

RC1 WALL TOUCH LED REMOTE

Align the color and adjust length (number of Pixel pt) of SPI strip, select dynamic mode and control speed, save scene 2.4G wireless transmission technology with fast speed for transmitting, stable signal and strong ability for anti-interference

PRODUCT PARAMETERS

PRODUCT NAME	4-Zone Single Color
MODEL NO.:	RC1(Single Color), RC2(CCT), RC3(RGBW), RC4(RGBCCT)
WORKING TEMPERATURE	-20 - 60C
WORKING VOLTAGE	3V(CR2032 Button Battery)
QUIESCENT CURRENT	26uA
RF FREQUENCY	2.4GHZ
REMOTE RANGE	30m
PANEL SIZE	86*86*12mm



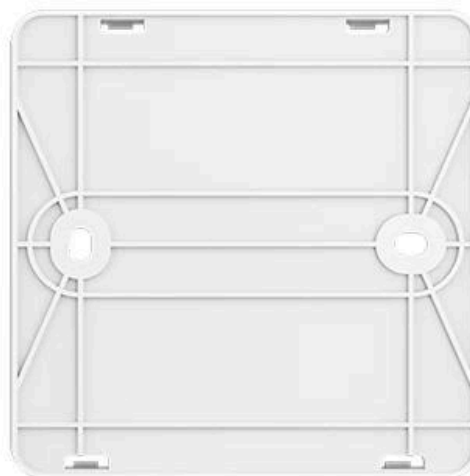
Packing list



Panel Remote

Power by a button battery (CR2032)

● The battery is no included

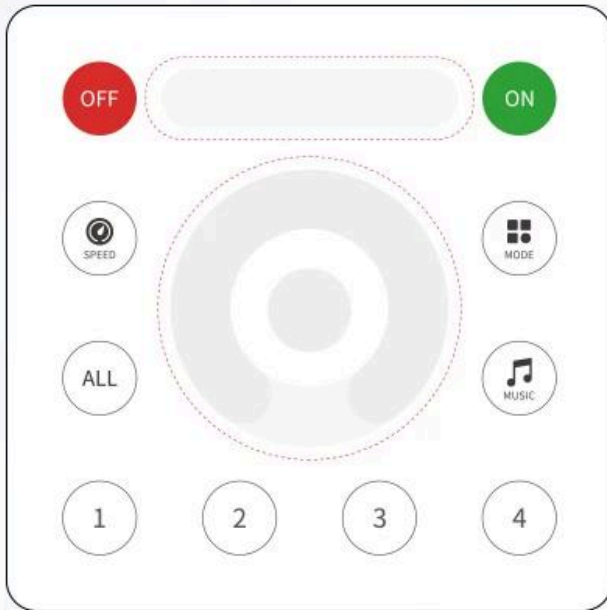


Panel Remote Base



Instructions

Button Function Diagram



ON **ON** **Short press:** Turn on the light.
long press: Within 20s after the controller is powered on, long press "ON" to bind/unbind the remote control.

OFF **OFF** **Short press:** Turn off the light.
Long press: within 20s after the controller is powered on, first turn off the lights completely, and then long press the "OFF" button to clear all bound remote controls.

SPEED **Speed** **MODE** **Mode** **MUSIC** **Music Mode**

ALL **All** **Short press:** select all zones.
long press: Within 20s after the controller is powered on, long press "ALL" to unset the zones.



1, 2, 3, 4:

Short press: select specific zone
 E.g: short press "1" first, then press "Mode" , then only zone 1 will respond to this operation.

Long press: zone setting, within 20s after the controller is powered on, long press a key "1..4" to set the controller to specific zone.

