Mi-Light RGBW LED Controller Box

COM-14710 ROHS

**Description**

- Transmission Frequency: 2.4GHz
- Operating Voltage: 12VDC-24VDC
- 6A Load per Channel
- Common Anode Output Connection
- 30 Meter Distance
- Nine Pre-Set Programs
- Dimensions: 85mm x 45mm x 23mm

**Tags**

LED  MI-LIGHT  RADIO CONTROLLED  RADIO FREQUENCY  REMOTE  RF  RGB  RGBW

---

**Customer Reviews**

4 out of 5

Based on 1 ratings:

Downloaded from Arrow.com.
Simple controller for RGB LED light strips

about a month ago by Member #902193 verified purchaser

Very easy to wire with clearly marked terminals, although markings are on the front and terminal screw points are on the back. I wish they had activation instructions in the package because you need to pair it with a remote control before you can use it and there is nothing included to step you through the simple process. A sticker on the back of it with pairing instructions would be fantastic! Be careful with open leads at ends of LED strips. I fried the first controller because I didn’t notice some of the leads were touching, Doh! Was more careful with the replacement one I bought. It has several modes on color changing or dial in a solid color. I’m driving 3-1 meter RGB strips with it. So far so good!

CF replied on July 23, 2018:

Hello, and thanks for the review! The directions for actually in the data sheet for the remote control, but I’m adding them here for you and other to see if they need to know how to link a remote to the controller box.

Linking new lights to the remote controls:
1. Choose which zone you want to assign the light (1 to 4).
2. Switch off the main power supply of the light in the select zone with the main switch or pull the plug.
3. Now switch on the light again and within 3 seconds shortly press one of the ‘Zone ON’ buttons one time on the remote control.
4. When this link operation is successful, the light slowly blinks 3 times on and off.