## **Manual**

# UNI-BEDIM-D-CAS-SW/UNI-BEDIM-P-CAS-SW

Rotary knob/push button, power supply: 230V



#### **Product**

The UNI-BEDIM-D-CAS-SW and UNI-BEDIM-P-CAS-SW are two-wire switches, suitable for switching and dimming Casambi lighting. It is therefore not a dimmer itself.

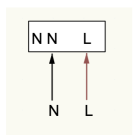
When switched off, the switch remembers the last dim level used and starts at this level when switched on.

# **Safety**

- Always switch off the mains voltage in the meter cupboard before installation.
- Only certified installers are allowed to install the device.

#### Installation instructions

1. Remove the control panel from the wall unit.



- 2. Connect the wiring according to the diagram.
- 3. Mount the wall unit on the wall box. Ensure that the plate is not distorted by an uneven wall surface. Do not tighten the M3 bolts any more than necessary.
- 4. Place the cover frame and secure it with the inner frame (compatible with System55).
- 5. Click the push button (BM) onto the wall unit. Please note that the MB can only be fitted in one way. There is an illustration on the back.



- 6. Restore the mains power (the BM can be installed/removed while powered).
- 7. Operation: press the top or bottom of the button to switch.

#### **CASAMBI App:**

- 1. Open the app and add the dimmer to the desired network.
- 2. Operate by tapping the icon in the 'Lights' tab.
- 3. To distinguish between the off position and a minimum dimming position where the lamp is still just giving off light, we recommend setting a minimum position. If the lamp flashes at the lowest level, increase this minimum position. If flashing occurs at maximum light level, reduce the maximum dimming level. This ensures stable operation.

#### Disassembly:

Carefully remove the BM button with a flat screwdriver, followed by the inner frame.

# **Technical specifications**

- Nominal voltage: 230VAC +/- 10%
- Mains frequency: 50Hz
- Ambient temperature: 0 35 °C
- Incandescent lamps, halogen lamps, electronic transformers: 1W 250W/VA, Energy-saving lamps 1W - 70VA
- Connection solid, flexible US compacted cores, or core end ferrule 12mm: 1x0.75 –
  2.5mm2
- Flexible without ferrule: not permitted
- Cable length to the lamp: max. 100m.
- Standards: EN60669-2, EN55015, EN61000, EN61547, EN62493
- Directives: CE (2014/30/EU, 2014/35/EU), RoHS, REACH, EuP

## Warranty

No warranty for mechanical damage or improper use. 1-year warranty from the date of purchase indicated on the purchase receipt.



