

# TPR COVEMAX® PIXEL ADDRESSABLE RGBW TAPELIGHT

IP20/IP67



The Covemax® Chasing RGBW

Tapelight is a solid state tape light for
Architectural and Entertainment markets.
It is flexible, cuts to length every 3.937"
(100mm) and uses a high brightness 5050
LED for maximum performance. It is
available in indoor or outdoor (IP67)
jackets, and is fully controllable via
DMX512 when used in conjunction with
an SPI decoder. The White LED chip is
available in 3000K and 6000K.





**Power Consumption:** 4.6 Watts at Full RGBW

**Operating Voltage:** 24V DC

**Control:** SPI (supports most 1 & 2 wire ICs)

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

**Dimensions:** 0.46"W x 0.82"H

**Maximum Run Length:** 16.4FT **Maximum lead length:** 15FT

Lumens (by color):

RGB: 152 lumens per FT 3000K white: 100 lumens per FT 6000K white: 116 lumens per FT Beam Angle: 120° beam

Min Segmentation: 100mm (3.937")
RGBW pixel length: 100mm (3.937")

#### **Certifications:**





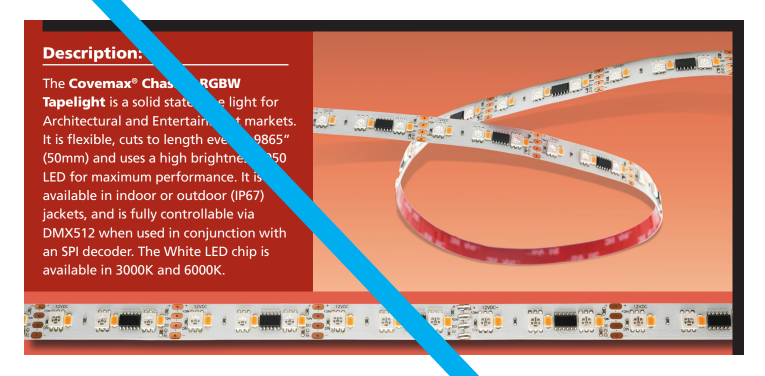
### **Ordering Logic:**

MODEL						COLOR TEMP		RATING
TPR-FL-CMX	-	CHS	-	RGBW	-	3000K 6000K	-	NP (No Protection) IP (Indoor Protection) WP (IP67)



## **COVEMAX® CHASING RGBW TAPELIGHT ADDRESSABLE)**

IP20/IP67



### **Specifications:**

**Power Consumption:** 4.6 Watts at Full RGBW

24V DC **Operating Voltage:** 

**Control:** SPI (supports most 1 & 2 wire ICs)

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

0.46"W x 0.82"H **Dimensions:** 

Maximum Run Length: 16.4FT Maximum lead length: 15FT

Lumens (by color):

RGB: os per FT 152 3000K white: 100 lu per FT 6000K white: 116 lume. **Beam Angle:** 120° beam

Min Segmentation: 50mm (1.9865) RGBW pixel length: 50mm (1.9865")

### **Certifications:**





### **Ordering Logic:**

<u> </u>								
MODEL						COLOR TEMP		RATING
TPR-FL-CMX	-	CHS	-	RGBW	-	3000К – 6000К	-	NP (No Protection) IP (Indoor Protection) WP (IP67)