

SPECIFICATIONS

Ribbon Star Max, Water-resistant LED Strip Lights - 12VDC



PRODUCT NAME Ribbon Star Max, Water-resistant LED Strip Lights - UL 12VDC - 118" (3m)

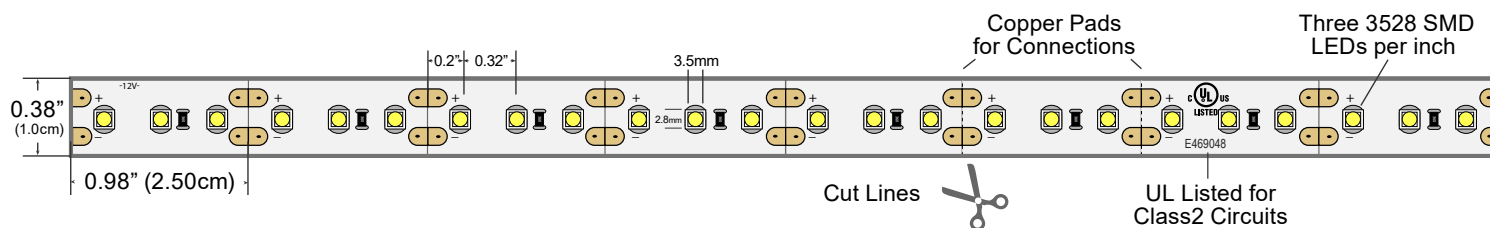
SKUs **White:** RL-SC-RSM-P-W-10, **Warm White:** RL-SC-RSM-P-WW-10

DESCRIPTION The UL Listed Ribbon Star Max PU Water-Resistant LED Strip Light is an ideal light strip for use in our outdoor inground aluminum channels (SKU: EX-KL-9FR-1M). The water-resistant LED Strip Light is fully encased in a crystal clear PU polyurethane coating for an IP64 rating, non submersible non UV proof. Each 118" (3 meters) strip can be cut every 0.98" and comes with 3M™ VHB™ mounting tape on the back, for a permanent mounting solution. The density of the SMD, surface mount diode, LED chips provide a smooth and linear lighting solution for our outdoor channels with no visible dots or hot spots. Additional accessories included are 10 clear plastic screw down clips and a pair of male/female waterproof connectors. The strip consists of (3) 3528 Epistar SMD LED chips per one inch and requires 2.92W of Constant Voltage DC power for each foot of strip light. Requires a 12VDC Constant Voltage power supply.

DIMENSIONS 118" x 0.38" x 0.25"H (3m x 9.6mm x 6.2mm)

LIFESPAN 50,000 Hours

WARRANTY 2 Year Manufacturers



SKU	Color	Length	LED Qty	LED Type	Light Output (mcd)	Lumen	Beam Angle	Voltage (VDC)	Current (Amps)	Watts Required	Max Serial Connection
RL-SC-RSM-P-W-10	White 6000-6500K	118" (3m)	360	TOP SMD LED 3528	180 x 1200	238 lm/ft	120°	12	2.39	2.92W per Ft. 28.7W per 118"	30 Feet
RL-SC-RSM-P-WW-10	Warm Wht 3000-3500K	118" (3m)	360	TOP SMD LED 3528	180 x 850	201 lm/ft	120°	12	2.39	2.92W per Ft. 28.7W per 118"	30 Feet

These specification are subject to change without notice. This specification information is from the manufacturer of this product. Ecolocity LED is not the manufacturer of this product. Copyright © 2018 Ecolocity LED