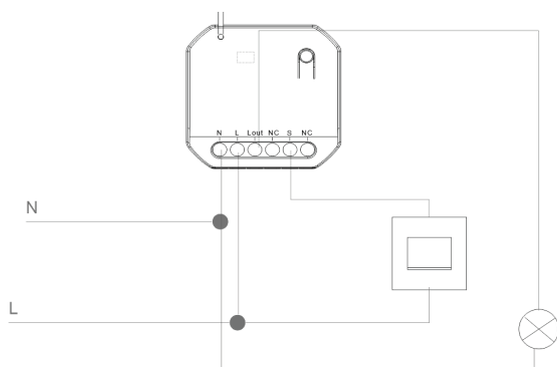


SL-PPREC02SWITCH

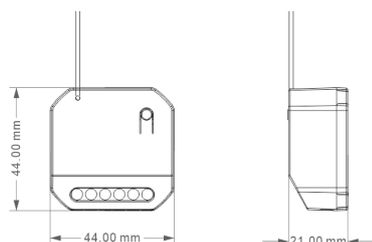
230V AC ON/OFF SWITCH



CONNECTION PLAN



N	Neutral conductor
L	Manager
S	Terminal for wired push switch
Lout	Ladder for LED light
NC	No function (not assigned)



PRODUCT FEATURES

- ▶ 230V AC MONO ON - OFF receiver as receiver for push power switch
- ▶ Connection of 230V AC products with a maximum output of 1100 watts (~220V AC)
- ▶ Up to 10 switch buttons (2-way or 4-way switches) or switch components can be connected.
- ▶ Radio-based range up to 80 meters.
- ▶ Functions: ON - OFF
- ▶ Product has a memory function (last light setting)
- ▶ Repeater Mesh function to activate & deactivate

ASSEMBLY

- ▶ In appliance box to DIN 49073, in the light fitting (ceiling lights), individual positioning.
- ▶ Installation may only be carried out by qualified electricians.

DIMENSIONS

- ▶ Housing dimensions (LxDxH): 44 x 44 x 21 mm

TECHNICAL FEATURES

- ▶ Transfer protocol: RF 433 mhz
- ▶ Range (without mesh): 30 meters (indoors)
- ▶ IP Rating: IP20
- ▶ Input voltage: 220 - 240 AC 50/60Hz
- ▶ Output power: 1 channel / 5 A
1100 Watt (~ 220V AC)
500 Watt (LED)
- ▶ Standby Power: ≤ 1W
- ▶ Receiver Sensitiviy: -110dBm
- ▶ Operating temperature: 0°C to 40°C
- ▶ Cable cross-section: 2.5 mm² Rigid cable/solid conductor
1.5 mm² Stranded cable

SAFETY AND INSTALLATION INSTRUCTIONS

- ▶ **Attention, this product is operated with 230V AC voltage!**
- ▶ Installation may only be carried out by qualified electricians.
- ▶ This product is not a toy and is not suitable for children!
- ▶ 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, 3, 4

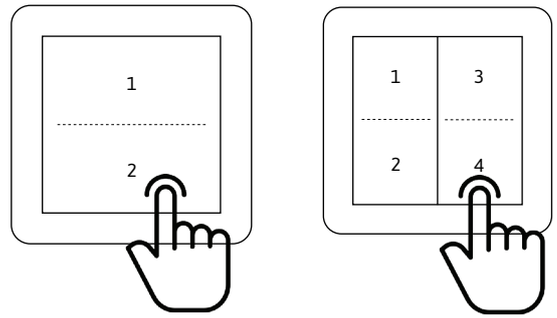
Single click:

Single click with door sensor

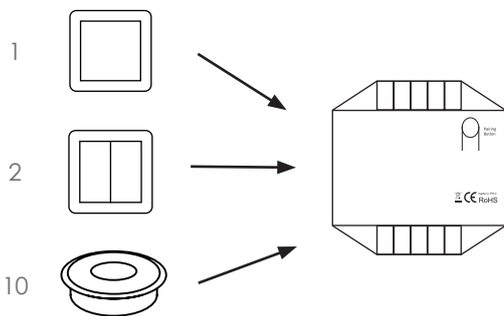
2 or 4-way buttons

Switching on or off

Switching on or off

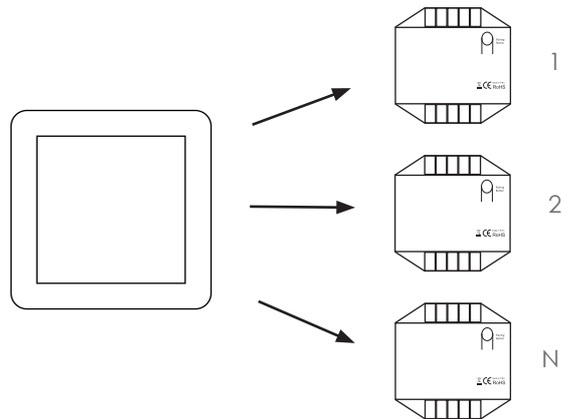


POSSIBLE COMBINATIONS



More controls on one receiver

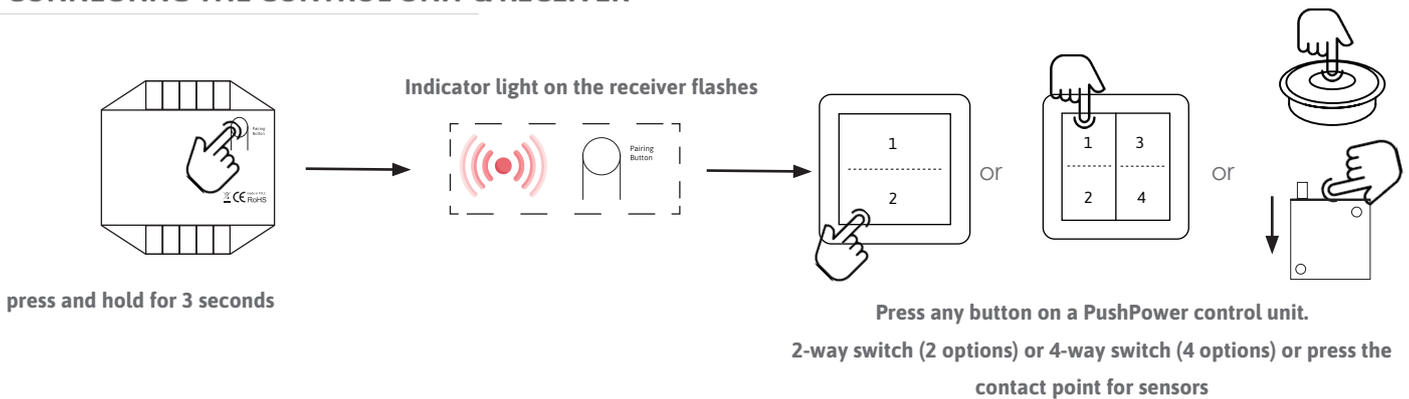
a maximum of 10 PushPower control units (sensors, push buttons, etc.) can be connected to one receiver.



One control on several receivers

1 PushPower control unit can control any number of receivers to control.

CONNECTING THE CONTROL UNIT & RECEIVER



RESET RECEIVER

