500 Kg , (1000 Kg for ø 70 mm).



ADJUSTABLE AND ROUTABLE OPTIC

Fully adjustable optic (unless for ø 70 mm). Vertically ±15° for ø 125 and 180 mm and ±25° for ø 245 mm. Horizontally for the right firing.



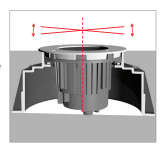
MODULAR COVERING FLANGES

Available in three versions: aluminium and AISI 316Lstainless steel.



LIGHT BODY HORIZONTAL REGULATION

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









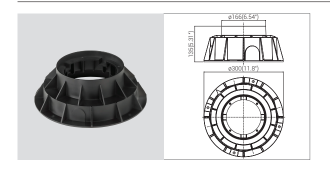






Ground + wall recessed

IN-GROUND BOX



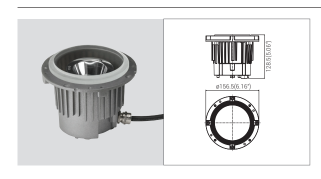
TYPE:_

PROJECT NAME:

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

In-ground box in waterproof technopolymer.

| LIGHT BODY ø 180 mm (7.09")



CODE	SORGENTE / LAMP	OTTICA/OPTIC	W	Lm
L981432	O Led	18°-38°-90°	9	1200
L981434	GU 10	18°-38°-90°	4	-

Fully adjustable optic ±15°. Driver 120V / 350 mA inside. Clear glass 12 mm(0.47"). Max load pressure 3500 Kg. Skidproof glass on require. 1434 supplied without lamp. IK 10 / IP 67 / Class I / 4000K / CRI 80

For 3000 K add TC to the code n.



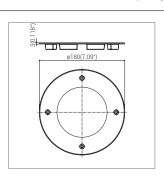






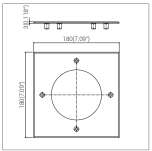
| CHANGEABLE FLANGES 180 mm (7.09")





	an and INX	
L981532	/ Stainless Steel AISI 316L ø 180 (7.09")	
CODE	/ DESCRIPTION	
	COLOUR AG	
L981531	/ Aluminium ø 180 (7.09")	
CODE	/ DESCRIPTION	





CODE	/ DESCRIPTION
L981533	/ Stainless Steel AISI 316L 180 (7.09")x 180(7.09")
	COLOUR



The set light body+flange can be supplied assembled, sealed and oriented.

