LED Lichttechnik

Pollux



Pollux

Pollux LED Flood Light

LED Flood Light Luminaire made of aluminium alloy, aluminium and stainless steel Clear safety glass Silicone gasket Reflector made of pure anodized Aluminum Inlying ring louvre made of aluminium anodized.

Optic:

Symmetric / Asymmetric (S,AS) Light distribution with extra-clear glass.

Mounting instruction:

Mounting box with 2 fixing holes, ø 5.5 mm \cdot 85 mm spacing 2 cable entries for through-wiring of mains supply cable ø 7-10,5 mm, max. 5 G 1.5@3-pole plug connection.

LED system

Luminaire luminous flux 4920 lm, connected load 30x2W = 60W, luminous efficiency of luminaire 82lm/W. neutral white colour, temperature 3000 K, colour rendering index Ra>80. Service life L80(tq 25 °C)= 50,000 h.

Electrical connection with connecting terminal and earth with plug connection, Earth conductor connection LED power supply unit 220-240 V \times 0/50-60 Hz Non-Dimmable controllable.

IP65

Туре	Wattage	Lumen	Colour temperature	codNr	Angle
Pollux	2x30W	4920lm.	3000K	GA 130Q	S/AS

