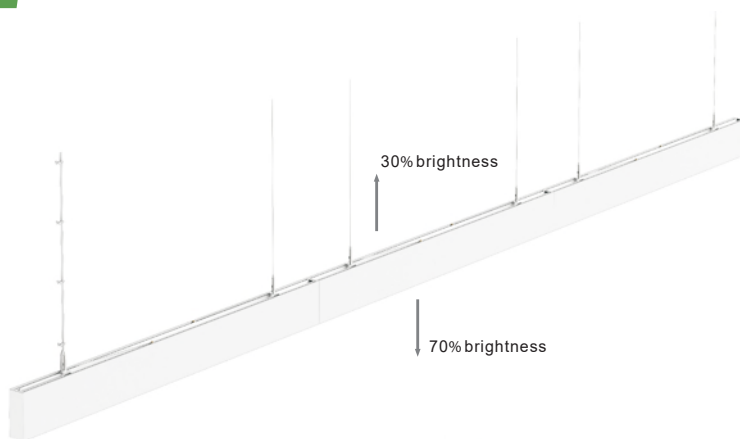




Horizon LED Linear Light Up/Down 11070

Available in 28W, 56W & 75W
80% lumen maintenance at 50,000 hours

- No UV or IR rays. No mercury
- Replaces traditional T8 Fixture
- Up and Down lighting effect
- High light output 2658 / 5340 / 6704lm
- High quality Aluminium Housing
- 2 types installation method: Wall mounted, Hanging
- IP40 Rated
- 3 Years Warranty
- Applications include Hotels, Hallways, Offices, Commerical and Industrial buildings
Schools, Colleges, Universities and hospitals



Specifications

Colour Range	2700-6500k
Power Consumption	28W / 56W / 75W
Lumens	2658 / 5340 / 6704lm
Luminous Efficiency	100lm/W
Input Voltage	100V/240V AC
Operating Temp.	-20°C to 45°C
Beam angle	110°
CRI	80
PF	>0.95
Housing Material	Aluminum lamp body and PC cover
IP Rating	IP40
Dimmable	0-10V



Dimensions & Materials

Product Dimensions (mm)	2Ft 604*70*110 (LxWxH)
	4Ft 1204*70*110 (LxWxH)
	5Ft 1504*70*110 (LxWxH)

IES

LM80

RCM

SAA

IP40

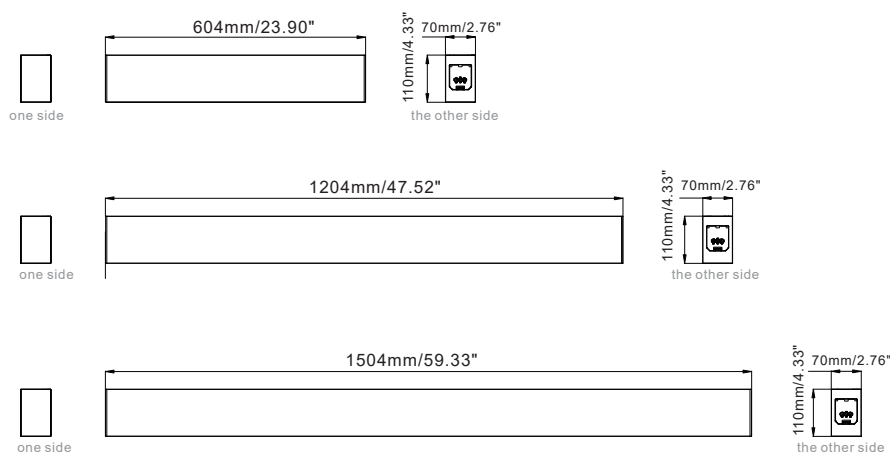
TUV

CE

3 Yrs
Warranty

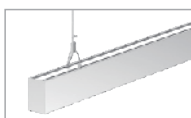
Horizon LED Linear Light Up/Down 11070

Dimensions (Unit: mm/inch)

