

Rotating Switch Panel Remote

Model No.: K1 Cod. AV5987XIAA

1.Feature

It's made by 2.4GHz wireless control technology with low power consumption, long distance, strong ability for anti-interference and quick communication. Power supply is CR2032 battery, the rotating switch can dim brightness and color temperature, it's compatible for MiBoxer single color and cct led lamp.

- Control distance 30m.
- One remote supports unlimited led light
- Magnetic installation method, more convenient

2.Parameters

Model No · K1 / AV5987XIAA

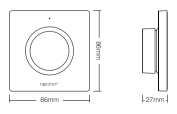
Working Voltage: 3V (CR2032 battery)

Transmitting Power: 6dBm Standby Power: <6uA

RF: 2.4GHz

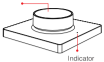
Control Distance: 30m

Working Temperature: -10~40°C



3. Function







Rotating Switch

Short press: turn on/off light

Rotating: dim brightness

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)

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

"SET" button:

Link Code: please power off the lamp 10 seconds and power on again, short press "SET" button 3 times within 3 seconds, the light is blinking 3 times slowly, linking code is done.

Unlink Code: please power off the lamp 10 seconds and power on again, short press*SET* button 5 times within 3 seconds, the light is blinking 10 times quickly, unlink code is done.

Note: For TRI-C1 triac dimmer, long press "SET" button, the indicator is blinking quickly. device enter into night light mode, for more information, please review instruction of TRI-C1.

4.Installation

1.Tear out the back tape



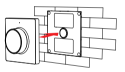
2.Stick the holder on the position where you want



3.Install CR2032 battery



4.Put the rotating switch on the front of holder



5.Attention

- 1.Children should use it under the inspection of Adult, avoid to eat button cell
- Please don't use device near metal or magnetic area, it will affect control distance seriously.

