



4.4W/ft. (14.4W/m)

Red Green 48 Lumens 121 Lumens 35 Lumens



Tresco®'s RGB Balance FlexTape® goes the distance, with 16 million color variations and On-Board Constant Current Regulators creating consistent dramatic lighting is a reality. Created for high-end projects including residential, hospitality and commercial.

All tape lighting has inherent voltage drop. This voltage drop can cause color shift in longer runs of RGB. The On-Board Constant Current Regulators prevent this from happening resulting in balanced color from start to finish.

Features:

120° beam angle

Sold in 13' (4 m) roll

No soldering required – simple FlexConnect connectors

Typical Applications:

Displays

Task Lighting

Store fixtures

Backlighting









4.4W/ft.

Cuttable every 1-5/8" (42 mm)

(sold separately)

Precision tunable remote controls (sold separately)

Under Cabinet

Interior Cabinets

Accent Lighting

Toe kick

Soffit



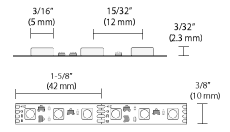
16 million color combinations

No soldering required – simple FlexConnect connectors (sold separately)



Strong 300 LSE 3M[™] adhesive backing

Dimensions:



RGB Tunable FlexTape® can be used as a DIY option for flush and recessed Infinex. For other profiles, must be custom ordered.



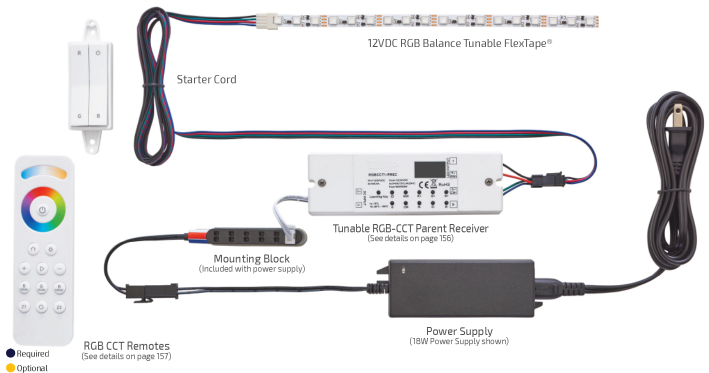




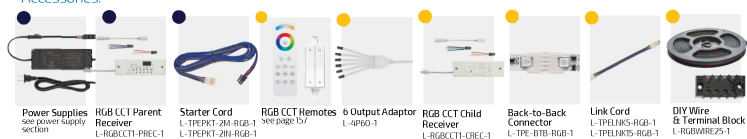
Cuttable every

1-5/8" (42 mm)

Typical Setup:



Accessories:



Specifications:

L-TPEPKT-2IN-RGB-1

Wattage	Lumens		Input Voltage	Diode Life		Max Per Power Supply 60W		Max Continuous Ru	n Mounting	Warranty	Beam Angle
4.4W/ft. (14.4W/m)	Red: 48 per ft. (157 per m) Green: 121 per ft. (397 per m) Blue: 35 per ft. (115 per m)		12VDC	50,000 Hours		13' (4 m)		13' (4 m)	Surface	5 Year	120°
			Blue 460 mn	mn Green 520 nm		Red 630 nm					
		1		1			İ		i		
		¢									
		į							1		
		400	450	500	550 Wavele	600 650 ngth (nm)		700 Wavelengths are	750 averages.		





L-TPELNK15-RGB-1

L-TPELNK25-RGB-1

L-TPELNK60-RGB-1 L-TPELNK120-RGB-1 L-TPELNK180-RGB-1 L-BS4PBL-1

L-TPE-BTB-RGB-1

L-RGBCCT1-CREC-1



4.4W/ft (14.4W/m)

Green 51 Lumens 117 Lumens 41 Lumens

Blue



Tresco®'s RGB Balance FlexTape® goes the distance, with 16 million color variations and On-Board Constant Current Regulators creating consistent dramatic lighting is a reality. Created for high-end projects including residential, hospitality and commercial

Why Balance

All tape lighting has inherent voltage drop. This voltage drop can cause color shift in longer runs of RGB. The On-Board Constant Current Regulators prevent this from happening resulting in balanced color from start to finish.



16 million color combinations



No soldering required – simple FlexConnect connectors (sold separately)



Strong 300 LSE 3M[™] adhesive backing

Features:

120° beam angle

4.4W/ft.

Sold in 16.4' (5 m) roll

Cuttable every 3-1/4" (83 mm)

No soldering required – simple FlexConnect connectors (sold separately)

Precision tunable remote controls (sold separately)

Typical Applications:

Under Cabinet

Interior Cabinets

Accent Lighting

Displays

Task Lighting

Store fixtures

Toe kick

Soffit

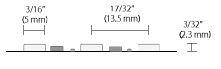
Backlighting

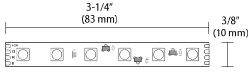






Dimensions:





RGB Tunable FlexTape® can be used as a DIY option for flush and recessed Infinex. For other profiles, must be custom ordered.

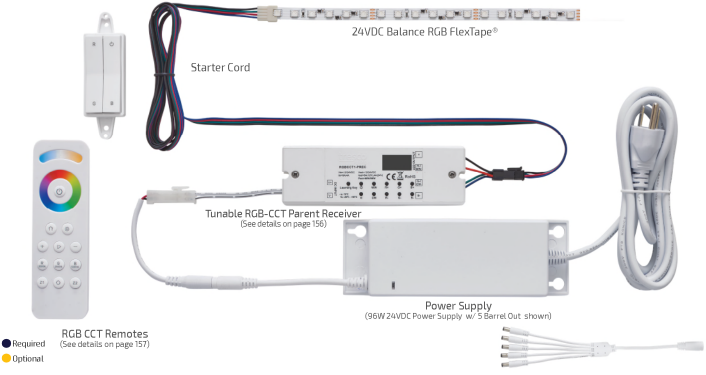


Cuttable every

3-1/4" (83 mm)



Typical Setup:





Specifications:

Wattage	Lumens	Input Voltage	Dio	de Life	Max Per Power Supply 96W		Max Continuous Run	Mounting	Warranty	Beam Angle
4.4W/ft. (14.4W/m)			50,00	00 Hours	21' (6.4 m)		16.4' (5 m)	Surface	5 Year	120°
		Blue 460 mr	mn Green 520 nm		Red 630 nm					
		!					1 1			
	·	400 450	500	550 Wavele	600 ength (nm)	650	700 750 Navelengths are ave	rages.		



