

RGB+CCT 8 ZONE TOUCH PANEL WALL REMOTE

Description:

RGB+CCT 8 Zone Touch Panel Wall Remote is a component of our wireless lighting system. With this remote, you can control over 8 lighting zones from a distance of up to 98.4 ft. Seamlessly pair the remote with our LED strip light controllers and Smart Bulbs. When connected to our Wi-Fi Gateway (sold separately), you can control your lights from your smartphone, granting you convenience and flexibility in illuminating your spaces.



Features:

- SKU: MILI-REM-RGBWW-WALL-8Z
- Mix RGB+CCT offering over 16 million combinations.
- Easy adjustment of brightness and color temperature for white light customization.
- Control an unlimited number of lights across 8 lighting zones.
- Elegant stalinite panel with high-precision touching IC.
- Uses 2.4GHz frequency with GFSK control for low power consumption and fast communication.

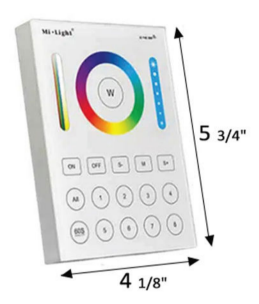


Applications:

- Smart Home Lighting
- Retail Stores
- Hospitality
- Event Venues
- Entertainment Areas
- Art Galleries and Museums
- Architectural Lighting
- Landscapes and Gardens
- Restaurants and Bars



Dimension:



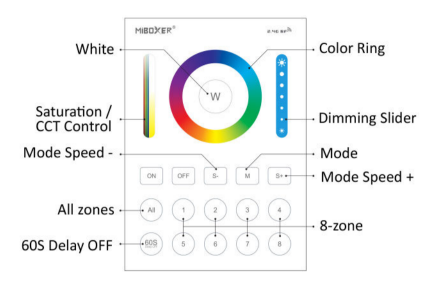
Technical Specifications:

Voltage	3V
Control Distance	98.4 ft
Transmission Frequency	2.4Ghz RF
Modulation Method	GFSK
Transmitting Power	6dBm
Standby Power	20uA
RF	2.4GHz
Working Temperature	14°F to 104°F
Warranty	1 year



Products Key Diagram:

Remark: When touching the button, LED indicating lamp will flash once with different sound(Touch slider with no sound).



- Touch the color ring to change colors.
- Under white light mode adjust color temperature; Under color light mode change color saturation.
- Slide the brightness slider to adjust the brightness.
- w Press the button get white light.
- Turn on the linked lights. Long press "ON" button for 10 seconds to set up the button sound.
- Turn off the linked lights. Long press "OFF" button for 10 seconds to close the button sound.
- Dynamic mode switching button.
- s Slow the speed on present dynamic mode.
- S+ Accelerate the speed on present dynamic mode.
- Press "ALL" button, to control all linked lights, and the indicating lamp shine meanwhile.
- Press the button, to open the "60S delay" Function, the indicating lamp will shine; Press again cancel the "60S delay" Function, the indicating lamp will be off.
- Press 1-8 zone, to control the corresponding zone linked lights, and indicating lamp will shine.



Compatible Devices:



ORA 3 in 1 LED Strip Light Controller (RGB, RGBW, RGBCCT)
MILI-CONT-3IN1-RGBXX



ORA SMART GATEWAY Smartphone Control MILI-WIFI-BRIDGE-G2

ORA RGB+CCT Bulbs

SKU: MILI-PAR38-10W-RGBCB SKU: MILI-MR16-4W-RGBCB SKU: MILI-GU10-4W-RGBCB SKU: MILI-A21-12W-RGBCB SKU: MILI-A19-9W-RGBCB SKU: MILI-A16-6W-RGBCB

ORA RGB+CCT Garden Lights

SKU: MILI-GL-100W-RGBCB-OD-120V SKU: MILI-GL-50W-RGBCB-OD-120V SKU: MILI-GL-9W-RGBCB-OD-24V SKU: MILI-GL-9W-RGBCB-OD-120V SKU: MILI-GL-6W-RGBCB-OD-120V SKU: MILI-GL-15W-RGBCB-OD-120V

