# inspired LED

# **RGBW Multi-Zone Receiver**

The **RGBW Multi-Zone Receiver** is a convenient solution for controlling Inspired LED's RGBW color changing systems with ease. Combined with the RGBW Multi-Zone wireless remote (sold separately), 24V DC power supplies, and RGBW flex strips, this device creates a distinct light zone which can be turned on and off, dimmed or brightened, and cycled through a variety of colors, both independently and in sync with other receiver zones.

### **Product Features:**

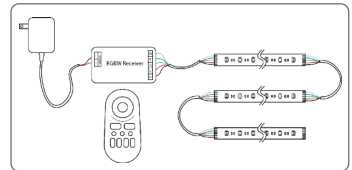
- RF range up to 30 meters
- Compatible with 24V DC power supplies
- Compatible with RGBW multi-zone wireless remotes (*sold separately*), syncs with multiple remotes and other dimmable receivers for versatile system design
- Removable 3.5 x 1.3mm input comes as standard
- 5-conductor screw terminal output for RGBW control
- 0-100% dimming, quick functions (On, Off, Mode, Speed+, Speed-), smart memory retains most recent settings
- CE certified, RoHS compliant

# **Specifications:**



Working Voltage	12V/24V DC
Max Load Current	6A / channel , 10A total
Max Standby	0.5W
Frequency	2.4GHZ

# Wiring Diagram:

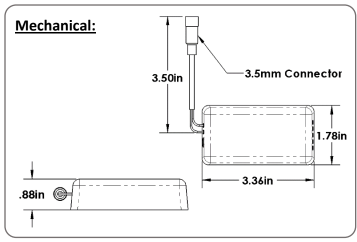


# Instructions:

#### **To Install Receiver-**

- 1. Lay out RGBW strips in desired system orientation.
- 2. Connect cable from LEDs to side of receiver marked "V+RGBW" by first stripping back wires about 1/4" and loosening screw terminals with small flathead screw driver.
- **3.** Match polarities (V+ =live, R=red, G=green, B=blue W=white) inserting each into appropriate terminal, then retighten screws.
- Connect 24V DC power supply to receiver side marked "power". Plug directly into female connector, <u>or</u> remove pigtail, strip ends of power supply cable, match +/- polarity to terminals, and retighten screws.





#### To Pair Remote to Receiver-

- 1. Connect 24V DC power supply to side of receiver marked "power".
- 2. Within 3 sec. of connecting power, press desired zone button up once.
- 3. Connected lights will blink 3 times to indicate successful pairing.
- 4. Repeat steps 1-3 to pair additional remotes.
- 5. Once complete, test each remote for control.

#### To Use Remote-

- 1. Use (ON)/(OFF) buttons to quickly turn RGBW system on and off.
- 2. Rotate finger around color wheel to browse colors, dim or brighten LEDs using slide bar.
- 3. Cycle through modes using the (M) button, use (S-) to decrease the pattern's speed or (S+) to increase speed.
- 4. Control individual zones using (1) (2) (3) (4) buttons, up=ON .

#### To Un-pair Remote from Receiver-

- 1. Connect 24V DC power supply to side of receiver marked "power".
- 2. Within 3 seconds of connecting power, quickly press and <u>hold</u> the connected zone button for 5 seconds.
- 3. LEDs will blink ten times to indicate successful un-pairing of remote.

#### Troubleshooting-

- 1. If lights turn on but do not dim or change color, ensure all polarities are properly matched. Reversal will prevent dimming.
- 2. Faint red light behind central button indicates power, if no light is visible when using remote, replace batteries.