

DOTLUX Radio transmitter unit with 4-gang push-button mobile version in housing with 5m cable and Schuko plug

Order number: 5010-1

In this version as a mobile version with 4 compartment push-button and 5m connection cable and Schuko plug. Unpack and simply insert the plug into the socket and control your lighting system from any location (note the range). Programming work on site is not necessary.

The push-button module is a radio-controlled switching and push-button sensor for switching and dimming Casambi modules. It can be combined with the DOTLUX radio receiver art. no.

- It is not only suitable for new buildings, but also for existing buildings, as retrofitting does not place any special demands on the electrical installation thanks to the use of radio technology.
- It helps to reduce planning and cabling costs in new buildings and core renovations
- The system can be gradually expanded with new components.
- Freely configurable assignment between luminaires/actuators and push-button module
- Group control / manual dimming
- Scene control / several light scenes can be called up simply by pressing a button
- The push-button module is designed for flush-mounted installation in an installation box
- push-button interface is also ideal for light control via a key switch application (e.g. industrial and sports halls)
- Range: approx. 30 meters indoors, approx. 100 meters outdoors

protection class (IP): IP20; ETIM Gruppen-ID: EC002924; BEG funding: Only relevant in Germany width: 150mm