

**NARGB-875W**

**Spectrum Wall Slide Control**

Input Voltage: 12V or 24V

**PRODUCT DESCRIPTION**

Dual-Slide controller for CCT color tuning tape light or RGB tape light. One slide control controls the color and the other controls brightness with a positive off. Installs between driver and tape.

**FEATURES**

- Two switches in one unit
- Easily control brightness and color
- Replaces RGB or CCT controller and remote
- 12V or 24V input
- Fits in a standard recessed electrical box
- 100% - 5% Smooth dimming
- No minimum load

**SPECIFICATION**

**Operation:** Spectrum wall switch installs between LED driver and LED system. Replaces a RGB controller or CCT Color Tuning controller. One slider controls LED brightness and one slider controls RGB color or CCT tuning.

**Installation:** Installs in new or existing single gang box. Face plate not included. See instructions for wiring.

**ELECTRICAL**

**Input Voltage:** 12V or 24V

**Output Voltage:** 12V or 24V

**Ambient Temperature:** -40°F~115°F (-40°C~46°C)

**Maximum Load:** 100W

**COMPATIBLE FIXTURES**

Spectrum is compatible with Nora's 12V RGB and CCT Color Tuning systems

**NUTP3 Series** 24V RGB Tape Light

**NUTP6 Series** 12V RGB Tape Light

**NUTP10 Series** 24V CCT Color Tuning Tape Light

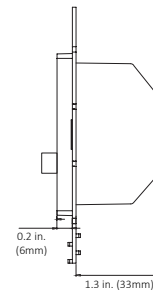
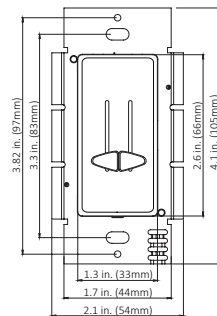
**LISTINGS**

cETLus Listed

Conforms to UL Standard 508



**PRODUCT IMAGES AND DIMENSIONS**



**Spectrum - Wall Slide Control**

Catalog No. \_\_\_\_\_

**NARGB-875W** = Spectrum Wall Slide Control, White finish

Example: **NARGB-875W** = Spectrum Wall Slide Control, White finish