

Mi-Light 4-Zone RGB+CCT Remote Controller FUT092 Instruction Manual

Home » Mi-Light » Mi-Light 4-Zone RGB+CCT Remote Controller FUT092 Instruction Manual



Contents

- 1 Features
- 2 Parameters
- 3 Instruction
- **4 Linking Instructions**
- **5 Unlinking Instructions**
- 6 Documents /

Resources

7 Related Posts

Features

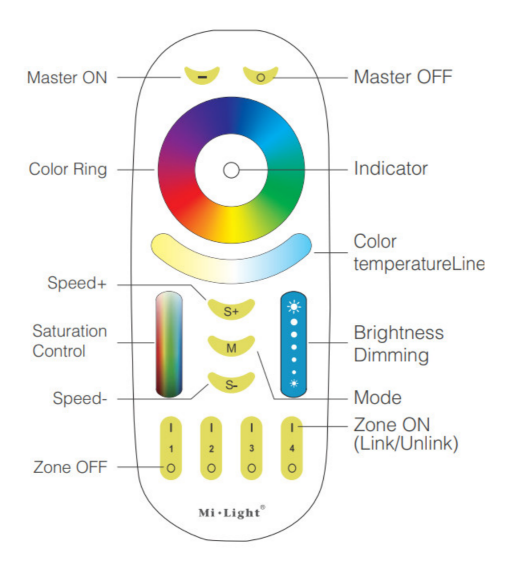
This product adopts a worldwide used 2.4GHz frequency, GFSK control method, with the features of low power consumption, long distance transmitting, strong anti-interference, and fast communication rate; can control specified Mi-Light smart light with color, color temperature, saturation, and brightness changes.

Parameters

Model No.: FUT092	Transmission Frequency: 2.4GHz
Voltage: 3V(2*AAA battery)	Modulation Method: GFSK
Power Consumption: 6dBm	Control Distance: 30m
Standby Power Consumption: 20uA	Size: 138mm*56mm*20mm

Instruction

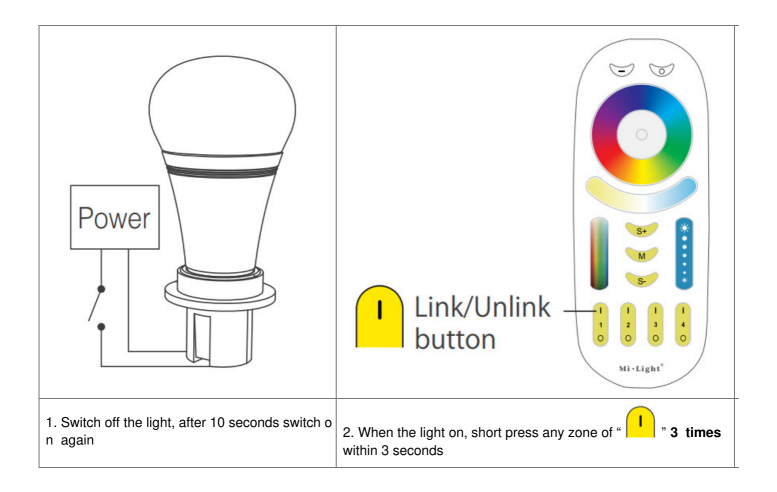
- 1. Long press "Master OFF" or "Zone OFF" to night light mode.
- 2. Touch "Color temperature line" to white light mode and adjust color temperature.
- 3. Touch "Color Ring" to change the colors.
- 4. Press "Speed+" to accelerate the dynamic mode speed continuously until to the fastest speed.
- 5. Press "Speed-" to lower the dynamic mode speed continuously until to the lowest speed.





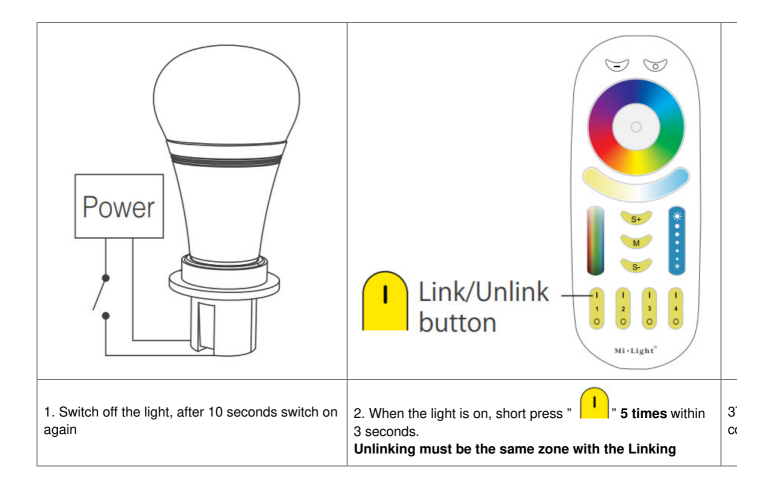
The light can be working after linking with the remote controller.

Linking Instructions



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

Unlinking Instructions



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

Caution

- 1. Remote controller only controls specified Mi-Light products; not all Mi-Light series can work on this remote controller.
- 2. In the use of the remote, if the indicated lamp blinking quickly, pls change the battery in time.

 Pls, don't use poor-quality batteries to avoid the leaking of battery liquid to damage the remote controller.
- 3. Pls don't use the remote controller on the wide-range metal or strong electromagnetic wave area, otherwise, it will badly affect the controlling distance.



Made in China

Documents / Resources



Mi-Light 4-Zone RGB+CCT Remote Controller FUT092 [pdf] Instruction Manual Mi-Light, 4-Zone, RGB CCT, Remote Controller, UT092

Manuals+, home pr

privacy