1%-100% Brightness Adjustment

Brightness Ring

Color HUE Ring

Brightness Level

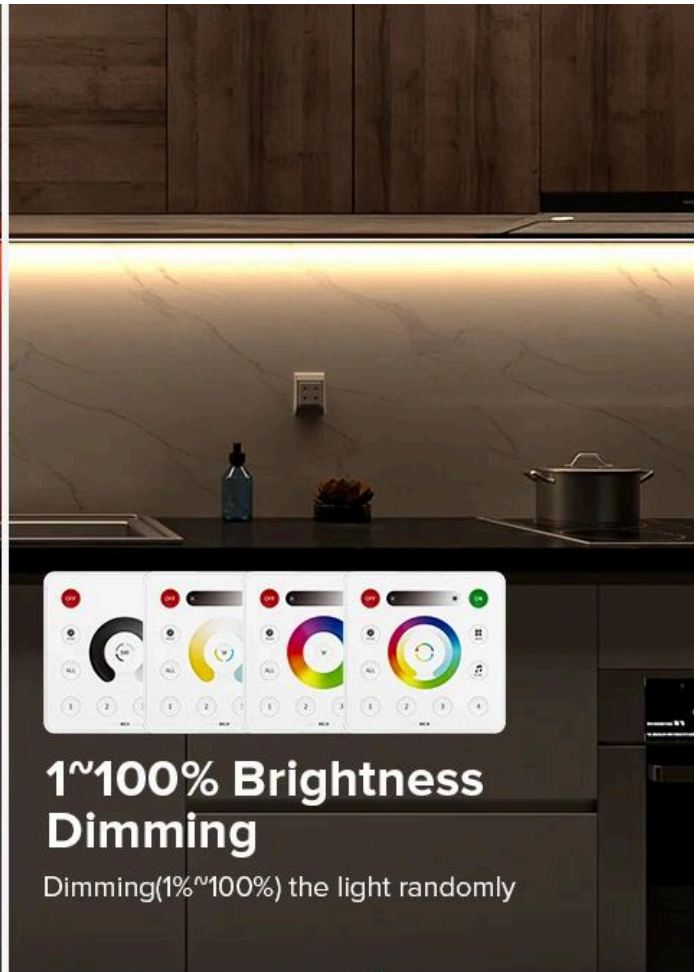
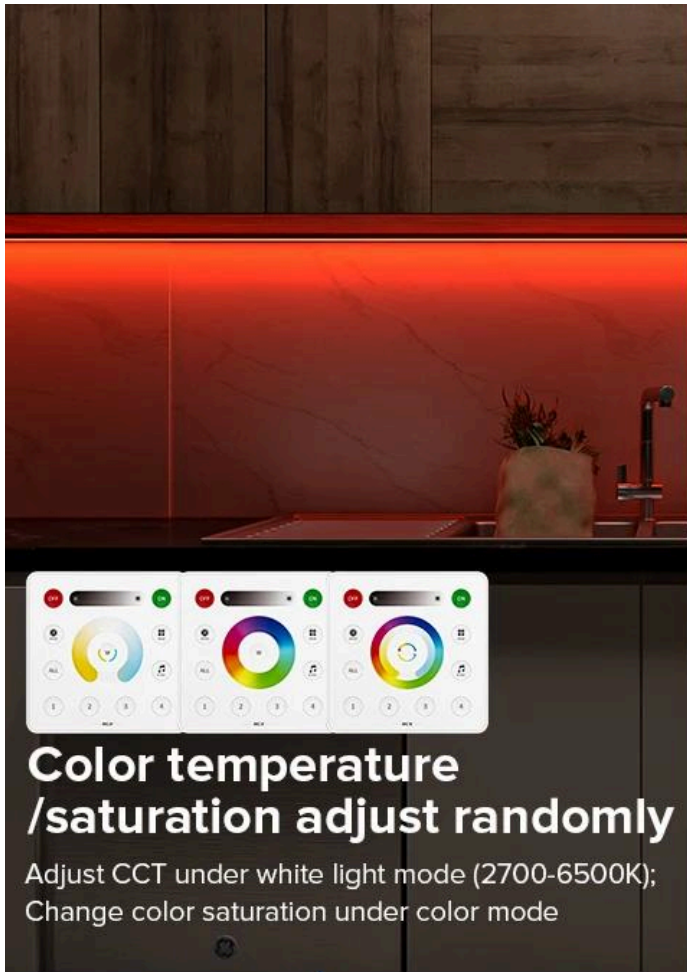
White

