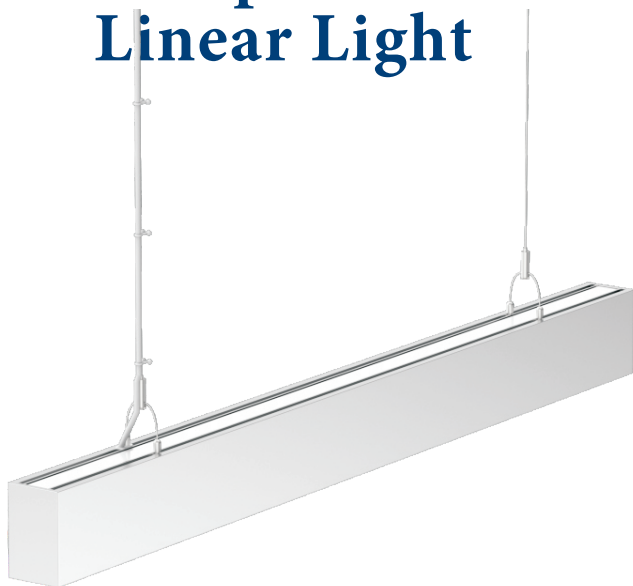
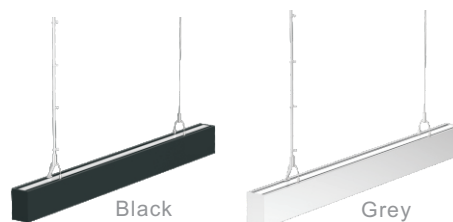


LED Up & Down Linear Light



Colors



FEATURES

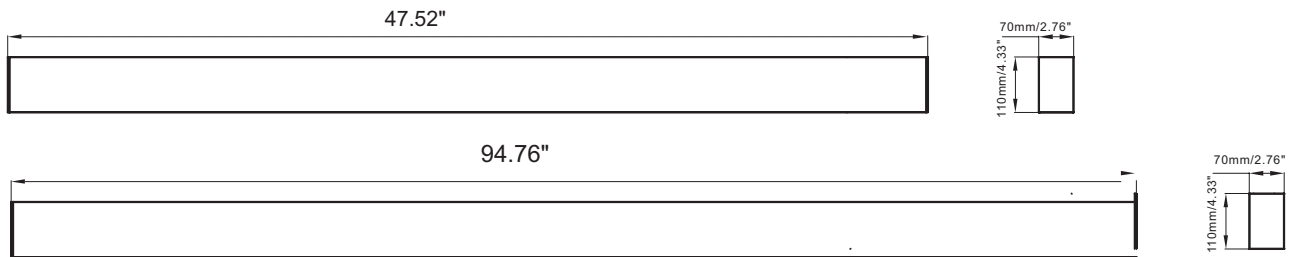
- Quick installation in under five minutes
- Screwless end cap
- 0-10V dimmable driver
- Multiple mounting options; suspended or surface mounted
- Available in white, black, or grey
- Aluminum body with a PC cover
- 5 Year Manufacturer's Warranty
- Occupancy sensor options available



