

Part # 970041

Project	Location	
Contact	Date	
Part Nr.	Fixture Type	

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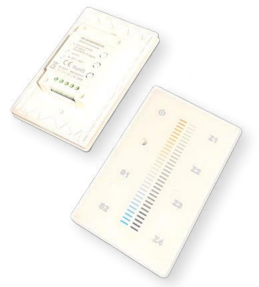
ROHS





The DMX Wall Mount Controller provides tunable white light control on a touch sensitive glass surface in one or multiple independent areas.

- Touch Sensitive
- · Glass Interface
- DMX512 output
- Tunable white light Control
- Control 4 zones syncronously and separately
- Fits in standard
 North American
 junction box



Physical Specifications

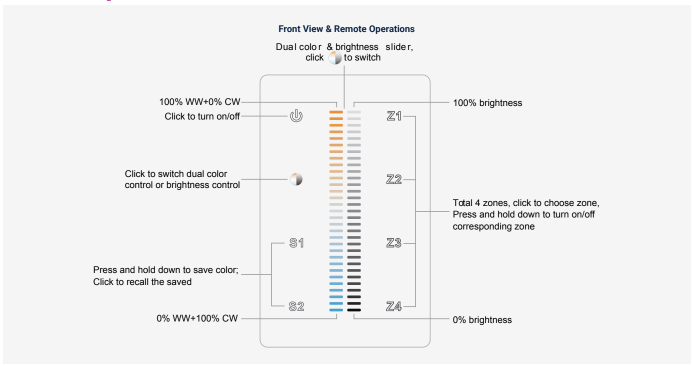
Part Number	970041
Dimensions	75 mm (2.95") W x 120 mm (4.72") H x 29.1 mm (1.14") D
Operating Temperature	0 °C (32 °F) ~ +40 °C (+104 °F)
Relative Humidity	8% - 80%
Environment	Indoor / Dry locations only (IP20)
Mounting	Wall mount to standard switchbox

Electrical/Electronic Specifications

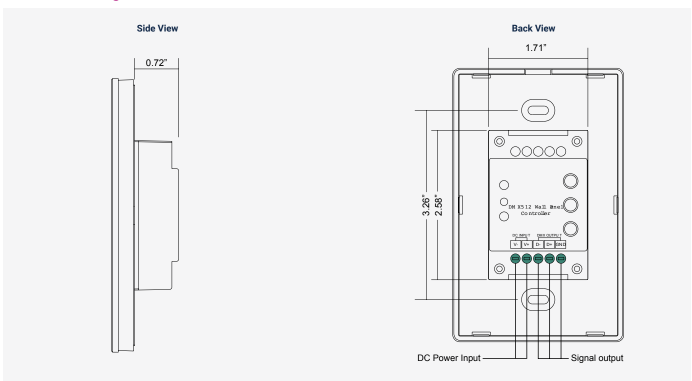
Input Voltage	12 – 24V DC
Power Consumption	< 20 mA
Output Signal	DMX512 Signal
Zone Control	4



Remote Operation

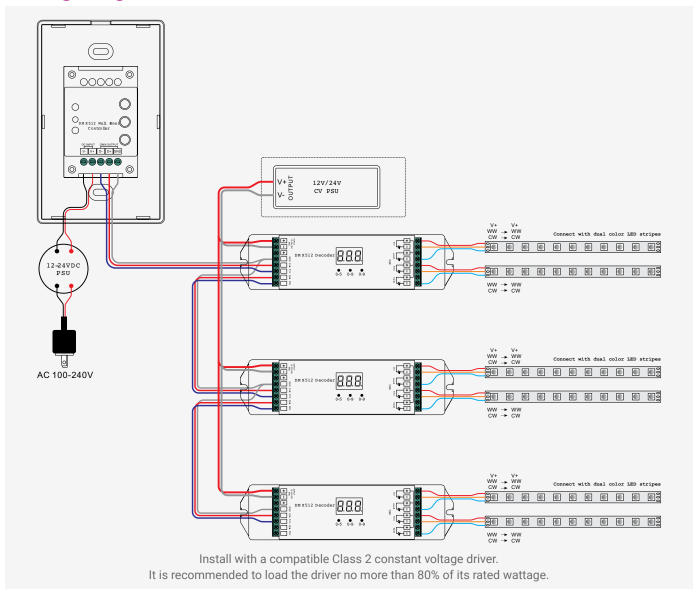


Mechanical Diagram

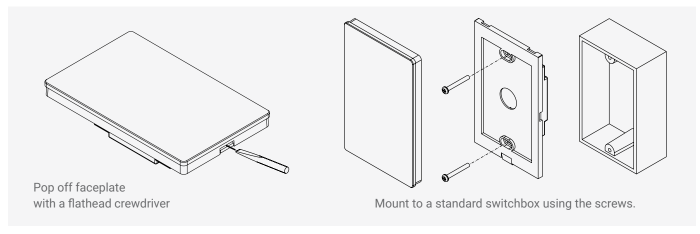


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Wiring Diagram

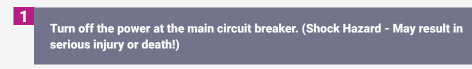


Mounting

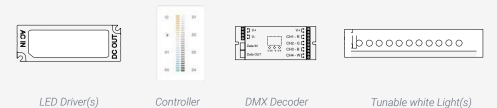




Installation



2 Install & connect the components. See the wiring diagram for more information.



Turn on the power. If system remains unresponsive or not working properly, turn off power at the circuit and check wiring.

Safety and Warnings

This product is intended to be installed and serviced by a qualified electrician in accordance with national and local electrical code regulations.

DO NOT install with power applied.

Setting the DMX Address

Each DMX decoder needs to be addressed correctly so the controller can disinguish between each decoder. To pair a DMX decoder to a specific zone of the controller (1–4), set each decoder to one of the following addresses:

Zone 1: Set to address 001

Zone 2: Set to address 005

· Zone 3: Set to address 009

Zone 4: Set to address 013

DO NOT expose to moisture.

Only install with compatible 12V and 24VDC constant voltage LED light fixtures.

Do not modify product beyond instructions or warranty will be void.

Each zone of the controllers fixed with 4 DMX addresses to control the 2 channels:

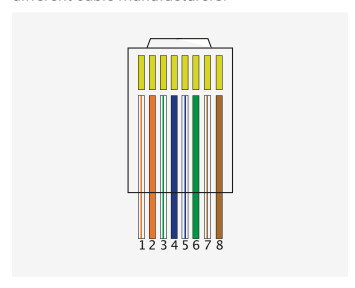
- · Channel 1 Warm White
- · Channel 2 Cool White

Once DMX address is set to a DMX decoder press Zone 1, 2, 3 or 4 on the Controller to control the desired zone.

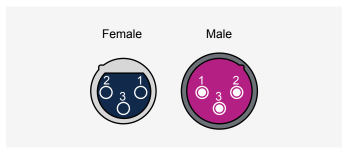


Pinout Connection Guide

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 differ between different cable manufacturers.



PIN#	Wire Color	Function
1	White/Orange	Data+
2	Orange	Data-
3	White/Green	_
4	Green	_
5	White/Blue	_
6	Blue	-
7	White/Brown	Ground 2 (optional)
8	Brown	Ground



Wire Color	PIN#
Ground	1
Data -	2
Data +	3
Data -	