

TPR WESTFLEX® 4-IN-1 RGBW TAPELIGHT V2

IP20/67

Description:

The Westflex® 4-in-1 RGBW V2

Tapelight is designed for Architectural and Entertainment markets. It is flexible, cuts to length every 3.937" and uses a high brightness 5050 LED for maximum performance. It is available in indoor or outdoor (with IP67 jacket), and is fully controllable via DMX512 when used in conjunction with the WestPower 300-4 DC Dimmer. The White quadrants of the LED chip are available in 2700K, 3000K, 4000K, and 6000K white. Available in both 12 and 24V.



Specifications:

Lumens: 475 lm/ft (at full RGBW)

Power: 7.4 W/ft
Operating Voltage: 24VDC

Operating Temp: -4F to 104F (-20C to 40C)

Dimensions: 12mm W (without weatherproof jacket) x 3mm H

14mm W (with weatherproof jacket) x 4mm H

Max Run: 16.4' on Single Power Feed

Lamp Life: 50,000hrs @70% lumen maintenance

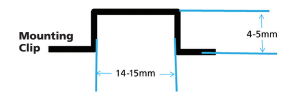
Max Lead: 35' with AWG18 Viewing Angle: 120 degrees Cut Length: 3.937" (100mm)

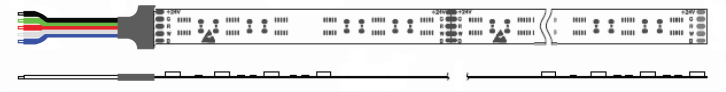
LEDs per Ft: 18 PC Board: 12mm

Certifications:









Ordering Logic:

MODEL						PROTECTION (P) RATING
TPR-FL-SMD	-	RGBW4V2	-	2700K 3000K 4000K 6500K	-	NP (no jacket) IP (indoor protected) WP (weather protected)