

Suitable Locations

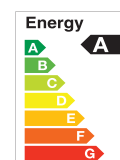
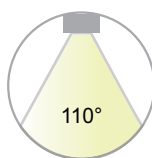
- Offices
- Warehouse
- Garage
- Shopping Mall
- School
- Other commercial applications

Product description

LED Linear strip is ideal for replacing traditional fluorescent lamp. It has multiple advantages. Easy installation: surface, hanging or continuous row mount. Available in standard and high voltage. 0-10V dimming. Motion sensor and emergency battery for option.

Advantage

- cETLus, DLC Premium, RoHs & CE
- Excellent 130 Lumens a watt
- Input voltage is AC 100-277 V
- CCT Tunable: 3000K & 4000K & 5000K
- Multiple power regulation: 24W&32W&40W
- 5 years warranty
- Mounts to almost any surface, multiple options
- High CRI
- Excellent Beam Angle 120 Degrees

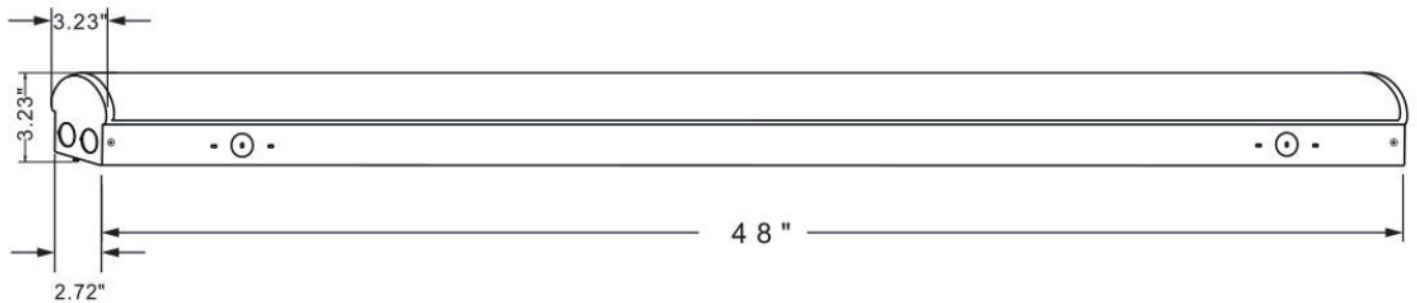


Product Number	Size	Power (W)	Dimensions	Color Temperature (K)	System Efficacy (Lm/W)
DM-ST4FT	4ft	24/32/40	48" x2.72" x3.23"	3000K/4000K/5000k	130

Photometric Data

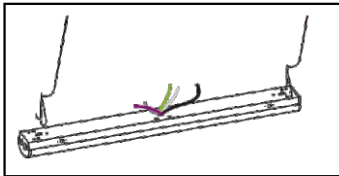
Rated Power	24W/32W/40W
Input Voltage	100-277VAC
Lighting Source	LED SMD
Power Factor	>0.9
Beam Angle	120°
Lens	Frosted PC
Dimming Function	0 - 10 V
Operating Temperature	-20°C to 40°C
IP Rating	Ip20

Dimension

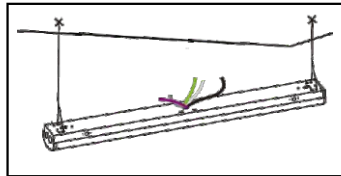


Mounting Option

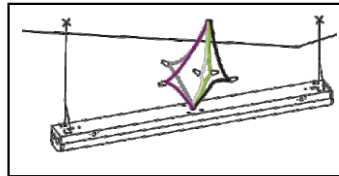
CHAININSTALLATION(OptionOne)



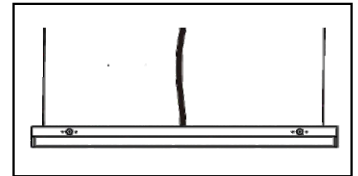
Step 1. Insert a chain on each hook and insert hooks into the installation holes



