



KLIPR LED 8 mm Tape Power Cord 12 V

Product # 30141096

DESCRIPTION

For uncoated 8 mm (5/16") IP22 LED tape light

The new KLIPR system: an easy way to insert wires or tape lighting. Easy do-it-yourself KLIPR allows customers to make connections as needed with different direct connections to tape or with cord lengths measuring up to 2 m (6.6' or 79") long.

ADVANTAGES AND BENEFITS

Customize your wire lengths as needed.

REQUIRED PRODUCTS

Requires the following products



CH - FlexyLED12 V DC

Requires ONE of the following products

LED Tape 9.6 W/m 12 V NE VE VE VE V Product # 30141296122 Light Color: Warm White Kelvin Color Temperature (K): 3100 Κ Luminous Efficiency: 83.9 lm/W OR NE VE VE VE V LED Tape 9.6 W/m 12 V Product # 30141296124 Light Color: Neutral White Kelvin Color Temperature (K): 4100 Κ Luminous Efficiency: 84.6 Im/W OR FLEX-ZIG



FLEX-ZIG Product # 301416122 Page 1 of 3

Sales unit



TECHNICAL SPECIFICATIONS

Product #	30141096
Compatibility	Micro 12
Tension (V)	12 V
Finish	Black
Length	78 3/4 in*
Group	LED Group A

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>.

INCLUDED PRODUCT(S)

2 clips and 2 m (6-1/2 ft) wire per pack

IMPORTANT INFORMATION

For uncoated 8 mm IP22 tape light Class 2 100 W max 12 V A 1" heat shrink sleeve (not included), class 300 V / 125 °C, must be installed on each connector to avoid bad connections. Compatible cable 20-22AWG type TR64, 300 V. Installation must be done by qualified personnel.

DISCLAIMER

Tape light sets are sold separately. Product information is subject to change without prior notice. Do not go over 5 A to match class 2 requirements. Once the KLIPR covers have been closed, they are securely locked in place and you will have to use pliers to reopen/lift the KLIPR cover open.



PRODUCT PHOTOS

