

Project · Reference number

Date

Product data sheet

Application

Distribution box with five connection sockets for the connection of BEGA UniLink luminaires, extension cables or additional five-way distribution boxes.

The five-way distribution box is intended for above-ground applications and must not be buried.

Connecting the BEGA UniLink system to the mains requires a mains plug, which must be ordered separately – see accessories.

Product description

Housing made of glass fibre reinforced synthetic material

Housing made of synthetic material

Colour: black

Housing moulded inside

1 input plug connector

5 output plug connectors

Inputs and outputs with screw-on covers

220-240 V ~ 50-60 Hz

Maximum current load: 6 A

Safety class I

Protection class IP 67

Dust-tight and protection against temporary immersion

CE – Conformity mark

Weight: 0.3 kg

Accessories

0.5 m connecting cable with country-specific mains plugs

71 180 Plug type F / E: system common in Germany and Europe

71 181 Plug type G: system used in Great Britain ("Commonwealth plug")

71 182 Plug type J: system common in Switzerland and Liechtenstein

71 183 Plug type L: system common in Italy and Greece

71 184 Plug type K: system common in Denmark and Greenland

71 186 BEGA UniLink Extension cable 5 m

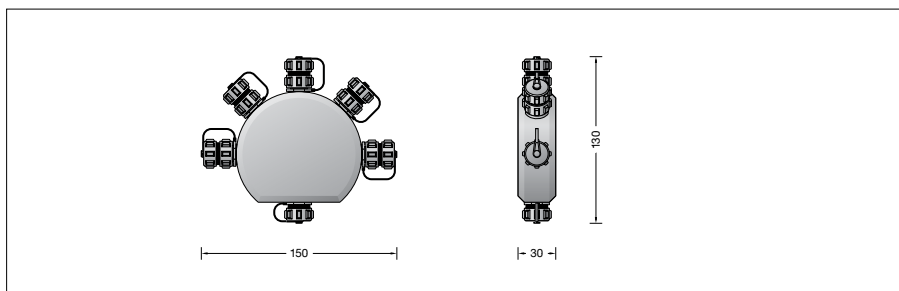
71 187 BEGA UniLink Extension cable 10 m

71 188 BEGA UniLink Extension cable 20 m

71 247 Connecting cable 5 m with free line ends

71 256 Connecting cable 0.5 m with free line ends

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



Total load

When assembling your lighting system, please ensure that the max. power consumption of 6 A is not exceeded. Information on power consumption can be found in the instructions for use and data sheets for all BEGA UniLink luminaires.