

EXPERTS IN PLUG & PLAY LED TUBES, LED HIGH BAYS AND LED IN CEILING SPECIALIST.



LIGHTSAVE LED
LIGHTSAVELED.COM



Lightsave Linear High Bay

- 1 Reliable and stable mounting system for a safe and easy installation. The stainless steel hanging rope accessories (30KG weight capacity) are corrosion and aging resistant
- 2 The massive aluminum body provides excellent cooling abilities and assures a long lifespan
- 3 Silicone seal completely surrounding the PCB
- 4 The external driver is mounted on spacers to prevent an unnecessary heat transfer to the driver providing a longer lifespan
- 5 Modern and stable end-caps provide a stylish look and enhance overall stability
- 6 Industrial grade cooling paste provides an excellent heat transition from the aluminum LED PCB to the housing
- 7 Aluminum PCB boards containing the SMD2835 LED chips
- 8 High grade lenses for various beams angles



Features:

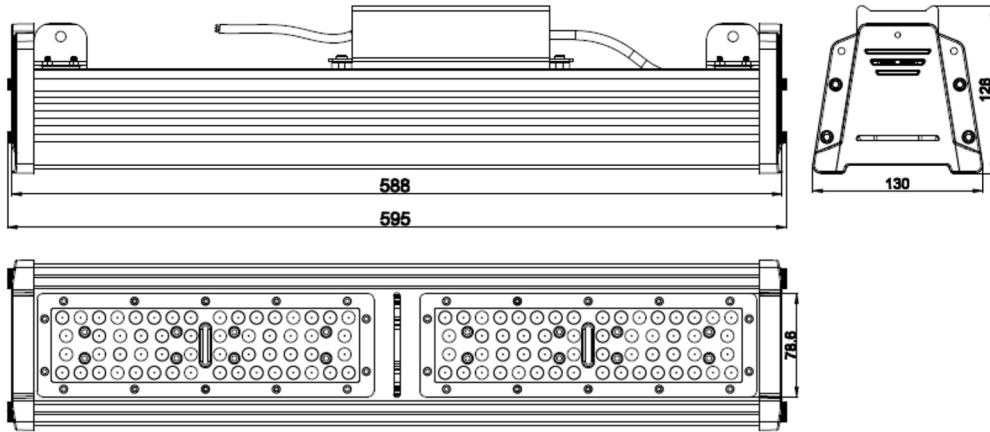
- IP65 both for indoor and wet locations
- Various beam angle options: 30°, 60°, 90°, 30°x70°, 60°x90°, 65°x135°
- From 100W to 600W solution for 6 to 30 meters lighting
- Philips 3030 LED chip, as high as 130lm/w
- Suspended or wall mounting
- 5 year warranty

Certificates:

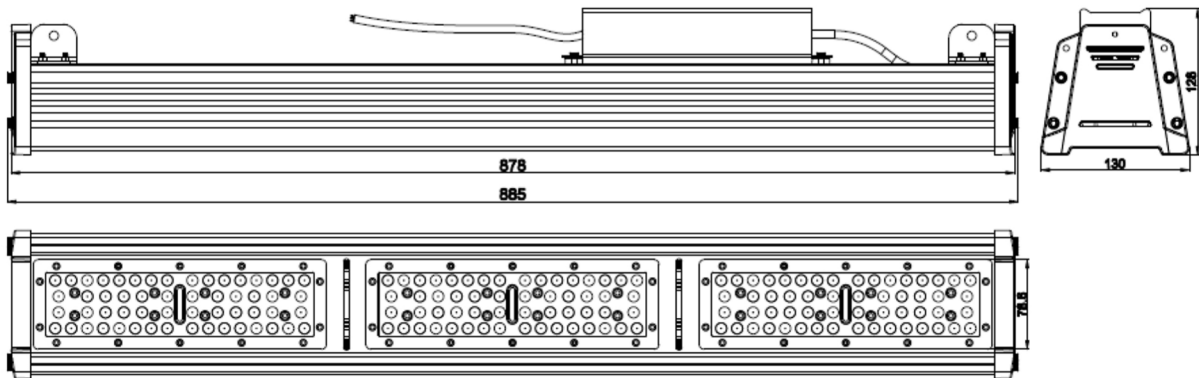
- American market: UL, DLC Premium, cUL
- European market: TUV, GS, CB, CE, RoHS
- Australian market: SAA, CTick

