

4FT 300W LED Linear High bay Light



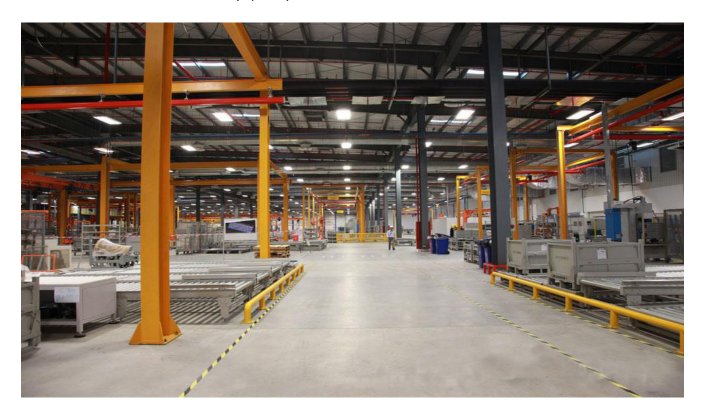


Features

- · Lumileds LED, high luminous efficiency and long working life.
- High efficiency LED Driver, the wide range input voltage AC120-277V.
- Die Cast aluminium cooling design, high quality and better cooling for LED Tj $< 85^{\circ}$ C.
- Excellent Optics design, greatly improve the light utilization and evenness.
- Motion sensor Control Available (Option)

Product Applications

GL LED 4FT 300W LED Linear High bay Light series can be widely used in indoor lighting(location), like Warehouse, Gymnasium, Supermarket, Workshop, Toll booth, Waiting rooms, platforms of railway station etc.





















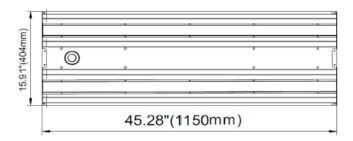


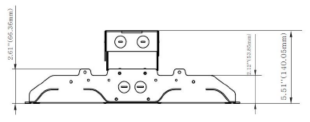
Specifications

Unit:inch(mm)

Structure Features

- Shell materials: Aluminum & PC.
 Finish: White
 Net weight: 10.0Kg (22.0 lbs)
 Product Size: 45.28**15.91"*2.61"
- Carton Size:47.24"*18.5"*6.1"

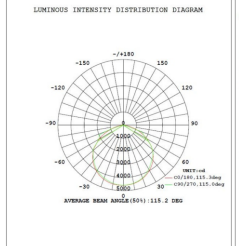


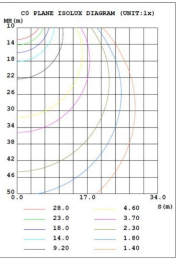


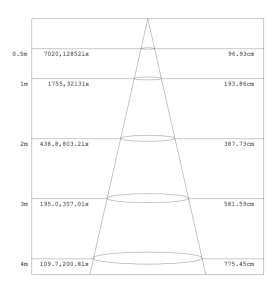
Technical Parameters

	GL-4FLHB3	30W27-XXK	
Power	300W	Lighting Angle	115°
Input Voltage	AC120-277V	LED Brightness Decay	<5%/6000 hrs
PF	>0.95	Working Life	>50000 hrs
Driver Efficiency	>90%	Working Temperature	-30 - +45℃
Luminous Flux	39970Lm	Storage Temperature	-40 -+80°C
Color Temperature	3000K/4000K/5000K	Protection Level	Wet Location/IP20
CRI	Ra>80	LED Driver	SOSEN
Dimmable	1-10Vdc		

Photometry







Example:GL-4FLHB30W27-XXK					
GL	LHB	30W	27	XXK	
Conmpany	Product	Power	Voltage	Color Temp	
	LHB	30W(300W)	27	30K(3000K)	
GL LED	Linear High		AC120-277V	40K(4000K)	
	bay Light			50K(5000K)	