**Warning**

Do not connect directly to high voltage power!

Read all warnings and installation instructions thoroughly.

**Safety & Warnings**

- Install in accordance with the National Electric Code, and local regulations.
- This product is intended to be installed and serviced by a qualified, licensed electrician.
- Do not connect directly to high voltage power. Install with a compatible Class 2 constant voltage LED driver (power supply).
- Only install compatible LED drivers and fixtures. Contact technical support or visit the product page for compatible products.
- This product is rated for indoor installation and is not protected against moisture.
- Proper heat dissipation will prolong the working lifespan of this product. Install in a well-ventilated area free from explosive gases and vapors.
- Ensure applicable wire is installed between driver, fixture, and any controls in between. When choosing wire, factor in voltage drop, amperage rating, and type (in-wall rated, wet location rated, etc.). Inadequate wire installation could overhead wires, and cause a fire.
- Do not modify or disassemble this product beyond instructions or the warranty will be void.

**Quick Specs**

<table>
<thead>
<tr>
<th>Specification</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Input Voltage</td>
<td>5VDC Constant Voltage</td>
</tr>
<tr>
<td>Transmitting Distance</td>
<td>1000 ft. effective open area</td>
</tr>
<tr>
<td>Wireless ID’s</td>
<td>7 color-coded ID’s: Red, green, yellow, blue, pink, cyan, white.</td>
</tr>
<tr>
<td>Ambient Temperature †</td>
<td>-4° ~ 104°F (-20° ~ 40°C)</td>
</tr>
</tbody>
</table>

**Included Models**

DI-0820, DI-0821

† Do not install product in an environment outside the listed ambient temperature.

**Installation**

Prior to installation, verify all components are a compatible system. Configure and pre-test your LED system prior to permanent installation to ensure all components are operating correctly. Install in accordance with the NEC and local regulations. Both male or female transmitters may be installed as a transmitter and/or receiver.

1. **Power up the master DMX512 fixture.** If controlling independently (no additional DMX controller), set the address to ‘001’. If controlling with a separate DMX controller, see the controller instruction manual for addressing information.

2. **Attach a single DMX transmitter to the Master fixture.** Attach the adapter to the transmitter and plug the adapter into a 120VAC receptacle.

3. **Using a thin screwdriver or stylus, press the recessed button on the transmitter to cycle to the desired wireless network.** (Red, green, yellow, blue, purple, cyan, or white)

4. **Power up the first Slave fixture.** Address to ‘002’ if no separate DMX controller is being installed. Attach a single DMX receiver and attach the included plug-in adapter. Cycle to the same wireless network the Master fixture is addressed to.

5. **The transmitter on the Master fixture should now be blinking red, while the receiver attached to the first slave should be blinking green.** If the transmitters are not connecting, perform a ‘soft reset’ by cycling through all of the programmed modes of the Master fixture. A data signal may not transmit if the Master fixture is initially fixed to a static color. Performing a soft reset or cycling to a dynamic mode will initiate data transmission.

6. **Continue adding additional Slave fixtures.** Ensure to address each additional slave fixture with an individual address (e.g. ‘003’, then ‘004’, etc.). Addressing Slave fixtures to the same ID will cause signal issues.

See ‘System Diagram’ for illustrations. See the product web page for additional system designs including a remote DMX controller installation.
DMX WIRELESS TRANSMITTER / RECEIVER

Operation

To set the wireless network ID, use a thin screwdriver or stylus and press the button recessed in the transmitter. Up to 7 separate simultaneous wireless networks may be set per location. Each ID is individually color-coded (red, green, yellow, blue, purple, cyan, white). To set the ID:

- Press the button once to display the current network ID color.
- Continue pressing the button to cycle through the different networks.

<table>
<thead>
<tr>
<th>Static Color</th>
<th>Device is not transmitting/receiving a signal</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blinking Red</td>
<td>Device is transmitting signal</td>
</tr>
<tr>
<td>Blinking Green</td>
<td>Device is receiving signal</td>
</tr>
</tbody>
</table>

Transmitter / Receiver LED Indicator Guide

Both male/female devices may be installed as a transmitter and/or receiver.

Troubleshooting

LED fixture responding incorrectly
Ensure all wiring connections are correct. Reversing the Data + and Data- will cause lights to malfunction or respond incorrectly to the controller.

1. Power connections of all components (drivers, DMX decoders/fixtures, DMX controller).
2. DMX controller data connections - See DMX controller installation guide.
3. DMX decoder PWM output connections – See DMX decoder installation guide.

Transmitter / receiver(s) not pairing.
Ensure wall washers and/or DMX decoders are addressed to the proper ID. See ‘System Diagram’ for addressing wall washer / DMX decoder installations utilizing the on-board controls of a master wall washer. Installations utilizing a remote DMX controller require specific addressing to match the zone capabilities of the controller. See the DMX controller installation guide for addressing information.

If still not pairing, see Step 5 of ‘Installation’ to perform a ‘soft reset.’

Additional Resources


- DMX WIRELESS TRANSMITTER / RECEIVER Specification Sheet
  For full specifications.
System Diagram

The following diagram is provided as an example system design. Always review each component installation guide for detailed and up-to-date wiring instructions. See product web page for additional system designs including remote DMX controllers, DMX decoders, etc. Install in accordance with NEC and local regulations.

Transmitter / Receiver LED Indicator Guide

- **Static Color:** device is not transmitting or receiving a signal.
- **Blinking Red:** device is transmitting signal.
- **Blinking Green:** device is receiving signal.

Addressing information on this diagram only applies to installations utilizing the on-board control of the fixture. Does not apply to installations with a remote DMX controller.

‡‡ See fixture specifications for maximum series run limits.