

CCT 4 ZONE REMOTE

Description:

The ORA CCT remote is designed to connect with ORA 3 IN 1 LED Strip light controller and ORA SMART GATEWAY to control various ORA CCT family products. It features an option to adjust a smooth CCT color temperature and brightness up to 4 zones. Ideal for enhancing the ambiance of both indoor and outdoor spaces.

Features:

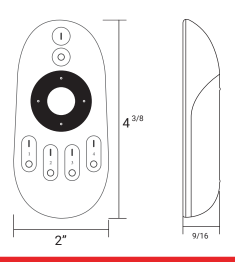
- Uses RF 2.4GHz wireless communication with compatible devices
- Compatible with ORA LED CCT Bulb
- Compatible with ORA SMART GATEWAY for smartphone control
- Wireless range of up to 98.4 ft without obstruction
- Synchronized control and pairing with multiple devices
- Uses high-precision touching controls
- Control RGB color selection with Color Wheel
- · Control brightness with Smooth Dimming Control
- Choose between 10 Dynamic Mode options
- Control Speed for Dynamic Mode options
- Low power consumption, requires 2 AAA batteries (sold separately)



Applications:

- Home lighting control
- Commercial lighting control
- Event lighting control
- Photography and videography lighting control
- Allows for easy customization of lighting

Dimensions:





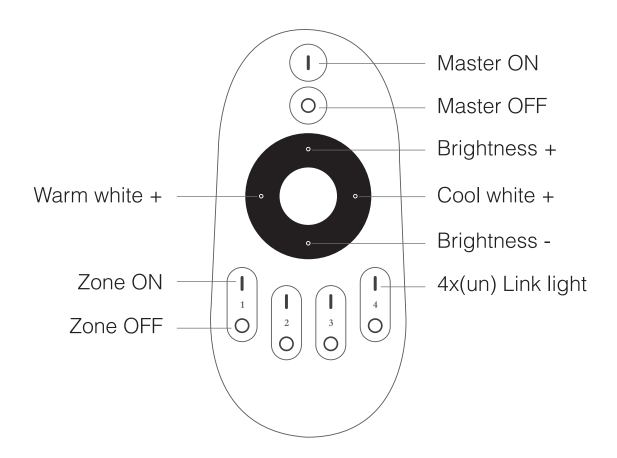


Technical Specifications:

Model No.	MILI-REM-CB
Voltage	3V(AAA *2PCS)
Transmission Frequency	2.4GHz
Modulation Method	GFSK
Transmitting Power	6dBm
Standby Power Consumption	20uA
Control Distance	98.4 ft MAX

Products Key Diagram:

- To control all zones at the same time, first press 'Master ON'.
- To do this with individual zones, first press 'Zone ON' Second, set the adjustment for color temperature or brightness.
- To turn on the night light mode of a single (dual white) light, press and hold the 'Zone OFF' from one of the 4 Zones.
- To turn on all the lights in night light mode, press and hold 'Master OFF'



Revision: May 01, 2023



Compatible Devices:



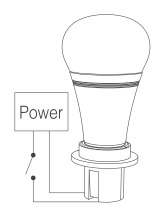
ORA CCT Strip Light Smart Controller – G3 MILI-CONT-G3-CCT-STP



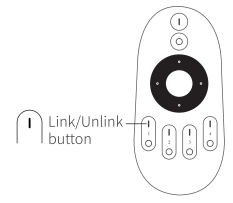
ORA SMART GATEWAY Smartphone Control MILI-WIFI-BRIDGE-G2

Linking & Unlinking:

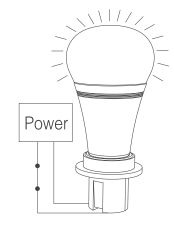
Linking Instructions



1 Switch off power to the device, after 10 seconds switch power back on.



The light will flash Red light if it is not linked, Green if it is linked to any device



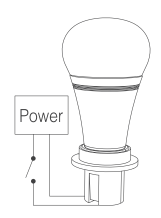
- As soon as the light has power, and while it is flashing, quickly press any "Zone ON" button 3 times within 3 seconds. This assigns that device to the chosen Zone. Multiple devices can be controlled in the same zone
- 4 When the light flashes Green light 3 times you have successfully linked the device to the remote.



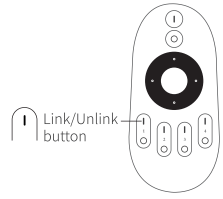
If the light did not blink 3 times , the linking attempt failed. Please switch off the light again, and follow the above steps again.



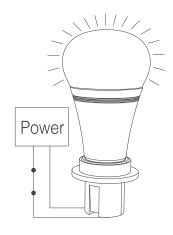
Unlinking Instructions



Switch off power to the device, after 10 seconds switch power back on



As soon as the light has power, and while it is flashing, quickly press the "Zone ON" button 5 times within 3 seconds. Un-linking must be done with the same Zone as linked to.



When the light flashes 10 times, you have successfully un-linked it from this remote.



If the light did not blink quickly, the unlink failed, Please switch off the light again, and follow the above steps to unlink again.

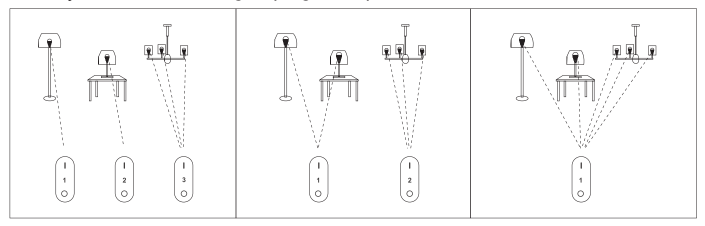
Revision: May 01, 2023



Grouping of Several Lights:

You can add an endless number of lights to a zone on the remote by linking the lights to different zones. This way you are completely flexible in creating different group combinations.

Below you can see some grouping examples.



Remark:

- 1. The user can program freely as needed. One remote can control countless lights or controllers, but one light or controller can only be controlled by four remotes (Max).
- 2. Please check the battery installation and controller (totally discharge the power), when you program after switching off and switching on.

Attention

- 1. This remote only controls specified ORA products; not all ORA series can work on this remote.
- 2. During the use of the remote, if the indicator light blinks rapidly after each command, it is time to change the battery.
- 3. Do not use this product in humid, high temperature, or dusty environments.
- 4. Using this product in an area where other RF signals are present may affect the effective distance of this product and timing of commands being sent/received
- 5. NON-DIMMABLE. NOT FOR USE WITH ANY WALL DIMMER.

