

# TPR WESTFLEX® HORIZONTAL BEND OR VERTICAL BEND SLIMLINE LED NEON

**IP68** 

## **Description:**

The TPR Westflex® LED Neon is a flexible Neon replacement product for use in Architectural and Entertainment venues. It is available in several color temperatures of white and solid colors. It is IP68 rated for exterior applications and has an extremely tight bend radius. This product is great for outlining buildings and creation curved lines of light, especially in tight spaces.



# **Specifications:**

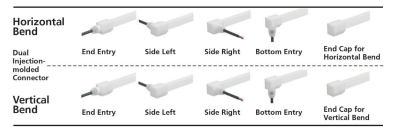
Working Temp: -20 ~ 35°C/-4 ~ 95°F Storage Temp: -20 ~ 60°C/-4 ~ 140°F Voltage: 24V DC (CC) Lumens/FT (4000K white): 52 lumens per foot

Dimming: DMX or 0-10V

Min. Segment Length: 3.28078" (83.33mm - for all single colors)

Ambient Installation temp: 0~45°C/32~113°F Max Mounting Surface Temp: 60°C/140°F **Power Consumption:** 1.4 watts per foot Max Fixture Length: 32.8ft (10m)

Fixture Width & Height: 0.3937" x 0.3937" (10mm x 10mm)



### **Dimensions: mm**





#### **Certifications:**







Bending-extreme

**Ordering Logic:** 



Tensile-instantaneous 38.262kg.f

Warning: Extreme Destructive Tests in laboratory only, and it's forbidden to operate in practice.



Twist-extreme

Horizontal







LIGHT SURFACE

Horizontal Bending

1159 times

Tensile-instantaneous 19.584kg.f

Twist-extreme 2515times

	<u> </u>					
MODEL	COLOR	or CT		BEND TYPE		FEED TYPE
TPR-FL-NEON-SL	RED GREEN BLUE AMBER	2200K 2700K 3000K 3500K 4000K 5700K	-	HB (Horizontal) VB (Vertical)	-	<b>EF</b> (End Feed) <b>BF</b> (Bottom Feed) <b>SF-L</b> (Sidefeed L) <b>SF-R</b> (Sidefeed R)

Warning: Extreme Destructive Tests in laboratory only, and it's forbidden to operate in practice Mounting **Track**