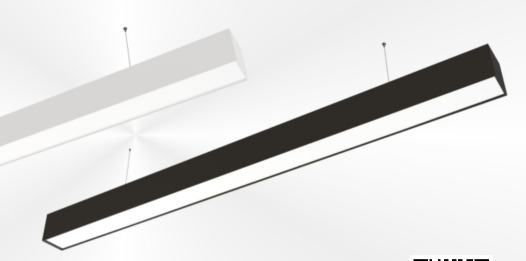
#### **SPECIFICATION**



50W-40W-30W

Changeable

70W-60W-50W

Changeable

3500K-4000K-5000K Changeable



3500K-4000K-5000K Tunable





## LED Architectural Strip Light

NX-LAL4F-50W-L-DV-TCP

NX-LAL8F-70W-L-DV-TCP

#### **Specification**

Product Name :	LED Architectural Strip Light	
Model NO.:	NX-LAL4F-50W-L-DV-TCP-W	NX-LAL8F-70W-L-DV-TCP-W
	NX-LAL4F-50W-L-DV-TCP-B	NX-LAL8F-70W-L-DV-TCP-B
Specification:	AC120-347V; 50/60Hz;	
	458mA; 50W/40W/30W	641mA; 70W/60W/50W
Working Temp :	-20+45(°C)	
Power Factor:	>0.9	
CRI(ra):	>80	
Color:	White Color / Black Color	
Material:	Aluminum	
Light Source :	SMD2835 LEDs	
Lumen:	5750LM / 4600LM / 3450LM	9200LM / 7360LM / 5750LM
Life Time :	50000 hrs	
Beam Angle :	120°	
Product Size :	48.03x1.97x3.11 inch	96.06x1.97x3.11 inch
IP:	IP20	
Application :	Office building, Shopping mall	
Warranty:	5 years	
Standard:	cUL, DLC	

Color Temp:







#### Feature:

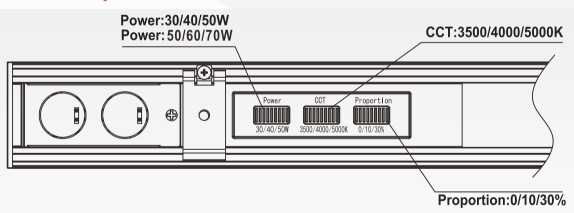
- 1. Extruded-aluminum housing is well suited for open-plan space design.
- 2. Provides lighting distribution options of 70% Downlight 30% Uplight, 90% Downlight 10% Uplight, 100% Downlight.
- 3. CCT selected at 3500K/4000K/5000K, 3 wattages selectable.
- 4. LED Efficiency of 115 lm/w, typical 80 plus CRI.
- 5. Smooth Dimming 0-10V dimming standard, universal voltage: 120-347V.
- 6. Available with suspended installation and suspended continuous row-mounting installation.
- 7. Easy Installation Suspended kits provide an easy and fast pendant mounting.

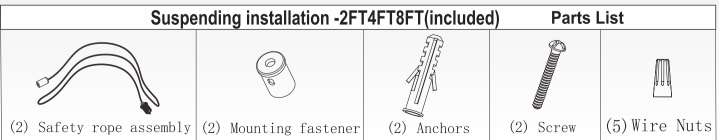
#### **Product Dimension:**



	L×W×H	
2FT	610x50x79(mm) / 25.02"x1.97"x3.11"	
4FT	1220x50x79(mm) / 48.03"x1.97"x3.11"	
8FT	2440x50x79(mm) / 96.06"x1.97"x3.11"	

### Function Descreption:

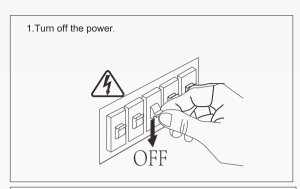


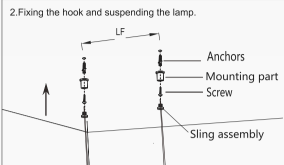




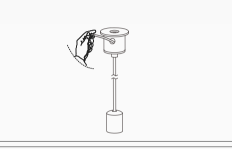


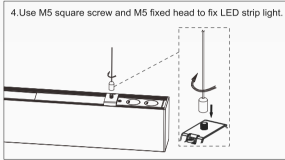
#### **Installation intructions**



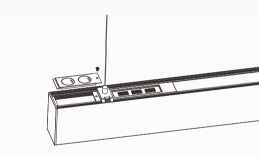


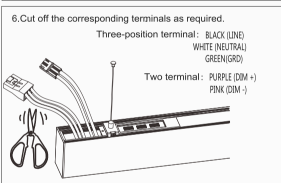
3. Adjusting the hanging rope length.

