71 189 **BEGA**

BEGA UniLink 5-way distribution box

IP 67

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

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 \sim 50-60 Hz

Maximum current load: 6A

Safety class I

Protection class IP 67

Dust-tight and protection against temporary immersion

C € – 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

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

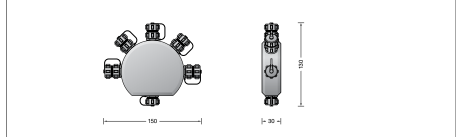
71 188 BEGA UniLink Extension cable 20 m

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 6A is not exceeded. Information on power consumption can be found in the instructions for use and data sheets for all BEGA UniLink luminaires.