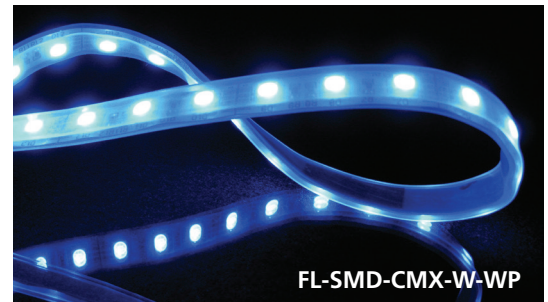


# TPR WESTFLEX® SMD COVEMAX® X



## Specifications:\*

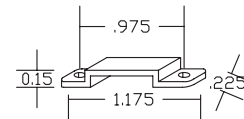
- 2 watts/linear foot
- 12.5' Maximum run length \*\*
- Cutable increments 2" (3 LEDs)
- Approx 70% light output at 50,000 hrs
- 50,000+ hrs expected life
- Dimmable
- Voltage: 12V DC
- LED spacing: 18 LEDs per foot
- Viewing angle: 120 degree
- Turning radius: 1" along the vertical plane
- Available for Indoor/Outdoor (IP67)



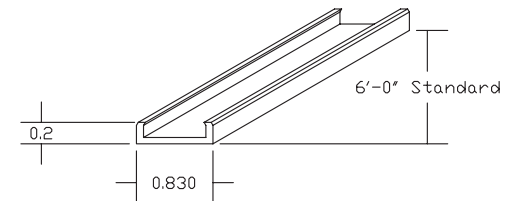
## Product Information:

Color Options	Approximate output for 18" section
2700K UWW (Ultra Warm White)	167 lm/ft
3000K WW (Warm White)	182 lm/ft
4500K WW (Cool White)	194 lm/ft <span style="float: right;">*Special Order – Contact Factory</span>
Dimensions	0.225" h x 0.625" w w/Clip & Connector
LED Type	Single Color/Surface Mounted Diode
Mounting	MC – Adhesive Mounting Clip MCIP – Screw Mounting Clip MT(B) – Aluminum Track Silver (or Black)
Shortest Segment	2" (3 LEDs)
Max Lead Length	35' with #20AWG
Shipping Lengths	20'-0" roll and field cut to length in 2" increments Pre-cut to length by factory also available
Connection Methods	T0 – Field Soldered Tail (Standard) TC – 19" Clip-on lead T1 – 12" Factory installed lead (Standard) T__ – Factory installed lead cut to custom length
Listing & Standard	ETL Class 2 – UL 2108 (LV Lighting) IP67 LM79/80
Warranty	Contact Factory for Warranty and Terms of Sale

### Westflex FL-SMD-WP-MC-IP Mounting Clip



### Westflex FL-SMD MT Mounting Track



\*Specifications subject to change without notice.

\*\*Note: For optimum uniformity, refer to factory for recommended run lengths.

## Ordering Logic:

TYPE	COLOR	RATING	MOUNTING	LENGTH	LEAD
TPR-FL-SMD-CMX	2700	WP	MT	10'	T1
<b>TPR-FL-SMD</b>	<b>UWW (2700K)</b> <b>WW (3300K)</b> <b>CW (4500K)</b>	<b>NP</b> - No Protection added <b>WP</b> - *Weatherproof (IP67) <b>**</b> Must specify tail length for IP67 rating	<b>MC</b> - Adhesive Mounting Clip <b>MT</b> - Aluminum Track Silver	Cut to lengths in 2" increments	<b>T0</b> - Field soldered tail (Standard) <b>T1</b> - 12" Factory installed lead

Rev.8.10c