

The M7 RGBWW RF Remote Control

FIRST USE

The M7 RGBWW RF remote control is easy to use. It comes already paired to the controller. Make sure you remove the clear plastic battery protection sleeve sticking out of the base of the remote control. This will allow the battery to provide power to the remote.



Pull this clear plastic tab out.

REPLACING THE BATTERY

The M7 RGBWW RF remote uses a standard 12vdc watch battery (A27). To remove the battery, turn the remote over. At the base of the remote you'll see a small door. Pull the tab toward the bottom of the remote. The door will open exposing the 12v battery.



HOW TO PAIR THE REMOTE TO CONTROLLER

Typically the remote and the controller will stay paired. If however you accidentally press the 'pairing' button on the controller, you will delete the pairing and have to pair your M7 remote to the controller. There might also be a situation where you want to add a second remote and you'll need to pair the new remote to the controller. Pairing the M7 remote to the controller is simple.

Step 1: Power up the controller. You can tell if the controller has power when the green power light is on.

Step 2: Quickly press the pairing button on the controller box and release. Do not hold down. When in pairing mode, the green power light will flash.

Step 3: With the controller in pairing mode, press and release any button on the M7 remote. As soon as you do this, the green flashing light on the controller should turn solid green. This means the M7 remote and the controller are now paired.

If you wish to pair a second M7 remote, repeat the pairing process.



The green power light will flash when in pairing mode.

RGBWW M7 RF REMOTE



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How to Use the M7 RGBWW Wireless Remote when wired to a RGBW LED Strip.



Each RGBW LED has FOUR diodes: Red, Green, Blue, Warm White. The Red, Green and Blue LEDs are the RGB LEDs. The Warm White LEDs are the WW LEDs. The Boogey Lights RGBWW Wireless RF remote will operate just the RGB LEDs, just the WW LEDs or both groups of LEDs together at the same time.

The keypad on the remote is color coded. The BLUE buttons operate the RGB LEDs. The YELLOW buttons operate the WW LEDs. Each button is labeled to describe what it does for their respective LED group.

MASTER POWER ON/OFF: The top left RED button is the master power button. Will turn on/off all lights (RGB + WW).

RGB POWER ON/OFF: The top middle BLUE button is the power button for just the RGB LEDs.

WW POWER ON/OFF: The top right YELLOW button is the power button for just the WW LEDs.

RGB FUNCTIONS

RGB Color: Press the + or - sign to change the RGB color. Red, Green, Blue, White, Light Blue, Boogey Lights Green (Lime Green / Yellow) or Hot Pink/Purple.

RGB Brightness: Press the + or - sign to increase or decrease the brightness of your RGB LEDs. There are 9 settings for brightness.

RGB Mode: Press the + or - sign to cycle through the available RGB modes. Solid On, Strobbing, Fading, Color Changing, Breathing.

RGB Speed: Press the + or - sign to increase or decrease the speed of the feature for the selected RGB MODE.

WW FUNCTIONS

WW Temp: Press this button to change the color temperature of the two WW LEDs. When used with RGBW leds this will have little effect since both the GRAY and WHITE output wires on the RGBWW LED controller are connected to the WHITE power input wire on the RGBW led strip.

WW Brightness: Press the + or - sign to increase or decrease the brightness of the two WW LEDs. There are 9 settings for brightness.

WW Mode: This is a toggle that will either follow the RGB Mode setting or not. If for example the RGB Mode is set to strobbing, when WW Mode is set to follow the RGB Mode, the WW LEDs will strobe along with the RGB LEDs. If the WW Mode is set to not follow the RGB Mode, the WW LEDs will remain constant at whatever setting you have them.

