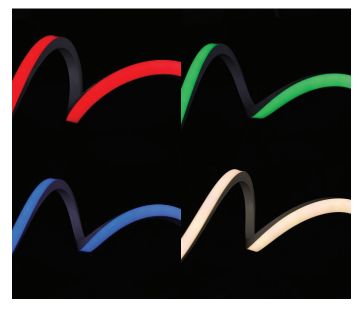


TL SERIES LED Strip Light TL120NEON-RGBW - 120VDC DUAL BEND LED NEON

PROJECT	ТҮРЕ	NOTES
OVERVIEW		

The TL12ONEON-RGBW utilizes 12OVDC to contol your long-run neon applications. Maximum runs of 131ft allow for design freedom. Dotless and diode free imaging is guaranteed.











TECHNICAL SPECIFICATIONS

Operating Voltage	120VDC		
Power Consumption	4.3W/ft		
Lumens (RGB+W / White)	305lm/ft / 125lm/ft		
Efficacy (RGB+W)	22lm/W		
Beam Spread	120°		
Colors	Red, Green, Blue, 4000K		
CRI (White)	90+		
LED Life	36,000 hrs		
Cuttable Increments	12"		
Maximum Run Length	131′		
Warranty	5 years		
Certification	cETLus - UL1598		

ORDER CODE

TL120NEON RGBW - -

POWER FEED

PFIH - Inline Hardwire **PFBH** - Bottom Hardwire

ROLL LENGTH 40 - 40M/131ft XX - Custom



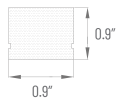


TL SERIES LED Strip Light

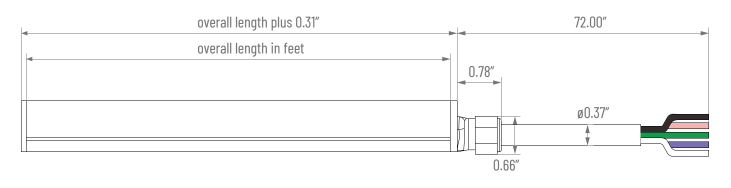
TL120NEON-RGBW - 120VDC DUAL BEND LED NEON

DIMENSIONS

BODY

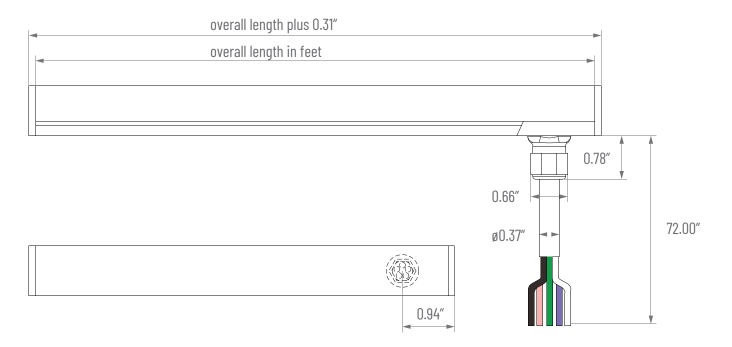


TL120NEON-RGBW-PFIH - Power feed inline hardwire

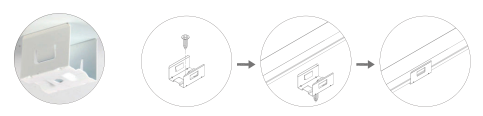




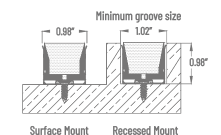
TL120NEON-RGBW-PFBH - Power feed bottom hardwire

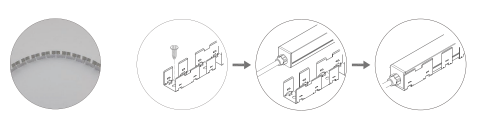


ACCESSORIES / INSTALLATION

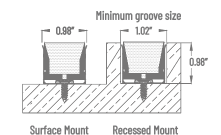


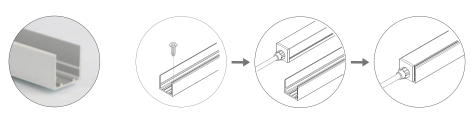
TL120NEON-RGBW-CL -Stainless steel mounting clip (one clip per foot)



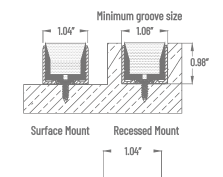


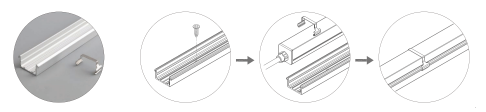
TL120NEON-RGBW-SST - Stainless steel mounting track



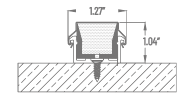


TL120NEON-RGBW-AC - Aluminum channel





TL120NEON-TB-ACCL - Aluminum mounting channel with clips

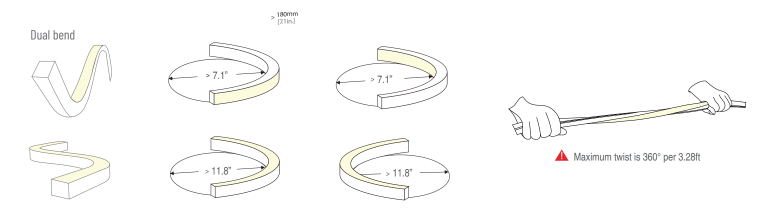


Surface Mount

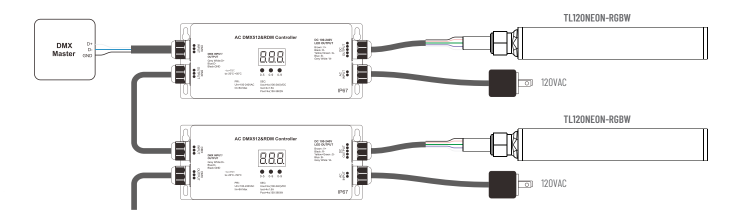


TL SERIES LED Strip Light TL120NEON-RGBW - 120VAC DUAL BEND LED NEON

ACCESSORIES / INSTALLATION



WIRING/CONTROL



CONTROLLER CUTSHEETS

DESCRIPTION	INPUT	OUTPUT	WATTAGE	SPECIFICATION SHEETS	
RGB/W DMX Controller	12-24VDC	12-24VDC	N/A	DR-DMX-RGBW-WIFI-CON	$\overline{\Psi}$
120VAC 4 Channel DMX Decoder	120VAC	120VDC	660W max.	DR-DMX-120-4CH-DEC	$\overline{\Psi}$