Features

This controller adopt the widely used 433MHz wireless technology with the features of low power consumption. long signal transmitting and strong anti-interference, etc. Widely used on the controlling of hotel lighting and home lighting.

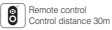






Dimmable control

-37.5mm - 22mm



 Input 1 (DC 5.5*2.1mm ⊖ ● ●) — Pilot lamp → Input 2 000 0 119m 0000 \cap

55.5mm ------

-22mm-

Parameters

Remote Control

Working Voltage: 3V(2*AAA Battery) Transmitting Power: <10mW Working Temp.: -20~60°C Modulation Method: ASK RF: 433MHz Control Distance: 30m Standby Power: 20uA

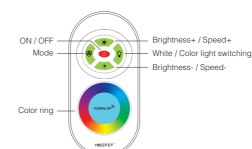
RE: 433MHz

Control Distance: 30m Output Connection: Common anode

Strip Controller

Input Voltage: DC12V~24V Output: 6A/Channel Total Output: Max 12A Working Temp.: -20~60°C

Products Key Diagram



Touch the color ring to change colors Turn on or off the linked lighting device

> Dynamic mode switching button (See the dynamic mode sheet)

Switch button for color light and white light. Note: If you want to change color under white light mode, you need to switch to color light mode.

Under color light and white light, brightness + Under dynamic mode. See the dynamic mode sheet

Under color light and white light mode, brightness -Under dynamic mode. See the dynamic mode sheet

MIBOXER[®] |Mi·Light Subordinate New Brand



Model No.: FUT042

Connect diagram

Pilot lamp instruction:

Always lighting means working normally; Flash means receiving remote signal.



<u>∧</u>Note

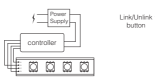
Factory setting is one remote control one receiver. Users can group it as per the need. One remote can control countless receivers,but one receiver just can bel controlled by max 4 remotes.

Dynamic Mode Sheet

Press 🛞 and 🌏 adjust brightness and speed.

Number	Dynamic Mode	Brightness	Speed
1	Change color automatically	Adjustable	—
2	Three color jump to change		
3	Seven color jump to change		Adjustable
4	Three color gradual change		
5	Seven color gradual change		
6	Red jumps to change	Adjustable	
7	Blue jumps to change		
8	Purple jumps to change		
9	Green jumps to change		
10	Yellow jumps to change		
11	Cyan jump to change		
12	White jump to change		
13	Red and blue flash alternately		Adjustable
14	Blue and green flash alternately		
15	Red and green flash alternatively		

Linking the controller



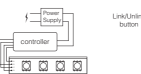
Switch off the light, after 10 seconds switch on again.

When the light on, short press

The light blink 3 times slowly means the linking is done successfully.

If the light not blink slowly, the linking failed, PIs switch off the light again, and follow the above steps again.

Unlinking the controller



Switch off the light, after 10 seconds switch on again.

When the light on, short press **5 times** within 3 seconds.

The light blinking 6 times quickly, means the unlinking successfully.

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

Attention

- Please check whether the input voltage of the constant voltage power supply is in accordance with the controller, and please check the connection of both the cathode and anode, otherwise the controller will be damage.
- 2. Please don't connect wires with power on. Please turn on again only when it is in right connection and no short circuit.
- Non-professional user cannot dismantle the controller directly, otherwise it may damage the controller.
- Please do not use the controller in the place with widely range metal area or strong electromagnetic wave nearby, otherwise, the remote distance will be seriously affected.

