

Ultra**LED** **SERIES**

DMX LED RIBBON

Product Code
DL-DMXRIBBON/C



Product Features:

- Long lasting bright LEDs 0.38W
- Individual control of every 2 pixels
- Sealed for outdoor use
- No special interfaces needed, takes standard DMX and 12vDC

Specifications:

- Light source: SMD 5050 RGB LEDs
- Number of LEDs per meter: 32
- Number of pixels/sections of control per meter: 16
- 1.25 inch spacing between LEDs
- 2.5 Meter reels per DMX universe: 4
- Can be shortened in 10 inch increments
- No flicker, constant current driven LEDs
- RGB color mixing with independent control of each pixel (set of 2 LEDs)
- Beam angle: 120 degrees
- DMX Channels: 48 per meter, or 120 per 2.5 meter reel
- Control: DMX 512
- DMX In: 3-Pin Male XLR (DA-DMXRIB/DI)
- Manually addressable using DMX Writer 1
- Insulation Rating: IP65
- Power input: 12vDC
- Power consumption: 12W per meter, or 30W per 2.5 meter roll
- Size: 99" length x 0.5625" wide x 0.1875" thick
- Weight: 0.25 kgs / 0.55 lbs
- Color: Clear / Black PCB

Product Description:

DMX Ribbon is a flexible RGB tricolor flat LED strip. It operates on standard DMX input and 12vDC power. No special drivers needed. It is fully sealed for IP65 use. Every two LEDs are operated as 3 DMX channels. Requires DMX Address Writer box to change start address. Sold in 2.5 meter reels.

Optional Accessory:

AC-DMXW1

DMX Address Writer for DMX LED Ribbon, allows you to set the DMX start addresses via the DMX line.

Requires 12vDC in, and other cables to interface with the DMX LED Ribbon.

Specifications: Used to set start DMX addresses ■ 2-Pin 12vDC input connection, XLR 3-pin female output ■ Size: 3.5" x 2.5" x 0.75" ■ Weight: 0.39 lbs ■ Color: Black



DA-DMXRIB/DI

Data DMX In Connection with 3-pin XLR Male for DMX Ribbon.



Specifications: 3-pin I connector to 3-Pin Male XLR ■ Cable length: 7" wide x 3/4" diameter ■ Weight: 0.075 lbs

10900 Palmbay Drive, Orlando, FL 32824 U.S.A.
Phone: 407-857-8770 Fax: 407-857-8771
www.techni-lux.com



08/12/15