BEGA

Smart Tower

Project · Reference number

Product data sheet

Application

Smart Tower with connecting cable and mains plug for the BEGA Plug & Play LED light system. Each of the 4 outputs can be switched and dimmed individually.

Configuration is carried out via the convenient BEGA Smart app (for iOS and Android). To operate the LED light system, we recommend the remote controls PRO (13 569) or ONE (10 526).

Product description

Housing and earth spike made of glass fibre reinforced synthetic material (polyamide) DC safety power supply Primary: 220-240 V \sim 50-60 Hz 5 m mains supply cable H05RN-F 3 \times 1 $^{\rm \Box}$ with mains plug Secondary: $48V = DC \cdot 0.50W$ Zigbee 3.0 and Bluetooth 4.2 4 outputs can be switched and dimmed individually for connection of luminaires and Smart Extender Connected wattage max. 50 W Ambient temperature: -20°C bis +50°C Protection class IP 65 Dust-tight and protection against water jets CE – Conformity mark Weight: 1.0 kg

Range

The Zigbee radio range between the individual devices is max. 30 m, but the ambient conditions play a decisive role. In difficult conditions, we recommend the additional use of the 71 055 router module.

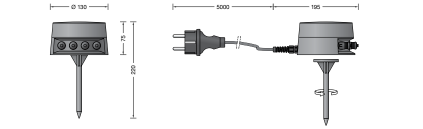
Accessories

10 526	Remote control ONE
13 569	Remote control PRC

- **13568** Smart Extender Distributor with 5 m cable and 48 V plug, switchable and dimmable via Zigbee Conrol module
- 10596Extension cable 5 m10597Extension cable 10 m
- 70588 Gateway

for controlling your lighting system by app BEGA Gateway from a smartphone or tablet Date





IP 65