

The DMX-RGBW-WHEEL LED Dimmer Touch Panel makes it easy to manage your RGBW LED lights. Select colors effortlessly by sliding your finger across the central color wheel. Control up to four zones using buttons 1 to 4 at the top of the panel, and save your favorite lighting scenes with buttons I to IV. This controller offers 11 built-in lighting modes, zone-based brightness control, adjustable speed settings, and individual brightness adjustment for each color. The DMX-RGBW-WHEEL supports DMX512, simply connect a compatible 4-channel DMX decoder and LED lights to control all four zones with precision.

FEATURES & BENEFITS:

- Multi-function RGBW touch panel
- Full-color touch wheel
- 16 Million static color choices
- Supports 4 separate zones
- Offers 4 customizable scenes
- 4 Channels in red, green, blue, white
- ON/OFF control
- Touch sensitive
- 2 Present modes
- Fits European round, 86 style and standard junction box

SPECIFICATIONS:

Input Voltage:	100-240VAC (with included power adapter)
Output Signal:	RF 2.4GHz, DMX512
Control Mode:	RGBW, 4 Zones Control
Operating Temp:	-22°F to 131°F (-30°C to 55°C)
Certifications:	Complies with FCC Part 15 class B, RoHS Compliant, CE Listed
Warranty:	Any component that fails due to a manufacturing defect is guaranteed for five years. The warranty does not cover physical damage, abuse or instances of uncontrollable natural forces. See the full specialtyLED warranty document for detailed information. (Terms and Conditions apply)

Model: _____ Date: _____
Accessories: _____
Job Name: _____ Type: _____



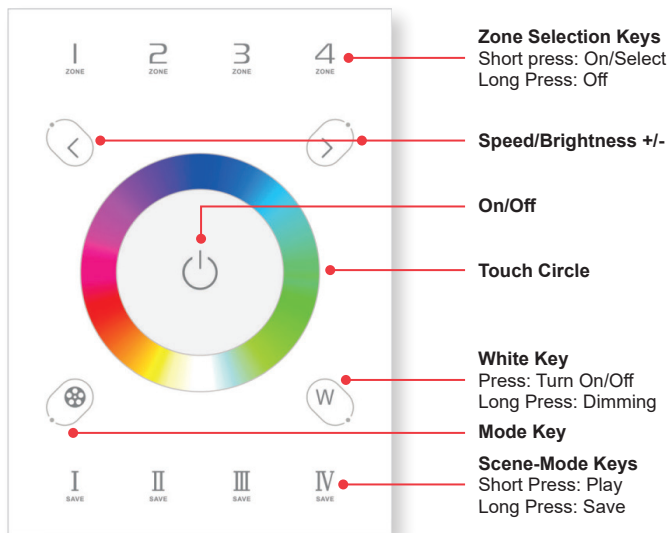
ORDERING INFORMATION

Example: DMX-RGBW-WHEEL

Model

DMX-RGBW-WHEEL = DMX512, Multi-Function RGBW Touch Wheel Controller, 4 Zones Control, 100-240VAC with Power Adapter

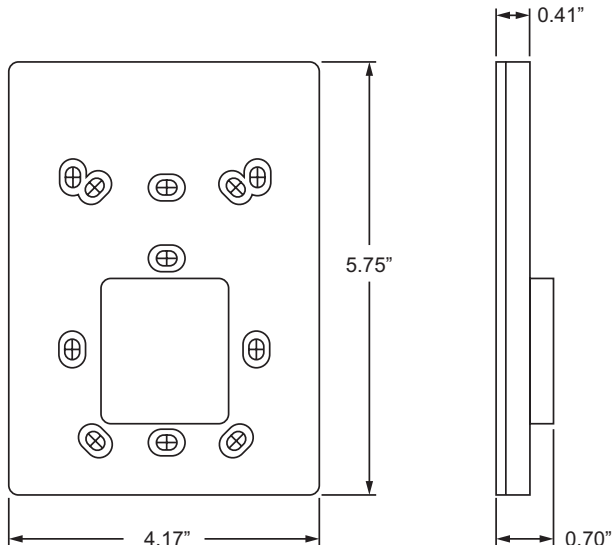
KEY FUNCTIONS



The Changing Mode (Press to Select):

1. Static Red
2. Static Green
3. Static Blue
4. Static Yellow
5. Static Purple
6. Static Cyan
7. Static White
8. RGB Jumping
9. 7 Colors Jumping
10. RGB Smooth
11. 7 Colors Smooth
12. Static Black

DIMENSIONS



TERMINALS