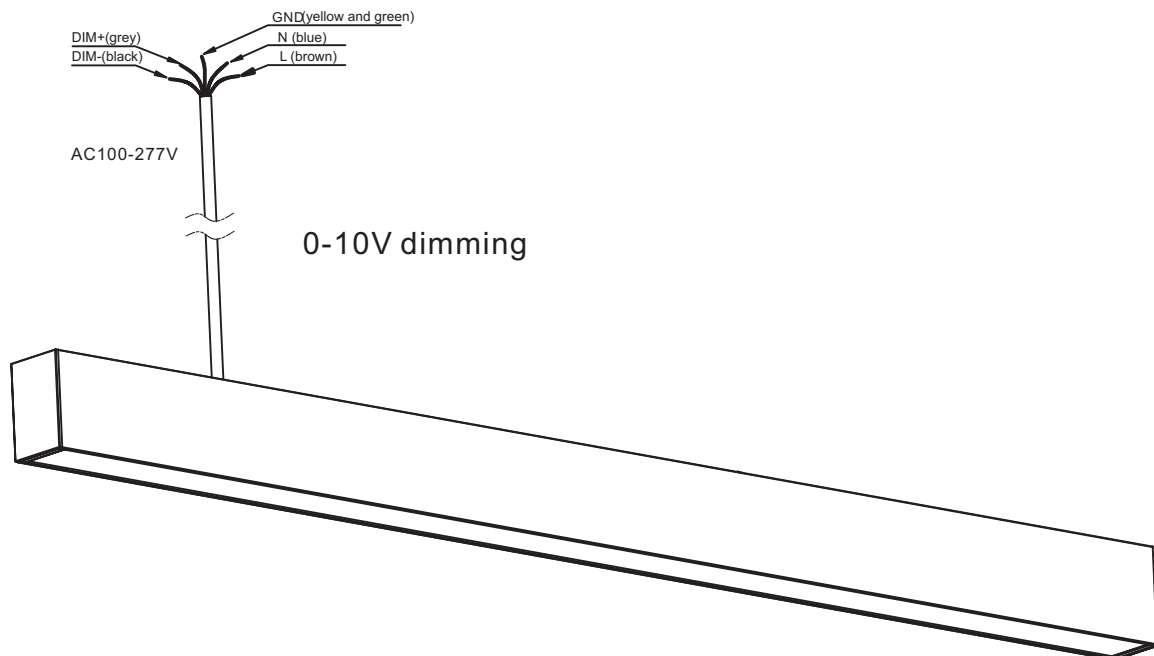
Model Number	Lumens	Size	Dimensions (in)	Wattage
SWWSCSL1107050W	4,645	4FT	47.52 X 2.76 X 4.33	50W
SWWSCSL1107075W	6,975	8FT	94.76 X 2.76 X 4.33	75W



Dimensions (Unit:inch)