Temperature Ring

Color HUE/ Temperature Ring

Warm/Nature/ Cold White

Color HUE/ Temperature

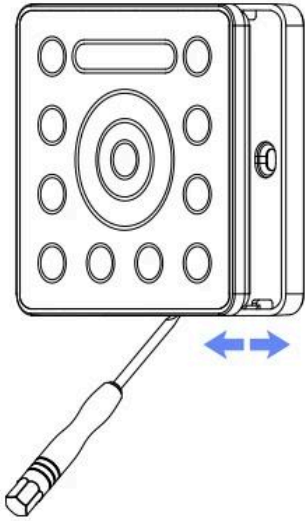


Sensitive touching

High precision Capacitive touch screen IC,
Touch Screen is very stable

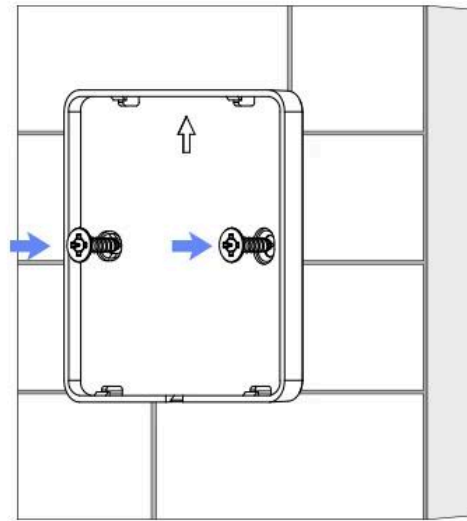


Installation/ Dismantlement



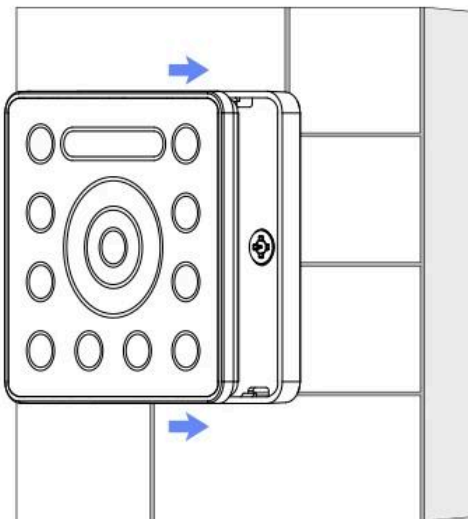
Setp 1

Splitting the panel remote and base



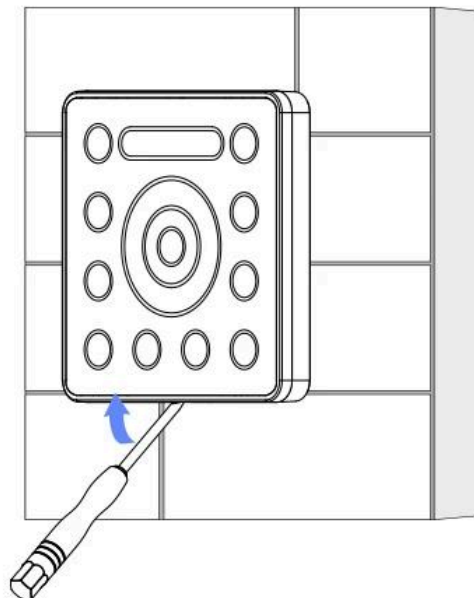
Setp 2

Fix the panel remote base to the wall with screws



Setp 3

Put the panel remote into the upper side of the remote base, then press the lower side slightly to make it clicks into the base.



Method of dismantlement

Plug into the below bayonet with a screwdriver, and upwarp scresdriver, then you can dismantle the controller.