Product Specifications

Model: JM-RFMB-02

Product Name: RF2.4G 4-Zone Wall-Mounted Touch Remote Color Temperature

Controller



Product Description

This is a 2.4G RF 4-Zone Wall-Mounted Touch Remote color temperature led controller. Adopt the most advanced PWM Control Technology, all kinds of the color temperature led lights can be controlled. Such as LED module, led strip, led control box, led source, etc. The installation is easy and simple. It has indicator light to feedback every touching on the remote, memory chip inside to save the previous statues no matter you turn off the light or cut off the power. User can choose different color temperature, adjust brightness, turn on/off. Saving the brightness and color temperature as you want. 2.4Ghz RF Control technology can make the remote control more stable and anti-jamming, 30 meters transmission distance.

Besides, one remote can controlled 4 group of light independent, make it realize the one-to-many manipulation control.

Technical Parameters

 \bullet Working Temperature: -20~55 $^{\circ}{\rm C}$

• Supply Voltage: DC12~24V

• Output: 2Channel

• Connection Mode: Common anode

Controller Size: L85.0xW45.0xH23.0mm
Remote Size: L86.0xW86.0xH20.0mm

• Net Weight(Receiver): 43g

• Gross Weight(Receiver): 55g

• Net Weight(Remote control): 127g

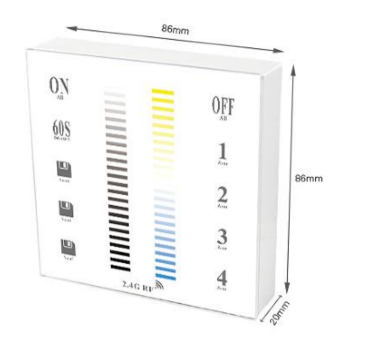
• Gross Weight(Remote Control): 157g

• Static power consumption: <1W

• Output current: <6A/CH

• Output power: 12V:<144W; 24V:<288W

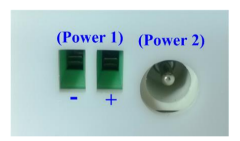
External dimension





Connection description:

*Power Input Interface: Power 1: Adopt wire plug-in and screwing terminal power input Power 2: Adopt the DC female Connector.

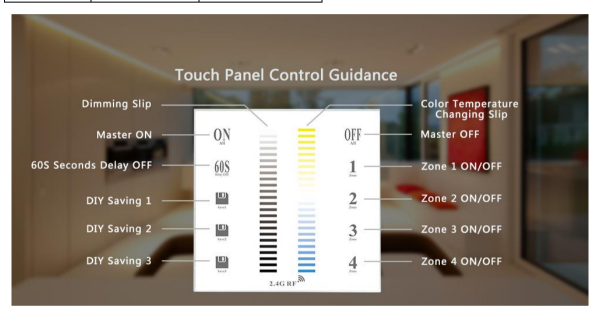


*Load output interface: Adopt wire plug-in and screwing terminal output



Introduction of Remote Control:

Item	Parameter	Remark
Supply	3V	2*AAA Battery
Voltage		
Transmission	2400-2483.5MHz	
Frequency		
Control	GFSK	
Mode		
Transmission	6db	
Power		
Staticpower	10uA	
consumption		
Remote	20-30 米	
distance		
External	$L86 \times W86 \times H20$ mm	
dimension		



Functions:

- 1. Use the 2.4G frequency RF remote control, no need to make the remote direct to the controller, and the RF remote can control it across obstacles.
- 2. In the open area remote control distance is about 30 meters.
- 3. Adopt touch control remote, slightly touch the color wheel can switch the light color easily and smoothly

• Operation method:

- 1. Connect the load cable first, then the power supply; make sure no short circuit before you switch on the power;
- 2. Only the ON button can be worked in OFF status, the controller got memory chip, it will remember the last status every time you turn off the light or switch off the power supply.

Match code: Press and hold any zone number X "X=1,2,3,4" two seconds in 8 seconds when you switch on the power of the led driver, output led light will flash white color 3 times, means succeed.

If you need control more drivers with one remote, for example you got A and B driver.

- Step 1, Switch on the A's power supply, press and hold "number 1" button for 2 seconds in 8 seconds, the output led light will flash the white color 3 times. Then "Zone 1" can control A controller.
- Step 2, Switch on the B's power supply, press and hold "number 2" button for 2 seconds in 8 seconds, the output led light will flash the white color 3 times. Then "Zone 2" can control B controller.
- Step 3, add more drivers in any zone will be the same.

Clean code: Press and hold the zone number X "X=1,2,3,4" two seconds in 8 seconds when you switch on the power of the led driver in that zone, output led light will flash white color 9 times, means succeed.

Tips: 1 remote can control 4 zones drivers separately or together, every zone can be add in more drivers, like 40 driver for 4 zones, every zone can get 10 drivers inside. Light control can be synchronized in every zone, or altogether.

Typical Application





Cautions

- 1. This products Input voltage is DC12-24V,other input voltage are not allowed.
- 2. Lead wire should be connected correctly, according to the wire color and the connecting diagram offers.
- 3. Overload are prohibited.
- 4. Please do not used the controller around a wide range of mental area or do not used nearby strong electromagnetic wave area, otherwise, it will seriously affect the remote distance.