

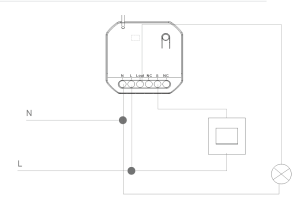


SL-PPREC02SWITCH

230V AC ON/OFF SWITCH



CONNECTION PLAN

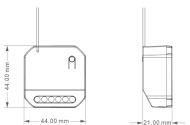


Neutral conductor

L Manager

S Terminal for wired push switch

Ladder for LED light Lout No function (not assigned) NC



RoHS (€

Must not be disposed of with household waste. Must not be disposed of in household waste.

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

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

220 - 240 AC 50/60Hz Input voltage:

Output power: 1 channel / 5 A

1100 Watt (~ 220V AC)

500 Watt (LED)

Standby Power: $\leq 1W$

Receiver Sensitiy: -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!

SIRO fittings and metal goods factory Spielfeldstrasse 12 4452 Ternberg, Austria

Tel. +43 (0)7256.6020.0 Fax . +43 (0)7256.8932 E-mail office@siro.at Web. www.siro.at

© 2023 All rights reserved. All rights reserved



GENERAL FUNCTIONS

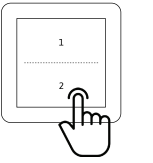
1, 2, 3, 4

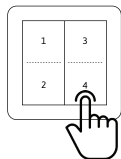
Single click:

Single click with door sensor

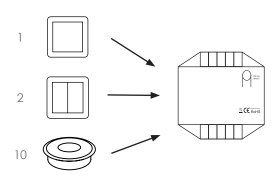
2 or 4-way buttons Switching on or off

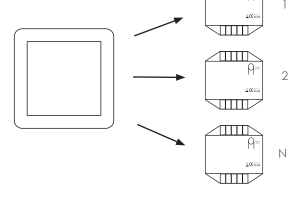
Switching on or off





POSSIBLE COMBINATIONS





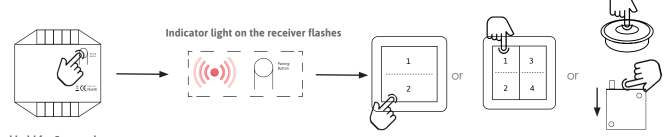
More controls on one receiver

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



press and hold for 3 seconds

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 (€