



K1 - wall-mounted rotary dimmer / MONO/CCT remote control - 1 zone - battery operated - white MiBoxer

Price	15.91 Euro
Availability	Available
Shipping time	48 hours
Number	2914
Manufacturer	Mi.Light

Product description

Product Parameters

- **Product Name: Rotating switch panel remote**
- Model No.: K1
- Working Voltage: 3V (CR2032 battery)
- Transmitting Power: 6dBm
- Standby Power : <6uA
- RF: 2.4GHz
- Control Distance: 30m
- Working Temperature: -10~40°C

Life should be more intelligent and convenient

Rotating switch panel remote

Color temperature Dimmable & Dim brightness
Control distance 30m & Magnetic installation



Controllable Lamps

Support dimmable 2.4G brightness, color temperature series
(contain following lamp but not limited)



FUT017



FUT019



FUT107



FUT109

Adjust warm white to cool white randomly

Adjust the color temperature from 2700K~6500K, make the light you want



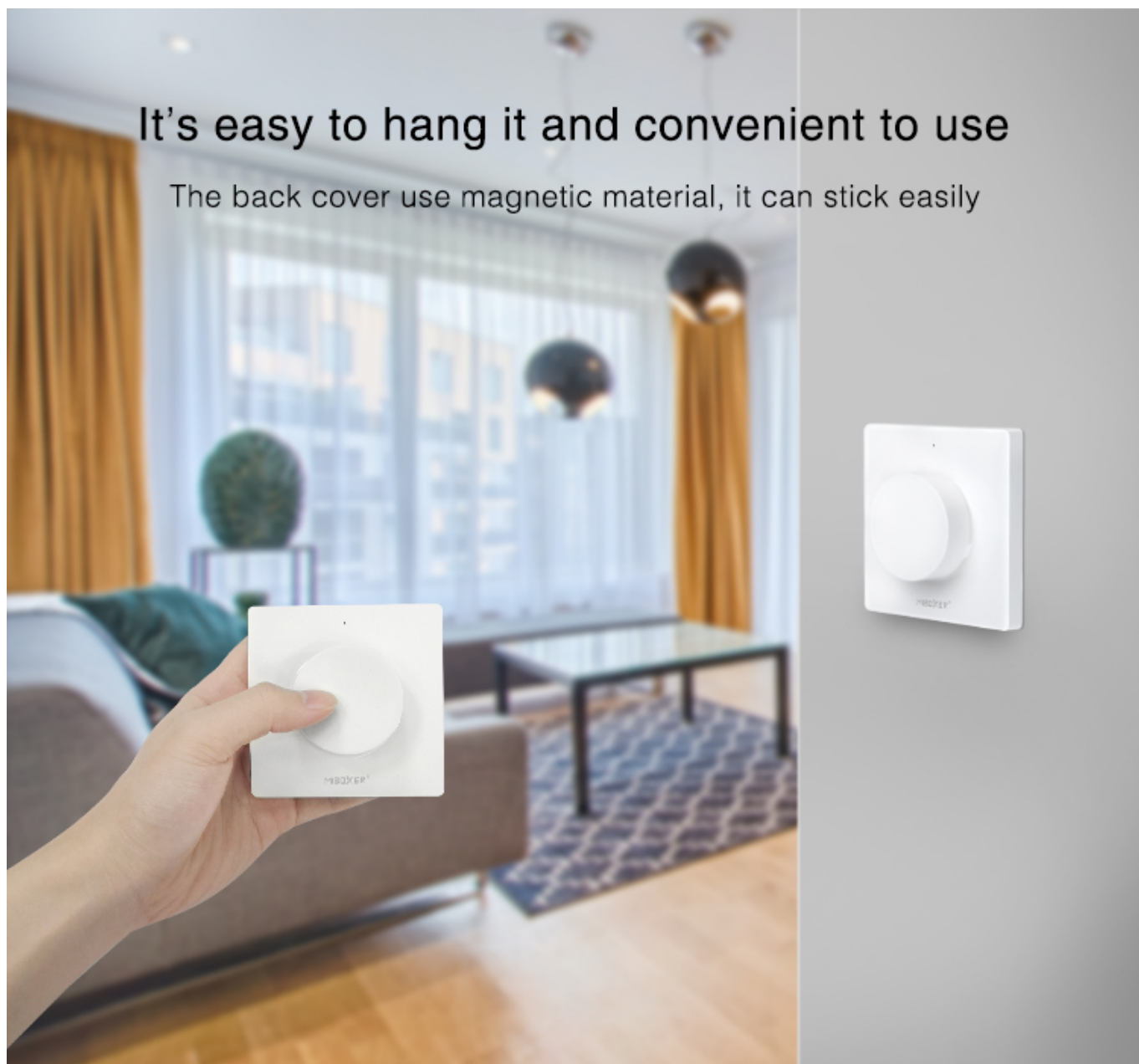
Brightness dimming

Rotating switch on remote can dim brightness without any screen flickering