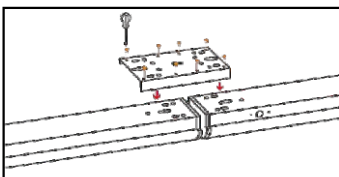
Step 2. Attach the chains to the ceiling and adjust till balanced and secured



Step 3. Take wires from the shielded cables, connect AC wires and Dimming wires (if needed)

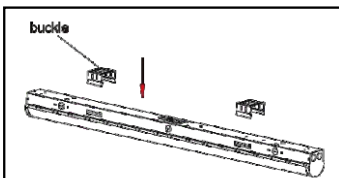


Step 4. Wrap the wires with metal materials

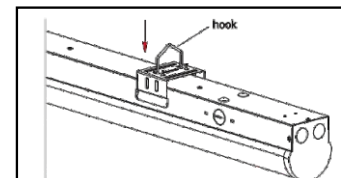


Step 5. Optional seamless infinite splicing

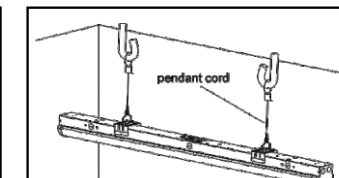
CHAININSTALLATION(OptionTwo)



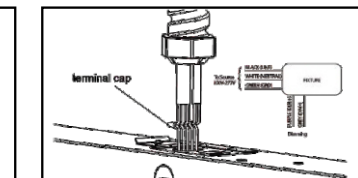
Step 1. Snap buckles into the lamp body



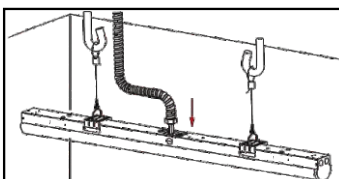
Step 2. Attach the hooks at the slotted holes of buckles



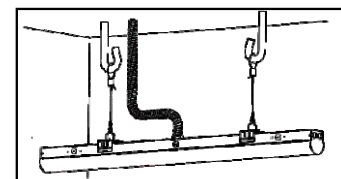
Step 3. Hook buckles with pendant cord and suspend the light to the desired height



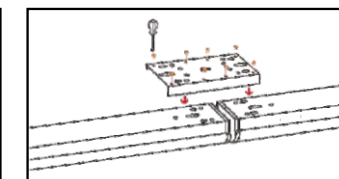
Step 4. Take wires from the terminal caps, connect AC wires and Dimming wires (if needed)



Step 5. Insert the terminal blocks and wires into the strip

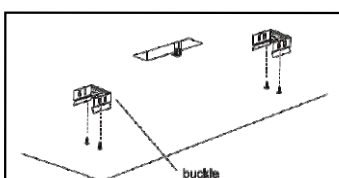


Step 6. Insert the wire terminal joints to the wire entry

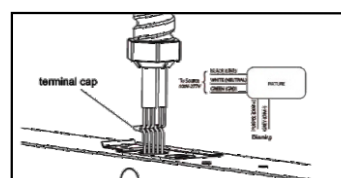


Step 7. Optional seamless infinite splicing

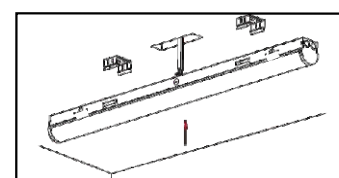
SURFACEMOUNTED INSTALLATION



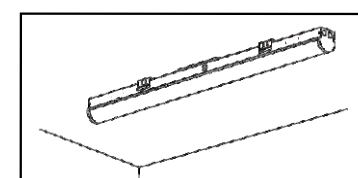
Step 1. Fix the buckles in parallel by screws with 18.9" distance between each buckle



Step 2. Take wires from the terminal caps, connect AC wires and Dimming wires (if needed)



Step 3. Secure the strip with buckles



Step 4. Installation is completed