Product Dimensions

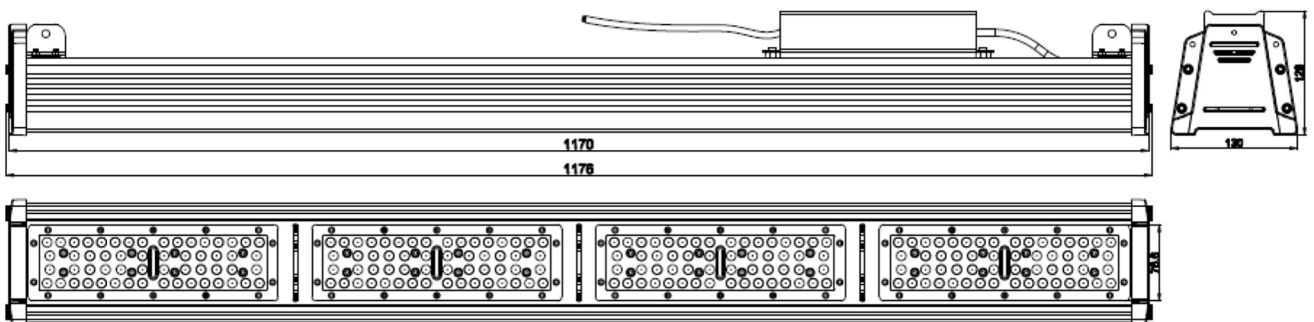
LS-T31B-100W/120W



LS-T31B-150W/180W

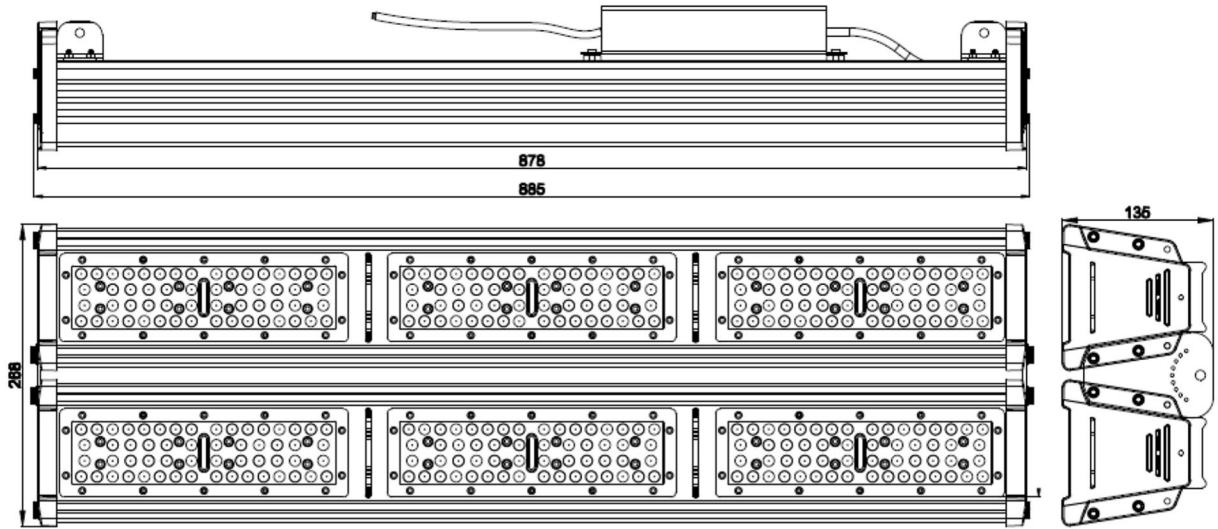


LS-T31B-200W/240W

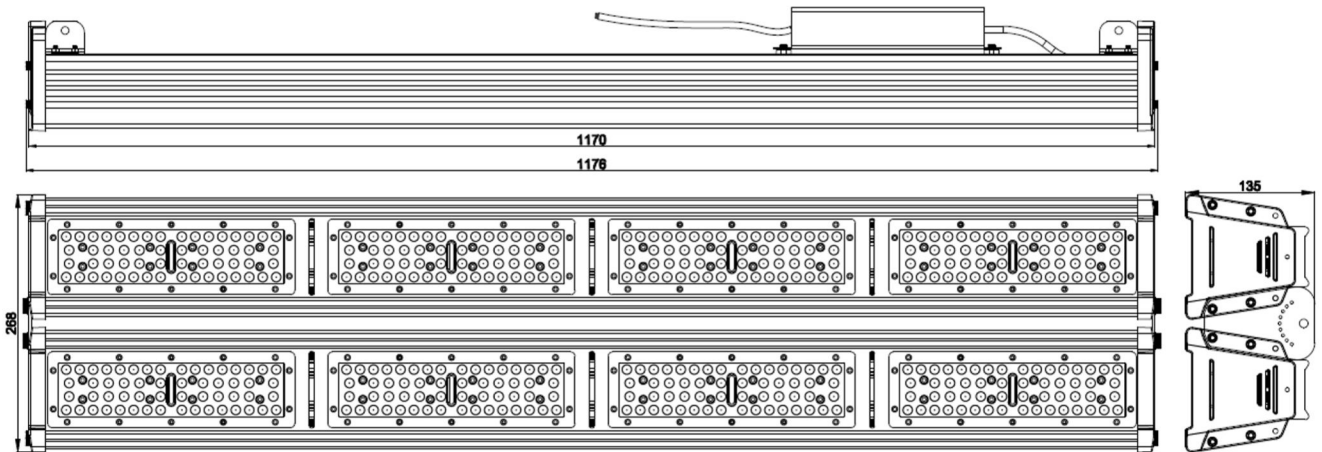


Product Dimensions

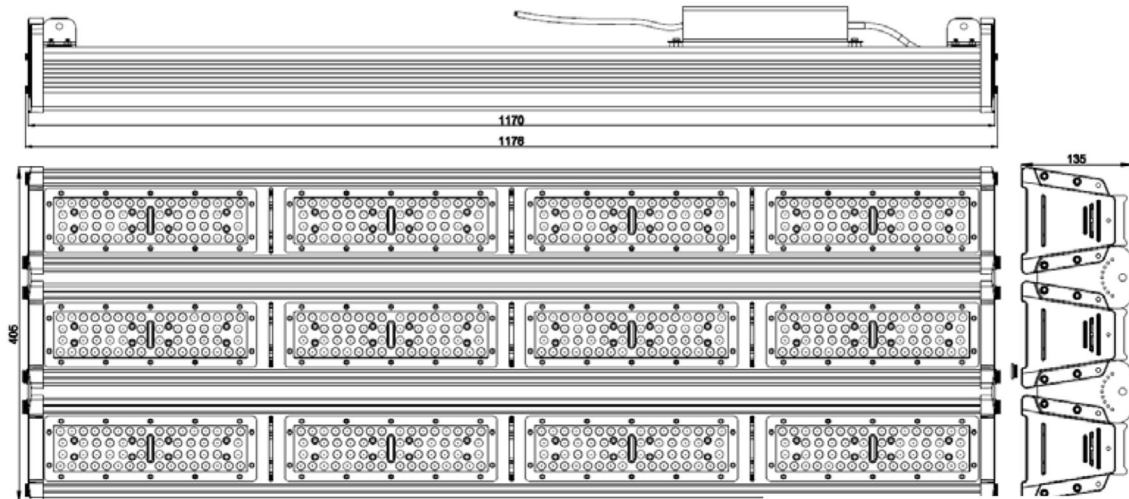
LS-T31B-300W



LS-T31B-400W

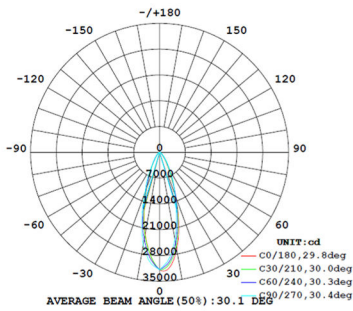


LS-T31B-600W

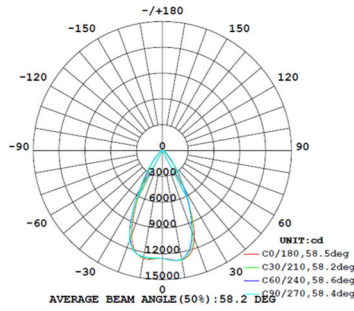


Light Distribution Curve

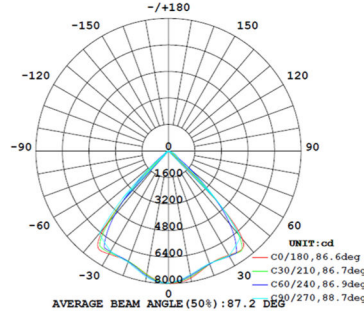
30°



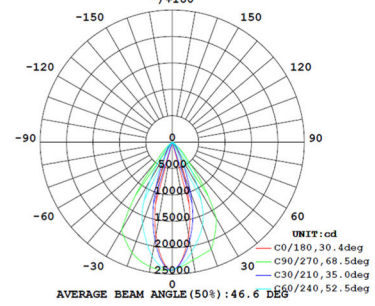
60°



90°



30*70°



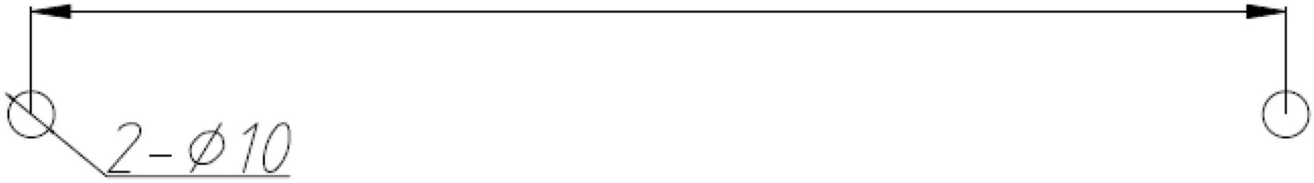
Specifications

Model No.	LS-T31B-100W	LS-T31B-120W	LS-T31B-150W	LS-T31B-180W
Size	600*130*130mm	600*130*130mm	890*130*130mm	890*130*130mm
Rated Power	100W	120W	150W	180W