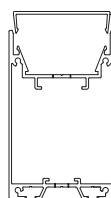


Features

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



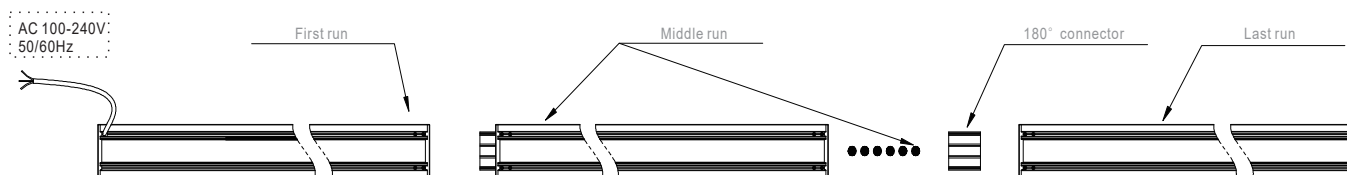
2.Extrusion aluminum lamp body and PC cover.



3.Soft lighting effect, even distribution of light.



Electrical Connection



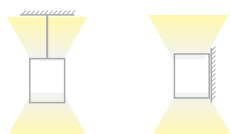
When input voltage is AC110V, the max continuous connection run is 250W;

When input voltage is AC220V, the max continuous connection run is 550W.

Horizon LED Linear Light Up/Down 11070

Installation and Connection

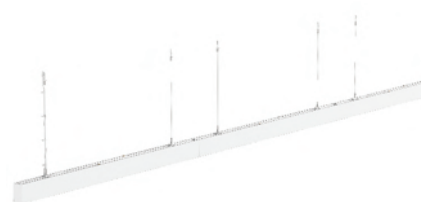
Installation Methods: Hanging,
Wall Mounted



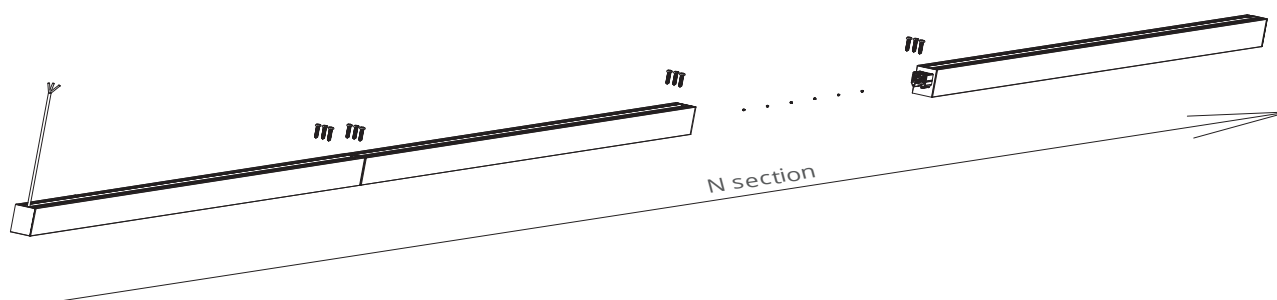
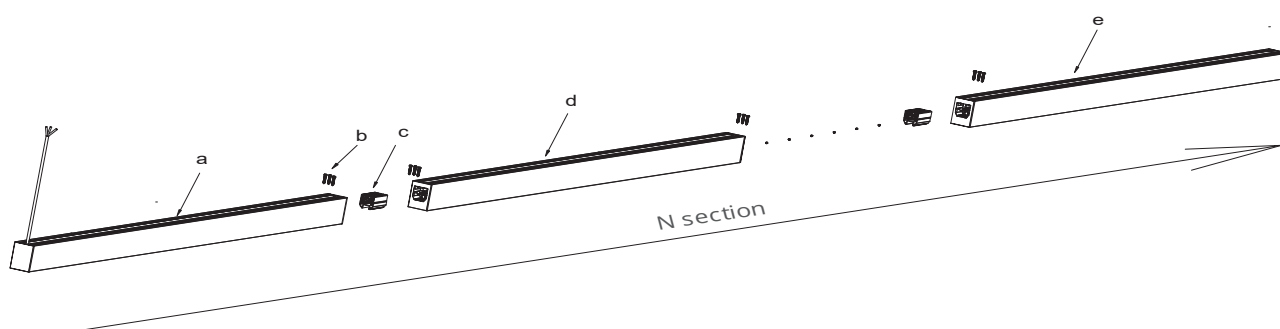
Available housing colors



