

LED Linear Light

SL9070 in single run (0-10V Dimming)









Application:

Commercial and industrial lighting places, for example: supermarkets, shopping mall, parking lot, warehouses, workshops, fairs and so on.







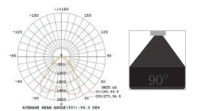


Features

1.seamless continuous connection without any gap when input voltage is AC277V, Max3600W(350feet) can be connected; when input voltage is 110V, Max1500W(150feet) can be connected.



2.Special optical design,90 degree beam angle, UGR less than 19



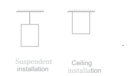
3.the trunking rail with built-in connection accessories, to connect the electronical parts and structure.



4. Three colors of lamp body, with black and grey.



5.Two installation methods, ceiling and suspendent .



6.high lumen lighting efficiency up to 150LM/W.

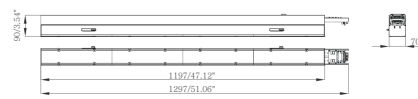


Specifications

Model	ССТ	LED Type	LED pcs	Lumen(lm) (±10%)	Power(W) (±10%)	Length(feet)	Voltage (V)	Dimming Optional	Pre-wired
LN-SL9070-040-AW-A02-CW	5000K	2835	252	6105 lm	40W	4	100-277VAC 50/60HZ	0-10V dimming	5 wires, 14AWG copper core,L,N,G, DIM+,DIM-
LN-SL9070-040-AW-A02-NW	4000K		252	5810 lm	40W	4			
LN-SL9070-040-AW-A02-WW	3000K		252	5530 lm	40W	4			
LN-SL9070-075-AW-A02-CW	5000K	2835	336	12200 lm	75W	8			
LN-SL9070-075-AW-A02-NW	4000K		336	11600 lm	75W	8			
LN-SL9070-075-AW-A02-WW	3000K		336	11060 lm	75W	8			

Beam angle	Energy saving	PF	CRI	IP	Life span	Lamp material
90	90%	>0 95	80	IP40	30000hrs	Aluminum alloy+PMM

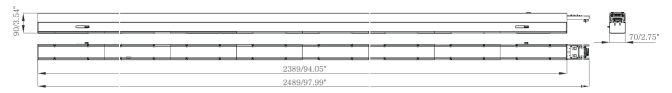
Dimensions(Unit:mm/inch)



All dimension tolerance is±1mm unless otherwise noted.

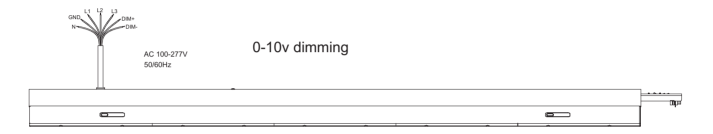


Dimensions(Unit:mm/inch)



All dimension tolerance is + 2mm unless otherwise noted.

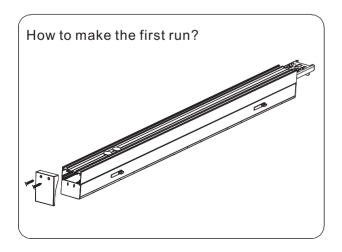
Electrical Connection



How to install

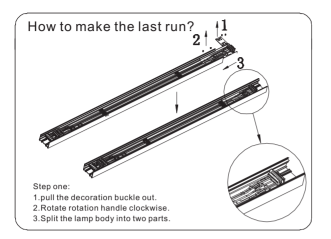
- 1. Power off before installation
- 2. Firet confirm the installation postition of lamp, ensure the installation ceiling can endure lamp weight; then fix accessories reliaby in the ceiling and assemble anouther end of suspendent components, finally clamp the assembled with assembled accessories.
- 3. Connect the lamp wire to matched power wire, and seal the joint with insulation.
- 4. The height between lamp and ceiling can be adjusted via locking wire, finally comfirm the lamp won't loosen and drop;
- 5. When it is connected to end, the jointing connector needs to be pushed into lamp, and cover the end with metal side cover

