

LED Linear High Bay Light









GREENTEK ENERGY SYSTEMS, LLC www.greentekes.com

P/N: GT-LB-2-320W-LBMb-ae-d-S

Note:

- GT= Company name;
- LB-2 = Product series, LED Linear High Bay Light;

320W= Rating Power;

L=120-277VAC;

B= manufacturer of LED,B=Lumileds(2835);

- M= Diffuser type, M= Matte;
- b=can be "AMS", "APS", "DMS", "DPS" or blank for Sensor provided or not;

a=can be any two letters to represent lamp colors,

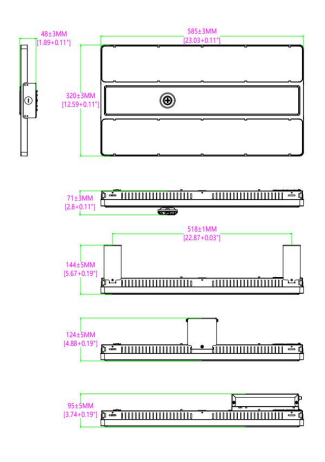
such as WH=White, or Customized;

e =can be XXK for CCT,

such as 40K=4000K, 50K=5000K, 57K=5700K;

d= can be "EM" or blank for emergency driver provided or not; S=Stand for CCT Untunable

DIMENSIONS



ADVANTAGE

- > UL DLC-V5.1(Premium) certificate.
- Lumileds Chip, high CRI.
- Input voltage 120-277VAC.
- Output constant current lever can be adjusted through output cable with 0-10V.
- > No UV or IR in the beam.
- Easy to install and operate.
- Energy saving, long lifespan.
- Light is soft and uniform, safe to eyes.
- Instant start, NO flickering, NO humming.
- > Green and eco-friendly without mercury.

APPLICATION

- Warehouse, factory and workshops;
- Exhibition hall and supermarkets, etc.



SPECIFICATIONS

Power (Tolerance : ±10%)	320W		
Temperature	4000K, 5000K, 5700K		
n (Tolerance : ±10%)	43200~44500 LM @320W		
cy (Tolerance : ±3%)	135~142 LM/W @320W		
	>80		
Consistency	<6 Steps (or $<$ 6 SDCM)		
	<28 (X=4H, Y=8H; S/H=1; Reflectances: 70%/50%/20%)		
er Type	Matte Lens		
Angle (50%) (Tolerance : ±15%)	90 Degree		
Voltage and Frequency	120-277VAC, 50/60Hz		
olerance : -3%)	≥0.9		
(Tolerance : +5%)	≤20%		
er Percent	≤5%		
Driver Brand	LIFUD		
r Model	LF-FAA320		
r Surge protection	Lifud L/N-PE: 6kV, L-N: 6kV		
ing	0-10V dimming (dimming scope 0-100%)		
or Type	Daylight Sensor,Occupancy Sensor,Multifunction Sensor,Integral Sensor Receptacle		
nal Accessory	AC/DC Motion Mircowave sensor, AC/DC Motion PIR sensor, Emergency Power Supply(9/16W/90min)		
Brand	Lumileds		
Гуре	SMD 2835		
ΣΤ Υ	676 PCS		
ing	IRON + Aluminum		
ing Color	White, or Customized		
rproof Rating	DAMP (IP20)		
	Without Motion Sensor and Emergency Power Supply: -40 $^\circ\!\mathrm{C}$ TO 50 $^\circ\!\mathrm{C}$		
Operating Temperature	With Motion Sensor: -30℃ TO 50℃		
	With Emergency Power Supply: 0°C TO 50°C		
ge Temperature	-30°C TO 80°C		
ating Humidity	20% - 90% RH		
ge Humidity	10% - 95% RH		
	n (Tolerance : ±10%) cy (Tolerance : ±3%) Consistency er Type Angle (50%) (Tolerance : ±15%) Voltage and Frequency olerance : -3%) (Tolerance : +5%) er Percent r Brand r Model r Surge protection aing or Type nal Accessory Brand Type QTY ing ing Color rproof Rating ating Temperature ge Temperature		

PACKAGE Drop test: ISTA-3B

	Carton Size	Qty / Carton	Net Weight / Carton	Gross Weight / Carton
Outer box (No Sensor/ DC Sensor)	605*340*85 MM	1 PC	3.6KG[7.93LBS]	4.7KG[10.36LBS]
	[23.82*13.38*3.35inch]	TFG		

Tolerance of Carton Size: ±15 MM[±0.59inch], Tolerance of Weight: ±10%.





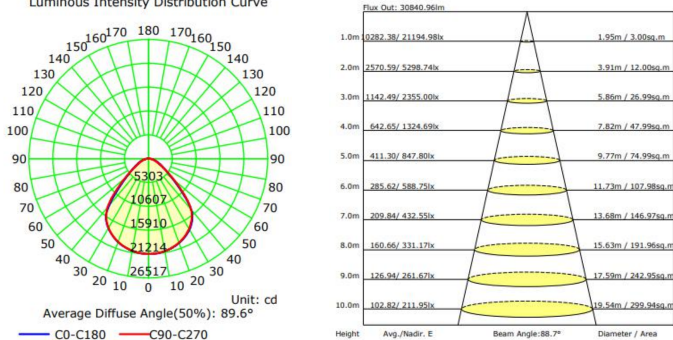
LIGHT DISTRIBUTION TESTING PARAMETERS

Photometric Results

CIE Class: Direct Measurement Flux: 43820.6 lm Downward Ratio: 100% Horizontal Diffuse Angle(10%,50%): H137.2,H88.7 Vertical Diffuse Angle(10%,50%): V133,V90.6 Luminaire Efficacy Rating (LER): 136.20 Max. Intensity: 21214.14 cd S/MH(C0/C180): 1.26

Total Rated Lamp Lumens: 43820.6 Im Efficiency: 100% Upward Ratio: 0% COrO Intensity: 21194.98 cd Pos of Max. Intensity: H45 V3 S/MH(C90/C270): 1.25

The Average Illuminance Effective Figure



Luminous Intensity Distribution Curve

NOTICE FOR USER

- \geq Please turn off power before install or change assembly parts.
- The input voltage and lamps should be matched, after connecting the power line, \geq Please make sure the wiring section is insulated.
- No-professionals, must not install and disassemble the lamps.

TROUBLE SHOOTINGS

Troubles	Check points
Flickering of the light	Turn off the power and turn on again in 3 minutes. If same phenomena occur, then call agencies.
Out of working	Please check the connection.