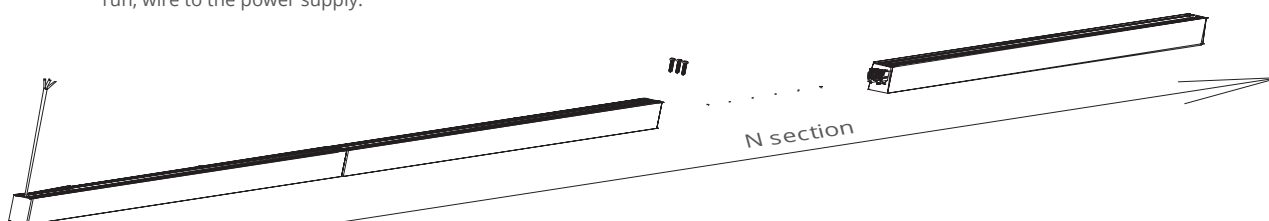
Continuous connection - maximum
550W run



a. 11070 first run 1PC	b. 3.5*15PA screw (N-1)*12PCS	c. 180° connector (N-1)PCS	d. 11070 middle run (N-2)PCS	e. 11070 last run 1PC
------------------------	-------------------------------	----------------------------	------------------------------	-----------------------



step 1: Insert two ends of 180° connector into cavity of side cover, and fix joint part with 3.5*15PA screw and 180° connector; connect the first run, wire to the power supply.

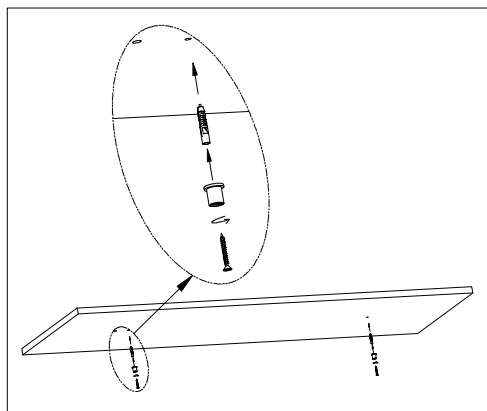
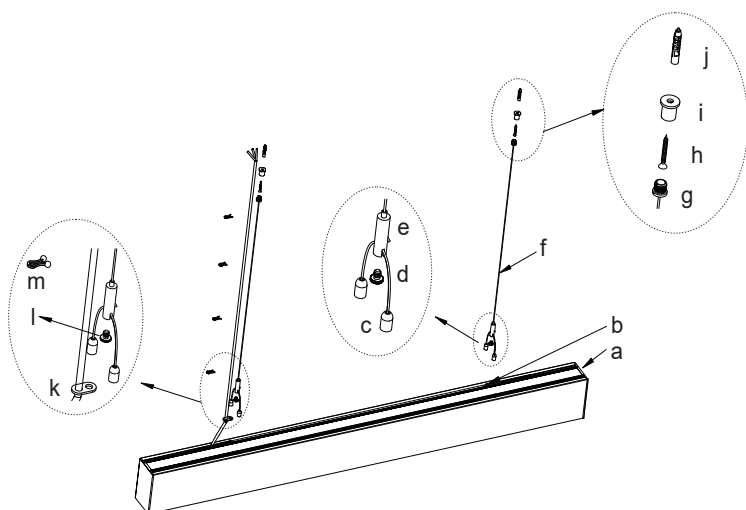


Horizon LED Linear Light Up/Down 11070

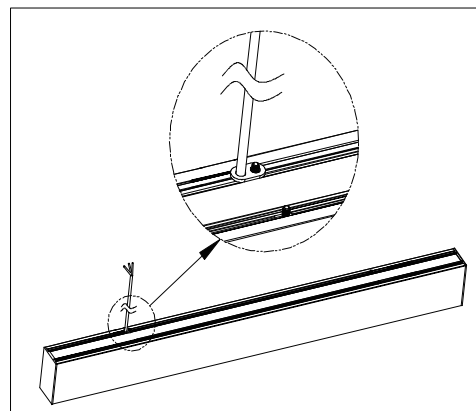
Hanging Installation

Step 1: Accessories

a.	11070 lamp	1pcs	b.	screw	4pcs	c.	fastening head	4pcs	d.	steel wire rope	2pcs
e.	locking wire buckle	2pcs	f.	pendant cord	2pcs	g.	fastening head1	2pcs	h.	4*30PA screw	2pcs
i.	fastening head2	2pcs	j.	rubber plug	2pcs	k.	shape buckle	1pcs	l.	balance adjustment screw	4pcs
m.	doubling clip	4pcs									



