

Meet our **Tunable White Single-Zone Remote and Receiver** - your go-to gadget for color-shifting LEDs. It's a breeze to use and syncs perfectly with Inspired LED's Tunable White product line. With a simple spin of a wheel, you can adjust brightness from 0-100% and kelvin temperatures from a warm 2700K to a cool 6500K. And, with on/off buttons and smart memory functions, your preferred settings are always a click away.

### Product Features:

- Compatible with 12V-24VDC power supplies
- Standard 3.5mm x 1.3mm input or screw terminal option available
- Quick functions (on, off, high, medium, low)
- Remote and Receiver not sold separately

### Specifications:

- Remote requires (2) AAA batteries (included)
- Working Voltage: 12V - 24VDC in/out
- Input Connector: 1.3mm x 3.5mm
- Output Connection: 3-Conductor Cable (sold separately)
- Max Load: 6A/Channel
- RF Range: 100ft (30M)
- Operating Temperature: 14°F~104°F



### Installation Instructions:

1. Install LED lights according to their instructions
2. Plug 12V/24V DC power supply into side of receiver marked "power"
3. Connect lights to side of receiver marked "LED"
4. Select desired brightness level by using touch wheel
5. Press orange buttons to quickly turn system on and off
6. Press green buttons to quickly select high, med, or low settings

### Pairing the Remote and Receiver:

1. Plug power supply into side of receiver marked "power"
2. Within 3 seconds of connecting power, press the top green button once
3. Connected lights will blink 3 times to indicate successful pairing

### Clearing the Remote and Receiver:

1. Plug power supply into side of receiver marked "power"
2. Within 3 seconds of connecting power, press the top green button five times in a row
3. Disconnected lights will blink six times to indicate successful disassociation of the remote

### Troubleshooting:

- If lights turn on but do not dim, ensure power supply is plugged into side marked "power", and LEDs into "LED". Reversal will prevent dimming
- If lights do not turn on, check batteries. Avoid contact with touch wheel while loading new batteries as this will cause interference. If functionality is lost, remove and reload.

