



## **LED Tape 9.6 W/m 12 V**

Product # 30141296122

**Light Color** Warm White

**Kelvin Color Temperature (K)** 3100 K

Luminous Efficiency 83.9 lm/W

## **DESCRIPTION**

## Flexible LED tape with high intensity for accent lighting

This LED tape comes in 198 in (5 m) rolls and can be shortened every three LEDs. Fits in Richelieu profiles.

- Can be cut every 25 mm or every three LEDs
- Beam angle: 120°

### **ADVANTAGES AND BENEFITS**

- Lifespan: 50 000 hrs - Easy installation, just peel and stick - Can be applied onto any surface, 3M adhesive - Compatible with Richelieu 12 V system - Compatible with Richelieu profiles (see Suggested Products)

# REQUIRED PRODUCTS

Requires the following products

Sales unit



KLIPR LED 8 mm Tape Power Cord 12 V

Product # 30141096



Requires ONE of the following products **Power Supplies 12V** OR) **LED Dimmable Hardwire 12 V** OR Dimmable Power Supply 12 V Hardwire OR **Dimmable Power Supply 12 V** OR Non-Dimmable Power Supply 12 V OR) Webkit BTRF 12V



## **TECHNICAL SPECIFICATIONS**

Product #	30141296122
Location	Inside Cabinet, Under Cabinet, Furniture, Countertop
Application	Kitchen, Commercial, Closet
Mounting	Surface
Luminaire	Flexible Linear
Compatibility	Micro 12
Lighting	Accent
Standards and Certifications	cULus
CRI (Color Rendering Index)	90
Length	16 ft 4 in*
Height	1/16 in*
Width	5/16 in*
IP	IP22
Lighting Type	LED
Tension (V)	12 V
Watts	48 W
Group	LED Group A
Connection Type	Micro 12

#### **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, <u>click here</u>.

## IMPORTANT INFORMATION

- 36.6 LED/ft, 120 LED/m, 600 LED/roll total - Rated power: 2.9 W/ft, 9.6 W/m, 48 W/roll total - We recommend a maximum length of 6 m or 60 W

## **APPLICATION**

- Countertops - Cabinets - Bookcases - Display cases

## **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

