ILLUMINATING THE FUTURE...SINCE 1989

## NARGB-875W

Spectrum Wall Slide Control

## 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
- 12 V or 24 V 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 24 V
Output Voltage: 12 V or 24 V
Ambient Temperature: $-40^{\circ} \mathrm{F} \sim 115^{\circ} \mathrm{F}\left(-40^{\circ} \mathrm{C} \sim 46^{\circ} \mathrm{C}\right)$
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

Spectrum - Wall Slide Control
Catalog No.

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

[^0]ENORA


[^0]:    Example: NARGB-875W = Spectrum Wall Slide Control, White finish

