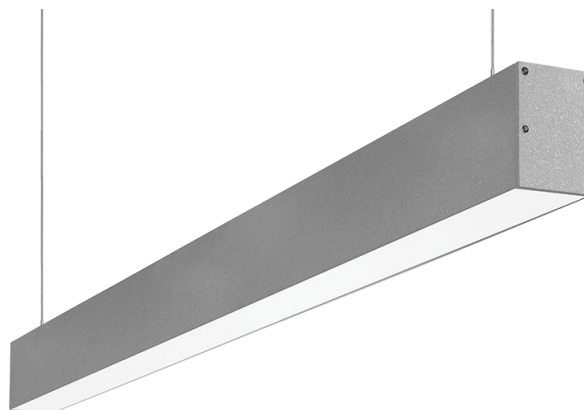
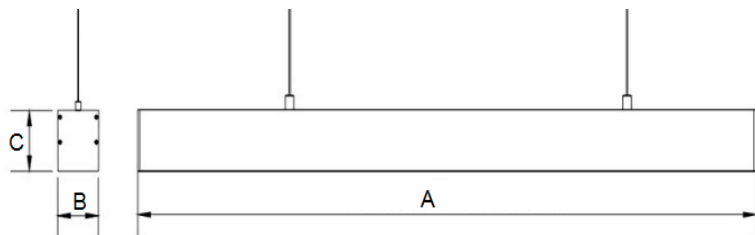


SPECIFICATION

LED Linear LIGHT



| Maximum Overall | A | B | C |
|-----------------|--------|------|------|
| 36W | 1200mm | 50mm | 75mm |



FEATURES

| | |
|----------------------------|---------------|
| Input voltage: | AC100-277V |
| Operating frequency: | 50/60Hz |
| Power Factor: | ≥0.95 |
| Working temperature range: | -25°C-+45°C |
| Material | Aluminum + PC |
| Color Temp: | 3000K-6500K |
| THD: | <12% |
| IP Rating | IP44 |
| CRI | >80 |
| Beam Angle | 160 degree |

- Luminous Flux: >135lm/w
- UL driver, Epistar SMD2835 LEDs
- Lifetime 10-year warranty
- Excellent Aluminum housing, best heat sink
- 0-10V dimming optional



Seamless connection can make it to 8 feet 72W

PARAMETERS

| Product Code | Certification | Wattage | Lumens | Packing | G.W. |
|---------------|---------------|---------|---------|------------------|--------|
| SPL-HBL02-36W | UL, cUL | 36W | 4,860lm | 127*26*24cm/6pcs | 15.4kg |
| SPL-HBL02-72W | UL, cUL | 72W | 9,720lm | 127*26*24cm/3pcs | 15.4kg |

MOUNTING

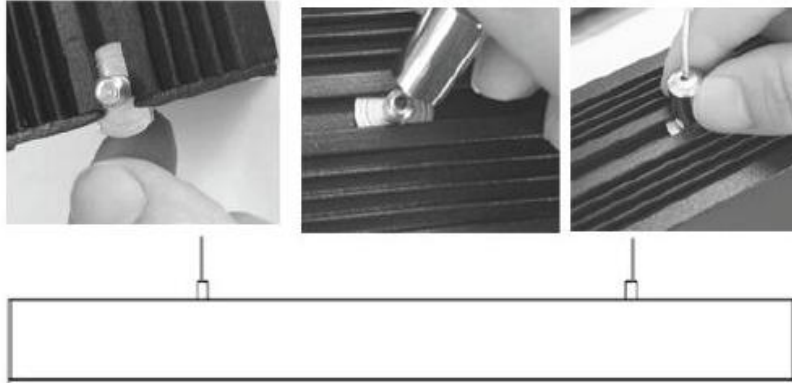
Step 1: Punching hole on ceiling by electric drill, and put rubber plug into the hole.



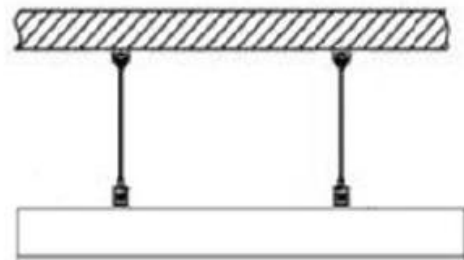
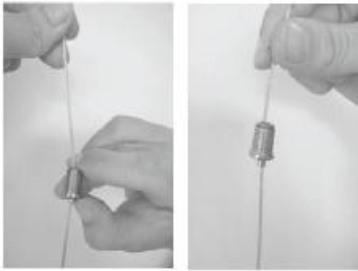
Step 2: Fix cable coupler on ceiling.



Step 3: Put the screw socket into the fixture groove, make two screw sockets balanced the fixture. And connect the aircraft cables with the screw sockets together.



Step 4: Adjust the aircraft cables to suitable length as left picture show, then connect the aircraft cables with the cable couplers together as right picture show.



Warning:

1. Please read the instructions carefully before installation, Non-professionals stop opening light fixtures.
2. Please don't modify the product structure or accessories.
3. Product rated voltage is 100-277VAC. Please make sure voltage range is meeting the requirements.
4. Please don't use chemicals to clean lamp lighting surface.
5. Please make sure there are lighting protection actions before installing the light.