

. . .

LED STRIP LIGHTS

Description:

The high output strip light might be the most versatile light on the market. It can be used any place a fluorescent fixture can with easy linkable capabilty. Very popular among residential/ commercial garages, commercial retail space and offices.

Features:

- Die formed painted steel
- Color temperature: -4°F~+104°F (-20°C~40°C)
- Optics: Frosted diffuse PC lens
- IP Rating: Damp location IP44
- Sensor: Motion sensor (optional) and Emergency backup battery (optional)
- Dimmable: No
- Mounting: Surface mount and suspended mount
- Application: Indoor



Applications:

The high output striplight is ideal lighting for

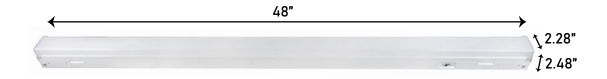
- Offices
- Restaurants
- Hotels
- Subway Stations
- Schools
- Hospitals
- Hallways
- Lobbies
- Meeting Rooms



Technical Specifications:

Wattage	40W				
Size	4FT				
Finish	Steel base with white powder coating				
Color Temperature	CCT Adjustable (3000K,4000K,5000K)	Cool White			
Input Voltage	120-277Vac				
Lumen Output	4600LM				
Efficacy	115				
CRI	Ra>80				
Power Factor	> 0.95				
Lifespan	50,000 hours				
Warranty	5 years				

Dimensions:



Ordering Guide:

Example: NUR-ST-4FT-40W-CW

Series		Туре	Wattage	Color Temperature	
NUR-ST	Strip Light	4FT	40W	cw	Cool White
				сст	CCT Adjustable (3000К,4000,5000К)