INSTRUCTION MANUAL LED Linear Light

3145-4ft

Technical Parameter

Color:cool white(5000-6500K), natural white(3700-4500K)

warm white(2700-3200K), other available.

Power factor>0.95 Beam angle: 110 Degree Saving energy: 50%

Life span more than 50,000Hrs

IP code: IP40

Input Voltage: AC 100-277V 50/60Hz

LED type: 2835 SMD LED Input Power: 36W Reflector: Milky cover Standard warranty: 5years

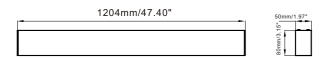
Applications

- Hotels
- Conference/Meeting rooms
- Factories and offices
- Commercial purposes
- Residential / Institution buildings
 Schools, colleges, universities and hospitals
- -Places which needs energy saving and high color ren

dering index lighting.

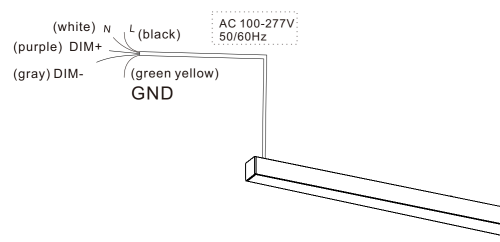
Dimensions(Unit:mm/inch)

Remark: The max current consumption of our driver to 0-10V dimmer is 2 mA each one



All dimension tolerance is ±0.5mm unless otherwise noted

Electrical Connection



(Remark: The max current consumption of our driver to 0-10V dimmer is 2mA each one)

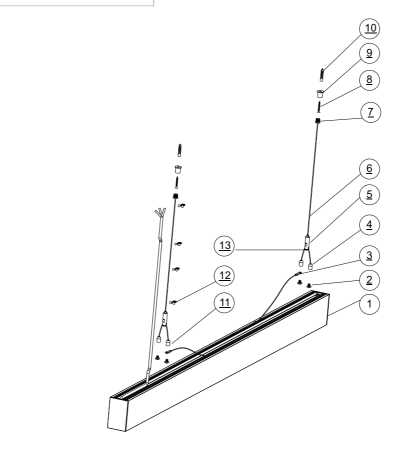
INSTRUCTION MANUAL

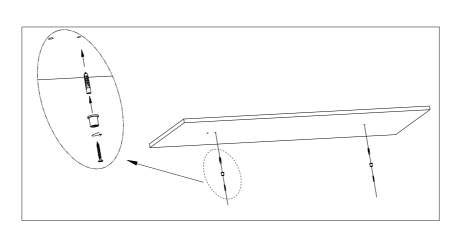
How to install

Suspended Installation

Step1:Accessories

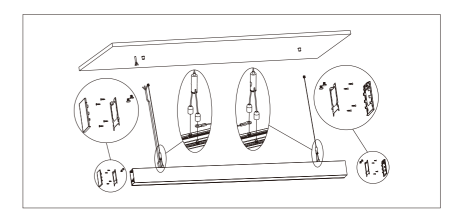
| 1. | 3145 lamp body | 1pcs | 2. square-head screw | 4pcs | 3. safety rope | 2pcs |
|-----|----------------|------|----------------------|------|--------------------|------|
| 4. | fixing head 3 | 4pcs | 5. sewing machine | 2pcs | 6. suspendent rope | 2pcs |
| 7. | fixing head 1 | 2pcs | 8. 4X30PA screw | 2pcs | 9. fixing head 2 | 2pcs |
| 10. | rubber plug | 2pcs | 11. fixing head 3 | 4pcs | 12.doubling clamp | 4pcs |
| 13. | screw | 2pcs | | | | |





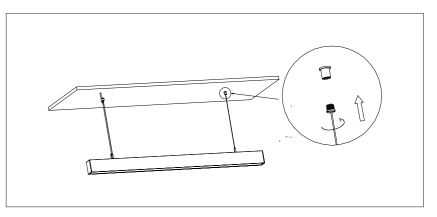
Step2:Drill hole in the ceiling, push the rubber plug into the ceiling, fix the fixing head 2 in the ceiling with 4X30PA screw.

INSTRUCTION MANUAL



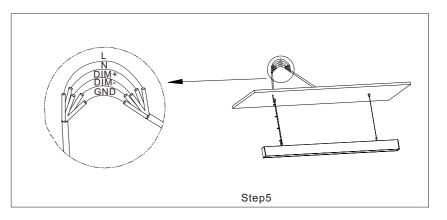
Step3:1. Dismantle the end cap, screws and fixing pieces of end cap on both ends of the lamp, then slide the square-head screw into the card slot of lamp, finally assemble the end cap, screws and fixing pieces of end cap back. If the square-head screw is already slid into the card slot of lamp, you can skip this step.