Input Voltage	AC100-277V 50~60Hz			
LED Quantity	112pcs 3030	112pcs 3030	168pcs 3030	168pcs 3030
Color Temperature	3000K-3500K,4000K-4500K,5500K-6500K			
Luminous flux	12000-13000LM	14000-15000LM	18000-19500LM	21000-23000LM
CRI	>80			
Materials	Aluminum & PC Cover			
Beam Angle	30°/ 60°/ 90°/ 30*70°/ 60*90°/ 65*135°			
IP Grade	IP65			
Working Temperature	-40~+45°C			
Package	9.6kg/2pcs/Carton		12.8kg/2pcs/Carton	
Carton size	650*310*180mm		940*310*180mm	
Net weight	4kg		5.5kg	
warranty	5 years			

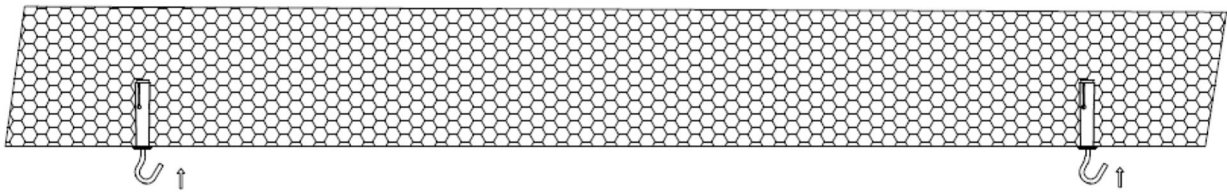
Model No.	LS-T31B-200W	LS-T31B-240W	LS-T31B-300W	LS-T31B-400W	LS-T31-600W
Size	1180*130*130mm	1180*130*130mm	890*130*130mm	1180*270*135mm	1180*405*135mm
Rated Power	200W	240W	300W	400W	600W
Input Voltage	AC100-277V 50~60Hz				
LED Quantity	224pcs 3030	224pcs 3030	336pcs 3030	448pcs 3030	672pcs 3030
Color Temperature	3000K-3500K,4000K-4500K,5500K-6500K				
Luminous flux	24000-26000LM	28000-31000LM	36000-39000LM	48000-52000LM	72000-78000LM
CRI	>80				
Materials	Aluminum & PC Cover				
Beam Angle	30°/ 60°/ 90°/ 30*70°/ 60*90°/ 65*135°				
IP Grade	IP65				
Working Temperature	-40~+45°C				
Package	16.5kg/2pcs/Carton		13.5kg/1pcs/Carton	16.8kg/1pcs/Carton	24.8kg/1pcs/Carton
Carton size	1230*310*180mm		940*310*180mm	1230*310*180mm	1230*450*180mm
Net weight	7kg		11.3kg	14.5kg	21.8kg
warranty	5 years				

Suspending Ropes Installation

Step1: Adjust the interval space according to actual situation.



