LED Linear Strip

-9. 37



Product Description

Tanlite LED Linear Strip- fixture has a beautiful round tube design for commercial applications, combines the latest in LED technology 130lm/w brightness, 50000hrs high efficient led driver, beautiful light distribution optic lense and versatile installation like surface mount or chain hanging installation, with a typical saving energy of 80%, ideal for replacing 60-300W Metal Halide,

Applications:

shopping center mall or other commercial indoor ceiling areas.



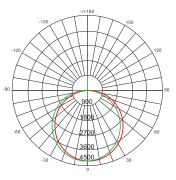
Electric Characteristic:

Specification/Model	TE-LST4FT40W			
LED Chips	Lm80 HONGLI 2835LED			
Input power	40W			
Lumens output	5200LM			
Efficiency	130LM/W			
CRI	>80Ra			
Color Temperature	3000K 4000K 5000K			
Input voltage	100-277V			
DIMMING	0-10V DIMMABLE			
Working temperature	- 30 -+ 60 °C			
Total Harmonic Distortion	11. 2%			
Power Factor	0. 92			
Certificate	UL,cUL,DLC			
Equivalent	60-80W MH/HPS	80-200W MH/HPS	80-200W MH/HPS	200-300W MH/HPS

DLC Ordering Model No Information

Product	Power	Replacement	Color Temperature	Options
TE-LST4FT40W	40W	80-200W MH/HPS	30K 3000K 40K 4000K 50K 5000K	LS=Linear strip 4FT=120CM

Photometrics

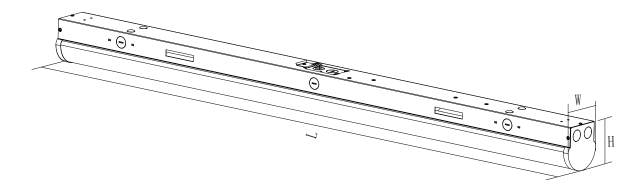


Projected LED Lumen Maintenance

Operating hours	0	25000	50000
Lumen maintenace factor	1	0.91	0.8

Data references the extrapolated performance projections for the linear strip LED platform in a 25°C ambient, based on 10,000 hours of LED testing (tested per IESNA LM-80-08 and projected per IESNA TM-21-11).

Dimensions:



Item	SIZE: L *W*H IN	
LS-ST-4FT40W	48*3.3*3.5	

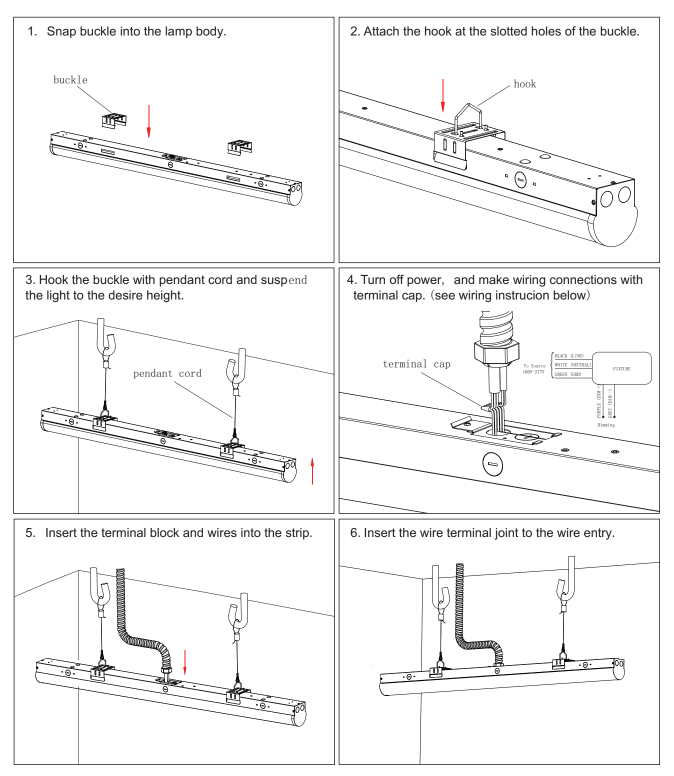
After sale Service:

The product refers to electrics knowledge. Please don't disassemble it by yourself. If any quality problem happens, please contact the factory, for warranty details, contact factory.

NOTE: Actual performance may differ as a result of end-user environment and application. All values are without notice.

INSTALLATION MANUAL

Chain Installation



Surface Mounted Installation