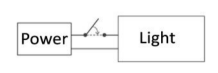
ORA RGB+CCT Flood Lights

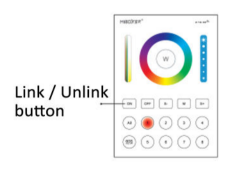
SKU: MILI-FL-50W-RGBCB SKU: MILI-FL-30W-RGBCB SKU: MILI-FL-10W-RGBCB SKU: MILI-FL-100W-RGBCB

Linking / Unlinking Instructions:

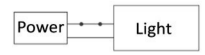
Linking Code Instructions:







- Click the 1-8 zones button you want to link, the corresponding indicating lamp will shine.
- 2 Switch off light, after 10 seconds then switch on again.
- 3 Short press "ON" button 3 times within 3 seconds when light on.



4 Lights blink 3 times slowly means linking is done successfully.

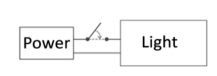




If the light is not blinking slowly, the linking process has failed. Please follow above steps again. (Note: Light that have linked can't link again).

Unlinking Code Instructions:







- Click the 1-8 zones button you want to link, the corresponding indicating lamp will shine.
- 2 Switch off light, after 10 seconds then switch on again.
- 3 Short press "ON" button 5 times within 3 seconds when light on.

Unlinking must be the same zone with the Linking.

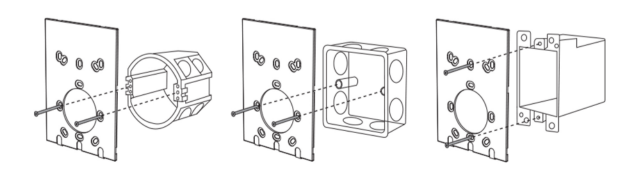


4 Lights blink 10 times quickly means Unlinking is done successfully.

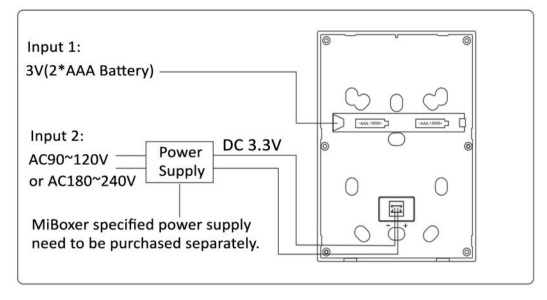


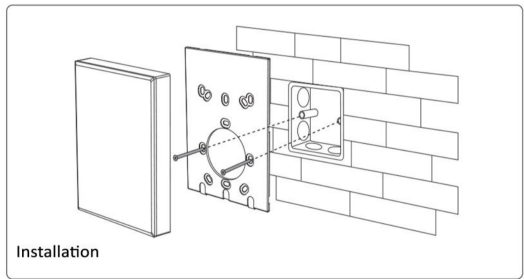
If the light is not blinking quickly, the linking process has failed. Please follow above steps again. (Note: Light haven't linked that don't need to Unlink).

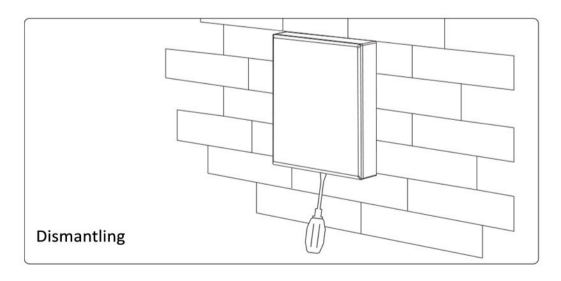
Installation / Dismantlement













Attention

- Please check the cable, and make the circut is correct before power on.
 When installation, please handle with care to avoid the broken of the glass panel.



Revision: July 27, 2023