

Passo 15

Product code

PAS15SSX231CWFL



Features

IP rating IP66/67
IK rating 08

Source type chip on board

 LED number
 1

 CRI
 80

 Step McAdam
 3

Source life time >60.000h L70 B10 at 25°C ambient temperature

Source flux 2195 lm
Source efficiency 187,7 lm/W
Delivered flux 1595 lm
Delivered efficiency 122,9 lm/W
Input power 13W

Voltage 230 V 50/60 Hz Insulation class I insulation class I

Power supply power supply unit on board

Management interface on/off
Light colour/CCT 5700 K
Beam angle 80°

Mounting ground-recessed Finishing stainless steel

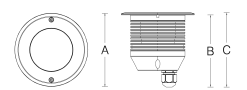
Net weight 1,7Kg

Technical drawing

Dimensions

A C 129mm

131mm



В

Temperature limits

Working temperature from -30°C to +50°C Storage temperature from -50°C to +80°C

Max contact temp. (Ta 25°C) <35°C

Construction

machine-crafted aluminium alloy, silicone gasket, tempered extra-clear sodium-calcium front glass, nickel-plated brass gland connector, stainless steel collar

Light control

On/off control, no dimming.

Connection

power supply cable length 0,8m

Protections

short circuit, overload, overvoltage

Specifications

















126mm

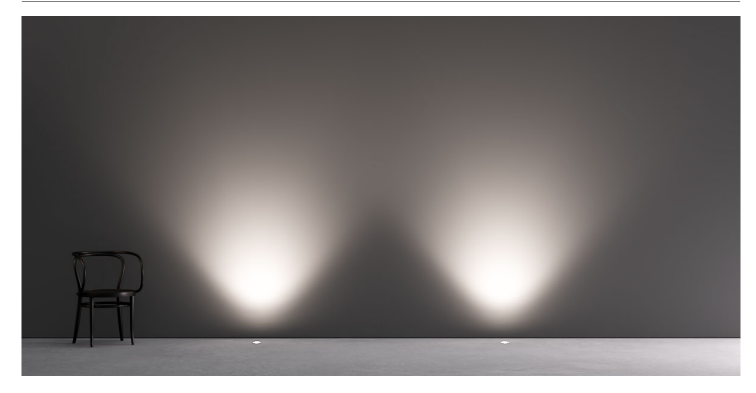


Photometry

80°

5700 K 952,03 cd 1,60 Klm 13 0.2 m
 23,8 Klux
 0.5 m
 3,8 Klux
 1 m
 952 lux
 2 m
 238 lux
 5 m
 38 lux

Lighting effects





Passo 15

Product code

PAS15SSX231CWFL

Client



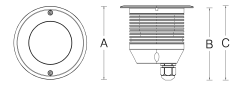
Project name

Order #

Type

Qty

Technical drawing



Dimensions

Α	129mm	В	126mm
С	131mm		