2. As shown on the diagram, put the safety rope onto the square-head screw, then tighten the fixing head 3 and square-head screw onto the lamp.



Step4:a. Suspendent method on the left: thread the power wire through 8-figure buckle fixed on the left, then intall the whole set of fixing clip on the lamp;

b. Suspendent method on the right install the clip on the lamp.



Step5:fix the fixing head 1 with fixing head 2 tightly, and adjust suspendent rope with sewing machine to balance the lamp, finally connnect input wire of lamp;

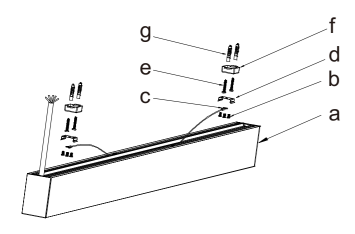


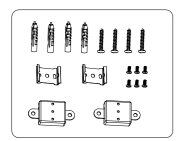
INSTRUCTION MANUAL

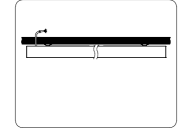
Ceiling installation

Step1:Accessories

| a. 8050 lamp body | 1pcs | b. | screw | 6pcs | c. safety rope | 2pcs |
|-------------------|------|----|-------|------|--------------------------|------|
| d. clip | 2pcs | e. | screw | 2pcs | f. elevated part of clip | 2pcs |
| g. rubber plug | 4pcs | | | | | |

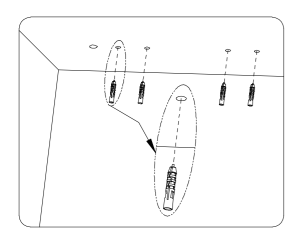






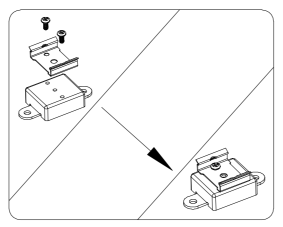
ceiling accessories

installation diagram

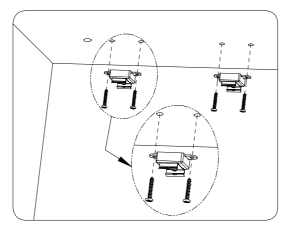


1. Plan hole distance, and drill 4 holes of 3.0mm φ and 1 hole of 10.0mm φ ;

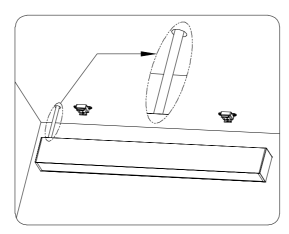
INSTRUCTION MANUAL



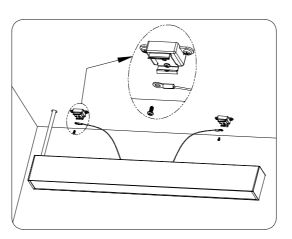
2. Fasten clip and elevated parts of clip with screws;



3. Fasten assembled clip kits in plastic rubber of ceiling with screws;

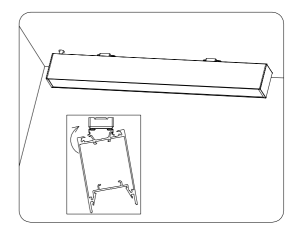


4. Thread AC input wire of lamp through another side of ceiling;

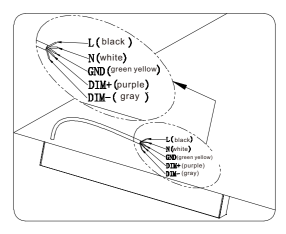


5. Thread screw through fixing hole of safety hole, then fasten it with clips kits;

INSTRUCTION MANUAL



6. According above detailed figure, first snap one side on clip kits, then rotate it to inatall on another side of clip kits;



7. Connect AC according mark on the input wire, then illuminate lamp, installation finish.

Notice

- 1.Please read the specification first, to make sure the service environment matches the condition in the specification before using.
- 2.Please confirm the applicable power supply before using.
- 3. Make sure the switch of product is off before connect to the power supply to prevent electric shock.
- 4. Operation against rules may damage your property even harm to your personal safety.
- 5.Preliminarily estimate required quantity of LED linear lights, then according to the power rating of single linear light to figure out the total power and design power supply plan.
- 6.Dangerous high voltage, Non-professionals are not allowed to maintain the products.
- 7.If the exterior flexible cable or wire is damaged, it must exchange by the supplier, its agent or other similar qualified personnels to avoid dangers.