

BEGA**77 942**

Floodlight

IP 65

Project · Reference number

Date

Product data sheet**Application**

Floodlight with earthspike for temporary installation.

For floodlighting plants, flowers and small woodlands, for wall and other surfaces and for various lighting purposes in the private garden.

Product description

Floodlight made of glass-fibre reinforced polyamide

Silicone gasket

Floodlight adjustable in two planes

No tools are needed to adjust the

operating position

Ready for connection with

5 m connecting cable H05RN-F 2 × 1[□]

and mains plug.

1 dummy screw gland Pg 7

Lampholder E 27

Safety class II

Protection class · power plug IP X4

Protection against splash water

Protection class · luminaire IP 65

Dust tight luminaires and protected

against water jets

0.5 m minimum distance to the illuminated surface

CE – Conformity mark

Weight: 1.1 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.

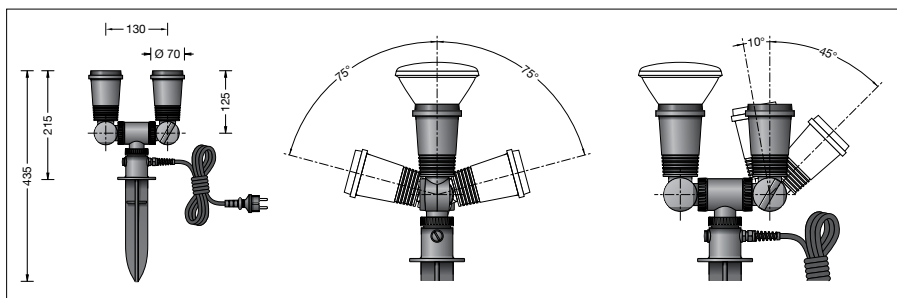
Half beam angle 12°

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 –

**Lamps**

2 Pressed glass reflector bulbs

PAR 38 · 60 W · E 27

PAR 38 · 80 W · E 27

PAR 38 · 120 W · E 27

Narrow beam – Spot · 12°

Broad beam – Flood · 30°

Please note the lamp manufacturers' operating instructions.

Accessories

Permanent connecting pillar for electrical connection of portable garden luminaires and electric gardening tools.

They are used for switching tools and lighting equipment.

70375 with 2 socket outlets

70376 with 1 socket outlet + 1 switch

70377 with 4 socket outlets

70378 with 3 socket outlets + 1 switch

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