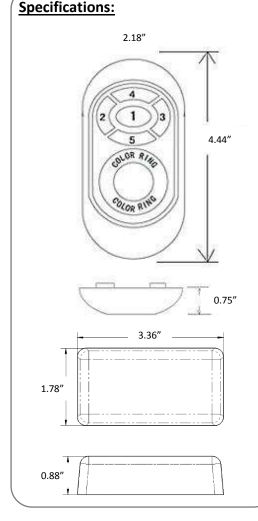
inspired LED RGB Controller & Wireless Remote

The RGB Dimmer with Wireless Remote is a simple, convenient solution for controlling Inspired LED RGB Spectrum Series systems with ease. Compatible with 3.5 mm 12V DC power supplies and Inspired LED RGB products, this device provides a range of color selections with the turn of a wheel. Buttons allow the entire system to be turned on and off, while smart memory functions retain previous color settings.



Product Features:

- Remote requires AAA batteries (included)
- Max Load- 6 AMPS
- Compatible with 12V DC power input
- Standard R/G/B/Ground output
- **Quick-button functions** (on/off, high/low, color/white, cycle)
- RF range up to 30 meters
- Wall mount for remote sold separately



Instructions:

To Install-

- 1. Install LED lights according to their instructions
- 2. Plug 12V DC power supply into side of receiver marked "power"
- 3. Connect lights to side of receiver marked "LED" by matching polarities of red, green, blue, and black (ground) wires
- Select desired color by using touch wheel
- 5. Press red center button to quickly turn system on and off
- 6. Press green top and bottom buttons to quickly select highest or lowest level of brightness
- Press green button on the right to switch between single and multi-color modes 7.
- Press green button on the left to start color cycle mode

To Pair Remote to Receiver-

- Plug 12V DC power supply into side of receiver marked "power"
- Within 3 seconds of connecting power press the top green key once
- 3. Connected lights will blink three times to indicate successful pairing
- Repeat steps 1-3 to pair additional remotes 4.
- Once completed, test each remote for control

To Remove Remote from Receiver-

- Plug 12V DC power supply into side of receiver marked "power"
- 2. Within 3 seconds of connecting power press the top green key five times in a
- 3. Disconnected lights will blink six times to indicate successful disassociation of remote

Note- Avoid contact with touch wheel for 3 seconds after loading new batteries in order to protect sensitivity of remote, if functionality is lost, remove and reload **batteries**

