MIRAORSTONE LIGHTING SPECIALIST

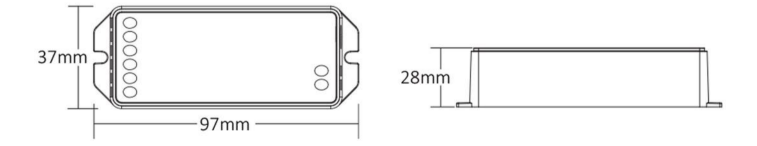
Manual For EasiLight RGBW LED Strip Controller High Capacity 15A

MS-F044

1. Features

Using the popular 2.4GHz wireless technology that ensures low power consumption, strong anti-interference capacity and longer transmission signals, this LED strip light controller is ideal for letting you adjust your strip light displays to your liking.

It also comes equipped with smartphone compatibility and 4g long distance control (provided you use a 2.4GHz gateway) as well as an auto-transmitting and auto-synchronising function. It's compatible with RGB, RGBW and RGB+CCT strips.

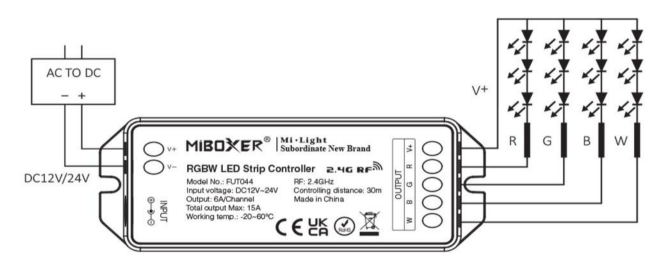


2. Connecting Your Controller To Your Strips

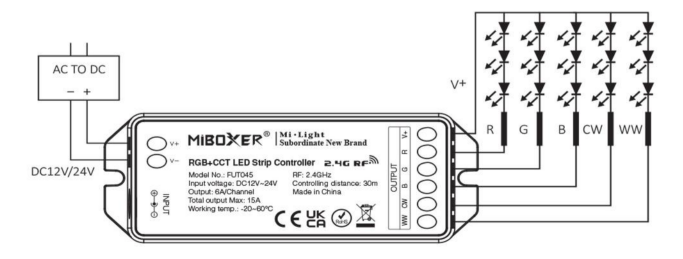
1. For RGB Fittings



2. For RGBW Fittings

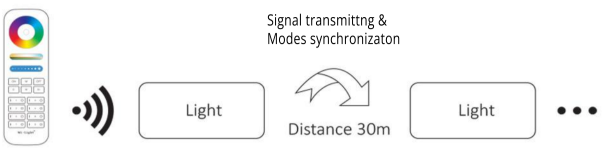


3. For RGBW + CCT Fittings



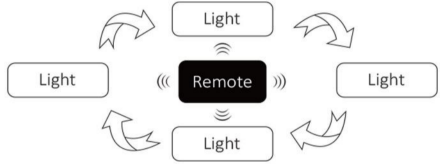
3. Signal Transmitting

One light can transmit the signals from your remote control to another light, as long as the second light is within 30m. This means you have a theoretically limitless range for your lights.



4. Modes Synchronisation

Different lights can work synchronously even when they are started at different times, as long as they are lit by the same remote, under the same dynamic mode and are within 30m of each other.



5. Linking/Unlinking Instructions

Linking Instructions



Switch off the light, then after 10 seconds switch it on again. Short press the " I " button 3 times within 3 seconds. The lights should then blink slowly 3 times, meaning linking has been successful.



If the light is not blinking slowly, the linking has failed. Please follow the above steps again.

Note: Lights that have been linked can't link again until they're unlinked.

Unlinking Instructions Power Light Link / Unlink Power Light 2 3

Switch off your light, then after 10 seconds switch it on again. Short press the " I " button 5 times within 3 seconds. The light should blink quickly 10 times, indicating the unlinking has been successful.



If the light is not blinking quickly, the unlinking has failed. Please follow the above steps again.

Note: lights that have never linked don't need to be unlinked.

6. Dynamic Mode Table

Number	Dynamic Mode	Brightness / Speed	Saturation
1	Colours Change Gradually	Adjustable	Adjustable
2	White Light Change Gradually		Unadjustable
3	RGB Gradual Change		Adjustable
4	Seven Colours Jump To Change		
5	Jump To Change Randomly		
6	Red Light Change Gradually + Flash 3 Times		
7	Green Light Change Gradually + Flash 3 Times		
8	Blue Light Change Gradually + Flash 3 Times		
9	White Light Change Gradually + Flash 3 Times		Unadjustable

7. QR Codes

If you want to learn how to pair your controller with a smartphone app, or with a third-party voice control system, you can scan these QR codes to watch an instructional video!



Smartphone app control (WL-Box1 video)

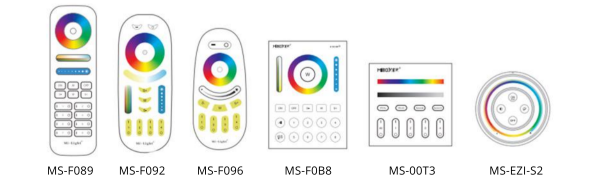


Third party voice control

8. Attention

- 1.Please ensure that the voltage of your power supply is in accordance with the needs of the product, otherwise it will break. You should also check the connection of both the cathode and the anode for any faults before turning the power on.
- 2. Never connect wires while the power is on.
- 3. Only turn the power on when the connections are correct and there is no short circuit.
- 4. Only professional electricians should dismantle these fixtures.
- 5. Do not use the light in a location with strong electromagnetic waves nearby, or else the remote distance will be seriously affected.

Compatible With These Remote Controls (Sold Separately)



MIRAORSTONE LIGHTING SPECIALIST

sales@mirrorstone.co.uk www.mirrorstonelighting.co.uk/ 86 Scudamore Road Leicester, LE3 1UQ +44 (0) 116 321 4121