



LED 24 V Tape Light

Product # 3014180122

Light Color Warm White

Kelvin Color Temperature (K) 3000 K

CRI (Color Rendering Index) 92.3

Luminous Efficiency 84.5 lm/W

DESCRIPTION

LED tape light with high light output

This high light output LED 24 V tape light provides a simple and effective way to light up any design.

ADVANTAGES AND BENEFITS

- Available in two different color temperatures - Easy installation - High light output - Listed with UL for Canada and the USA

REQUIRED PRODUCTS

Requires the following products

Sales unit



KLIPR 8 mm LED Tape Connector 24 V
Product # 30141094

Requires ONE of the following products



Dimmable Power Supply 24 V Hardwire

OR



X-DRIVER Webkit

OR



Non-Dimmable Power Supply 24 V

OR



Webkit BTRF 24V

TECHNICAL SPECIFICATIONS

Product #	3014180122
Location	Other
Application	Kitchen, Living Room, Commercial, Closet
Mounting	Surface
Luminaire	Flexible Linear
Lighting	Accent
Standards and Certifications	cULus
Length	197 in
Height	1/16 in*
Width	5/16 in*
IP	IP22
Lighting Type	LED
Tension (V)	24 V
Watts	72 W
Group	LED Group A
Connection Type	Klipr
Luminous Flux	4871 Lumen
Features	Dimmable

Disclaimer

Measures shown with an asterisk (*) have been converted as per your preference. These are not the official measures. To view the measures specified by the manufacturer, [click here](#).

IMPORTANT INFORMATION

- Can be cut at every 6 LED/33 mm (1-19/64") - Length: 5,000 mm (196-27/32") - Color rendering index: > 95 - Luminous efficacy: 84.5 lumens/watt - Width: 8 mm (5/16") - 180 LED SMD 3528 per meter - 14.4 watt per meter - Voltage: 24V DC - Beam angle: 120° - Luminous flux for 4,870 per roll - Luminous flux at 1,000 mm (39-3/8"): 944 lumens - Luminous flux at 304.8 mm (12"): 288 lumens - Lifespan of approximately 50,00 hours

APPLICATION

- For kitchens, furniture and displays - Ideal for use in LED aluminum profiles Surface preparation: Choose a flat surface area. Clean the surface with alcohol and a cloth to remove any dirt. Make sure no oily residue is left on the surface. Installation: Remove the tape's backing strip. Install the tape on a dry surface, apply pressure and hold for a few seconds to stick.

DISCLAIMER

- Product information is subject to change - Do not bend where welded - Do not make the LED strip turn on itself - Do not bend LED strip - Wattage calculation for power supplies should be using an 80% maximum yield - Please contact the special orders desk for any special requests

PRODUCT PHOTOS

