

LEDSTR1K-WW

Single Colour LED Strip 1-Light Kit, 12V
Cabinet, Cove & Display

Job Information		
Project Name		Type
Location		
Quantity		Date
Contact/Phone		
Notes		

Features

Led Strip

Rated for 25,000 hours, this 12", 12V LED strip kit boasts an even light distribution with a linear beam spread of 120 degrees. Energy-efficient and mercury- and UV- free, the strip is cool to touch.

Power Supply

The LED strip is driven by a Class 2 6W driver that plugs into a standard 120V AC outlet. The driver comes with a 6' cord and rotary switch. A maximum of 3 strips can be connected per 6W driver.

Light Output

Available in 2700°K±300°K colour temperature with a light output of 130 lumens per strip.

Linkable

The LED strips are linkable via direct connection or flexible connectors; LEDSTR-FC (sold separately) add

additional lengths of lighting to single power supply (driver) to accommodate longer runs.

Mounting

Each LED strip light is provided with two types of clips to accommodate different mounting angles (35° and 0°).

Applications

Excellent for task and accent lighting in kitchen cabinets, coves, furniture, backlighting and many other applications.

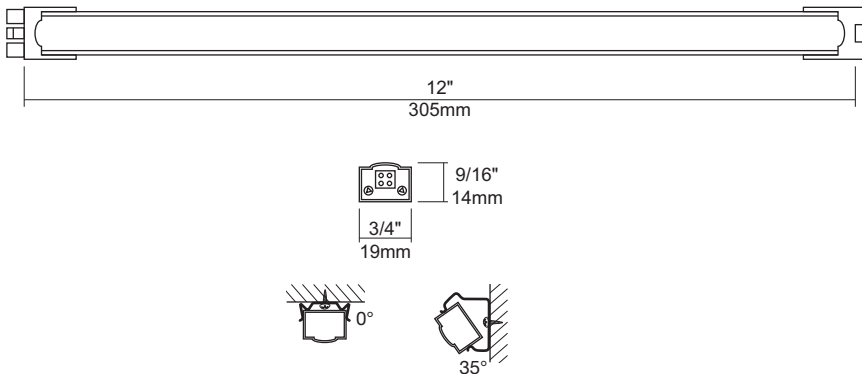


Description

LEDSTR1K is a 12V 12" LED strip that provides effective under cabinet illumination and backlighting for kitchen cabinets and coves, displays, furniture etc. The 2W strip itself is cool to touch and energy-efficient while providing 130 lumens of light output with a 2700±300K colour temperature.



Notes: Accessories should be ordered separately. For additional options please consult your Liteline representative. Due to our continued efforts to improve our products, product specifications are subject to change without notice.



Ordering Guide



LEDSTR1K-WW

LED Strip Single Light Kit, Warm White 2700°K.

Accessories



LEDSTR-FC

12" Flexible connector for 12V LED Strip Light.



LEDSTR-36-PF

36" Power feed for LED Strip Light.



LEDSTR1-WW

LED Strip Single Light, Warm White 2700°K.



LED-HWB12-WH

12W LED hardwire box with 5-port wiring hub, 12V.