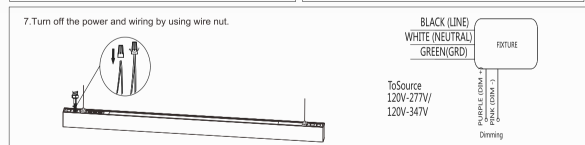


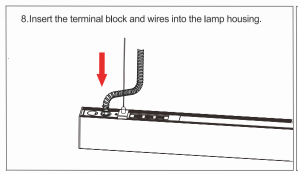


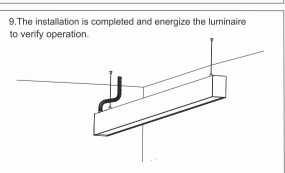
5. Open the end of the lamp to be connected. Two terminal







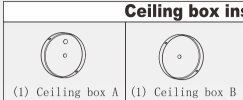




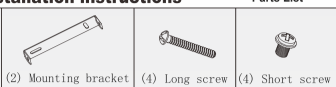


### Instruction:













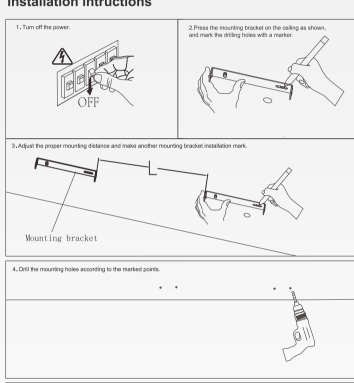
**Parts List** 

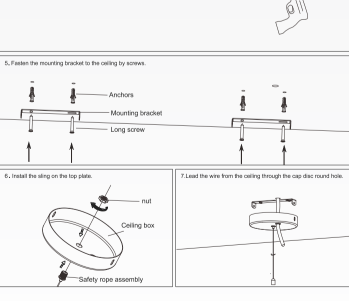


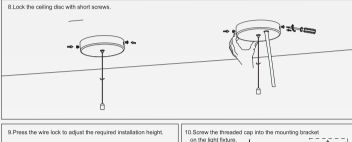
(2) nut

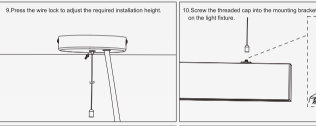


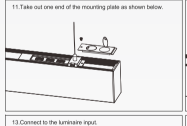
#### Installation intructions

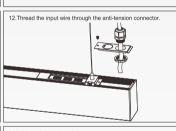


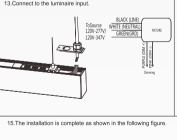


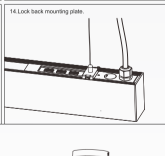








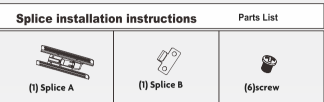


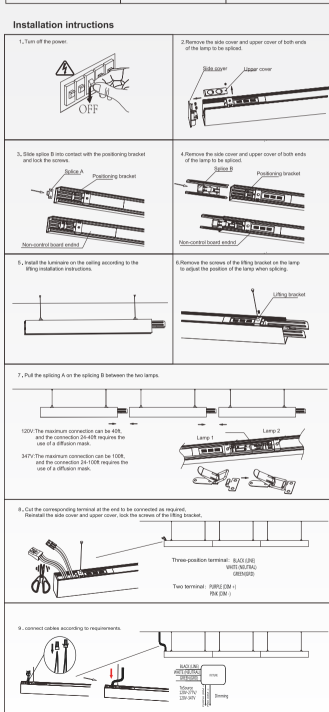


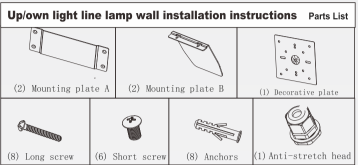


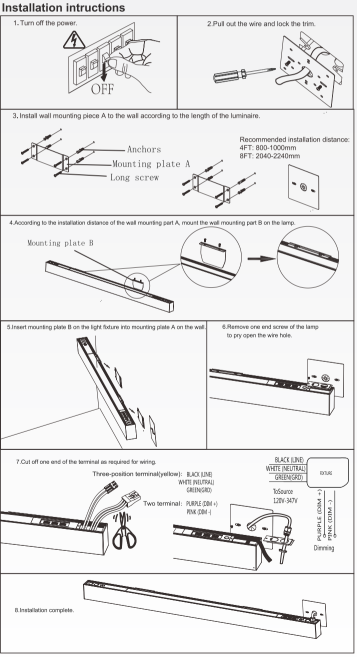






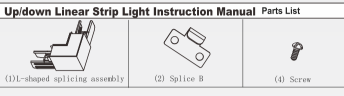


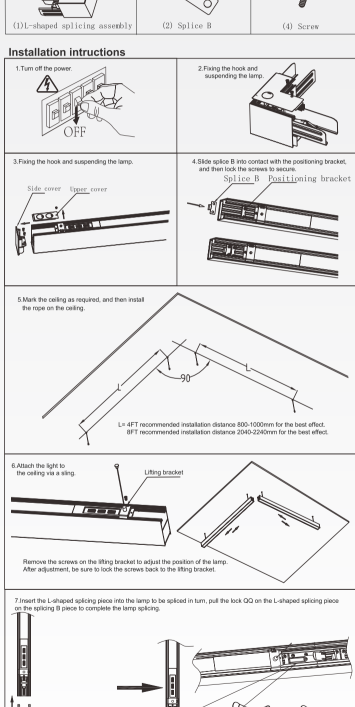


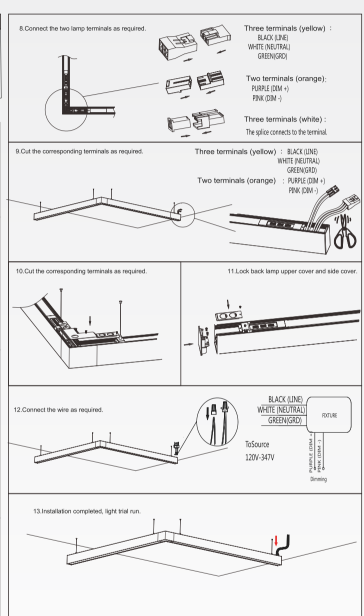








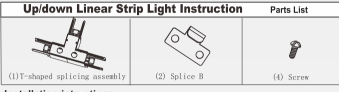


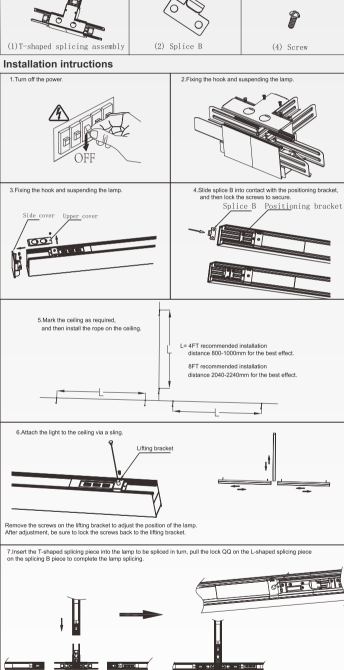


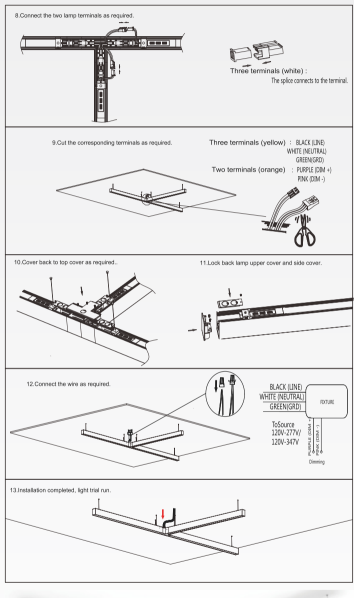








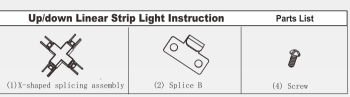


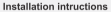






