

PUSH POWER Product data sheet

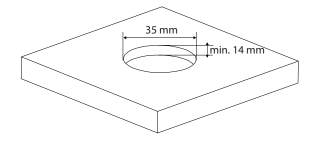


SL-PP40K60

Push button 40 mm



TECHNICAL DRAWING





PRODUCT FEATURES

- ▶ Push button for milling with 35 mm diameter.
- No battery and no wiring necessary!
- Battery-free device without external power supply.
- Transmission energy is generated from mechanical energy when the push button is pressed.
- ▶ Radio-based range up to 80 meters.
- ▶ Push Button can be connected to any number of Push Power Receivers.
- Functions: ON OFF DIM for MONO receiver ON OFF DIM for DUO receiver (no color change possible!!)
- A changeover switch function is provided when several switches are used.
- Available in white (K60) and black (K1) versions

ASSEMBLY

Can be milled with 35 mm cup hole drill

Milling diameter 35 mmMilling depth: min. 14 mm

DIMENSIONS

Push button (DxH): 40 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 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

Single click:

Switching on or off

Click and hold:

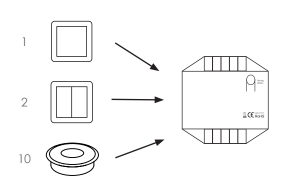
Dimming 0 - 100%

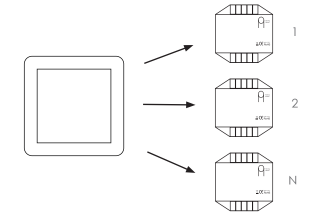
Click and hold when switched off:

Night mode (5% brightness)



POSSIBLE COMBINATIONS





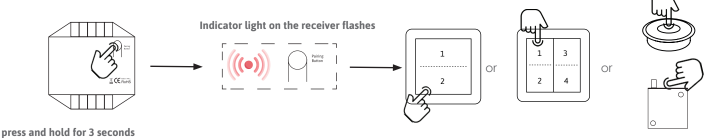
More controls on one receiver

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 to control.

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 (€

Must not be disposed of with 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

© 2023 All rights reserved. All rights reserved