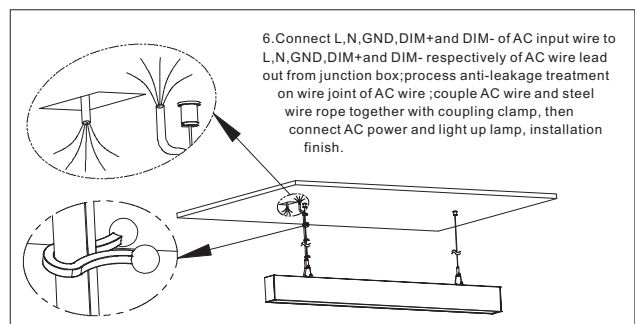
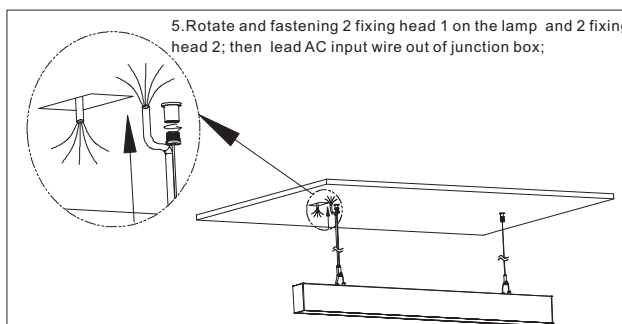
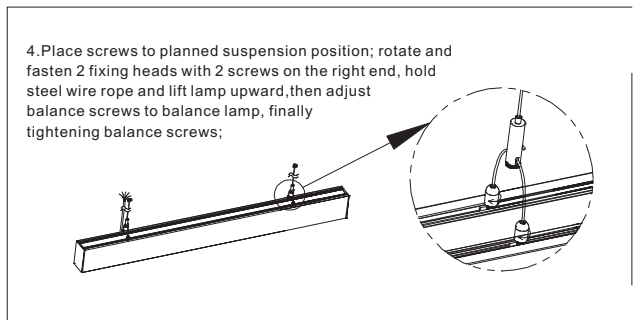
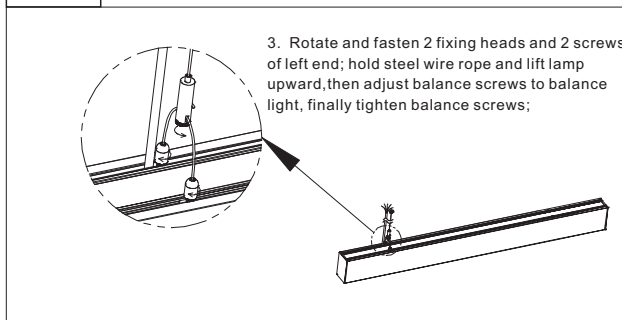
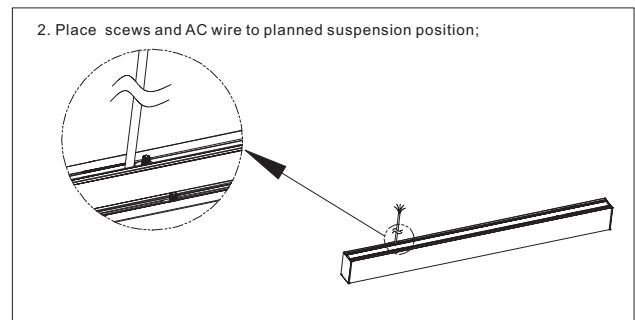
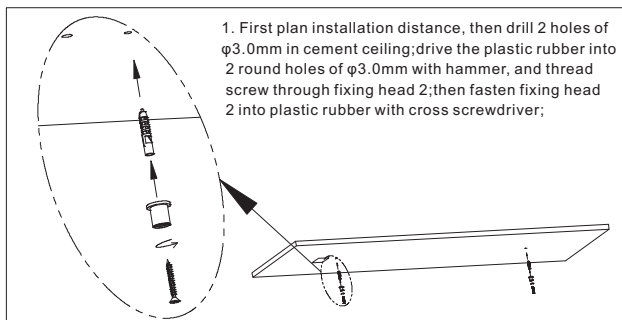
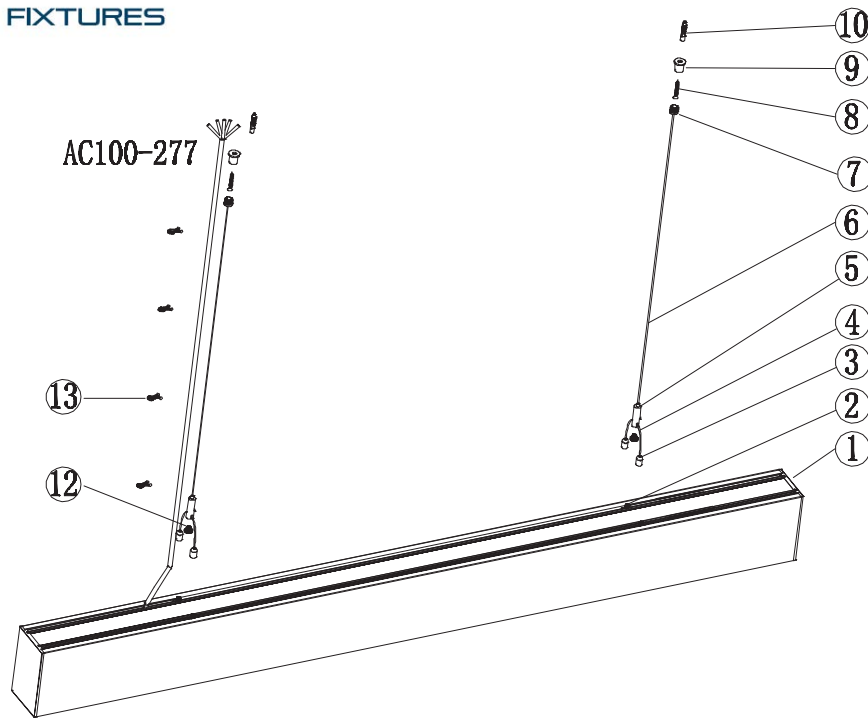