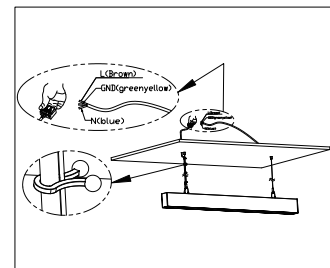
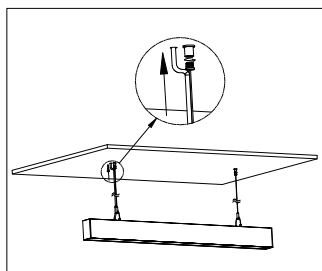
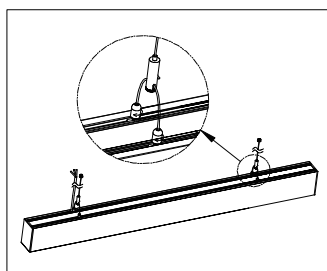
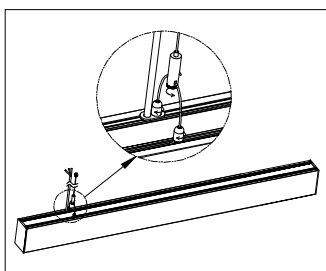
Step 1: Drill holes in the ceiling, push the rubber plug into the ceiling, fix the fixing head 2 in the ceiling with 4*30PA screws.



Step 2: a. Thread the square-headed screw through fixing hole of safety rope, clamp and 8-figure buckle. Fix firmly
b. Thread the square-headed screw through fixing hole of safety rope, clamp, and fix.

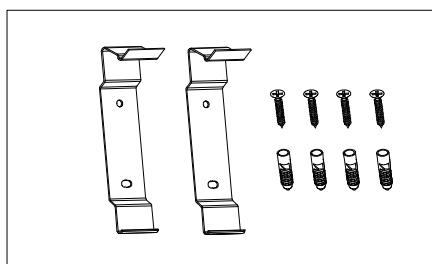
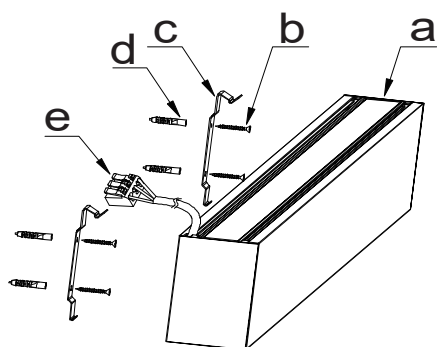
Horizon LED Linear Light Up/Down 11070

Hanging Installation

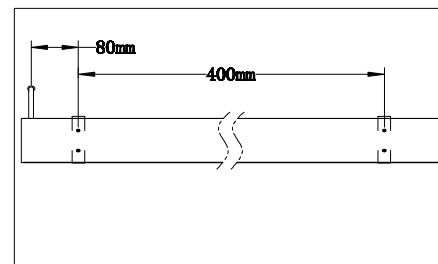


Wall Mounted Installation

a.	11070 lamp	1pcs	b.	screw	4pcs	c.	11070 clamp	2pcs	d.	rubber plug	4pcs
e.	quick conector	1pcs									



accessories of ceiling installation



installation diagram

Model	CCT	LED Type	Lumen(lm)	Power	Length(mm)	Voltage(V)
GSHOR-28W-11070-2F	2800-6500K	2835	2658lm	28W	600	AC100-240V
GSHOR-56W-11070-4F			5340lm	56W	1200	
GSHOR-75W-11070-5F			6704lm	75W	1500	