inspired LED

Independence Dimmer



Inspired LED's new Independence Dimmer combines the convenience of a plug-in power supply with the finished look of a hardwired system into one remarkable product. Its unique design incorporates a radio frequency receiver module and a wireless wall switch, which, thanks to energy harvesting technology, can be mounted virtually anywhere. With the Independence Dimmer from inspired LED, now anyone can enjoy the simple, seamless look of a fully integrated LED system.



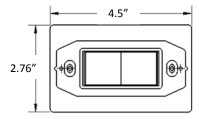
- Standard switch plate size •
- Energy harvesting self-powered • switch (no batteries required)
- Unlimited mounting options •
- Wireless signal up to 150 feet •
- Multiple outputs for universal • control of 12 V LED systems
- Click on, click off, hold to dim •
- Recommended max load 40W .
- Switch available in four colors (White, Light Almond, Ivory, Black)

*Faceplate not included, fits Standard

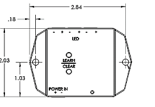
Decora Style wall plates (2.75" x 4.5")

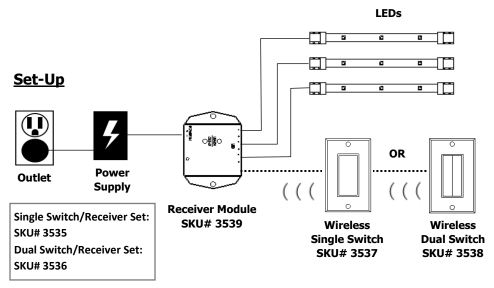
Mechanical Specs

Switch- 4.5" (L) x 2.76" (W) x 0.5" (H)



Receiver- 2.03" (L) x 2.84" (W) x 0.5" (H)





Instructions:

To pair switch with receiver-

- 1. Plug in power supply, and connect to receiver module input marked "Power" (Note: each receiver requires its own power supply to prevent interference)
- Connect cable from LED lights to receiver input marked "LED" 2.
- Set receiver to learning mode by pressing and holding "Learn" button for 3 3. seconds
- 4. In learning mode lights will blink for 30 seconds, while blinking, press desired switch once to pair receiver (Note: sensitivity is limited in learning mode, keep switch within 16 feet of receiver during install)
- 5. LEDs will hold at 100% brightness for 3 seconds to indicate successful pairing, then blinking will resume to indicate return to learning mode
- 6. If programming a single switch, wait for 30 seconds of blinking to stop, indicating learning mode has expired, before using switch to operate lights (Note: pressing the same switch again during learning mode will clear this switch from memory)
- If programming additional switches repeat steps 4-6 as needed 7.
- 8. Click on/off, press and hold up or down to dim or brighten

To clear all-

- 1. Ensure power supply is plugged in and LEDs are connected to receiver
- 2. Press and hold "Clear" button for 3 seconds
- Lights will blink, returning to learning mode to indicate successful clear 3.
- 4. Follow steps 4-7 above to reprogram switches, or wait 30 seconds for learning mode to expire

Mouser Electronics

Authorized Distributor

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

 Inspired LED:

 3535
 3536
 3537
 3538
 3539