

MAGNETIC SEAMLESS LINKABLE LINEAR LIGHT
SL8860 SERIES

(Sensing and emergency functions optional)

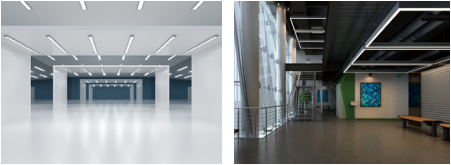


Description

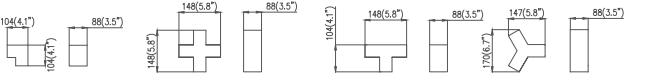
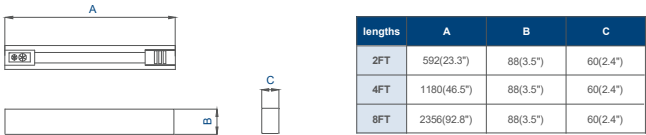
SL8860 series is elegant architectural led linear light with Signcomplex patent design,10s quick continuous connection and various lens replacement,provides indirect/direct lighting distribution, CCT/Wattage selectable,Suspended mount/ surface mount, or wall mount.Lens options include flat PC lens, Batwin lens, and louver kits with easy installation guidelines to save the installer's time. Available with 2', 4', or 8' length, PIR sensor and emergency function for option,This series is a versatile solution to lift the ambience of a variety of commercial spaces.

Application

- commercial area
- residential area
- rooms
- offices
- Hosoiatality
- hotel
- libraries



Dimension drawing (unit: mm/inch)



120V	2FT	25W	Max 28pcs
	4FT	50W	Max 14pcs
	8FT	100W	Max 7pcs
277V	2FT	25W	Max 56pcs
	4FT	50W	Max 28pcs
	8FT	100W	Max 14pcs
347V	2FT	25W	Max 70pcs
	4FT	50W	Max 35pcs
	8FT	100W	Max 17pcs

Product Information

Model	Length	Power(Selectable)	CCT(DCCT selectable)	LMW	Lumens	Beam angle	Dimming method	voltage	LED type	CRI	UGR
SL8860LD-25-AW-AQ2-01SE	2ft	15/25/25W	3000/4000/5000K	110lm/W	1800lm(2200lm~2750lm)	120°	0-10V	100-277V	2805	>90	LCR<22
SL8860LD-50-AW-AQ2-01SE	4ft	30/40/50W	3000/4000/5000K	110lm/W	3300lm(4000lm~5000lm)	120°					
SL8860LD-100-AW-AQ2-01SE	8ft	60/80/100W	3000/4000/5000K	110LM/W	6600lm(8000lm~11000lm)	120°					
SL8860LD-25-AW-AQ2-11SE	2ft	15/25/25W	3000/4000/5000K	130lm/W	1900lm(2600lm~3200lm)	80°					
SL8860LD-50-AW-AQ2-11SE	4ft	30/40/50W	3000/4000/5000K	130lm/W	3900lm(5200lm~6500lm)	80°					
SL8860LD-100-AW-AQ2-11SE	8ft	60/80/100W	3000/4000/5000K	130lm/W	7800lm(10400lm~13000lm)	80°					



NOTICE

- Please read the specification first, to make sure the service environment matches the condition in the specification before using.
- Please confirm the applicable power supply before using.
- Make sure the switch of product is off before connect to the power supply to prevent electric shock.
- Operation against rules may damage your property even harm to your personal safety.
- Preliminarily estimate required quantity of LED panel lights, then according to the power rating of single panel light to figure out the total power and design power supply plan.
- Dangerous high voltage, Non-professionals are not allowed to maintain the products.
- 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.



8860 Wall Mounting Manual

① Explosion diagram of wall mounting lamp

Lamp BOM

- ① Lamp body 1PCS
- ② Wall mounting kit 1set
- ③ Wire inlet cover 1PCS
- ④ Wiring kit 1PCS

2, 3, 4 are optional accessories

② Installation diagram

Drill fating holes according to the dimensions shown in the diagram and install expansion plugs. For 8FT, it is recommended to install two sets of wall-mounting kit.

③ Drill holes

Fix wall mounted fasteners to the wall

④ Install the wall mounting pendant onto the lamp body

Put the screws through the ceiling clips and use a Phillips screwdriver to lock the clips into the rubber plugs.

⑤ Disconnect the wire inlet cover

- The wall mounted clip on the lamp body are inserted into the wall mounted fastener on the wall.
- Use fixing screws to lock the wall mounted clip with the wall mounted fastener.

⑥ Connect AC cable

- The external AC connection line passes through the wire outlet box.
- Connect the female terminal on the wire inlet connector to the male terminal on the lamp body.
- The other end of the AC connection line is connected to the junction box on the wall through a wiring cover.

Instruction manual for replacing 8860 light source module

1 Pull out the side covers at both ends and remove them

2 Remove the safety rope from the light source module and separate the DC power cord

3 Press the light source module upward with both hands at the same time, to detach the light source module from the lamp body frame

4 Replace the required light source module, connect the DC power cord and safety rope

5 Place the light source module into the lamp frame and press the light source module upwards with both hands at the same time (be careful not to press the wing)

6 Pull back the side covers at both ends

7 Confirm the wiring plug of the light that needs to be connected

8 1. Connect the AC plug cable properly
2. Insert the DC terminal wire on the corner into the wiring terminal on the light board of the lamp body to be connected

9 Spliced together with the lamp body

10 Lampshade
Lamp body

If you need to change the terminal polarity, first remove the lampshade, then remove the lamp body and change the direction of the wire. Each outlet of the X shape is equipped with male and female terminals. Choose as needed, no need to change