

2.4G Rainbow Remote (RGB+CCT)

Model No.: S2-W

Product Features

This product uses 2.4 GHz frequency, GFSK control method, long-distance transmitting capability, strong anti-interference and fast communication rate. It can control color temperature and brightness of compatible lights and controllers.

Product Parameters

Model No.: S2-W

Working Voltage: 3V(AAA battery*2PCS)

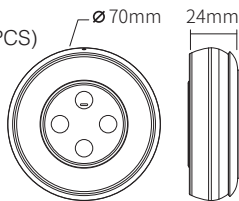
Transmitting Power: 6dBm

Standby Power: 20uA

RF: 2.4 GHz

Modulation Method: GFSK

Control Distance: 30 m



Button Diagram

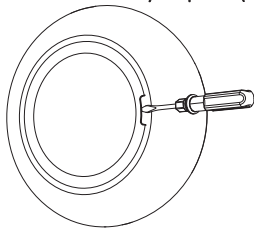
Turn on lights / Dynamic mode / Pair / Unpair
 Brightness / Saturation
 RGB/Color temp.
 Turn off lights



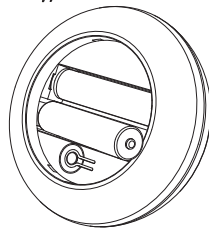
Touch ring: brightness, saturation, color temperature, and RGB adjustment. (adjusts brightness by default)

Install Battery

Note: 2*AAA Battery Required (sold separately)



1. Open battery cover behind remote.



2. Install batteries with correct polarity and close battery cover.

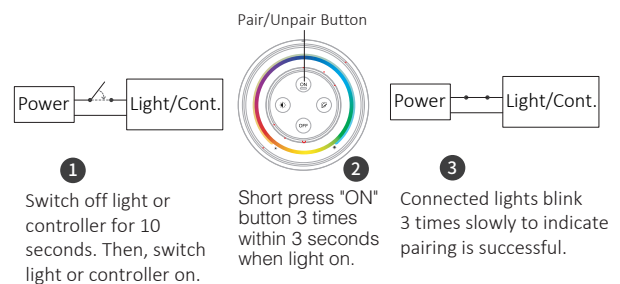
Function Description

- Adjust RGB
Short press key twice in succession, and then touch to adjust RGB.
- Adjust saturation
Press key twice in succession, and then touch to adjust color saturation of lighting. (Note: only in RGB mode)
- Adjust color temperature
Short press key once, then touch to adjust color temp.
- Adjust brightness
Short press key once, then touch to adjust brightness.
- Dynamic mode switching
Long press key until indicator light flashes twice, then short press key to cycle switch.
(Note: it will exit automatically if no operation after 3 seconds)

Pairing / Unpairing

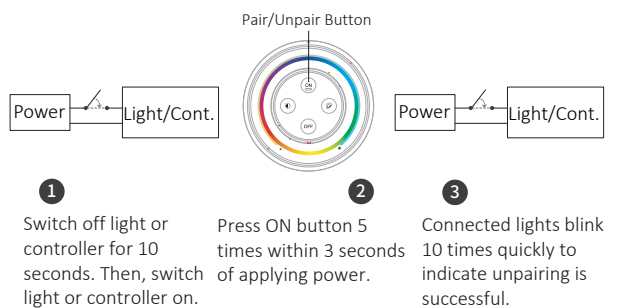
You can control lights and controllers after linking remote with light.

Pairing Instructions



If light does not blink slowly, then the pairing process failed. Switch off controller and follow steps again.

Unpairing Instructions



If light does not blink quickly, then the unpairing process failed. Switch off controller and follow steps again.

Attention

1. If indicator light flashes quickly, replace battery.
2. Using the remote in the place with metal or concrete structures or electromagnetic interference will cause issues with communication and communication range.



Made in China