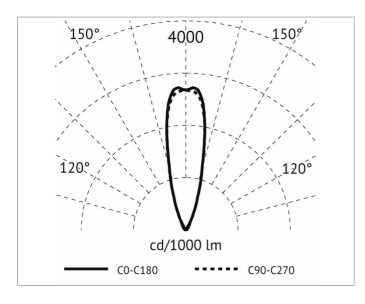
PASUP70R-1WW-0







Description

PAS UP Recessed floor light LED 1W, Ø70mm, 3000K, angle beam 38°, IK08, IP67, clear glass 6 mm, max. load pressure 1000 kg, CRI 80, Life: 60.000 h, with external driver 24V DC, light housing and cover in stainless steel, installation box

General data

Colour housing: Aluminium

Degree of protection

(IP): IP67

Housing material Stainless steel 316 L

quality: (1.4404)Lamp holder: None

Material cover: Glass transparent Material housing: Stainless steel

Max. load: 1000kg Over rollable: Yes **Protection class:** III

Photometric data

Beam angle: Medium beam 21-40°

Colour of light: White

Colour rendering index

CRI: 80-89 3000K **Colour temperature: Light distributor:** Reflector **Light sharing:** Symmetric **Luminaire efficacy:** 62lm/W 1W

Rated life time L70/B50

Max. system power:

at 25 °C: 50000h

Rated luminous flux according to IEC

62722-2-1: 62lm

Suitable for number of

lamps: 1

Electrical data

Conductor cross section: 0.75mm²





approximate. Length specifications without unit in millimeters. The Object photos shown are examples of applications independent of the actual effect. We reserve the right to make changes to the range, technology and design (without prior notice). Color deviations are due to printing technology, possible

Misprints and errors excepted. Drawings and pictures are sketches. Dimensions and technical data are

In-ground luminaire

PASUP70R-1WW-0





Exchangeable control

gear: Yes
Impact strength: IK08
No dim function: Yes
Nominal voltage: 24V
Number of poles: 2

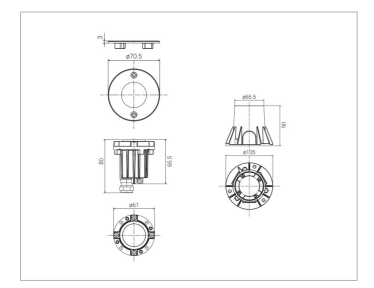
Type of control gear: LED operating device

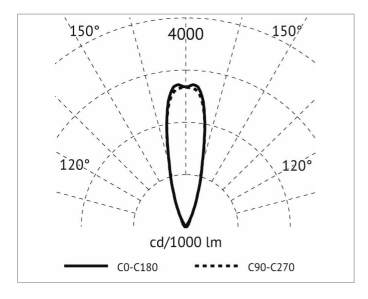
voltage-controlled

Type of wiring:EndingVoltage type:DCWith control gear:Yes



Built-in diameter:105mmBuilt-in height/depth:90mmHeight/depth:3mmOuter diameter:70.5mm





Misprints and errors excepted. Drawings and pictures are sketches. Dimensions and technical data are

approximate. Length specifications without unit in millimeters. The Object photos shown are examples of applications independent of the actual effect. We reserve the right to make changes to the range, technology and design (without prior notice). Color deviations are due to printing



technology, possible.



E-Mail: info@als.de | Web: www.als.de