

LED Linear Strip Light



Product Description

The series of strip lights not only maintain a simple, low-key design, but also emit uniform light. These lights are designed to save energy and reduce maintenance costs. The aluminum and polycarbonate structure ensures that the durable and light-weight frame is perfect for garage or workbench lighting. The dimming function and multiple installation options can be adapted to any residential or commercial space.

Features

- DLC V4.4 Premium with 130LM/W
- Two DLC categories: linear ambient fixture & linear lowbay
- Easy installation: surface mount and suspension
- Inner emergency driver & inner motion sensor optional
- Input 100-277VAC
- Continuous run up to 300W each line
- Excellent beam angle 120 degrees
- Various sizes: 4ft, 8ft
- CRI 80, 0-10V Dimming
- 5 Years Warranty

Benefits



- Made of high quality PC material, high ignition point, more safe
- Lampshade-inner surface stripe design make the light diffusion angle greater and the light more uniform



- Made of high quality aluminum material, heat dissipation fastly

Models

Model.No	Size	Power (W)	Dimensions(L x W x H)	Color Temperature(K)	System Luminous Flux(Lm)	System Efficacy (Lm/W)
GL-ST4FT40-4000K	4ft	40	48" x 2.72" x 3.23"	4000K	5200	130
GL-ST4FT40-5000K				5000K		
GL-ST8FT64-4000K	8ft	64	96" x 2.72" x 3.23"	4000K	8320	130
GL-ST8FT64-5000K				5000K		

Anti Bug Holes Design

All the holes can be knocked out when you need it. This design can avoid the bug fly inside.



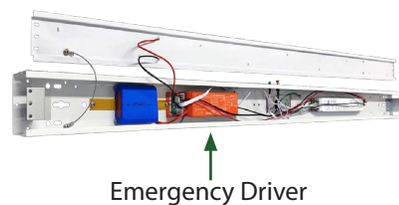
Motion Sensor Option

- External Sensor
 - Internal Sensor
- Keep the same package design to avoid extra length cost in package and shipping
 Keep the same mounting method as the ones without the sensor



Interior Emergency Driver Option

- Charging: 24hours
- Back up: 90 minutes
- Power: 12W



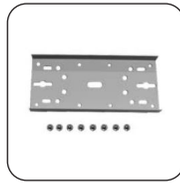
Accessories



Standard Hanging Kit
(Included)



Surface Mount Kit
(Optional)



Extension Connector
(Optional)

Installations



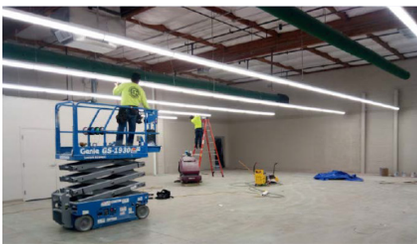
Suspended



Surface Mounted

Continuous Row Connection

The product can operate in single run or continuous run. Maximum 300W in total can be connected for each line.



Optics

