LED Linear Light

4 feet 40W 8 feet 75W

Description:

3146 linear light is combination of separated structures, it is convenient to dismantle and maintain because of its replaceable power supply and lighting emitting parts(PCB+LEDs), simple shape and random jointing can be realized. IP40 waterproof, so it is can be widely used in home, school, shopping mall, hotel and other indoor public places, and it is mainly made of aluminum alloy, PC.

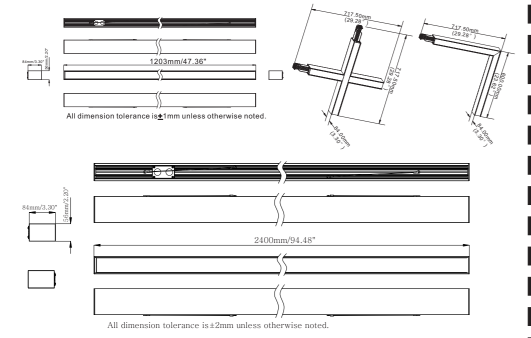
Applications:

Can be widely used in home, school, shopping mall, hotel and other indoor public places.

Features:

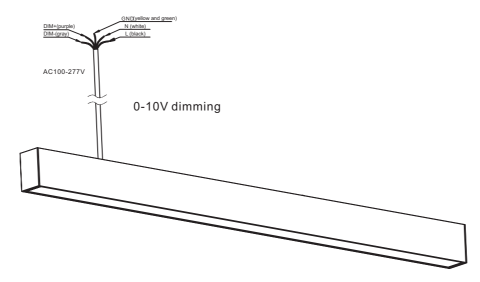
- 1.seamless continuous connection without any gap.
- 2.the lamp with built-in connection accessories, to connect the electronical parts and structure.
- 3. Three colors of lamp body, with black and grey.
- $4. Two\ installation\ methods, ceiling\ and\ suspendent\ .$
- 5.high lumen lighting efficiency up to 105LM/W.
- 6. Preinstall 5 wire 14AWG copper core; 1500W can be installed continuously in 110V, and 3600W an be installed continuously in 277V.
- 7. Multiple jointing can realized via"+" "L" shape connecting accessories

Dimensions (Unit:mm/inch)



LED Linear Light

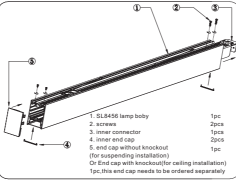
Electrical Connection



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

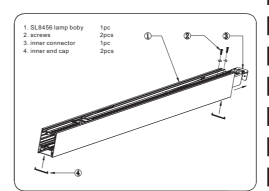
Installation instruction

How to make the first run?



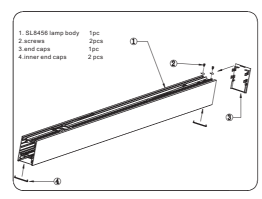
Firstly, loose the 2 screws at the lamp end, and pull out the inner connector from the lamp body, then fix the inner connector by 2 screws again. After finishing the wiring connection(see the steps on the continuous connection).fix the end cap by screws and insert the inner end caps at both

How to make the middle run?



loose the 2 screws at the lamp end, and pull out the inner connector from the lamp body, then fix the inner connector by 2 screws again, insert the inner end caps at both sides.

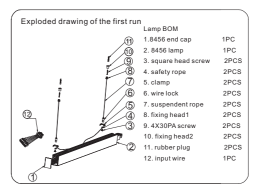
How to make the last run?

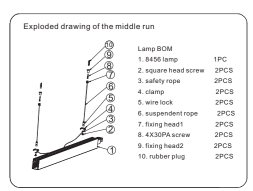


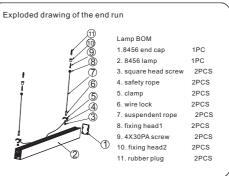
Just fix the end cap at the last end by screws, and insert the two inner end caps

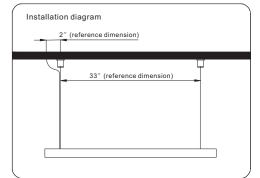
LED Linear Light

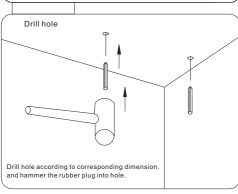
Suspended Installation Instructions

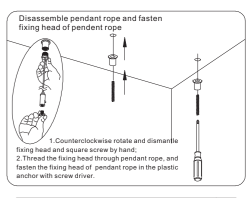


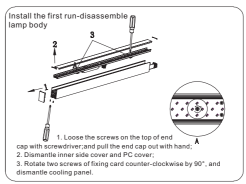


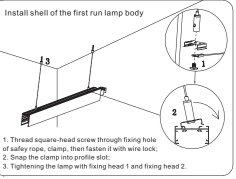


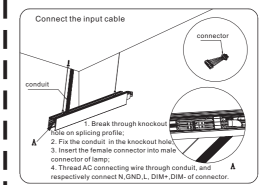


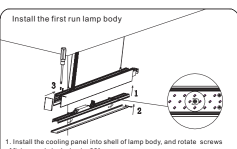










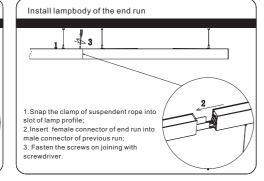


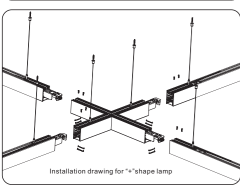
- of fixing card clockwise by 90°;

