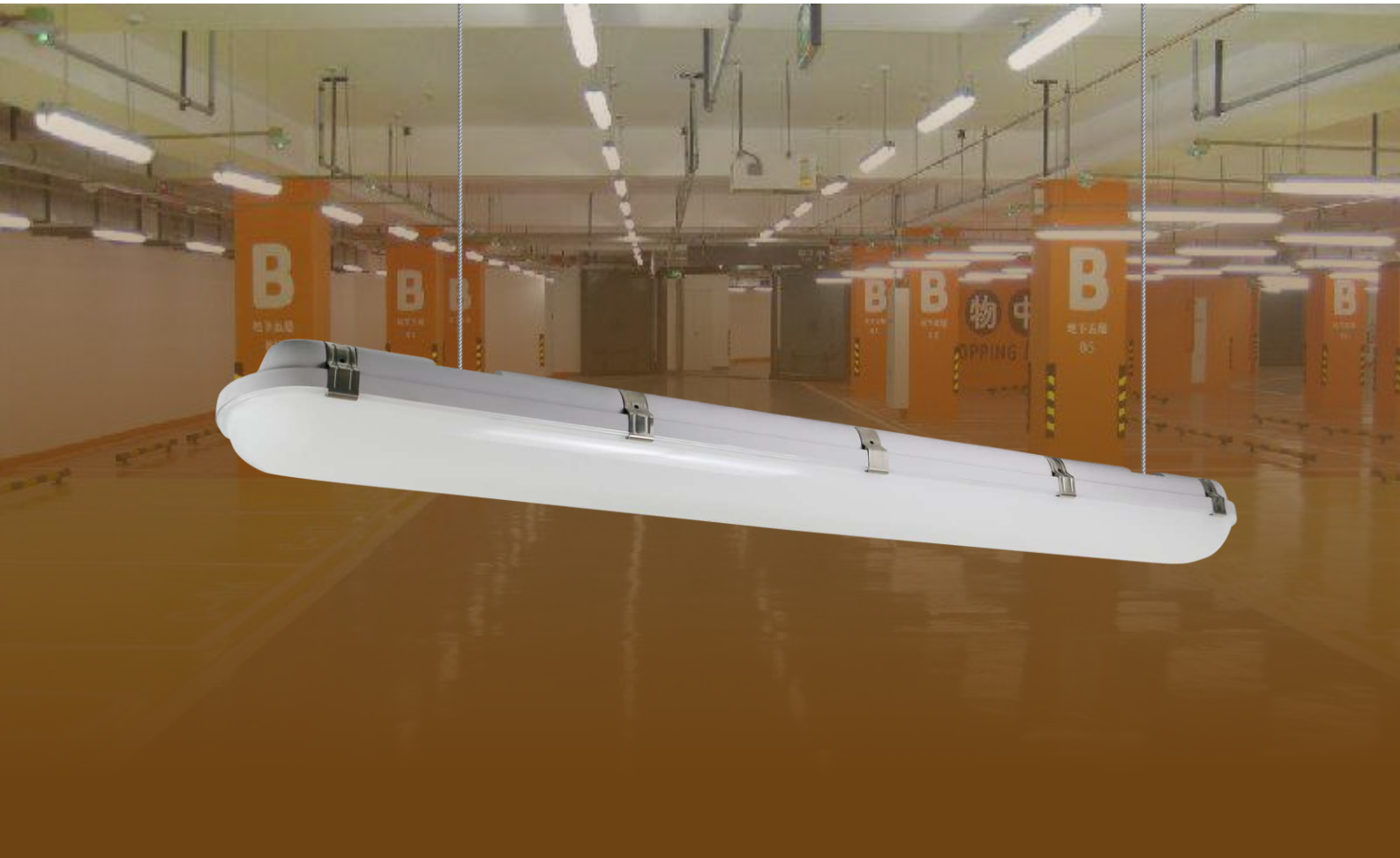


LED Vapor Tight



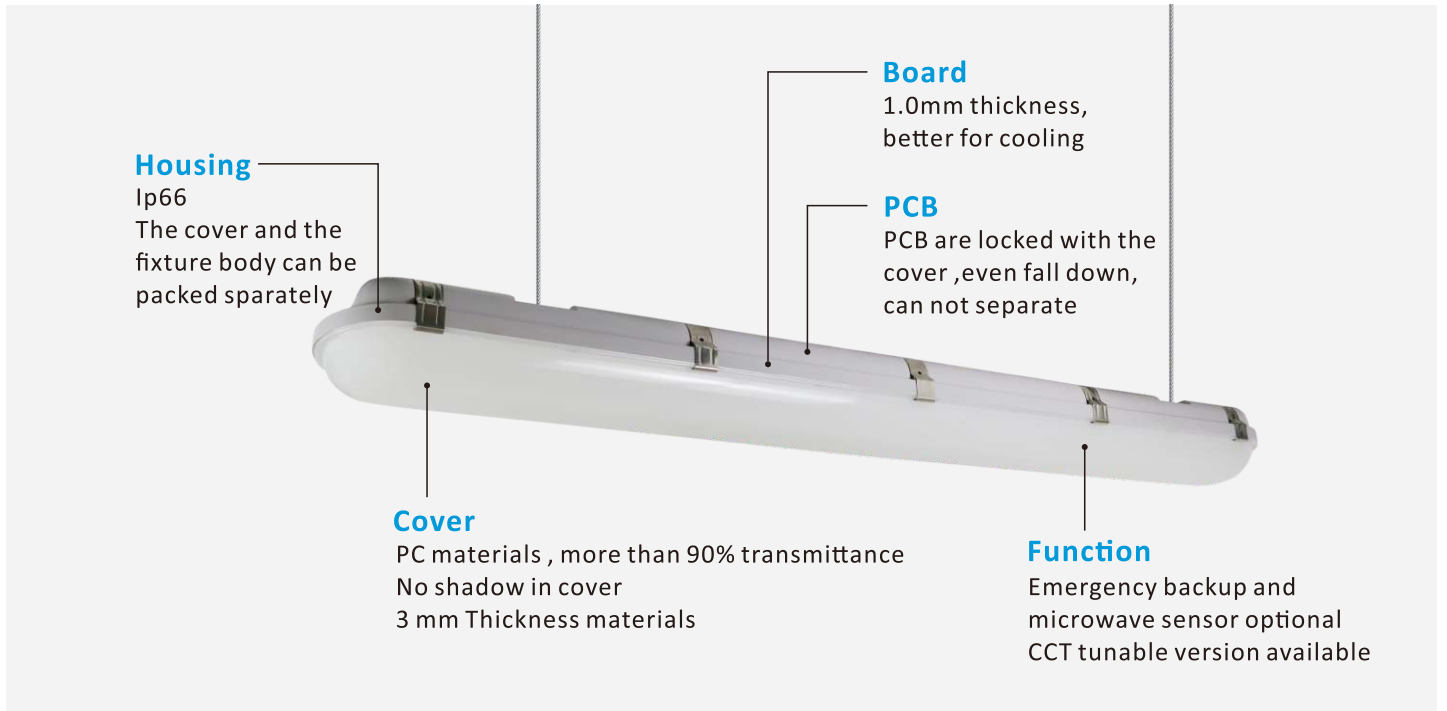
Features

- ◆ cETLus/DLC certification, 130lm/w
- ◆ 2FT/ 4FT/ 8FT Length optional
- ◆ New Revolution Wiring and Maintenance
- ◆ Easy installation , 20% labor cost saved
- ◆ New Design- new structure , east to wiring
- ◆ AC120-347V; AC277-480V
- ◆ 5VA flame class and work outside directly
- ◆ High Impact PC Housing (Ik08)
- ◆ IP66 waterproof, dust, corrosion and pressure-proof
- ◆ Microwave sensor and Emergency backup option
- ◆ 5 Years warranty
- ◆ Operating temperature: -20°C~45°C

Application:

- Industrial
- Warehouse
- Garages
- Workshops
- Commercial





Parameters

Model #	Size	Power	Efficacy	Lumen	Input voltage	CRI	CCT
YB-VT25W-XXK-N;S YB-VTHV25W-XXK-N;S	2FT	25W	130LM/W	3250LM	AC120-347V AC277-480V	>80	3000K 4000K 5000K
YB-VT30W-XXK-N;S YB-VTHV30W-XXK-N;S	4FT	30W		3900LM			
YB-VT40W-XXK-N;S YB-VTHV40W-XXK-N;S		40W		5200LM			
YB-VT60W-XXK-N;S YB-VTHV60W-XXK-N;S		60W		7800LM			
YB-VT70W-XXK-N;S YB-VTHV70W-XXK-N;S	8FT	70W		9100LM			
YB-VT100W-XXK-N;S YB-VTHV100W-XXK-N;S		100W		13000LM			

