

Dynamic Tunable White DMX Lite™ Controller

Product Data Sheet





Product Specifications

Size	Ambient Temperature	Power Save Memory	Power Consumption
4.72" x 2.95" x 1.15" (12 cm x 7.5 cm x 2.9 cm)	-32°F - 104°F (0-40°C)	Yes	< 20 mA
12V 24V Input Voltage	DMX512 Output	Zones	Indoor Use IP20

Product Features

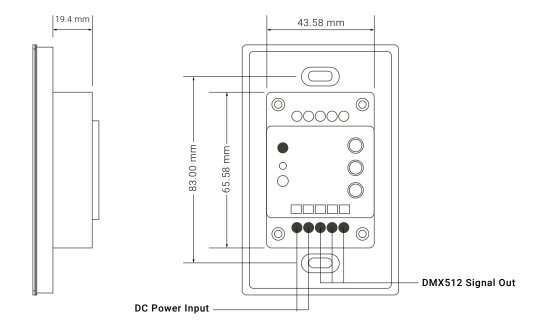
DMX512 Controller Stylish glass interface DC input and DMX output screw terminals Fits in a standard US single gang box Mounting plate and screws included Short circuit protection Single zone of control Works with 2 channel, Dynamic Tunable White fixtures

Tools Needed



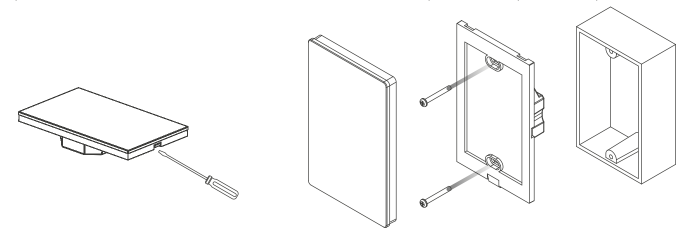
Controller Wiring

- Ensure that you have a dedicated 12V or 24V constant voltage DC power supply to power the controller itself that is separate 01 from the power supply you will be using for your light fixtures.
- Connect the power supply using the screw terminals. Power supply positive and negative should be connected to "V+" and "-" 02 terminals under DC Input, respectively.
- Connect the DMX data cable to the DMX Output screw terminals. Data Negative will be the terminal marked "D-", Data Positive 03 will be the terminal marked "D+", and Ground will be the terminal marked "GND." If you are using CAT5 cable for data wiring, the standard pinout scheme would have Solid Orange as "D-", Striped Orange as "D+", and Solid Brown as "GRD."
- Power up the power supply once your installation connections are all completed.

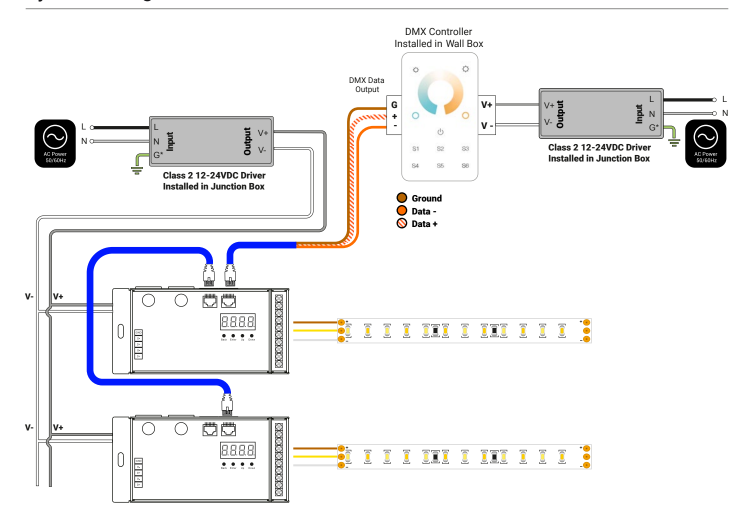


Controller Mounting

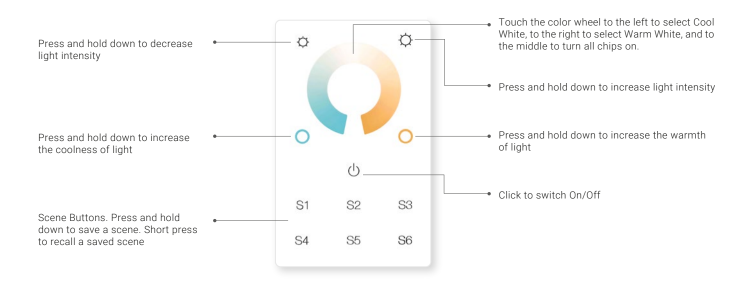
To mount the controller into a single gang box, simply pop the faceplate of the controller off with a flathead screwdriver to expose the screw holes, screw it into a standard switch box with the screws provided, and replace the faceplate when done.



System Wiring



Controller Functionality



Address Setting

This controller is capable of controlling a single zone of DMX fixtures that have up to 2 channels. The zone is designated by addressing your fixtures as follows:

Zone 1: Address to 001

Multiple fixtures can be set to the same 001 address in order to control all of the fixtures at the same time.

Troubleshooting

Lights responding incorrectly?

- Make sure that all wiring connections are correct per the wiring instructions mentioned above. Reversing the Data + and Data - wires can cause lights to flicker and not respond to the controller.
- Check the power connections of all components (controller, fixtures, drivers, etc).
- Check DMX data connections.
- Check DMX fixture connections.

Warranty Information

Warranty Information

This product has a 5 year limited warranty from the date of shipment. This warranty only includes the main product outlined in this specification sheet and does not include the additional accessories that are used as a reference. Complete warranty details for fixtures and additional accessories are available at: https://www.flexfireleds.com/warranties/ within the Policies section. For warranty related questions please contact the product support team at support@flexfireleds.com.

Consumer's Acknowledgement

Flexfire LEDs, Inc. stands behind its products when they are used properly and according to our specifications. When you purchase our products, you are agreeing to the terms and conditions outlined in our warranty section. We try our best to make recommendations, but the burden of proper installation, design, and maintenance relies on the purchaser. This limited warranty does not include product failures that are the result of: Not using a voltage regulated power supply to connect the LED product or controls; Connecting LED products to the wrong output voltage; Improper connection of power supplies, LED products, or controls; Connecting LED products or controls directly to any AC power source if they are stated for DC only input; Connecting power supplies backwards to an AC power source; Products used in an inappropriate location or in environmental conditions (temperature, humidity, moisture, etc.) outside the normal specified range; Water damage to products not specifically sold as waterproof products; Electrical power surges and spikes; Damage from hail, flooding, tornado, fire, wind, earthquake, lightning, electrical storm, or any other natural disasters or "force majeure" incidences; Damage caused by a vehicle or other accident; Damage caused when transporting the item; Damage to any products that were modified by the user, used for purposes other than as intended or directed, or connected to LED systems or components not purchased from Flexfire LEDs; Products that have been subjected to misuse, mishandling, misapplication or accident. Products used in connection with any components, devices or systems other than those explicitly approved as compatible with Company's products and listed on Company's website. Excessive wear and tear and/or physical or accidental abuse, loss, or theft. Improper repairs or warranty services performed by someone other than Flexfire LEDs will void this warranty.







