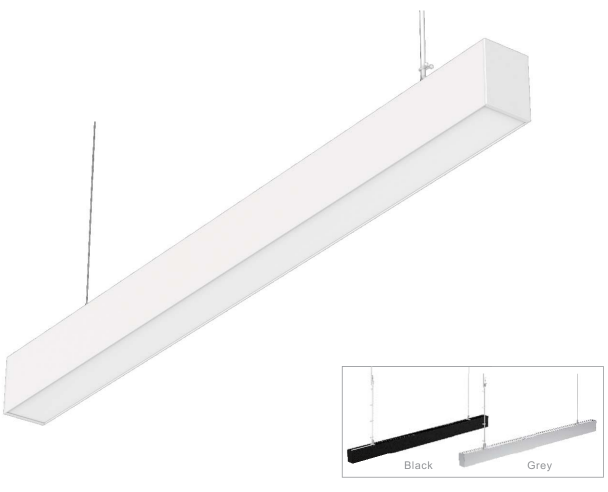


# **LED Linear Light**

SL10075 in single run





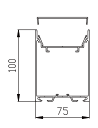


#### **Features**

1. Simple and modern design, screwless at end cap.



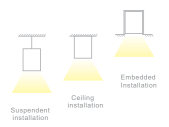
2.Extrusion aluminum lamp boby and PC cover.



3.Smooth and soft lighting effect, no dark dot and shadow at the lighting area.



# 4. Various installation: Suspendent, ceiling and recessed.



# 5. Three colors of lamp body, white, black and silver.



# 6. Continuous connection at max 550W run.



### **Specifications**

Model	CCT	LED Type	Lumen(Im) (±10%)	Power(W) (±10%)	Length(mm)	Voltage (V)
LN-SL10075-040-AW-A-01W	6000-6500K		3630 lm	40W	1200	
LN-SL10075-040-AW-A-01NW	3800-4200K	2835	3557 lm	40W	1200	AC 100-240V 50/60Hz
LN-SL10075-040-AW-A-01WW	2800-3200K		3460 lm	40W	1200	

Beam angle	PF	CRI	IP	Life span	Reflector
110°	>0.95	≥80	IP40	50000hrs	Milky cover

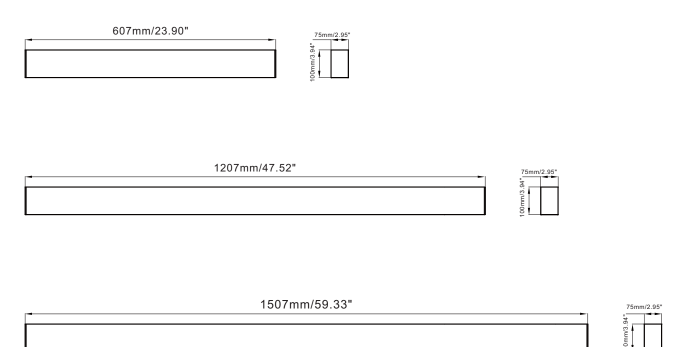
### **Applications**

Suitable for hotels, conference rooms, factories, offices, commercial purposes, institution buildings, schools, colleges, universities, hospitals and other places which needs energy saving and high color rendering index lighting.

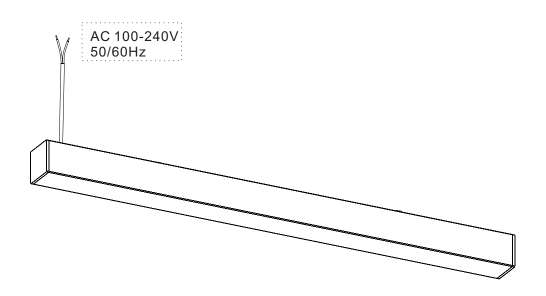




# **Dimensions (Unit: mm/inch)**



### **Electrical Connection**



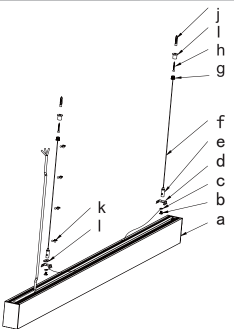


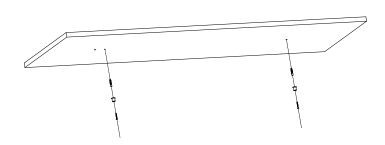
#### How to install

#### Suspendent installation

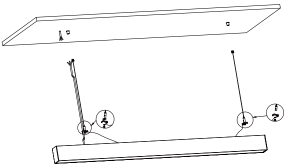
#### Step1:Accessories

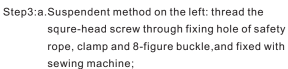
a. 10075 lamp 1pcs	b. square-head 2pcs	c. safety rope	4pcs	d. clip	2pcs
e. sewing machine 2pcs	f. suspendentrope 2pcs	g. fixing head 1	2pcs	h. 4X30PA screw	2pcs
I. fixing head 2 2pcs	f. rubber plug 2pcs	k. 8-figure buckle	1pcs	I. doubling clamp	4pcs





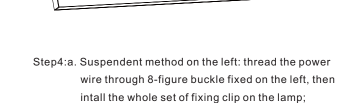
Step2:Drill hole in the ceiling, push the rubber plug into the ceiling, fix the fixing head 2 in the ceiling with 4X30PA screw.

