

# 6174-IP67 Long Series

### **LED Flexible Strip**



## Description

The 6194 Long series has been engineered to long runs, up to 164 ft in a single run. This LED strip has a built in internal constant current circuit. This allows the LED strip to emit light for a long series connection without dimming at the end of the run. It is cuttable every 4 inches. This LED strip also has a +90 CRI for maximum light accuracy. It is IP67 rated for outdoor use, this make it suitable for outdoor accent lighting.

## **Product Specifications**

Input Voltage	24 V DC				
Limiting Control Method	CV-Constant Voltage				
Power Consumption	0.73 <b>W</b> /ft				
Beam Angle	120°				
Cuttable Segments	4 in (100 mm) for 24 <b>V</b>				
Reel Length	98.4 ft/30 m				
Segment Width	0.39 in (10 mm)				
Luminous Flux Maintenance	75,000 hrs				
Dimming DMX PWM, RF PWM, 0-10V, MLV, Incandescent					
Warranty	3 Years Limited				
Certifications	CUL us UL Listed, E467088				
Operating Temperature	-20°F to 120°F				
Mounting	Non-Porous: 3M double sided Tape				
LED Chip Type	High Quality SMD 2835				
LED Density	18 LEDs/ft/160 LEDs/m 3				
Board Type/Color	oz Density, White PCB				

Nominal CCT (K)	Luminous Flux (Im/Ft)	Luminous Efficacy (lm/W)	CRI	
2700 K	45	60	90+	
3000 K	47	63	90+	
4000 K	48	66	90+	
6000 K	51	68	90+	



## Ordering Guide

Series (	сст у	oltage	IP Rating	Lengt	h	
6174	XX	хх	67	хх		Long

- 1-Contact Richee for exact warranty period and policy.
- 2 Lumen output are measured according to PMS 80, with a tolerance of +/- 5%
- 3 Standard package: 5m/roll



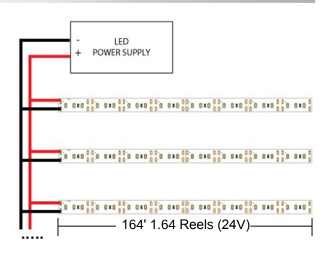
## 6174-IP67 Long Series

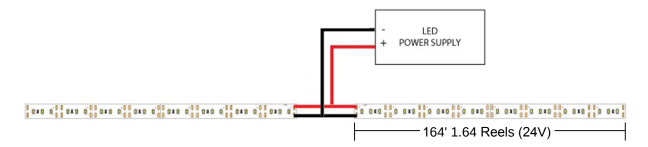
#### Parallel Connection Guide

Parallel connections are strongly recommended for LED Strip installation. It is important to not go over the recommended run length. The LED strip will start to dim after the recommended length and will damage the strip over time.

#### Middle Connection Guide

Middle connections are parallel connections that are used to create a longer singular line of LED strips. To prevent dimming a wire can be connected to the middle of the strip.





#### **Double End Connection Guide**

LED Strips can also be powered from both sides. This will double the length of the Max Run for your installation. Also two different power supplies can be used at each end to power the LED strips.

