

High Power, **RGB** Indoor





Excellent choice for dynamic environments such as cinemas, retail and hospitality needing higher illumination.



FEATURES

- 50,000 hours life
- High brightness 5060 SMD LEDs
- Field cuttable
- Low power consumption

NSLUSA.COM

- Available in 20' (6.1m) and 100' (30.48m) spools (custom cuts available)
- 20' spools come with 6 ft. pre-soldered power feeds
- Safe, 24V class 2 power supplies (sold separately)
- Controllers sold separately
- 6 years limited warranty

APPLICATIONS

- Aisle and stairway lighting
- Cabinet and cove lighting
- Back lighting
- Showcase lighting
- · Linear decorative lighting

SPECIFICATIONS		
Product Code		LTP-XX-RGB (XX: Length in feet)
Electrical	Input Voltage	24V DC
	Power Consumption	4.3W/Ft
Specs	Color Temperature	RGB
	CRI	80+
	Dimmable	Yes
	Beam Angle	120°
LED	Туре	High Brightness 5060 SMD LEDs
	Life Span	50,000 Hours
	Spacing	16mm
	# per foot (304mm)	18
Design	Dimensions (Inches)	.39" W
	Dimensions (Millimeters)	10mm W
	Max Single Run Length	20Ft
	Custom Cuttable	4"
	Approved Location	Indoor
Warranty	6 years	
Approvals	cETLus	

PRODUCT CODES



20Ft spools LTP - 20 - RGB 100Ft spools LTP - 100 - RGB

 \bigcirc

Custom cuts LTP - XX - RGB

LTP-20-RGB Series

 \bigcirc

0

ACCESSORIES



LTP-001-RGB-6R LTP-002-RGB 72" Power feed connector In-line connector for RGB for RGB indoor. Add "-L" for indoor





LTP-010-S Clear PVC mounting "U" channel



LTP-001-RGB-6IN 6" In-line connector for RGB indoor



LT-WIFI-RM 4-Zone RGB+CCT Remote

opposite end.

LT-WIFI-CTRL 3 IN 1 LED Strip Controller (WiFi+2.4G)



LT-WIFI-AMP WiFi Signal Amplifier for RGB, RGBW, CCT

LTP-001-RGB-2IN 2" In-line connector for RGB indoor

NOTE: See page 36-37 for the complete range of aluminum extrusions.

NON DIMMABLE DRIVERS

LEDDR-24-120W

Indoor/Outdoor driver Max. recommended load 90W or 20' (6.1m) per single tap, 120W or 27' (8.23m) combined two secondary taps. 120W hardwire Input: 100 - 240V AC Output: 24V DC 10" x 3 3/8" x 3 3/16" (254 x 85.7 x 80.9mm)



NSLUSA.COM