

# Low Power, **RGB Outdoor**









For those exterior applications requiring a dynamic but subtle approach. Suitable for residential, hospitality, commercial and retail.



### **FEATURES**

- 50,000 hours life
- High brightness 5060 SMD LEDs
- Field cuttable
- Low power consumption
- Available in 20' (6.1m) spools

# • Safe, 24V class 2 power supplies (sold separately)

• 6 years limited warranty

# **APPLICATIONS**

- Back lighting
- · Linear decorative lighting

		SPECIFICATIONS			
Product Code		LTP-OD-20-RGB-LP			
Electrical	Input Voltage	24V DC			
	Power Consumption	2.2W/Ft			
Specs	Colour Temperature	RGB			
	Dimmable	Yes			
	Beam Angle	120°			
150	Туре	High Brightness 5060 SMD LEDs			
	Life Span	50,000 Hours			
LED	Spacing	32mm			
	# per foot (304mm)	9			
Design	Dimensions (Inches)	.39" W			
	Dimensions (Millimeters)	10mm W			
	Max Single Run Length	40Ft			
	<b>Custom Cuttable</b>	6.5"			
	Approved Location	Outdoor			
Warranty	6 years				
Approvals	cETLus				

NOTE: Outdoor Strip Series comes with liquid-tight connectors pre-installed on both ends, so it is necessary to make the cuts starting from extremities. Cut pieces can be terminated, but not joined together.

- Aisle and stairway lighting
- Cabinet and cove lighting
- Showcase lighting

		26″ mm ┣		L	Low Power Outdoor RGB Series		
.39" 10mm	$\bigcirc$	0	0	0	0	0	
<u>+</u> .	.33"						
.08" +							<b>—</b>

### PRODUCT CODES

20Ft spools

LTP - OD - 20 - RGB - LP

### **ACCESSORIES**











LTP-RGB-001-OD-6FT 72" Power feed connector for RGB outdoor

LV-FS-MC-004 Mounting clips

LV-FS-EC-001 End caps

VO-C10-8 Clear PVC mounting "U" channel

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





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

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

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

### NON-DIMMABLE DRIVERS

### MLDR-120-24

Indoor/Outdoor driver

Max. recommended load 90W or 40' (12.1m) per single tap,

120W or 54' (16.46m) 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)