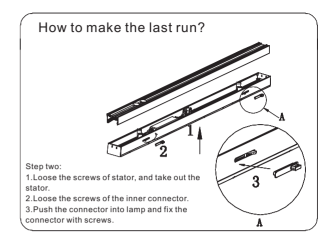
Installation instruction

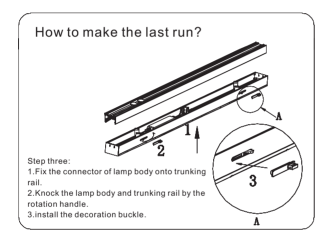


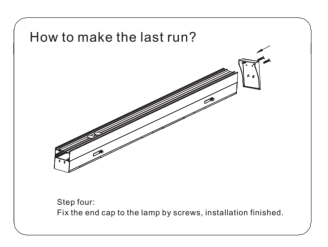
Firstly, make the AC wiring connection according to the steps below for the continuous connection for the firstly run, and fix the end cap at the first run with screws.



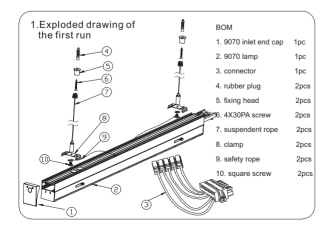


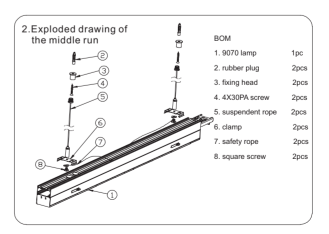




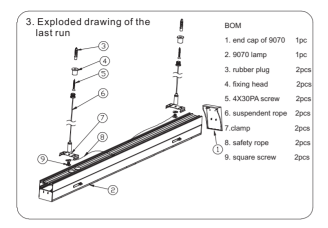


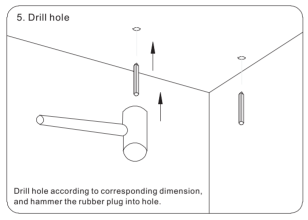
Suspendent Installation Instructions

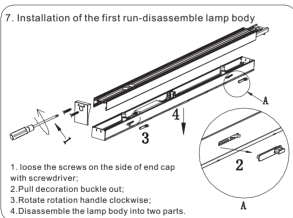


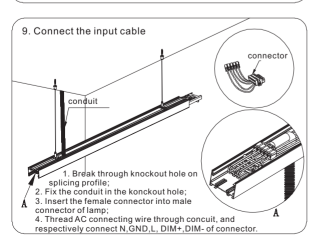


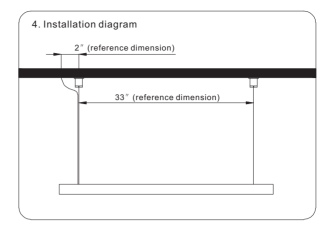


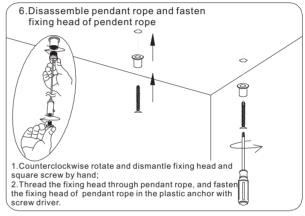


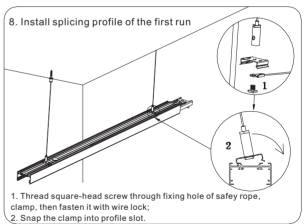


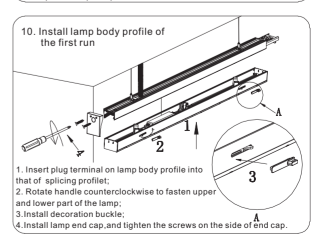




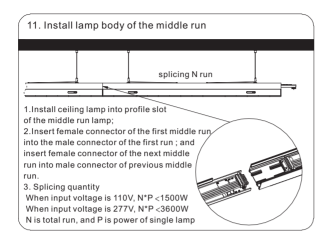


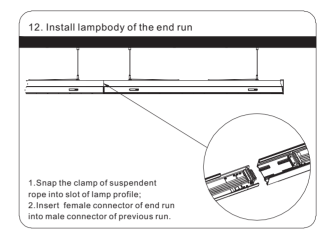




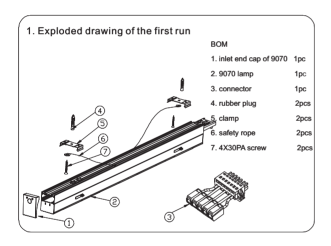


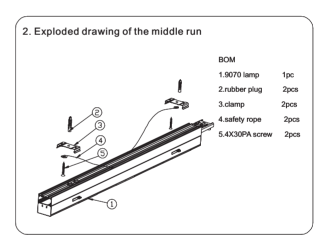


