

PUSH POWER

Instructions for use



SL-PPI55W4K60

4-way furniture switch with 60 mm mounting frame (white)

Thank you for choosing a SIRO light switch!

This simple guide will help you install and use your new switch.



PRODUCT FEATURES

- ` 4-way switch for controlling SIRO PUSHPOWER Receiver
- `Compatible with many 55mm switch frame systems.
- `No battery or wiring required!
- Battery-free device without external power supply.
- `Transmission energy is generated from mechanical energy when actuated the seesaw.
- `Radio-based range up to 80 meters in open areas.
- 1 button can be connected to any number of Push Power Receivers.
- `Changeover switch function when using multiple switches.
- Four independent MONO areas or two DUO areas can be controlled.
- `Available in white (K60) and black (K1) versions
- `Frame and base plate included.



MONTAGE

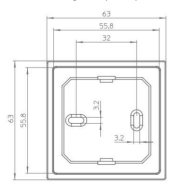
- 1. The surface is clean, free of grease and stable.
- 2. Mill the frame and glue or fix it with screws.
- 3. Plug in the radio module (3).
- 4. Attach the rocker (4).

TECHNICAL FEATURES

- ` Transmission protocol: RF 433 mhz
- `Range (without mesh): 30 meters (in buildings)
 - IP Rating:

DIMENSIONS

`Switch including frame (LxWxH):



60 x 60 x 12 mm



- SAFETY AND ASSEMBLY INSTRUCTIONS
- This product is not a toy and is not suitable for children!
- ` The SIRO LED system is designed for indoor use.
- `Unprotected outdoor use is not permitted.
- `Contact with moisture must be avoided at all costs!

RoHS (€

Must not be disposed of in household waste.

Must not be disposed of in household waste.

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 © 2024 All rights reserved.

All rights reserved Version 01/24