





# 10M (33FT) LONG-RUN FLEXIBLE LED STRIP LIGHT

Long-Run is a series of LED product that can be used for longer applications with no voltage drop. Light output producing 930 lumens per meter with roll lengths up to 10M (32.8'). Can be paired with single color controllers and dimmer.

#### **Features**

- No voltage drop for 10M (33')
- Commercial grade
- Highest quality 2835 SMD LEDs
- Maximum Length: 10M (32.8')
- 24V DC input
- Excellent color output, CRI >90
- 930 lumens per meter
- Cuttable every 96mm
- Dimmable with our dimmable low voltage power supplies

### **Applications**

Accent | Display | Back Bar | Cove | Cabinet

## Installation

Double-sided 3M tape on the back





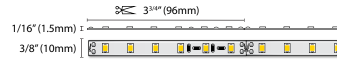




Voltage	24V DC		
Wattage	8.4W/M (2.6W/FT)		
Roll Length	10M (32.8')		
Cut Distance	6 LEDs - 96mm (3 <sup>3/4</sup> ")		
# of LEDs	60 LEDs/M (18 LEDs/FT)		
Color Temp	3000K / 3500K / 4000K		
CRI	>90		
Lumens	930/M (275M/FT)		
Beam Degree	120°		
Dimmable	Yes		
Lifespan	+65,000 hours		
Warranty	5-year		

Custom color temperature available: 2200K, 2700K, 3500K, 5000K, Red, Green, Blue. Contact up for moisture proof or waterproof options.

## **Dimensions**



# **Ordering Codes**

Product Chip & Length Voltage LEDs/M Color Temperature LS -FLI 2C 24 60 FLI: Indoor **2**:2835 24: 24 volt **60**: 60 LEDs **3K**: 3000K **C**: 10M (32.8') 35K: 3500K **4K**: 4000K

### **Solderless Connectors**

Solderless connectors are designed to provide a simple and quick connection for projects. Suitable for indoor applications.

Image	Code	Product	Description	
o   o	LS-SC1-2835	Seamless Connector	2 wire. Width: 5/8" (16mm). Application: Add length.	
0 0	LS-SC2-2835	Connector on one End	2 wire. Width: 5/8" (16mm). Applications: Cut strip to power.	
0 0	LS-SC3-2835	Connector on both Ends	2 wire. Width: 5/8" (16mm). Applications: For corners.	
	LS-SC4-2835	L-Connector	2 wire. Width: 5/8" (16mm). Applications: For corners.	
	LS-SC7-2835	Block Connector	2 wire. L7/16 x W3/8 x H5/16" (L11 x W10 x H8mm). Applications: For strip to strip or strip to power.	

### **Aluminum Channels**

Each aluminum profile can be combined with it's respective LED flexible strip to create a customized look for various applications.

Image	Code	Product	Description	Specs
	LS-LL8-L1	1M LL8 Channel	Corner Mount. 1M (40") or 2M (80") lengths.	W5/8" (W16mm). All connectors compatible.
	LS-LL8-L2	2M LL8 Channel		
	LS-LL9-L1	1M LL9 Channel	Square Modern. 1M (40") or 2M (80") lengths.	W5/8 x H1/2" (W16 x H12mm). Production lead or solder required.
	LS-LL9-L2	2M LL9 Channel		
	LS-LL9D-L1	1M LL9D Channel	Light Degree Adjustable. 1M (40") length. Includes 10° standard lens.	W5/8 x H1/2" (W16 x H12mm). Production lead or solder required. 45°/60°/90° light output available with extra part (LS-LL9D-B-L1).
	LS-LL10-L1	1M LL10 Channel	Slim Recessed. 1M (40") or 2M (80") lengths.	W19/32 x H15/64" (W15 x H6mm). Production lead or solder required.
	LS-LL10-L2	2M LL10 Channel		
	LS-LL11-L1	1M LL11 Channel	Low Profile. 1M (40") or 2M (80") lengths.	W1 <sup>3/16</sup> x H9/32" (W30 x H7mm). Only compatible with 3528 connectors.
	LS-LL11-L2	2M LL11 Channel		

# **More Aluminum Channels**

Image	Code	Product	Description	Specs
	LS-LL12-L1	1M LL12 Channel	Slim Modern. 1M (40") or 2M (80") lengths.	W23/32 x H5/16" (W18 x H8mm). All connectors compatible.
	LS-LL12-L2	2M LL12 Channel		
	LS-LL13-L1	1M LL13 Channel	Wide Slim. 1M (40") or 2M (80") lengths.	W29/32 x H3/8" (W23 x H10mm). All connectors compatible.
	LS-LL13-L2	2M LL13 Channel		
	LS-LL23-DW-L3	3M LL23 Drywall Channel	Mud In. 3M (9.8') length.	W1 <sup>9/64</sup> x H35/64" (W29 x H14mm). All connectors compatible.
	LS-LL15-L1	1M LL15 Channel	Thin Recessed and Surface Mount. 1M (40") or 2M (80") lengths.	W43/64 x H9/32" (W17 x H7mm). Production lead or solder required.
	LS-LL15-L2	2M LL15 Channel		
	LS-LL16-L1	1M LL16 Channel	Deep Recessed. 1M (40") length.	W45/64 x H19/32" (W18 x H15mm). Production lead or solder required.
	LS-LL21-L1	1M LL21 Channel	Light Duty Inground. 1M (40") length.	W3/4 x H23/64" (W19 x H9mm). Production lead or solder required.
	LS-LL22-L1	1M LL22 Channel	Heavy Duty Inground. 1M (40") or 2M (80") lengths.	W1 <sup>1/32</sup> " (W26mm). Production lead or solder required.
	LS-LL22-L2	2M LL22 Channel		