### Instruction:

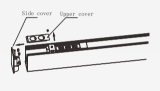




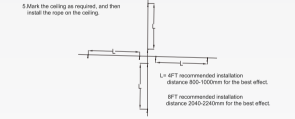


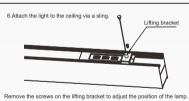


3. Fixing the hook and suspending the lamp.



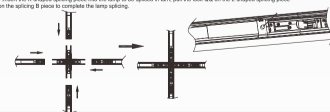






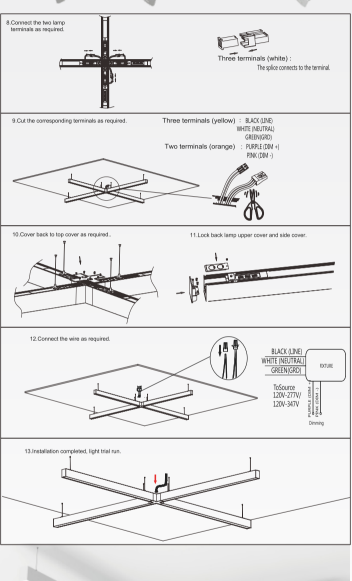


7.Insert the X-shaped splicing piece into the lamp to be spliced in turn, pull the lock QQ on the L-shaped splicing piece on the splicing B piece to complete the lamp splicing.







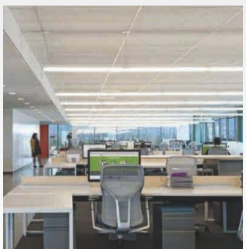








### **Applications:**





#### 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.

#### Important:

Read this instruction carefully before installation. Keep it for further reference. Make electrical and grounded connections in accordance with the national electrical code and any applicable code. Always turn off the power supply before installation. This product must be installed in accordance with the applicable installation code by a qualified electrician who is familiar with the construction and operation of the product and the hazards involved.

### Worning:

Alsk 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 line r or similar material.

DO NOT install fixture on unstable, loose or easily breakable surface.

DO NOT exert force on the surface of the fixture.





