

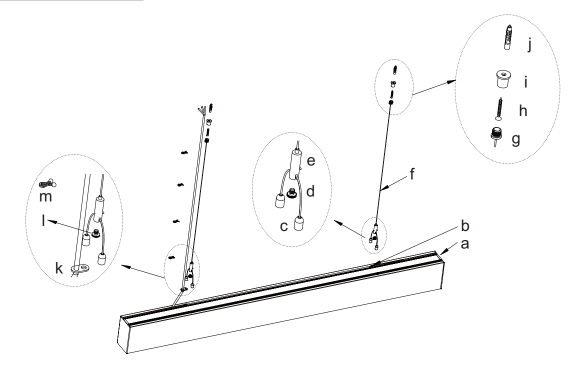
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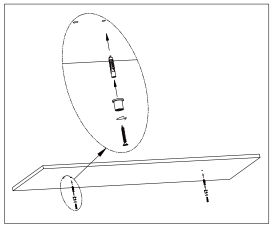
How to install

Suspendent installation

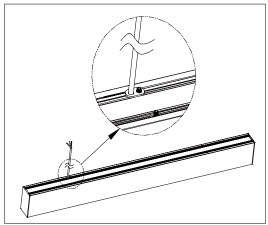
Step1:Accessories

a	11070 lamp body 1	pcs	b	Screw	4pcs	С	fastening head	4pcs	d	steel wire rope	2pcs
е	locking wire buckle 2	2pcs	f	pendant cord	2pcs	g	fastening head1	2pcs	h	4X30PA screw	2pcs
i	fastening head2 2p	cs	j	rubber plug	2pcs	k	"八" shape buckle	1pcs	I	balance adjustme screw 2pcs	nt
m	doubling clip 4pg	cs								•	





1. Plan installing hole distance between lifting rope and position of AC input wire, and drill holes in ceiling; punch rubber plug into hole, and fix fastening head 2 in the ceiling with 4X30PA screw;

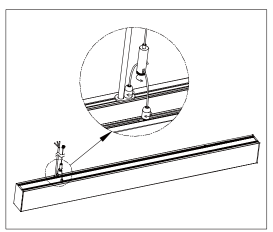


1. Plan installing hole distance between lifting ropes and position of AC input wire, and the left end:

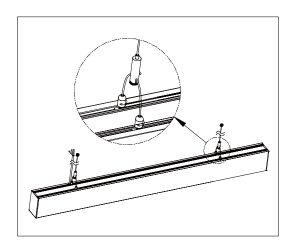
2.1.1 Move scews to planned suspendent position, and thread AC wire through one hole of "eight" shape buckle, then thread screw through another hole of "eight" shape buckle;



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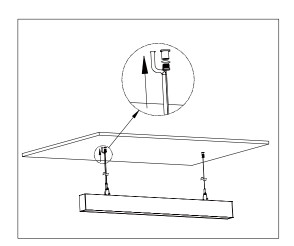


3. Rotate and fasten 2 fastening heads and 2 screws of left end; hold steel wire rope and lift lamp upward,then adjust balance screws to balance lamp, finally tighten balance screws;

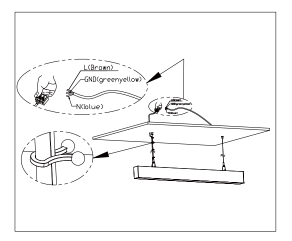


4.2 Installation method of suspendent components on the right end:

4.1.1 Move screws to planned suspendent position; rotate and fasten 2 fixing heads with 2 screws on the r ight end, hold steel wire rope and lift lamp upward,then adjust balance screws to balance lamp, finally tighten balance screws;



5.Rotate and fasten two fastening head 1 on the lamp and two fastening head 2; then thread AC input wire through holes in the ceiling, and import wires in the ceiling back;



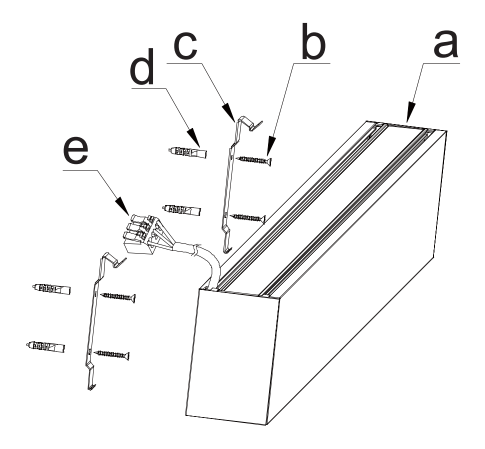
6.Connect L,N and GND polarities of AC input wire with L,N and GND polarities of lamp AC input wire. Couple steel wire rope and AC input wire by coupling clamp, and power on to lighten lamp, then finish installation.