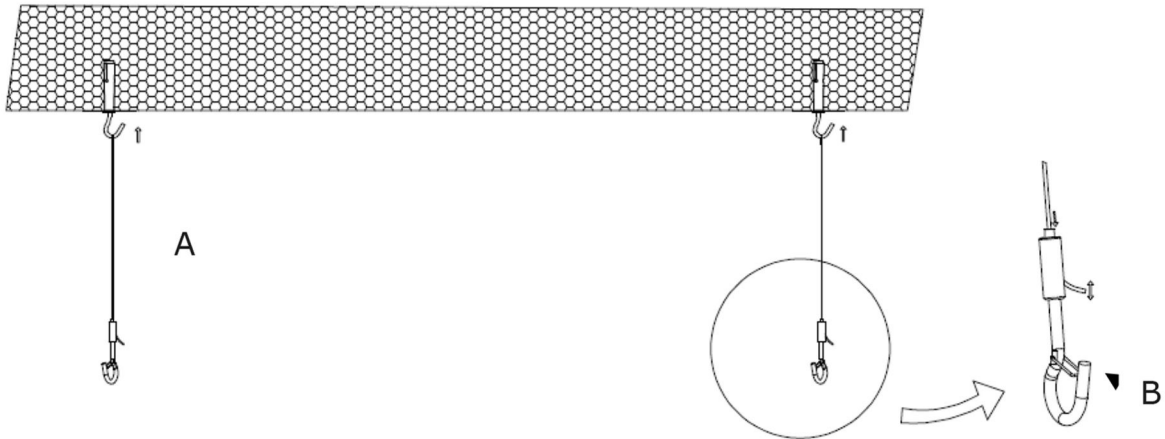
Step2: Fix the expansion screws into the wall.



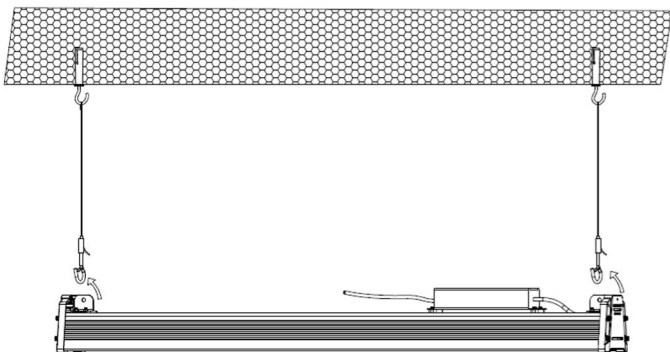
Step3:

A: Hang the lifting ropes on the hook of the expansion screws.

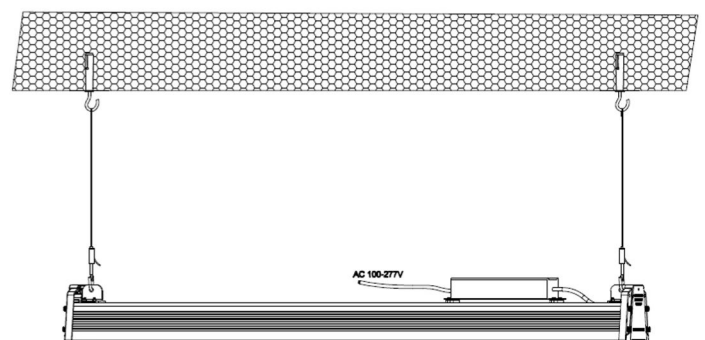
B: Press on the upper buttons to adjust the height of the lifting ropes.



Step4: Hang the lamp on the hook of the rope.