Electrical Connection



Suspension Installation of UL Linear Light

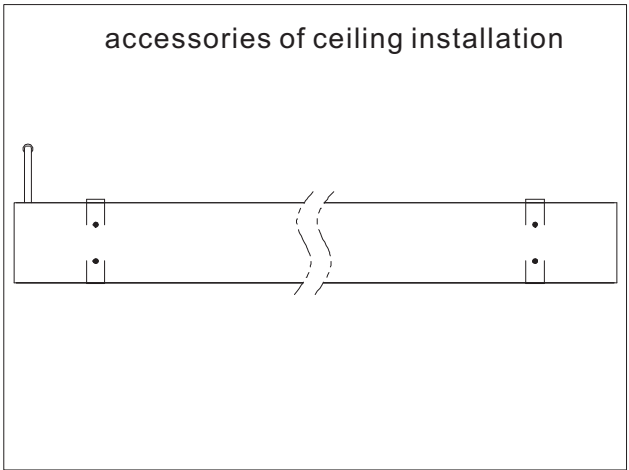
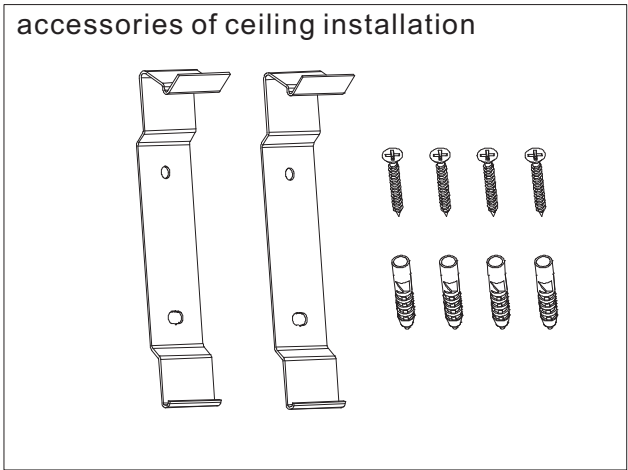
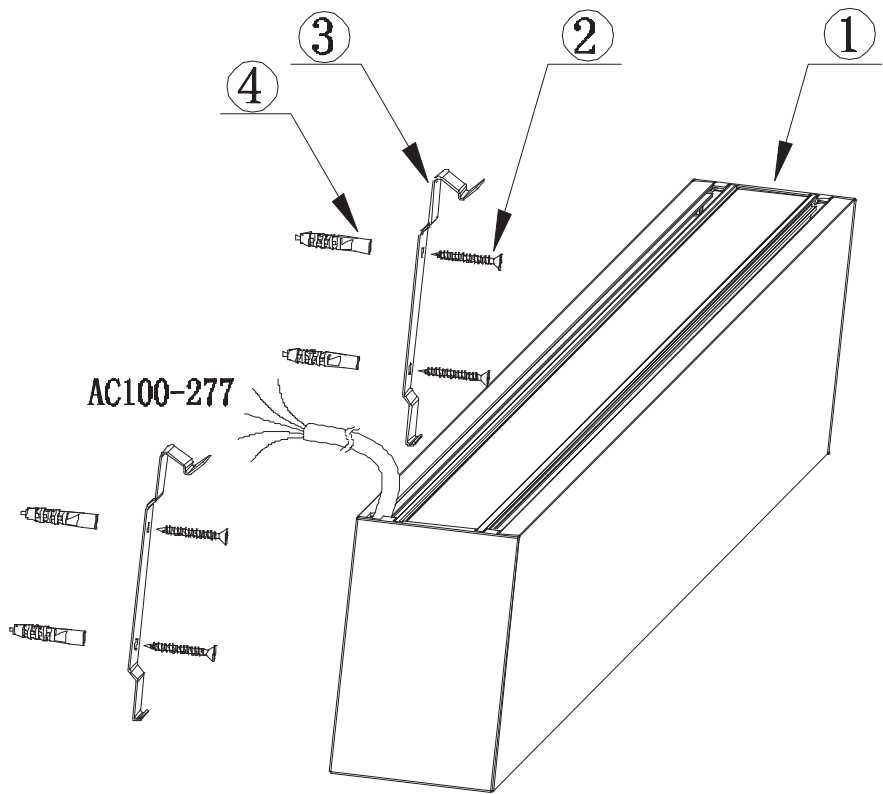
1. LED lamp	1pcs	2. Screw	4pcs
3. fastening head	4pcs	4. steel wire rope	2pcs
5. locking wire buckle	2pcs	6. suspension cord	2pcs
7. fastening head1	2pcs	8. 4X30PA screw	2pcs
9. fastening head2	2pcs	10. rubber plug	3pcs
11. balance adjustment screw	2pcs	12. doubling clip	4pcs

