

Linear LED Strip Specifications

LISTED

Model: CabLite® Linear Strip

Material	Aluminum Extrusion	
Mounting	Mechanical Fasteners	
Dimensions	Height .66" Width 1.60"	
Finishes	Natural Aluminum	
LED		
Kelvin Temp.	3000K (Warm)	4000K (Natural White)
Viewing Angle	53 Degree	53 Degree
CRI	90	90
Lumens per ft.	385.09	623.21
LED's per ft.	24	24
Wattage per ft.	8	8
Input Voltage	24 VDC	24 VDC

Dimming Control 30...100% (optional)

Dimming Control Secondary Remote for COP (optional)

Hardware & Wiring

Includes electrical box with plug & play quick connectors (see wiring application examples).

Emergency Lighting - Battery Back Up (Optional)

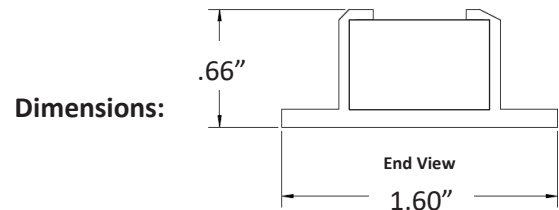
Operates up to 6' of LED strip; exceeds elevator code requirements through AMSE 17.3 -2010.

Power Supply

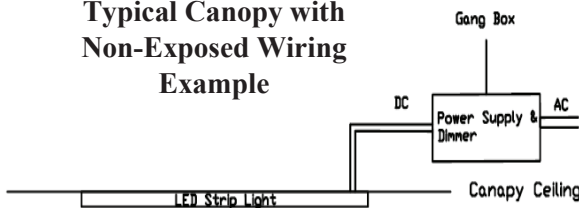
Input / Output: 100VAC – 240VAC 50/60Hz / +24VDC

***Note:** Lumen calculations based on independent laboratory testing.

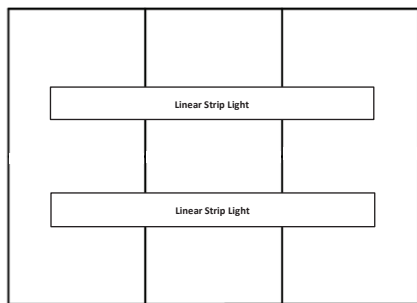
Optional Color Temperatures available via special order.



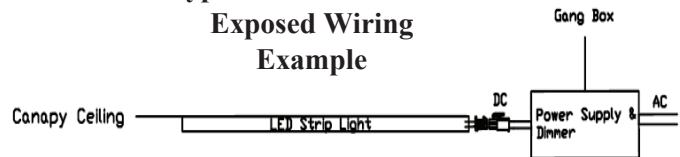
Typical Canopy with Non-Exposed Wiring Example



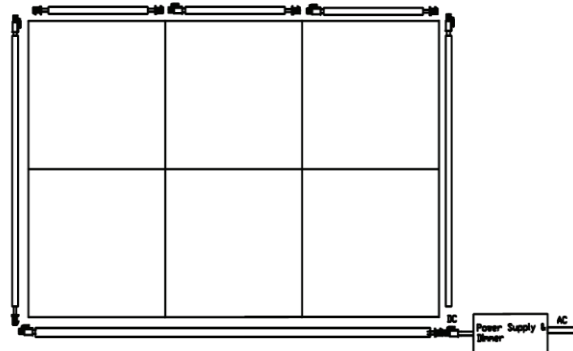
Fixed Canopy with Linear Strip Lighting Application Example



Typical Perimeter with Exposed Wiring Example

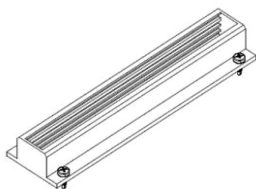


Perimeter Lighting Application Example

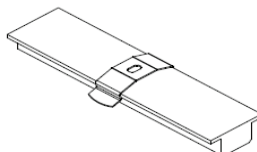


Mounting Applications

Fixed (Flange Mount)
Drill as required



Optional Snap-in Mounting Clips



Optional 180 Degree Adjustable Mounting Bracket

