

## LED Flexible Strip 6394-120V Series



5001124



The 6394-120V LED Strip is designed for longer runs and is suitable for wet locations. This LED Strip uses a small inverter to connect directly to line voltage. Which makes this item ideal for projects with very little room for a power supply yet demands a long run. This LED Strip can be dimmed with traditional Triac Dimmers.

## **Product Specifications**

ITEM	Nominal CCT//WL	Luminous Flux (LM/FT)	Luminous Flux (lm/w)	CRI	Input Voltage	Cuttable Segments	Reel Length
6394-30K-120V	<b>3000K (30K)</b>	122	61	>75	120V AC	19.7 in (500 mm)	164ft / 50m
6394-40K-120V	4000K (40K)	142	71	>75	120V AC	19.7 in (500 mm)	164ft / 50m
6394-60K-120V	6000K (60K)	182	91	>75	120V AC	19.7 in (500 mm)	164ft / 50m

Limiting Control Method: CV - Constant Voltage

Power Consumption: 2W/FT

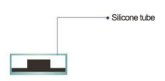
Beam Angle: 120°

● LED Density: 36LEDs/ft / 120LEDs/m

Dimming: Triac

- Operating Temperature: -20°F to 120°F
- Mounting: Clips or Channel
- Board Type/Color: 3oz Density, White PCB
- Luminous Flux maintenance: 30,000 hrs
- Segment Width: 0.43 in (11 mm)

## **IP RATING**



**IP67**