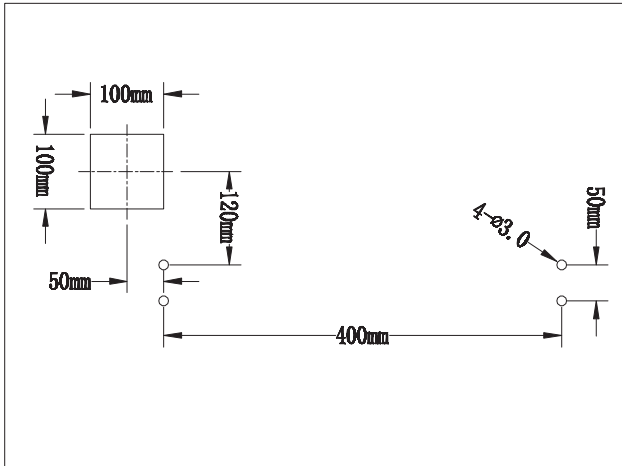


Side Wall Installation of UL Linear Light

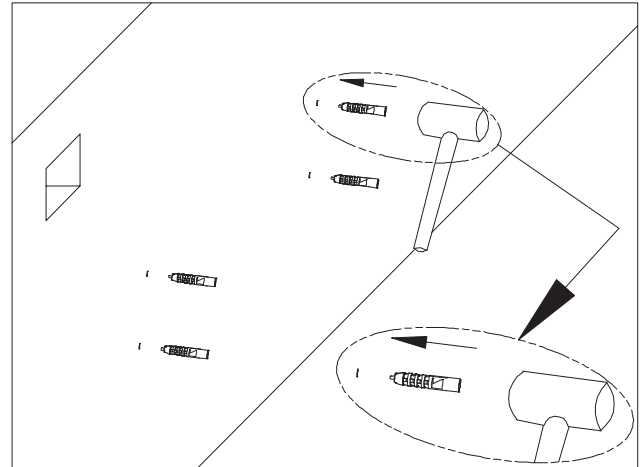
Exploded drawing of suspension installation
 BOM of lamp

