

6474-Milky Series

LED Flexible Strip



Description

The 6474 Milky series is the solution for hiding those unsightly dots. It has a built-in waterproof light diffuser designed to hide LED dots without any additional hardware. Length is available in 16.4ft and 32.8ft. Each cuttable segment is two inches. This premium LED strip also has a +90 CRI for maximum light accuracy. It is the perfect choice for outdoor decorative applications and outdoor accent lighting.

Product Specifications

Input Voltage	24 V DC		
Limiting Control Method	CV-Constant Voltage		
Power Consumption	1.5W/ft, 3W/ft		
Beam Angle	120°		
Cuttable Segments	2 in (50 mm) for 24V		
Reel Length	29.5ft/9m - 49.2 ft/15 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	ւ <mark>Մ</mark> L us <u>UL Listed, E467088</u>		
Operating Temperature	-20°F to 120°F		
Mounting	Non-Porous: 3M double sided Tape		
LED Chip Type	High Quality SMD 2835		
LED Density	36 LEDs/ft/120 LEDs/m		
Board Type/Color	3 oz Density, White PCB		

Nominal CCT (K)	Power (W/ft)	Luminous Flux (lm/ft)	Luminous Efficacy (Im/W)	CRI	
3000 K	1.5W	117	78	90+	
3000 K	3W	240	80	90+	
4000 K	3W	260	86	90+	
6000 K 3W		270	90	90+	

Ordering Guide

Series	ССТ	Voltage	Length
6474	xx	xx —	xx

^{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



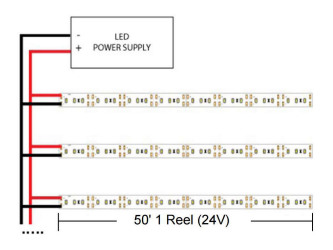
6474-Milky Series

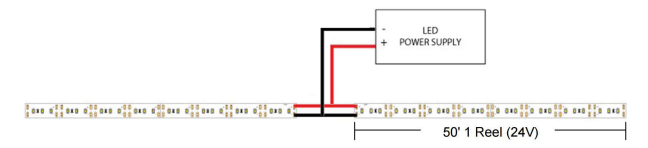
Parallel Connection Guide

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.