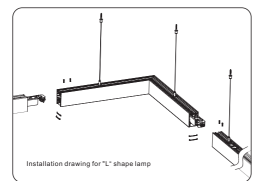
 2. Press and mount the PC cover and inside cover plate on lamp;
- 3. Clip the end cap on the lamp, and fasten screws on the top of end cap

3146 LED Linear Light

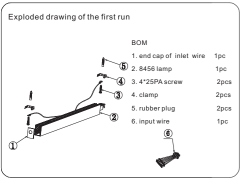
1.Install ceiling lamp into profile slot-of the middle run lamp; 2.Insert female connector of the first middle run into the male connector of the first run; and insert female connector of the next middle run into male connector of previous middle run; 3. Fasten the screws on joining with screwdriver; 4. Splicing quantity When input voltage is 110V, N*P < 1500W When input voltage is 277V, N*P < 3600W N is total run, and P is power of single lamp

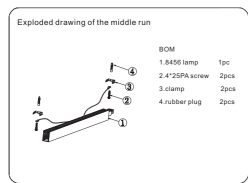


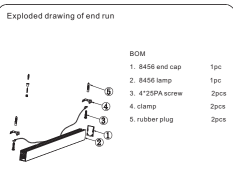


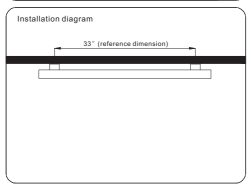


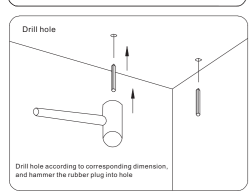
Ceiling Installation Instructions of 3146

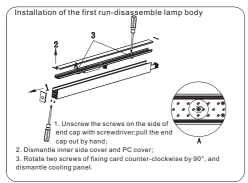




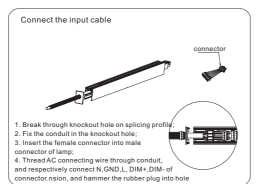


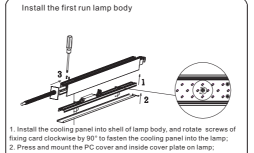




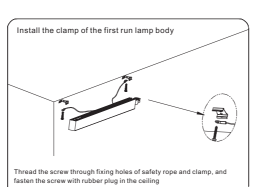


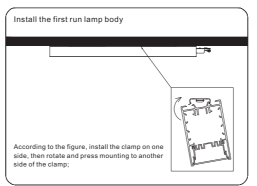
3146 LED Linear Light

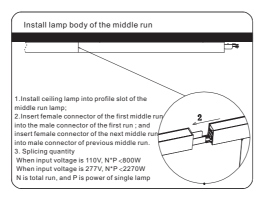


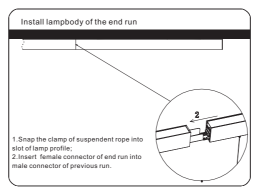


. Clip the end cap on the lamp, and fasten screws on the top of end cap









Product packaging information:

1.2m lamp:	2.4m lamp:
 net weight/pc:3.24kg gross weight/CTN:24.8kg inner size: 1274*130*106mm carton size: 1288*404*230mm 1pc/inner box,6 inner boxes/ carton 	 net weight/pc:6.5kg gross weight/CTN:33kg inner size: 2448*133*106mm carton size: 2462*413*230mm 1pc/inner box,4 inner boxes/ carton
"L" lamp	"+" lamp:
 net weight/pc:3.294kg gross weight/CTN:16.631kg inner size: 735*105*683mm carton size: 750*225*701mm 2pcs/inner box,2 inner boxes/ carton 	 net weight/pc:3.667kg gross weight/CTN:9.818kg inner size: 632*105*566mm carton size: 647*225*584mm 1pc/inner box,2 inner boxes/ carton

3146 LED Linear Light

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 input voltage, frequency before using.
- 3. The lamp must be installed by professional personnel
- 4. If there is any damage on the power line or the shell of the product, it should be taken as defective product and do not use it.;
- 5. Dangerous high voltage, Non-professionals are not allowed to maintain the products.
- 6. If the exterior flexible cable or wire is damaged, it must be exchanged by the supplier, its agent or other similar qualified personnel to avoid dangers.