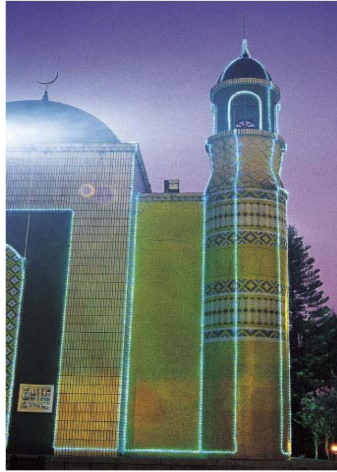




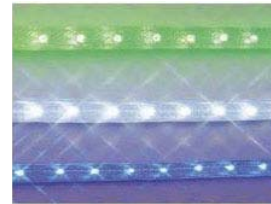
LED Lighting

For solutions to different design situations, DEL Lighting offers many LED lighting products. Each one has characteristics that offer unique and innovative results. For instance, you're planning on doing some cove lighting, do we have a LED product that will work? You bet! Maybe you want to highlight some stairs at night, how about that? Sure thing, no problem.

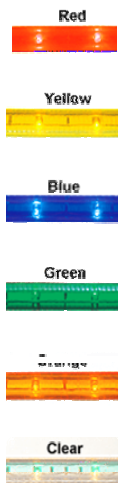


LED Rope Light

LED rope lighting offers a wonderful solution to high end flexible lighting. It is ultra-bright and long lasting with very little maintenance. Available in 2 wire for a constant light source or 3 wire for flashing or chasing effects.



LED Single Color Rope



Specifications

Available in 2 wire and 3 wire for chasing, 120v (12v available)
 Also available in round or rectangle (flat) rope
 Length: 150 feet
 Diameter 13mm
 Bulb spacing: 25.4mm
 No. of bulbs: 1800 Pcs
 Watts: .48w/ft 20mA for R,O,Y, .84w/ft 20mA for B,W,G

Unit length: 5' - R,O,Y; 3' - B,W,G
 Bulb life: up to 100,000 hours
 Max. Total Length: 450' for R,O,Y 270' for B,G,W
 One year warranty, please see [Terms and Conditions](#)

SL-403-3DL Controller

For 3 wire LED rope light. Will provide flashing/ back and forth and regular chasing, auto-exchange and audio function. 120V \$75.00 each

Clear comes in 3 shades: [Cool](#) or [Warm](#), [Pure](#)

RGB Waterproof Flat Ribbon



The waterproof LED flexible ribbon incorporates a silicon flexible circuit board and SMD LED technology. It can be bent to a maximum radius of 2cm. The SMD LED's are dimmable (255 levels) and color controllable using linear modulation covering the entire RGB visual spectrum

Power: 12 or 24VDC, Max power=7.2W/m 5M roll = 3A for 3 color, 2A for single color

Dimensions: 8mm x 0.25mm

Beam Angle: 120°

5M (16.4') roll with 30LED/M.

Controller for RGB Flat Ribbon

This controller supports DMX-512 standard protocol from your DMX unit or it can operate stand alone.. It has 35 pre-programmed effects that are assessable via DMX or it can work in DMX Decode mode. Works with a standard DMX signal generator (DMX console or PC with effects generator software).
Master/Slave function. 12 or 24VDC



Transformers for Flat Ribbon

30W - Outdoor

60W - Indoor

100W - Indoor

100W - Outdoor

150W - Outdoor

200W - Indoor

300W - Indoor

Signal Booster:

Can run an additional 5 rolls (82')

Single Color Waterproof Flat Ribbon

Pure White 5m length, 4.8W/M, 120° Beam Angle, 12VDC or 24VDC,

Warm White IP67

Green 5m length, 4.8W/M, 120° Beam Angle, 12VDC or 24VDC,

Red IP67

Yellow 5m length, 4.4W/M, 120° Beam Angle, 12VDC, IP67

Blue 5m length, 4.4W/M, 120° Beam Angle, 12VDC, IP67

5m length, 4.4W/M, 120° Beam Angle, 12VDC, IP67

5m length, 4.4W/M, 120° Beam Angle, 12VDC, IP67

5m length, 4.4W/M, 120° Beam Angle, 12VDC, IP67

Super Bright White Waterproof Flat Ribbon

We tested the standard ribbon against the new, super bright ribbon and we got a surprise how bright it was! One foot of standard pure white at one foot distance gave 22 fc-one foot of the super bright pure gave 60 fc!

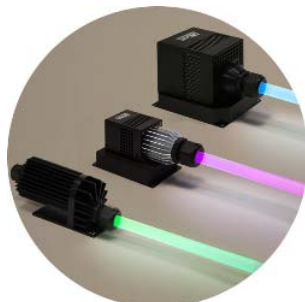
Pure White 5m length, 14.4W/M, 120° Beam Angle,

Warm White 12VDC

5m length, 14.4W/M, 120° Beam Angle,

12VDC

RGB LED Fiber Optic Illuminators



On top: Standard Outdoor
Middle: Standard Indoor
Bottom: Junior (fanless)

The new RGB LED illuminator offers a reliable compact solution for the multi-color and dynamic lighting markets. State-of-the-art solid-state lighting technology enables RGB LED illuminators to couple a vast array of light combinations into a variety of fiber applications. RGB LED save energy through the use of high efficiency bright LEDs capable of delivering light to where you need it most. RGB LED come in multi-color RGB and red, green, or blue configurations. Light output on the standard units rivals a 150w metal halide under certain conditions. This varies by color; so we compared them to the SL-100, Del250QH-8, S150-8 and the

Features

High efficiency LED light source

Dynamic, programmable color control

Full spectrum of colors without use of color wheel

No electricity at illumination point

Low power; compact design

Requires standard 12V / 5.5A AC/DC power adapter

700 lumen output for Standard model, 300 lumen output for Fanless model

DMX option available for an addition \$50 per unit