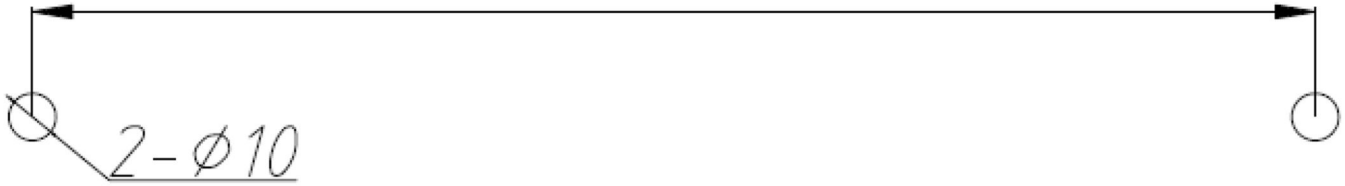


Step5: Finished

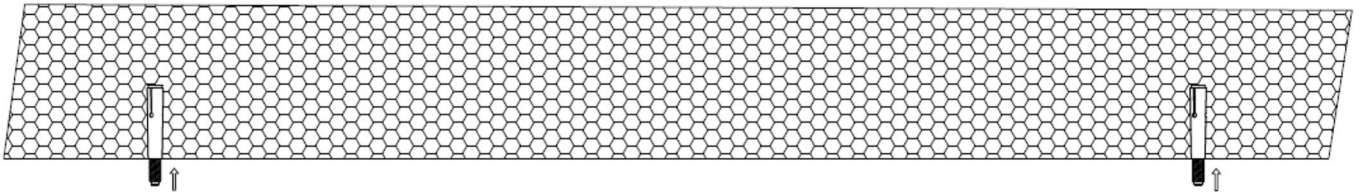


Wall Mounting Installation

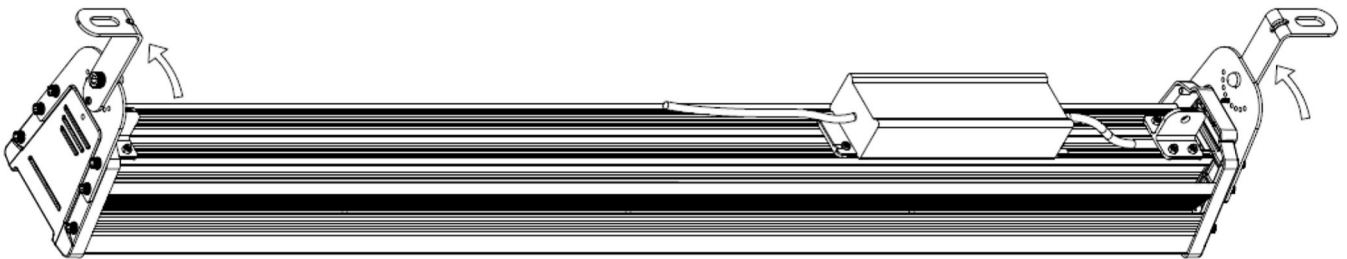
Step1: Adjust the interval space according to actual situation.



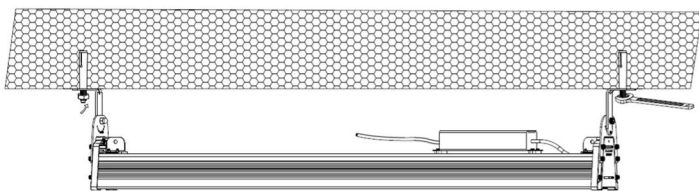
Step2: Fix the expansion screws into the wall



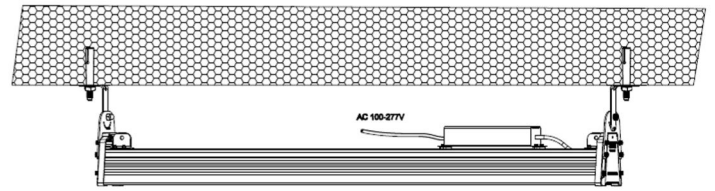
Step3: Connect the L type installation accessory with the lamp and adjust to the beam angle you need



Step4: Tighten the nut to fix the lamp



Step5: Finished



Unit 91 . Court hill House . 60 Water Lane . Cheshire . SK9 5AJ
Tel : 01625 828 999 Web: www.lightsaveled.com Email: info@lightsaveled.com

! We reserve the right to revise or update its product specifications without notice.