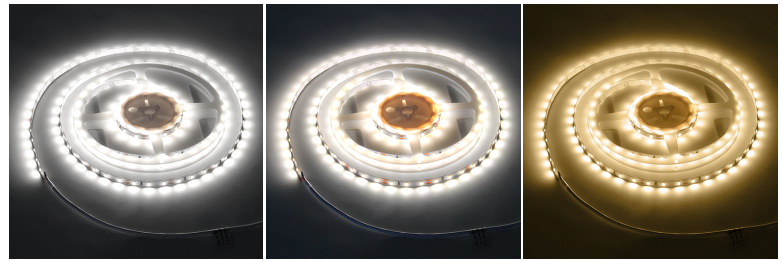


SPECIFICATIONS

Ribbon Star 2835, CRI 90+, LED Strip Light - 12VDC



5300-6000K

4250-4750K

2900-3200K

PRODUCT NAME Ribbon Star 2835, CRI 90+, LED Strip Light - ETL 12VDC - 118" (3m)

SKUs
 White: RL-DX-RS2-W-10
 Daylight: RL-DX-RS2-DW-10
 Warm White: RL-DX-RS2-WW-10

DESCRIPTION Our new 12VDC Ribbon Star strip lights are equipped with the latest LED technology and highly efficient 2835 size LED chip. The chip density is the same as our old style 3528 chip size Ribbon Star with 3 LEDs per 1 inch. The new 2835 size LED chip technology offers brighter lumen output with the addition of CRI 90+ (color rendering index). This makes the light output more vivid and will make colors, displays, and architectural features have much more of a color pop when lit as well as when taking photos. Each strip light is ETL listed for class two circuits and can be cut and re-connected for any linear lighting design. This strip is sold in 3 meter rolls (118") or in increments of half meters (19.5").

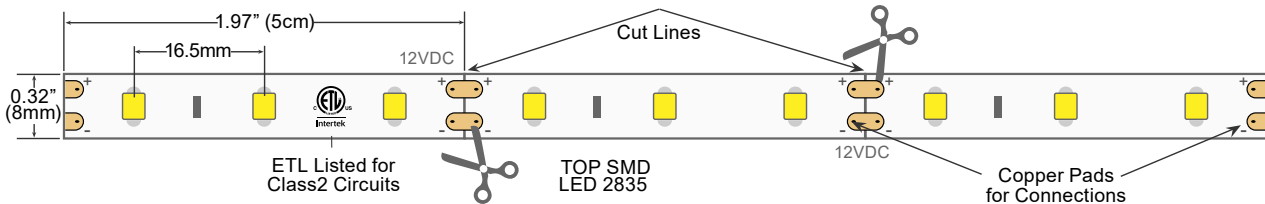
DIMENSIONS 118" Long X 0.32" Wide X 0.07" Tall (3m L X 8mm W X 1.8mm T)

CRI 90+

APPROVALS CE, RoHS, ETL Listed for class 2 circuits

LIFESPAN 50,000 Hours

WARRANTY 2 Year Manufacturers



SKU	Color	Length	LED Qty	LED Type	Lumen	Beam Angle	Voltage (VDC)	Current (Amps)	Watts Required	Max Serial Connection
RL-DX-RS2-W-10	White 5300-6000K	118" (3m)	180	2835 SMD Top LED	183 lm/ft	120°	12	0.12/ft	1.46W per ft. 14.6W per 118"	30 Feet
RL-DX-RS2-DW-10	Daylight 4250-4750K	118" (3m)	180	2835 SMD Top LED	171 lm/ft	120°	12	0.12/ft	1.46W per ft. 14.6W per 118"	30 Feet
RL-DX-RS2-WW-10	Warm Wht 2900-3200K	118" (3m)	180	2835 SMD Top LED	153 lm/ft	120°	12	0.12/ft	1.46W per ft. 14.6W 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 © 2019 Ecolocity LED

EcolocityLED.com
 info@EcolocityLED.com

EKOLOCITY
 LED Lighting Solutions

775-636-6060