

TPR WESTFLEX® SUBMERSE CHASING RGB VERTICAL BEND LED NEON

IP68

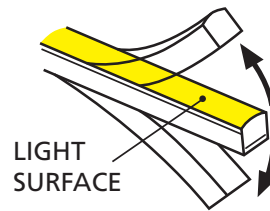
Description:

The **TPR Westflex® SUBMERSE LED Neon** is a flexible Neon replacement product for use in fountains, pools, and water features. It comes in several color temperatures of white, solid colors, RGB, RGBW and pixel addressable versions too. It is IP68 rated and has a tight bend radius. It is also UL 676 rated for safe use in pools and spas.



Specifications:

Working Temp.:	-40°~113°F
Storage Temp.:	-40°~140°F
Voltage:	24V DC (CC)
Segment Length:	83.33mm
Control:	SPI
Maximum Submersible Depth:	6FT (2m)
Ambient Installation Temp:	-40° ~ 122°F
Max. Mounting Surface Temp.:	185
Power Consumption:	6.7 Watts per Foot
Max. Fixture Length:	16.4FT single feed only

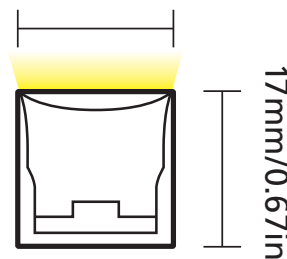


Vertical Bending

Certifications:



15mm/0.63in



Ordering Logic:

MODEL	FEED TYPES
TPR-FL-SUB-NEON-RGB	- EF (end feed) BF (bottom feed) SF-L (side fed left) SF-R (side fed right)



Min. Bending Diameter
300mm/11.81in