SPECIFICATION

3500K-4000K-5000K

Changeable

40W-32W-24W

64W-50W-40W

Changeable

Changeable



5 years

UL

3500K-4000K-5000K





LED Strip Light

NX-LLS4F-40W-H-MV-TX(XX)-Y

NX-LLS8F-64W-H-MV-TX(XX)-Y

Specification

Product Name: LED Strip Light Model NO.: NX-LLS4F-40W-H-MV-TX(XX)-Y NX-LLS8F-64W-H-MV-TX(XX)-Y Specification: AC120-347V; 50/60Hz 367mA; 40W-32W-24W 587mA; 64W-50W-40W Working Temp: -20~45(°C) Power Factor: 0.9 >80 CRI(ra): Color: White color Light Source: Luminus SMD2835 Lumen: 130LM/W Life Time: 50000 hrs Beam Angle: 120° Product Size: 46.66*2.91*3.25 inch 95.98*2.91*3.25 inch IP: IP44 Application: Market, office... etc

Warranty:

Standard:

Color Temp:





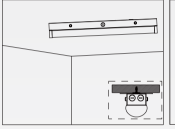


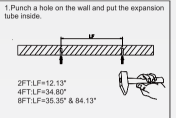
Feature:

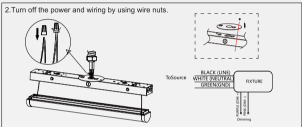
- 1. Daisy connection with very convenient replacement in 1minute.
- 2. 0-10V Dimming, Universal voltage: 100-277v.
- 3. Available with suspending installation and surface-mounted installation.
- 4. Wide application for: school, hospital, super market, office and warehouse.
- 5. 4ft and 8ft dimensions for variety choices.
- 6. 5-years warranty.

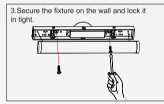
Installation:

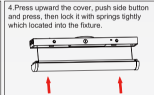
A. Surface-mounted installation

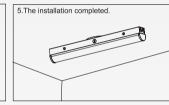


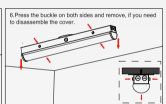




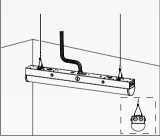


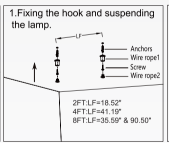




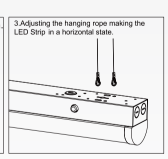


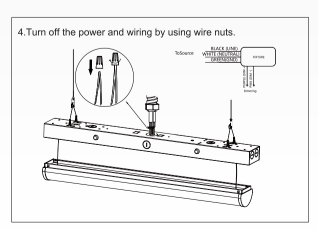
B. Suspending installation







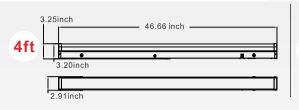


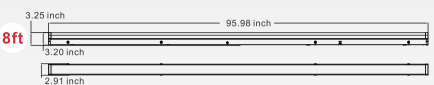




NEXLEDS LTD

Dimension:





CCT & Wattage selectable:



Application:



Warning:

- A Risk of fire or electric shock. Fixture installation requires knowledge of luminaires electrical systems. If not qualified, DO NOT attempt installation. Contact a qualified electrician.
- A Risk of fire or electric shock. Suitable for wet locations. Always turn off the power supply before installation.
- A Risk of fire or electric shock. Suitable for non-insulated surface and frame. DO NOT cover fixture with insulation liner or similar material.
- DO NOT install fixture on unstable, loose or easily breakable surface.
- DO NOT exert force on the surface of the fixture.

Note:

- 1. The installation and maintenance must be completed by electricians or professionals.
- 2.Please cut off the power before installation and maintenance.
- 3. The thermally insulating material is not allowed to cover the fixture.
- 4. Please keep away from the corrosive substance, and keep the fixture dry and clean.
- 5. Working temperature: -4°F~113°F, storage temperature: -22°F~140°F.

