

Keemle Remote

INSTRUCTION



KP-RS-02

1. General informations

The KP-RS-02 wireless remote control is an electronic device operating in z-wave technology. Used to control scenarios created in Keemle 2.0. Each of the four buttons can be freely configured.

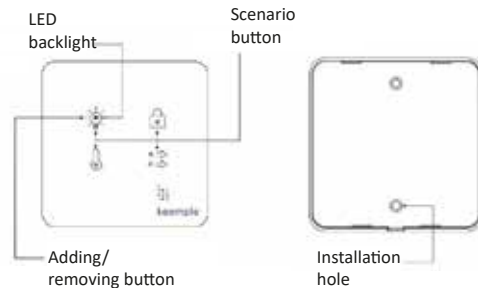
2. Package content

- Wireless remote control.
- User manual.
- Double-sided tape.

3. Additional informations

- Four freely configurable scenario buttons.
- Z-Wave Plus protocol (700 series).
- Battery powered.
- Support for OTA firmware updates.

4. Description of the device



5. Technical specifications

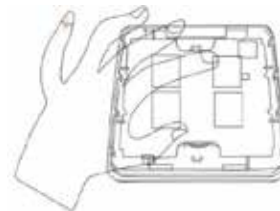
Power supply	DC 6V (2 x CR2032)
Storage temperature	-20° C to 60° C
Operating temperature	-10° C to 45° C
Wireless protocol	Z-Wave
Frequency	868.4 MHz
Range (in metres)	up to 50 m outdoors up to 30 m indoors
Dimensions (mm)	85x85x14

6. Installation instruction

Remove the glass panel using a flat-head screwdriver.



2) Pull out the PCB and insert two batteries. Before reassembling, make sure that each button responds properly to touch.



(3) The device can be permanently stuck in a selected place using double-sided tape or moved within the range of the Z-Wave network.

