

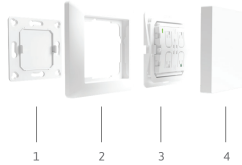
PUSH POWER Product data sheet



SL-PP55W2K1

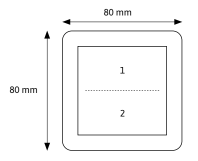
2-way switch for 55 mm frame





SWITCH ASSEMBLY 1 Base plate

- 2 Cover frame
- 3 Radio module
- 4 Rocker (2-way)



PRODUCT FEATURES

- ▶ 2-way switch for controlling SIRO PUSHPOWER receivers
- Also suitable for many 55 mm switch frame systems.
- No battery and no wiring necessary!
- ▶ Battery-free device without external power supply.
- Transmission energy is generated from mechanical energy when the rocker is actuated.
- ▶ Radio-based range up to 80 meters.
- ▶ 1 button can be connected to any number of Push Power Receivers.
- A changeover switch function is provided when several switches are used.
- Two independent MONO areas or one DUO area can be controlled.
- Available in white (K60) and black (K1) versions
- Frame and base plate included in the scope of delivery.

ASSEMBLY

- On appliance box according to DIN 49073 or on smooth, flat surfaces by screwing or gluing.
- ▶ 1. The substrate is clean, grease-free and stable.
 - 2. Press the base plate (1) onto the adhesive points or fix it with screws.
 - 3. Place the cover frame (2) on the base plate.
 - 4. Attach the radio module (3).
 - 5. Attach the rocker (4).

DIMENSIONS

Switch incl. frame (LxWxH): 80 x 80 x 17 mm
 Switch without frame (LxWxH): 55 x 55 x 17 mm

TECHNICAL FEATURES

Transfer protocol: RF 433 mhzRange (without mesh): 30 meters (indoors)

▶ IP Rating: IP20

SAFETY AND INSTALLATION INSTRUCTIONS

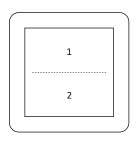
- ▶ This product is not a toy and is not suitable for children!
- ▶ The installation must be carried out without tension!
- The SIRO LED system is only suitable for indoor use. Unprotected outdoor use is not permitted. Contact with moisture must be avoided at all costs!

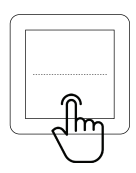


GENERAL FUNCTIONS

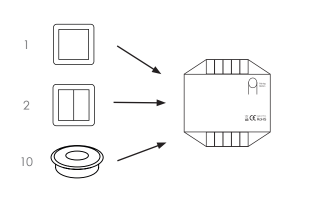
1, 2 2-way buttons Single click: Switching on or off Click and hold: Dimming 0 - 100%

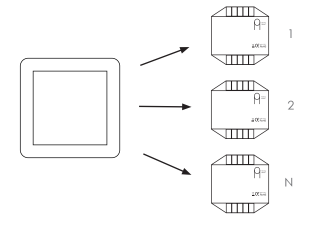
Click and hold when switched off: Night mode (5% brightness)





POSSIBLE COMBINATIONS





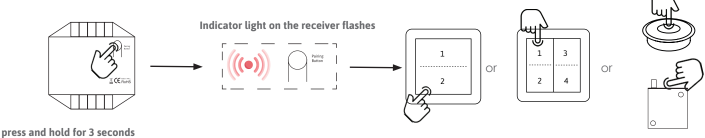
More controls on one receiver

a maximum of 10 PushPower control units (sensors, push buttons, etc.) can be connected to one receiver.

One control on several receivers

1 PushPower control unit can control any number of receivers.

CONNECTING THE CONTROL UNIT & RECEIVER



Press any button on a PushPower control unit. 2-way switch (2 options) or 4-way switch (4 options) or press the contact point for sensors

RESET RECEIVER



press and hold for 7 seconds

Indicator light on the receiver lights up continuously and then switches off

RoHS (€