BEGA 70 167

Recessed installation housing with safety socket outlet British standard

IP 44

Project · Reference number

Date

Product data sheet

Application

Recessed installation housing with installation accessor installation in poles and bollards. Recessed installation housing can be installed in tubes with a diameter $\geq 82 \times 2 \,\text{mm}$ and a square pipe with rectangular cross section of $\geq 80 \times 80 \times 2 \,\text{mm}$.

Required recessed opening ø 72 mm. The installation in garden and bollard luminaires

is factory-made. The installation in poles is prepared but must be carried out on site due to the risk of transport damage.

Product description

Recessed installation housing with safety socket outlet British standard 13 A · 250 V ∼ Suitable for electrical load pursuant to DIN VDE 0620-2-1 with safety plug in accordance with DIN 49441 or DIN 49406

Installation housing made of aluminium Implement carrier and flap made of glass fibre reinforced ultramatic synthetic Aperture angle of flaps max. 110° Stainless steel fixing screws Protection class IP 44 Protected against granular foreign bodies ≥ 1 mm and splash water with closed flap when installed in BEGA poles, posts, garden and bollard luminaires Weight: 0.42 kg

Accessories

Safety socket outlet

16 A ⋅ 250 V ~ with integrated increased protection against accidental contact

ON/OFF rocker switch 1-pole 10 A \cdot 250 V \sim 70171

70 172 Push switch 1-pole NOC

10 A ⋅ 250 V ∼

Universal ON/OFF control switch 10 A \cdot 250 V \sim with glow lamp 70173

70176 Safety socket outlet

Belgian/French standard 16 Å ⋅ 250 V ∼

Safety socket outlet British standard 70 177

13 A ⋅ 250 V ~

70178 Safety socket outlet

70179

American standard 20 A \cdot 125 V \sim

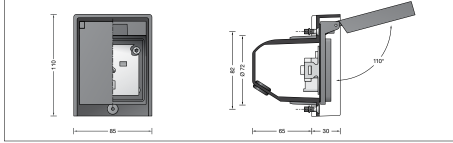
Safety socket outlet

Swiss standard 10 A \cdot 250 V \sim with integrated

increased protection against

accidental contact





Article No. 70 167 Colour graphite or silver graphite – article number silver - article number + A