Accessories



Suspending wirerope

Microwave sensor

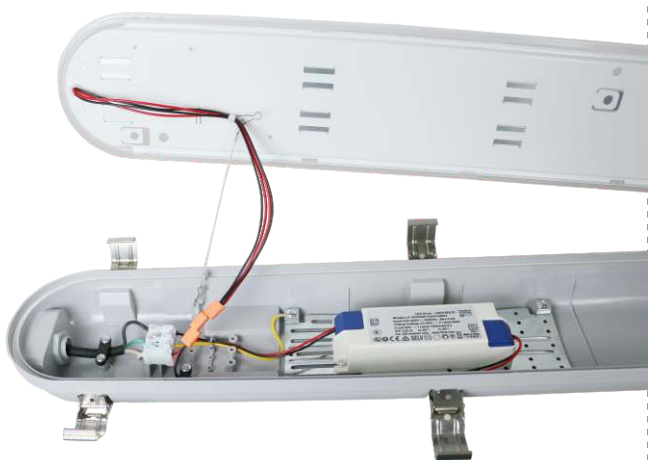
Emergency backup



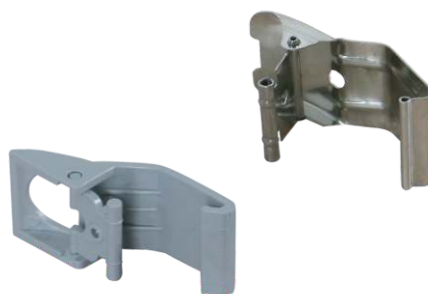
No screws, embed and fix the PCB with special design.



With safety cables between the PCB board and the lamp body, aiming to prevent the lamp body falling.



The led driver is fixed on the lamp body;
Connect the PCB through fast connection heads.

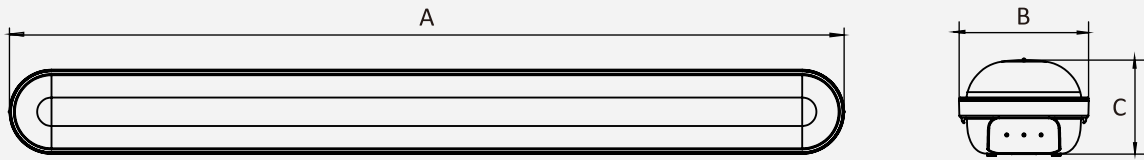


Plastic and Iron lock catch optional



The PC cover, the PCB board, the lamp body are designed separately, And they can be assembled together easily by hand as there is no screws.
That means, the PC cover, the PCB board, the lamp body can be also packaged and shipped separately if needed.

Dimension

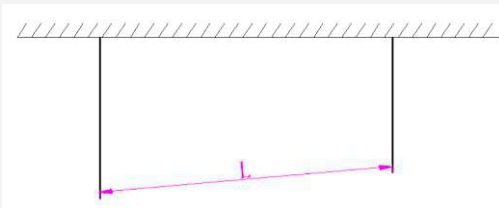


Length \ Size	A	B	C
2FT	23.62''	4.76''	3.50''
4FT	47.24''	4.76''	3.50''
8FT	94.49''	6.30''	4.09''

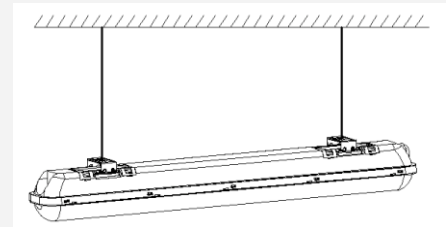
Installation

ALWAYS TURN OFF THE POWER SUPPLY FROM MAIN CIRCUIT BREAKER FIRST!

