BEGA 99 475

Floodlight Floodlight

Project · Reference number Date

Product data sheet

Application

Floodlight with G½ mounting bush. The floodlight can be connected to any G½ female bush according to ISO 228. G½ female bush supplied by others. For lighting plants and small woodlands, for walls and advertising spaces and for many other lighting tasks. For interior and exterior application.

Product description

Floodlight made of aluminium alloy and stainless steel
Silicone gasket
Rotation range of floodlight 350°
Swivel range -20°/+90°
Fixing bracket with G½ mounting bush Thread length: 14 mm
Connecting cable H05RN-F 3×1°
Cable length 1 m

Cable length 1 m Lampholder E 27 Safety class I Protection class IP 55

Dust-tight and protected against water jets 0.5 m % minimum distance to the illuminated surface

€ - Safety mark **€** - Conformity mark Weight: 0.85 kg

Light technique

Floodlight with rotationally symmetrical light distribution.

Narrow beam when using spot type pressed glass reflector bulb giving point source beam over short distances.

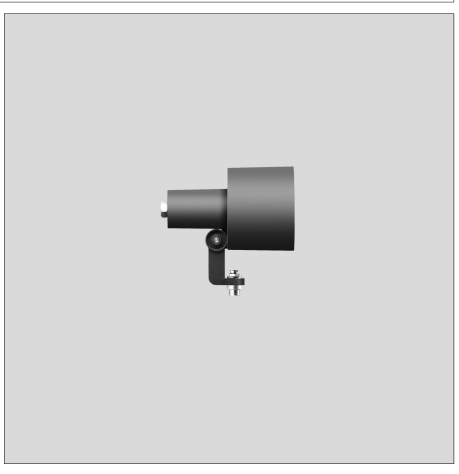
Half beam angle 12°

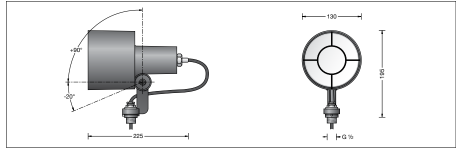
PAR 38 · 60/80/120 W - Spot -

Wide beam when using flood type pressed glass reflector bulb giving a wide beam over short distance.

Half beam angle 30°

PAR 38 · 60/80/120 W - Flood -





Lamp

Pressed glass reflector bulb

PAR 38 · E 27

Osram: Spot 12° · Flood 30°
PAR 38 60 W · E 27 600 lm
PAR 38 80 W · E 27 800 lm
PAR 38 120 W · E 27 1200 lm

Please note the lamp manufacturers' operating instructions.

Accessories

70214 Pole cap for pole top ø 48 mm
70248 Pole cap for pole top ø 60 mm
70249 Pole cap for pole top ø 76 mm
70229 Pole cap for pole top ø 82 mm
70221 Mounting box for anchorage unit
70245 Mounting box rectangular

70 252 Wood screw70 280 Tube clamp70 283 Screw clamp

70379 Outrigger arm70889 Lashing strap

For the accessories a separate instructions for use can be provided upon request.