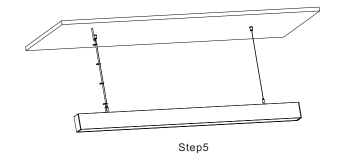




rope, clamp, and fixed with sewing machine.

sewing machine; b. Suspendent method on the right: thread the squre-head screw through fixing hole of safety



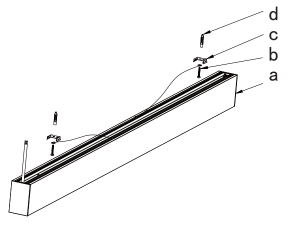


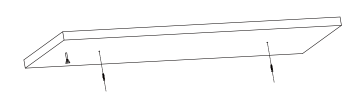
Step5:fix the fixing head 1 with fixing head 2 tightly, and adjust suspendent rope with sewing machine to balance the lamp, finally connnect input wire of lamp;



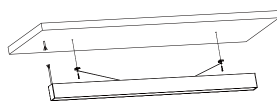
#### Ceiling installation

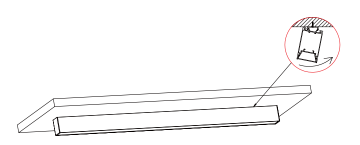
#### Step1:Accessories





 $Step 2: Drill\ hole\ in\ the\ ceiling,\ and\ push\ rubber\ plug\ into\ the\ hole.$ 





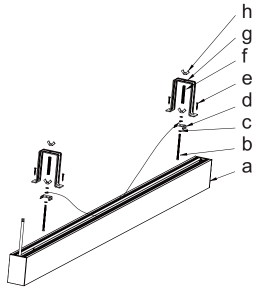
Step3:Thread 4X25PA screw through fixing hole of safety rope and clip, finally fix 4X25PA screw and rubber plug tightly.

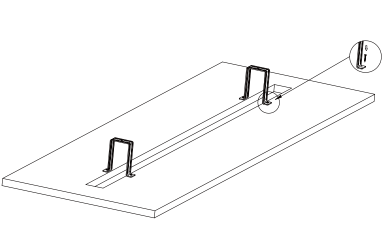
Step4:Connect input wire of lamp and install the lamp on the clip.

#### **Embedded Installation**

#### Step1:Accessories

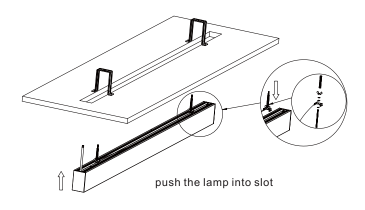
а	10075 lamp	1pcs	b.4*70PM screw	2pcs	C.	gasket	4pcs	d.	clip	2pcs
е	3*20PA screw	4pcs	f. spring	2pcs	g. em	bedded brack	et 2pcs	h.	M4 nut	4pcs

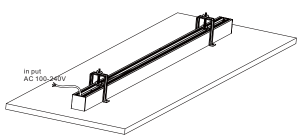




 $Step 2: Slot in the ceiling, the slot dimension is L1205*W51mm, \\ and fix the embedding bracket with 3X20PA screws.$ 







Step3.Install and fix gasket, clip, safety rope according order in above figure with 4X70PM screwsand M4 nut; install the spring on 4X70PM screw, then snap the whole set of fixing clips into lamp, finally push the lamp into slot.

Step4: Fix lamp with M4 nut and 4X70PM screw, and adjust the M4 nut to align the lamp luminous face of lamp with ceiling, finally connect lamp with input wire.

#### **Product packaging information:**

20W	40W	50W			
Net weight/PC:1.22kg	Net weight/PC: 2.21kg	Net weight/PC: 2.58kg			
<ul><li>Embedded gross weight/CTN: 22.54kg</li></ul>	• Embedded gross weight/CTN: 20.84kg				
Ceiling gross weight/CTN: 19.66kg	Ceiling gross weight/CTN:17.96kg	Ceiling gross weight/CTN: 21.72kg			
Suspendent gross weight/CTN: 20.38kg	Suspendent gross weight/CTN:18.68kg	Suspendent gross weight/CTN: 22.44kg			
<ul><li>Inner size: 676X130X106mm</li></ul>	• Inner size: 1274X130X106mm	● Inner size: 1544X120X100mm			
Carton size: 690X534X336mm	Carton size: 1288X404X230mm				
• 1pcs/inner box,12 inner boxes/carton.	<ul><li>1pcs/inner box,6 inner boxes/carton</li></ul>	1pcs/inner box,6 inner boxes/carton			

## 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 applicable power supply before using.
- 3. Make sure the switch of product is off before connect to the power supply to prevent electric shock.
- 4. Operation against rules may damage your property even harm to your personal safety.
- 5.Preliminarily estimate required quantity of LED linear lights, then according to the power rating of single linear light to figure out the total power and design power supply plan.
- 6. Dangerous high voltage, Non-professionals are not allowed to maintain the products.
- 7.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.