Design Mario

iGuzzini

Last information update: May 2024

Product configuration: 7354+MIN+1668

7354: Floodlight with pike and built-in transformer - 50W 12V QT 12 - Flood optic

MIN: Minimal regulation



Product code

7354: Floodlight with pike and built-in transformer - 50W 12V QT 12 - Flood optic Attention! Code no longer in production

Technical description

The fitting is composed of a die cast aluminium body, equipped with closing ring and protective glass with gasket. The body contains a toroidal transformer with thermal cut-off and reset. The optical assembly can be vertically adjusted by means of a cylindrical hinge provided with a screw blocking device which ensures a stable light cone. The horizontal rotation is ensured by a rotatory stem fixed to the support of the pike made of injection-moulded thermoplastic material. The optical assembly houses the lampholder which can be adjusted to set the light cone opening (focusing device).

Installation

Fixed to the ground with the spike.

Colour

Black (04) | Grey (15)

Mounting

ground spike

Wiring

Remote terminal block for power supply connection.

Notes

The following accessories are available: Fresnel lens, 45° anti-glare screen.

Complies with EN60598-1 and pertinent regulations



960°C



0





Technical data Im system: 685,7 W system: 50

Im source: 930 W source: 50 Luminous efficiency (Im/W, 13,7 real value):

Im in emergency mode: Total light flux at or above an angle of 90° [Lm]:

Light Output Ratio (L.O.R.) 74 [%]:

CRI: 100
Colour temperature [K]: 3000
Lamp code: 1668
Socket: GY6,35

Number of lamps for optical 1 assembly:
ZVEI Code: QT 12

Number of optical 1 assemblies:

Intervallo temperatura from -20°C to +35°C. ambiente:

Polar