Suspension installation

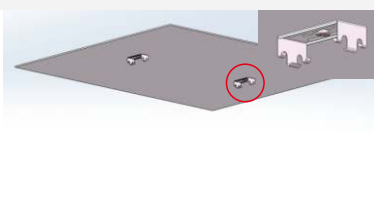


Mounted the wire rope suspend kit to the ceiling



Mounted the clips to the rope suspend kit by screw, recommend the distance between the chain : 382mm-0.6m; 982mm-1.2m; 1282mm-1.5m

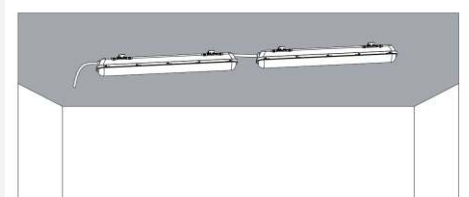
Ceiling mount installation



Fasten the clips to the mounting surface with the expansion screw. The distance between the clips: 382mm-0.6m; 982mm-1.2m; 1282mm-1.5m



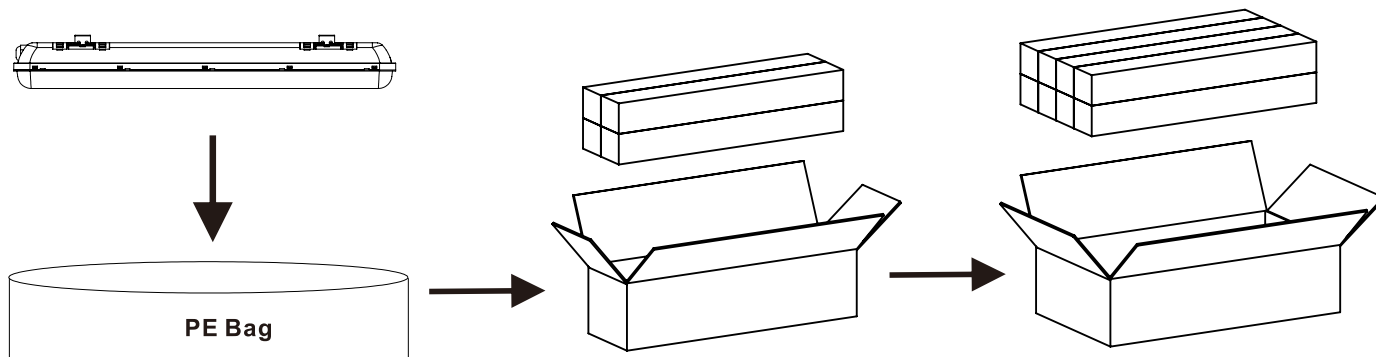
Secure the fixture to the mouted clips



Fasten the mounting clips to the ceiling with expansion screw, then connect the lights with a cable and fix the lights to the clips

Package Info.

Model	Carton Dimension	Qty / Carton	N.W	G.W	20GP	40HQ
2FT	26.77''*10.83''*8.27''	4PCS	15.88lbs	16.9lbs	2460pcs	6768pcs
	26.77''*21.06''*8.27''	8PCS	31.74lbs	33lbs	2520pcs	6944pcs
4FT	50.39''*10.83''*8.27''	4PCS	26.45bs	28.22lbs	1296pcs	3564pcs
	50.39''*21.06''*8.27''	8PCS	52.9lbs	54.67lbs	1328pcs	3664pcs



Safety Precaution

To reduce the risk of death, personal injury or property damage from fire, electric shock, falling parts, cuts/abrasions, and other hazards read all warnings and instructions included with and on the fixture box and all fixture labels.

Before installing, servicing, or performing routine maintenance upon this equipment, follow these general precautions.

Commercial installation, service and maintenance of luminaires should be performed by a qualified licensed electrician.

For The installation: If you are unsure about the installation or maintenance of the luminaires, consult a qualified licensed electrician and check your local electrical code.

To prevent wiring damage or abrasion, do not expose wiring to edges of sheet metal or other sharp objects.

Do not make or alter any open holes in an enclosure of wiring or electrical components during kit installation.

WARNING: RISK OF FIRE OR ELECTRICAL SHOCK

Turn off electrical power at fuse or circuit breaker box before wiring fixture to the power supply.

Turn off the power when you perform any maintenance.

Verify that supply voltage is correct by comparing it with the luminaire label information.

Make all electrical and grounded connections in accordance with the National Electrical Code and any applicable local code requirements.

All wiring connections should be capped with UL approved wire connectors.

CAUTION: RISK OF INJURY

Avoid direct eye exposure to the light source while it is on.

Account for small parts and destroy packing material, as these may be hazardous to children.