

# 12VDC





**INSTALLATION GUIDE** 





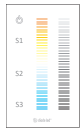
# TUNABLE WHITE DMX WALL MOUNT ZONE CONTROLLER

# **SAFETY & WARNINGS**

- Install in accordance with national and local electrical code regulations.
- 2. This product is intended to be installed and serviced by a qualified, licensed electrician.
- 3. DO NOT connect directly to high voltage power. Install with a compatible Class 2 constant voltage LED driver (power supply).
- 4. Only install compatible 12V and 24VDC constant voltage luminaires.
- 5. This product is rated for indoor installation and is not protected against moisture.
- 6. Do not modify product beyond instructions or warranty will be void.

# **QUICK SPECS / MODELS**

#### **DI-DMX-WIFI-WMDC-1ZWH**



Input Voltage	12 - 24VDC Constant Voltage
<b>Output Signal</b>	DMX512
WiFi Transmitting Distance	40 ft.

#### **TOOLS FOR INSTALL**

Phillips-head screwdriver

Flat-head screwdriver





Mini flat-head screwdriver

Wire stripper





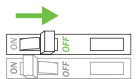
# **INSTALLATION**



# TURN POWER OFF AT CIRCUIT BREAKER



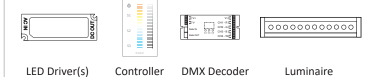
**SHOCK HAZARD! May result in serious injury or death.** Turn power OFF at circuit breaker prior to installation.



# 2

# **DETERMINE LOCATION TO INSTALL COMPONENTS**

See **SYSTEM DIAGRAM** for more information. DMX luminaires can be connected directly to controller. DMX Decoders are only utilized to control Non-DMX type luminaires.

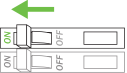




#### **CONNECT COMPONENTS**

Only use copper wiring. Reference **WIRING CONNECTIONS** and **SYSTEM DIAGRAM** further in this guide for visuals.





If system remains unresponsive or is working improperly, turn OFF main power at breaker and verify all connections.



## INSTALLATION CONT.

Dual color slider, touch to adjust color temperature between Warm White and Cool White

100% WW+0% CW
100% brightness

S1

S1

Brightness slider, touch to adjust brightness

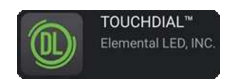
S2

1% brightness

0% WW+100% CW

#### **MOBILE DEVICE OPERATION**

The DMX controller can also be controlled remotely via WiFi with a compatible IOS/Android mobile device. Go to iOS or Google Play App Store. Search for "TOUCHDIAL" and download application.





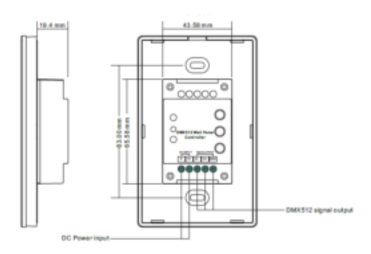


#### PAIRING CONTROLLER TO MOBILE DEVICE

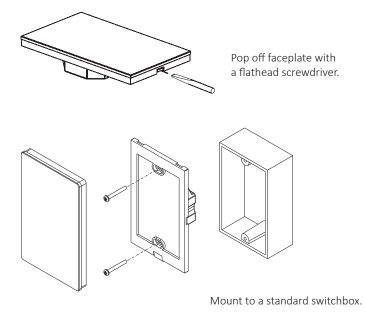
- 1. Go to WiFi settings of mobile device.
- 2. Connect to WiFi Network 'EasyLighting'.
- 3. Type in Password '0123456789'.
- 4. Open TOUCHDIAL™ Application.

# **WIRING CONNECTIONS**

DO NOT connect directly to 120VAC. See 'System Diagram' for a general system design.



# **MOUNTING**



# **SETTING DMX ADDRESS**

Each DMX decoder or DMX luminaire needs to be addressed correctly so the controller can communicate to each decoder. To pair a DMX decoder or luminaire to the controller, set each decoder/luminaire to the following address:

• Set to address '001' (will be fixed to address 001 – 002)

The controller is fixed with 2 DMX addresses to control the 2 channels:

CH1 – Warm White, CH2 – Cool White.