1. 11070 lamp	1pcs	2. screw	4pcs
3. 11070 clamp	2pcs	4. rubber plug	4pcs

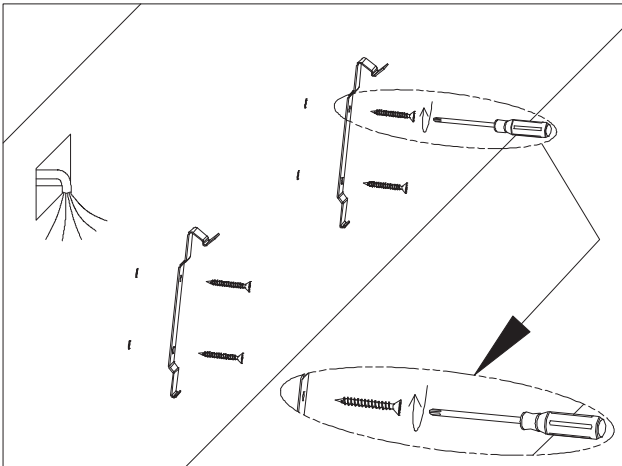




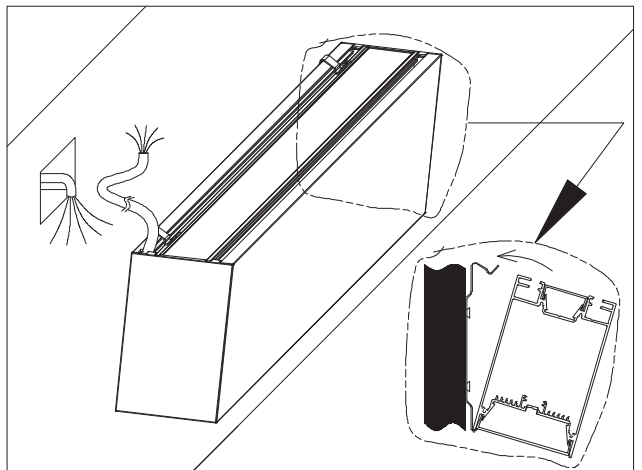
1. Drill 4 holes of $\phi 3.0\text{mm}$ and 1 hole for junction box;



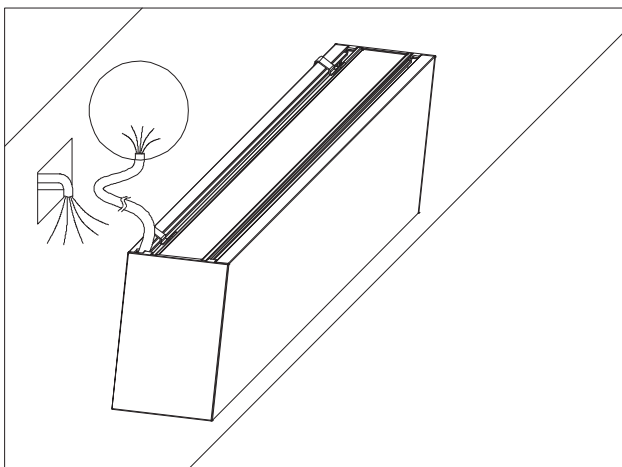
2. Drive the plastic rubber into 4 holes of $\phi 3.0\text{mm}$ with hammer, and thread screw through fixed head 2, then fasten fixed head 2 into plastic rubber with cross screw driver and insert junction box into wall;



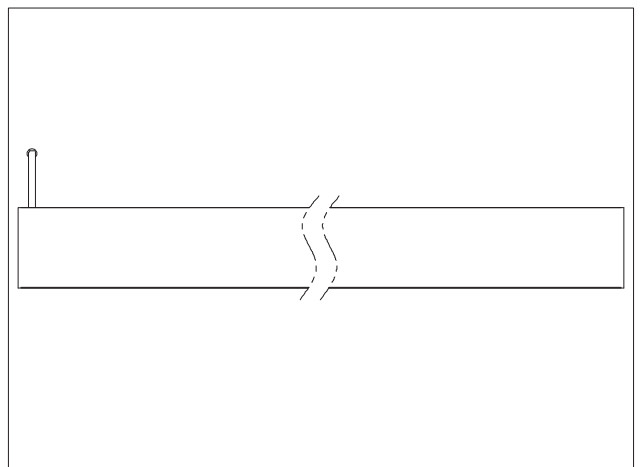
3. Thread screw through clamp, and fasten the clamp into plastic rubber with cross screw driver, and draw out AC input wire from junction box in wall;



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



5. Connect L,N,GND,DIM+ and DIM- of AC input wire to L,N,GND,DIM+ and DIM- respectively of AC wire lead out from wall;



6. Process anti-leakage treatment on AC wire joint and put it into junction box, and cover junction box; smear paste on drill holes; light up lamp, and finish installation.