

General Information

Wireless Wall Switch for Integration into existing Switch Design Series

The Bluetooth Control Wall Switch enables comfortable control of all other Smart Lighting components. The wall switch does not need any batteries, because enough energy is generated to send wireless BLE telegrams to the other devices by pressing the rocker for only one time.

The Bluetooth Control Wall Switch may easily be integrated into many existing switch design series and so, becomes an energy self-sufficient use interface for your smart light control. A white frame and a bonding sheet is enclosed, so that the switch can be easily mounted on your wall. Both single and double rocker are included in the delivery and can be used alternatively (never both at once, you will get only one module and two alternative rocker switches).

The Wall Switch has to be configured with the Casambi App. The App can be downloaded in the App-Store or Google Play store for free. You can find an instruction for the app and all information about the other Smart Lighting components in our Download-Area or on the Smart Lighting Information sites.



Characteristics and Function

Characteristics

- Article number: LMZA1736
- Single / Double rocker switch included
- Control single lamps as well as groups of lamps
- Dim luminaires up and down by long-pressing one button
- Easily integrated into many established switch design series
- Completely wireless switch without batteries
- Compatible with all other Smart Lighting devices

Function

The module contains an electro-dynamic energy modifier, which is activated by a rocker-movement. Electric energy will be generated by pushing down or releasing the rocker switch and one set of BLE telegrams will be transmitted, which identifies the rocker status (pushed down or released).

Provided that you use the double rocker, there are 4 free switches available. It is possible to add a scene, a lamp or a group of lamps to each switch position and then turn them on and off. By holding the particular switch, the lamps or scenes may be dimmed in a step less way.

The enclosed switch frame can be replaced by frames of the following design programs:

Manufacturer	Product range
BERKER	S1, B1, B3, B7 Glas
GIRA	Standard55, E2, Event, Esprit
Jäger Direkt	Inform, Kubus, Fusion
JUNG	A500, Aplus
MERTEN	M-Smart, M-Arc, M-Plan

Technical Data

Technical Data

Radio Transmitter PTM 215B pushbutton module with integrated antenna

Output power 0 dBm

Range 75m outside / 10m within one room Frequency 2.4 GHz / Bluetooth Low Energy (BLE)

Radio frequency 2402 MHz / 2480 MHz

(min/max)

Standard radio channel BLE CH 37/38/39 (2402 MHz/2426 MHz/2480 MHz)

Data rate and Modulation 1 Mbit/s GFSK

Configuration interface NFC Forum type 2 tag (ISO/IEC 14443 part 2 und 3)

Device identification unique 48 Bit Device ID (factory-provided programmed)

Security AES128 (CBC Modus) with sequence ode

Energy supply

Channels

2 or 4 (single- or double rocker with medial position)

Lifetime

> 50.000 activities (switching cycle) EN 60669 / VDE

0632

Dimensions and Mounting

Dimension of rocker 50x50 mm

Dimension double rocker 25x50 mm (for each of the two switches)

Dimension frame insert 55x55 mm

Dimension central plate 71x71 mm

Dimension frame 81x81 mm

Total installation height 14 mm (frame is directly put on the wall)

Mounting Gluing (double-sided mounting film enclosed)

Screwing onto flat surface

Environmental Conditions

Operating temperature -25...65°C Storage temperature -25...65°C

Humidity 0% to 95% r.h. (not cond.)



Radium Lampenwerk GmbH

Dr.-Eugen-Kersting-Str. 6 51688 Wipperfürth Germany

Telephone +49 (0) 2267 81-1 Fax +49 (0) 2267 81-353

www.radium.de radium@radium.de