

5570 LED Linear Light

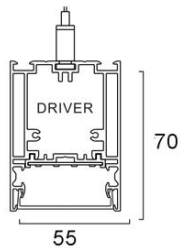
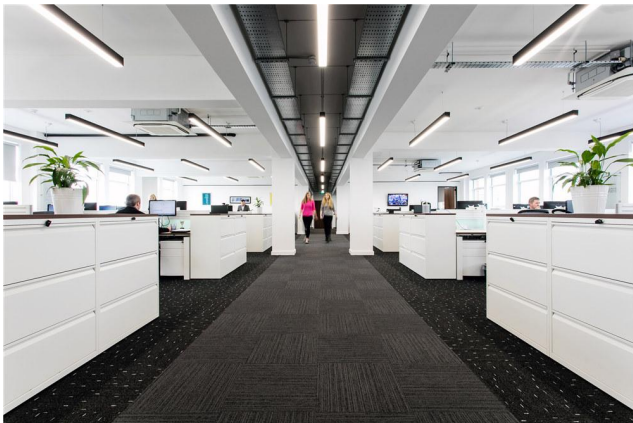
Description:

5570 linear lights are one of our most popular ceiling pendant lights items. It boasts modern, elegant and easy installation. Our linear suspension lighting can be random modeling with our seamless shape connectors: I, T, L, V, X, Y, ect. And you can easy to adjust the linear hanging lights' height according to your project requirements and without other tools. We offer silver, white and black LED linear pendant lights for your choices.

A compact design with superior thermal management makes this fixture perfect for any truly High-End commercial application.

Application:

- Office Lighting .
- Commercial Lighting .
- Restaurant. Gym
- Showroom 4S Shop



Information:

Features:

- Aluminum 6063-T5, good heat radiation with long lifespan;
- Power: 20W/30W/40W/50W/60W/80W/90W/
- Length: /600mm/900mm/1000mm/ 1200mm/1500mm/1500mm/ Customized Length
- Support 0~10v, PWM and Resistor dimming solutions (smart, DALI and Triac are for choice);
- High lighting efficacy, save more energy;
- Linear light fixtures could be linked to very long line but use only one set of AC cables;
- Light source adopts LM-80 certified LED
- Colors: 3000K/4000K/ 6000K/ RGB
- Environmentally-friendly: no mercury
- Medium useful life > 50,000 hours (L80B50) at ambient temperature of 25 °C

Specification:

- Power supply : LIFUD PHILIPS
- Lighting Source: OSRAM /Sanan
- Power factor: >0.93.
- Housing material: aluminum.
- Working environment temperature: -20oc ~ +45oc.
- Lamp Certificates: CE ROHS



ITEM#	Length	Color Temperature	LED type	Wattage	Brightness	CRI	Input Voltage
OP-5570-600CM-20W	600mm	3000K/4000K 6000K/RGB	SMD2835	20W	>80lm/w (OSRAM) >100lm/w (SANAN)	>80	100-277V AC 220-240V AC 50/60Hz
OP-5570-900CM-30W	900mm			30W			
OP-5570-120CM-40W	1200mm			40W			
OP-5570-150CM-50W	1500mm			50W			
OP-5570-180CM-60W	1800mm			60W			
Customized Length....			

