

**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<sup>□</sup>

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.

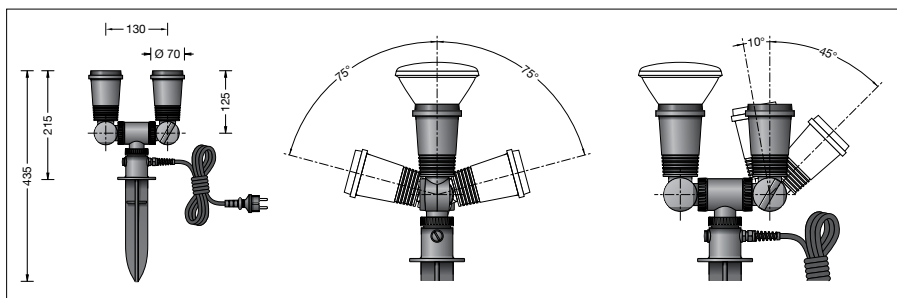
Half beam angle 12°

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.