

The **Multi-Zone Wireless Remote** combines with Multi-Zone Dimmable Receivers (sold separately) to create a convenient solution for dimming multiple Inspired LED plug & play systems with ease. Compatible with 12V or 24V LED strips and power supplies, this product allows up to four different light zones to be controlled independently or in sync.



SKU #3763

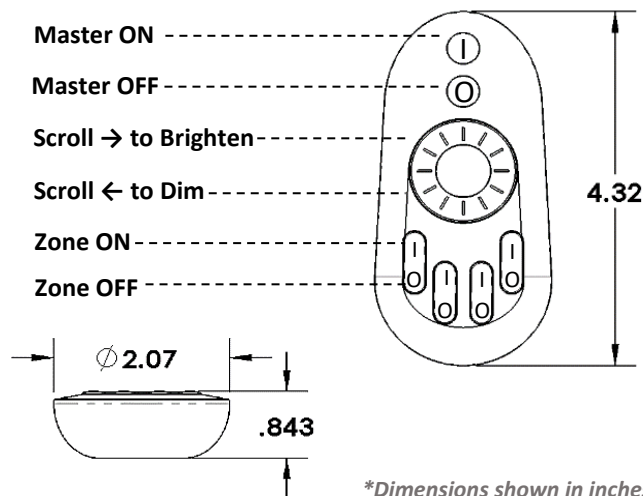
For use with SKU #3762

Product Features:

- Compatible with multi-zone dimmable receiver modules (***sold separately***)
- Control up to 4 independent zones, plus master control for versatile system design
- Quick on/off functions with 0-100% dimming, smart memory function retains most recent settings

Specifications:

- Max Load for dimmable receiver- 6 AMPS
- Compatible with 12V or 24V DC plug-in power supplies
- Remote requires AAA batteries (included)
- RF range up to 30 meters



*Dimensions shown in inches

Instructions:



Pair Remotes to Receiver Modules (***sold separately***)-

1. Install all LED lights according to their instructions.
2. Connect lights to side of receiver marked "LED".
3. Plug 12/24V DC power into side of receiver marked "power".
4. Within 3 seconds of connecting power, press desired zone ON button (up). Lights fade on & off 3 times to indicate success.

To Use Remote Controls-

1. Ensure LED lights have been properly installed and all desired zones have been paired to remote(s).
2. To control all zones at once, press the Master ON button at the top of remote. Or, to control a single zone, press desired Zone button ON (up).
3. Scroll black wheel left and right to dim or brighten the most recently selected zone or zones.
4. To turn off a single Zone, press the Zone OFF button (down).
5. To turn off all zones at once, press the Master OFF button.

Remove Remotes from Receiver Modules-

1. Remove and reconnect 12/24V DC power to receiver module.
2. Within 3 seconds of connecting power, rapidly press the currently synced Zone button ON (up) five times in a row.
3. Lights will fade on & off 10 times to indicate successful desynchronization.

Troubleshooting-

1. For best installation results, use two people: one person to plug in power, one to press control buttons
2. If lights turn on but do not dim, ensure power supply is plugged into side of receiver marked "power", and LEDs into "LED". Reversal will prevent dimming.
3. Faint red light behind central button indicates power, if no light is visible when using remote, replace batteries.



Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Inspired LED:

[3762](#) [3763](#)