#### **Example of DMX Addressing Display**

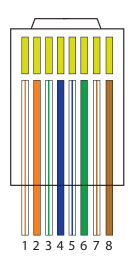
**Digital Display** 



Once DMX address is set on luminaire or DMX decoder, ensure to Press Zone 1, 2, or 3 on the controller to control desired zone.

# **PINOUT CONNECTION GUIDE**

The following diagrams/tables indicate the appropriate connections for patching your own CAT5/RJ45, and XLR-3 splice cables. These diagrams are for general reference and may slightly differ between different cable manufacturers.



Pin No.	Wire Color	Function
1	White/Orange	Data +
2	Orange	Data -
3	White/Green	None
4	Blue	None
5	White/Blue	None
6	Green	None
7	White/Brown	May be used as 2nd ground
8	Brown	Ground

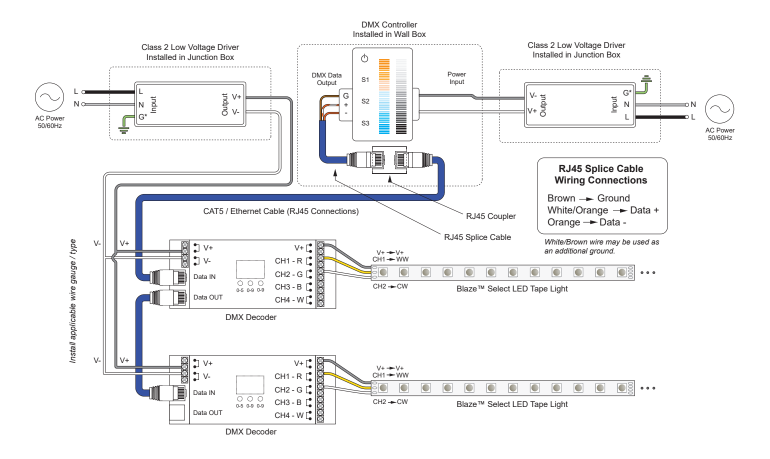
Pin No.	Function
1	Ground
2	Data -
3	Data +





## **SYSTEM DIAGRAM**

The following diagram is provided as an example system design. CAT5 (RJ45 connections) data cables are the most cost-effective solution for transmitting DMX-512 signals. XLR-3 cables may also be installed but require an additional adapter for connecting to DMX decoders. Always review each component installation guide for detailed and up-to-date wiring instructions. Install in accordance with NEC and local regulations.



#### **TROUBLESHOOTING**

For thorough troubleshooting of LED strip light and luminaires, see LED luminaire installation guides.

#### LED luminaires not responding to touch

- 1. Ensure the blue indicator light is on by pressing 'Power.' A red indicator signifies the device is off. The blue indicator light will blink rapidly when pressing/holding any key on the touch pad.
- 2. Ensure the DMX decoder/luminaire is addressed properly. For example, address '001' will respond to zone 1 of the controller. See 'Setting the DMX Address' for additional addressing information.

#### LED luminaire responding incorrectly

Ensure all wiring connections are correct. Reversing the Data + and Data - will cause lights to flicker and not respond to controller.

- 1. Check power connections of all components (drivers, DMX decoders/luminaires, DMX controller).
- 2. Check DMX Data connections See Pinout Connection Guide and System Diagram for RJ45 hard-wiring connections.
- 3. Check DMX decoder connections See System Diagram for CH 1-4 connections.

### **ADDITIONAL RESOURCES**

Visit the online product page at www.DiodeLED.com for additional product specifications & warranty information.

- TUNABLE WHITE DMX512 CONTROLLER SPECIFICATION SHEET For full specifications.
- VOLTAGE DROP CHARTS

Use to specify appropriate wire gauge for installation. Available at the 'Resources' page at www.DiodeLED.com.

