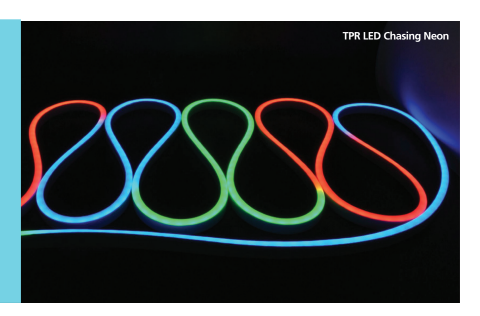


TPR LED CHASING NEON – ROUND TOP & FLAT TOP

IP67

Description:

The TPR LED Chasing Neon is a flexible Neon replacement for Architectural and Entertainment venues. It is IP67 rated for extreme weather and uses DMX to SPI technology for Pixelation every 5". Great for outlining buildings and creating curved lines of light, this product also has UV inhibitors. It also cuts to length every 5" for custom length runs. This product is available in RGB and RGB-W (both 2700K and 4000K). Available in Horizontal Bend (shown) and Vertical Bend.



Specifications: *

Construction: PVC Ivory White base

Power: 4.6 W/ft
Operating Voltage: 24VDC

Operating Temp: -4F to 104F (-20C to 40C)
Dimensions: 0.48" W" x 0.82"H

Lamp Life: 50,000hr (70% Lumen Maintenance)

Max Run Length: 16.4 ft. Single Feed

Max Lead Length: 15 ft.

DMX to SPI Decoder needs to be located within 15ft of fixture

Pixelation: 5" (3 Chnl RGB or 4 Chnl RGBW)

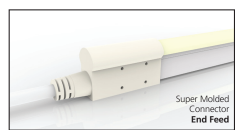
Control: TPR-UE7 or Madrix

Certifications:













Ordering Logic:

MODEL		COLORS	TYPE	LENGTH (in inches)		FEED
TPR-FL-NEON-CHS	-	RGB – RGBW (4000K) RGBWW (2700K)	R (Round Top) F (Flat Top)	-	-	E (End) B (Bottom) S (Side)

^{*} Specifications subject to change without notice.