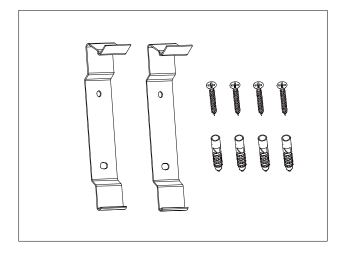


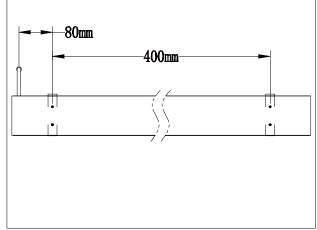
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Side installation on wall surface

a	11070 lamp body	1pcs	b	Screw	4pcs	С	11070 clamp	2pcs	d	rubber plug	4pcs
e	quick connector	1pcs									





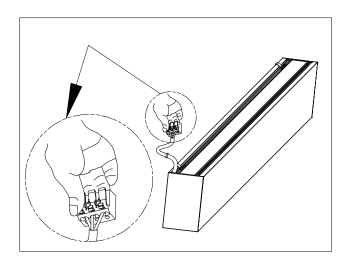


accessories of ceiling installation

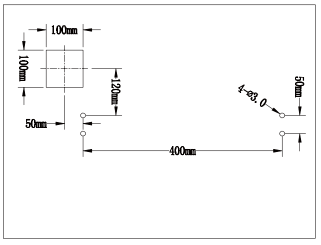
installation diagram



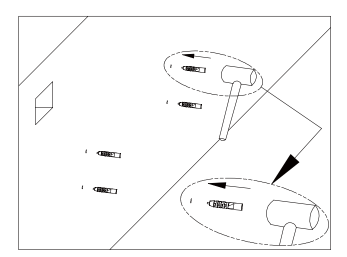
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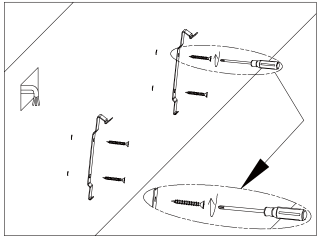
1.Press handle of quick connector, and pull AC input wire out from quick connector;



2. Drill 4 holes of ϕ 3.0mm and 1 hole for junction box;



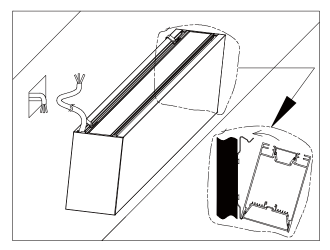
3.Drive the plastic rubber into 4 holes of ϕ 3.0mm with hammer, and thread screw through fixed head 2,then fasten fixed head 2 into plastic rubber with cross screw driver and insert junction box into wall.



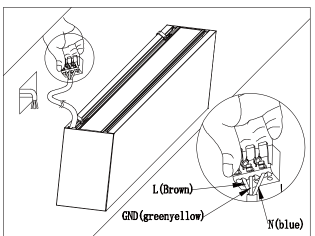
4. Thread screw through clamp, and fasten the clamp into plastic rubber with cross screw driver, and draw out AC input wire from junciton box in wall;



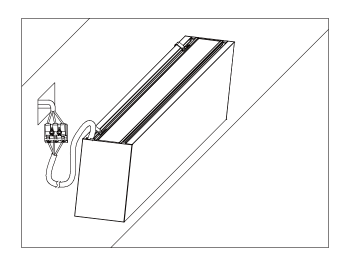
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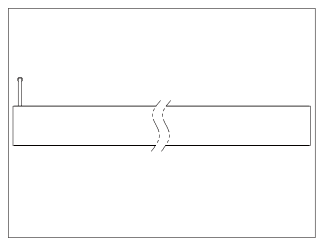
5. According above detailed drawing, install lamp on one side of clamp, and rotate lamp to other side of clamp;



6. Press handle of quick connector, and insert L,N and GND polarities of AC input wire into L,N and GND polarities of quick connector;



7. According above detailed drawing, install lamp on one side of clamp, and rotate lamp to other side of clamp;



8. Mount quick connector with wire into junction box, and cover junction box; smear paste on drill holes; lighten lamp, and finish installation.

Product packaging information:

Net weight/PC:1.22kg	Net weight/PC: 2.21kg	Net weight/PC: 2.58kg
Side gross weight/CTN: 19.66kg	Side gross weight/CTN:17.96kg	Side gross weight/CTN: 21.72kg
Suspendent gross weight/CTN: 20.38kg	Suspendent gross weight/CTN:18.68kg	Suspendent gross weight/CTN: 22.44kg
Inner size: 676X130X106mm	● Inner size: 1274X130X106mm	● Inner size: 1544X120X100mm
Carton size: 690X534X336mm	Carton size: 1288X404X230mm	Carton size: 1580X413X230mm
1pcs/inner box,12 inner boxes/carton.	• 1pcs/inner box,6 inner boxes/carton	1pcs/inner box,6 inner boxes/carton



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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.