## 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 ambiance of a variety of commercial spaces.

#### Application

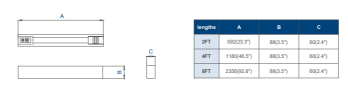
- commercial area
- · residential area
- rooms
- offices
- Hosoitality hotel







## 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

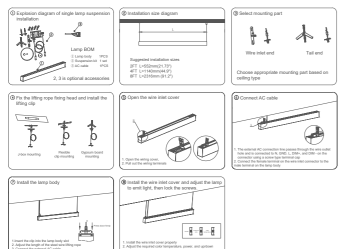
#### **Product Information**

Model	Length	Power(Selectable)	CCT(3CCT selectable)	LM/W	Lumens	Beam angle	Dimming method	voltage	LED type	CRI	UGR
SL8860UD-25-AW-A02-01SE	28	15/20/25W	3000/4000/5000K	110kmW	1650im/2200im/2750im	120'	0-10V		2835	×80 -	,
SL8800UD-50-AW-A02-01SE	48	30/40/50W	3000/4000/5000K	110mW	3300m/4400im/5500im	120'		100-277V			
SL8850UD-100-AW-A02-01SE	8ft	60/80/100W	3000/4000/5000K	110LMW	6600im/8800im/11000im	120'					
SL8800UD-25-AW-A02-11SE	28	15/20/25W	3000/4000/5000K	130lmW	1950im/2600im/3250im	80'					UGR-:22
SL8800UD-50-AW-A02-11SE	48	3040/50W	3000/4000/5000K	130lmW	3900im/5200m/8500im	80'					
SL8850UD-100-AW-A02-11SE	8ft	60/80/100W	3000/4000/5000K	130lmW	7800im/10400m/13000im	80'					

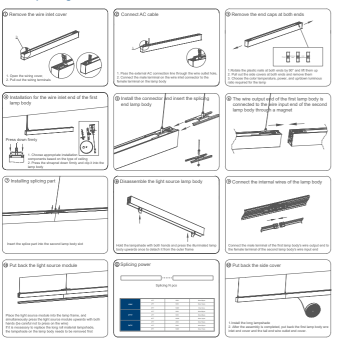


- · Please read the specification first, to make sure the service environment matches the condition in the specification before using.
- · Please confirm the applicable power supply before using.
- · Make sure the switch of product is off before connect to the power supply to prevent electric shock.
- · 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.

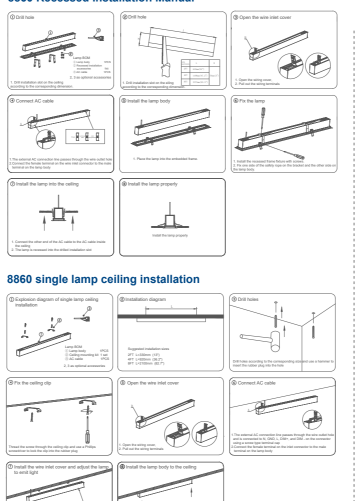
# Installation Manual for 8860 single lamp suspension installation



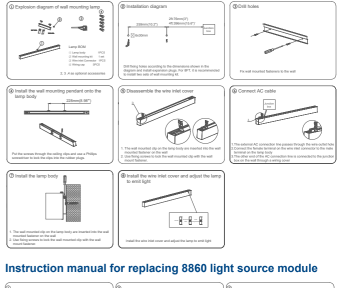
#### 8860 splicing instructions

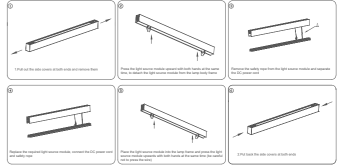


# 8860 Recessed Installation Manual



# 8860 Wall Mounting Manual





## **8860 Corner Installation Instructions**

