

SPECIFICATION SHEET
DMX-CTR-1ZN-SR2812

DMX WALL CONTROLLER, RGB WHITE

RGBW wall mount controller designed in accordance with standard DMX512 protocol and offers accurate color tone adjustment and independent brightness dimming of each RGBW channels with unique design touch color wheel. Can control one lighting zone and enable to create and save three different scenes.





KEY FEATURES

- User-friendly interface, easy and simple operation
- Return function
- Sensitive glass touch panel available in White or Black finish
- Enable to dim brightness of each RGBW channels for endless color pallet and color changing
- Controls one zone and enable to save 3 different lighting scenes
- 10 different built-in color changing effects
- Can control many DMX decoder but as one unique zone (all decoders will use same DMX address = 001
- Requires 4 DMX channels (001= Red, 002= Green, 003= Blue, 004= White)



www.colorbeamlighting.com

Colorbeam Lighting Inc. reserves the right to make changes in specifications and/or to discontinue any product at any time without notice or obligation and will not be liable for any consequences resulting from the use of this publication

2



SPECIFICATION SHEET
DMX-CTR-1ZN-SR2812

Button Introduction



Installation



PRODUCT DATA

Output Signal	DMX512 signal
Power Supply	12-24VDC
Power consuption	200 mA
Operating Temperature	0-40°C
Relative Humidity	8% to 80%
Dimensions	75X120X29.1mm

SAFETY AND WARING

- Do NOT install, wire, etc., with power applied to device.
- ► DO NOT expose the device to moisture

www.colorbeamlighting.com

Colorbeam Lighting Inc. reserves the right to make changes in specifications and/or to discontinue any product at any time without notice or obligation and will not be liable for any consequences resulting from the use of this publication



SPECIFICATION SHEET
DMX-CTR-1ZN-SR2812

WIRING DIAGRAM



www.colorbeamlighting.com

Colorbeam Lighting Inc. reserves the right to make changes in specifications and/or to discontinue any product at any time without notice or obligation and will not be liable for any consequences resulting from the use of this publication