



LED 4 m/13' Tape Light Roll 24 V dc 58 W

Light Color

Cool White Neutral White Warm White

Kelvin Color Temperature (K)

000016	100016	
3000 K	4000 K	6000 K

Luminous Flux

1320 Lumen 1	440 Lumen	1560 Lumen
--------------	-----------	------------

DESCRIPTION

Tape on a roll

Can be cut every 10 cm (3.94") or after every 6th LED. Quick-connect options available.

ADVANTAGES AND BENEFITS

Easy-clip system to connect two strips together: no need to use any additional screws! Available in 3 different color temperatures: - 3000° Warm White - 4000° Neutral White -6000° Cool White Direct Quick Connect available. - Quick Connect connecting cables available in 4 lengths: choose from 2", 20", 40", and 79".

AVAILABLE PRODUCTS

Product #	Light Color	Kelvin Color Temperature (K)	Luminous Flux
50460121	Cool White	6000 K	1560 Lumen
50460124	Neutral White	4000 K	1440 Lumen
50460122	Warm White	3000 K	1320 Lumen



TECHNICAL SPECIFICATIONS

Location	Inside Cabinet, Closet, Other
Application	Kitchen, Living Room, Commercial, Furniture, Closet
Mounting	Surface
Luminaire	Flexible Linear
Lighting	Accent
Finish	White
Standards and Certifications	ETL
Length	13 ft
Width	3/8 in
Lighting Type	LED
Tension (V)	24 V
Watts	58 W
Group	LED Group G
Price Point	Elite
Maximum Length	13 ft (3.96 m) Max
Features	Dimmable

APPLICATION

Accent and perimeter lighting.

INCLUDED PRODUCT(S)

Includes one power cord starter lead with each roll.

IMPORTANT INFORMATION

14.4 W per meter (3') Requires power cord if you are cutting the tape light roll to start a NEW run. 3 different lengths available with quick-connect feature: 20", 40" and 79", in black or white. Power supply required, with 3 options to choose from: - 2652412 = 2' max run - 2651236 = 6' max run - 2651260 = 13' max run

DISCLAIMER

One power cord to connect to power supply is included in each roll. If you need more power cords they are available separately. Each LED tape light roll has 3M Adhesive tape on backside. You can affix the tape into position after you have measure and mark your installation location. You only have ONE CHANCE for correct installation if you try to unpeel the tape to reposition it, it will never fully adhere again. You will require additional 3M Adhesive, sold separately. Be careful when you install the LED strip light on conducting surfaces, because the solder contact can cause a short circuit. Avoid buckling the LED strip light because the PCB board can be damaged easily. You can turn on the power supply in the final step when everything is set up.





PRODUCT PHOTOS