Profile Colors

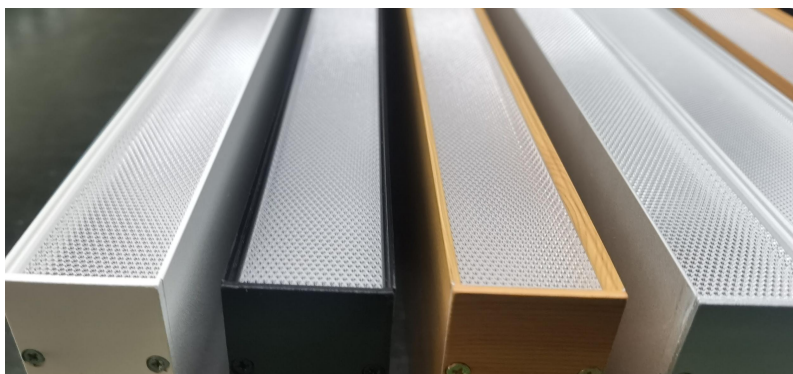
Silver / White / Wooden grain / Black



Cover options

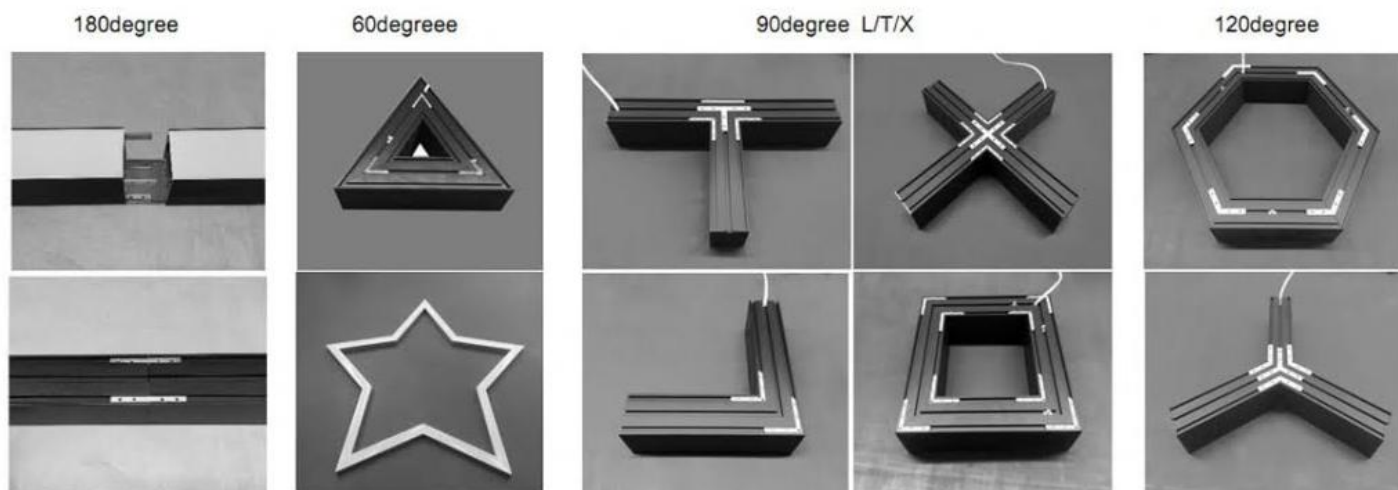
1)Diffuse PC

2)Anti-glare PMMA



Install :

To fulfil special commercial suspended lighting, office and architectural linear lighting projects, we offer 60 degree, 90 degree and 120 degree connection parts, which can make the suspended LED linear lights be spliced into any shapes. Such as the following square, rectangle, hexagon, triangle, cross, ect. Welcome to customize the Lengths and shapes according to your projects' design drawings and dimensions.

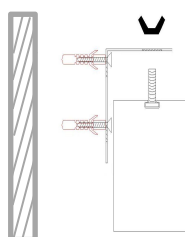
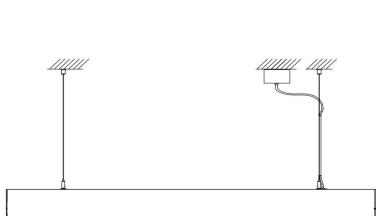


1. Pendant Mounted

Step1. Dimension diagram of hanging cable installation on ceiling
Step2 Fix the hanging cable on the lamp body.
Step3 Adjust hanging cable length, then connect driver AC cable

2. Wall mounted

Step1. Dimension diagram of wall mounted chips on the wall.
Step2 Fix the screws into the wall according to the holes position at back of lamp body.
Step3. Hanging the lamp to the wall by fixed screws.



3. Surface Mounted

Step1. Dimension diagram of surface chips installation on ceiling
Step2. Push the lamp body to fixed chips.
Step3. Connect driver AC cable, installation finish.

4. Recessed Mounted

Step1. Chamfer a hole in the ceiling according to the length of W1*L2
Step2. Fix the recessed chip with light body, and put into the ceiling hole
Step3. Connect driver AC cable.