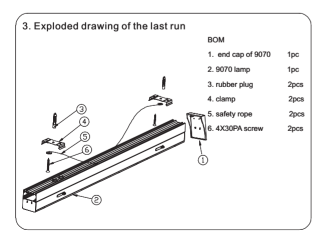


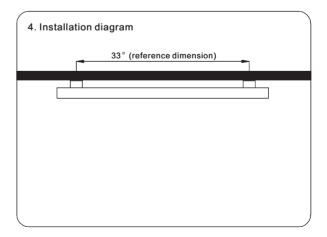


Ceiling Installation Instructions

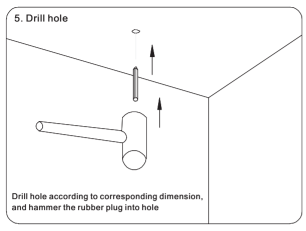


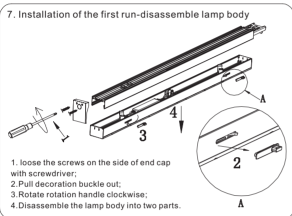


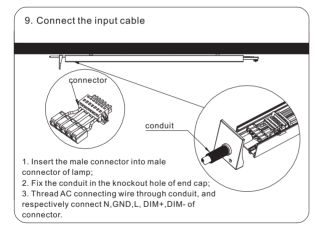


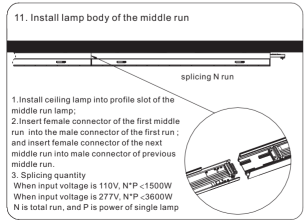


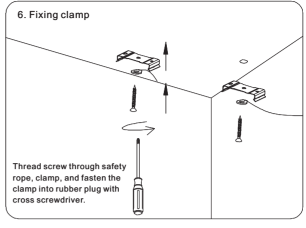


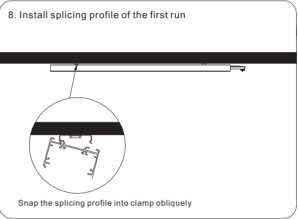


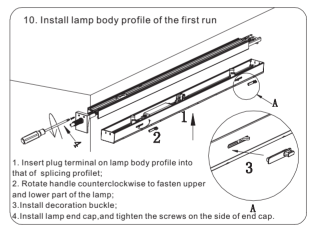


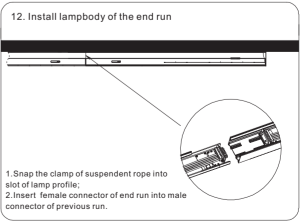














Product packaging information:

1.2m lamp	2.4M lamp
Net weight/PC:3.8kg	Net weight/PC: 7.6kg
	● gross weight/CTN:37.80kg
	● Inner size:2555x108x137mm
	Carton size: 2575x236x295mm
⊕ 1pc/inner box, 6 inner boxes/carton	• 1pc/inner box, 4 inner boxes/carton

Notice

- 1.Please read the specificantion first, to make sure the serivce 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, it's agent or other similar qualified personnel to avoid dangers.