It's easy to hang it and convenient to use

The back cover use magnetic material, it can stick easily



Small rotating switch with big function

Support click、long press、rotating with different function



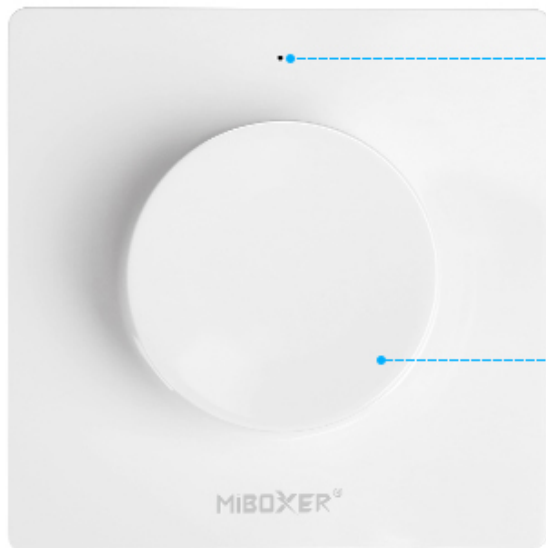
Short press: turn on/off light

Rotating: dim brightness

Long press while the light is off: enter into night light mode

Long press while the light is on: until indicator is blinking, switch to cct dimmable, rotate it to dim color temperature.

(Attention: the device will log out cct mode if user don't operate it within 3 seconds)



Indicator

It has indication once operation and function are done

Rotating switch

Rotating save strength with soft handle

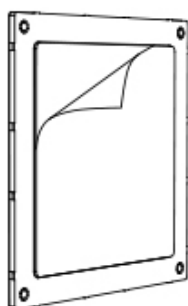
PC material

Soft, slipping handle, long life time and dirty-resistance

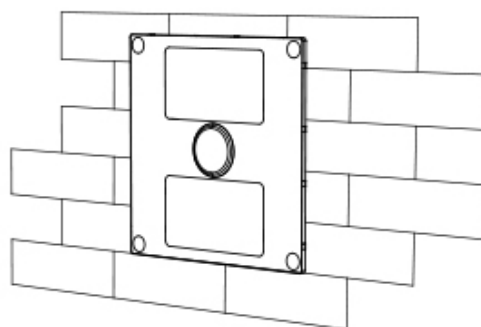


Installation instructions

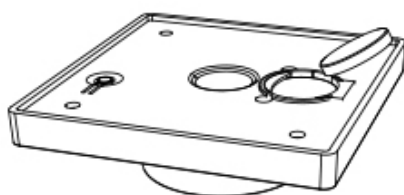
1. Tear out the back tape



2. Stick the holder on the position where you want



3. Install CR2032 battery



4. Put the rotating switch on the front of holder

