





PRODUCT FEATURES:

- Optical design, greatly improved the light utilization and evenness
- ❖ High efficiency LED Driver, voltage AC120-277;
- Cast Aluminum design, better cooling, light quality, LED Tj $< 85^{\circ}$ C.
- Motion Sensor Control (Optional)
- 1-10V dimming (10%-100%) standard

MODEL # PROJECT: NOTES: DATE: PREPARED BY:

Additional Information:

Power: 190W

Input: AC 120-277V

o CCT: 5000K

o Output: 27643 LM Light Source: LUMILEDS

Driver: WELED POWER













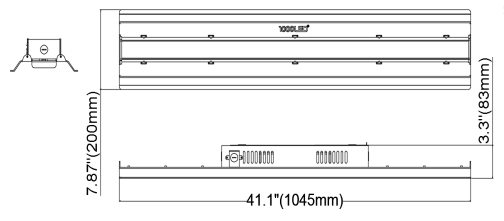


10000 - - 10000

PRODUCT APPLICATIONS:

The 1000LED LINEAR HIGH BAY LED Lighting Series can be widely used for Indoor Lighting. Excellent for Warehouses,

Gymnasiums, Supermarkets, Workshops, Waiting Rooms, Railway Station Platforms and many other applications



Structure Features:

Shell Materials: Aluminum & PC

Finish: White

Net Weight: 4.4KG (9.7 LBS)

Product Size: 1045mm*200mm*83mm

Carton Size: 1100mm*265mm*160mm

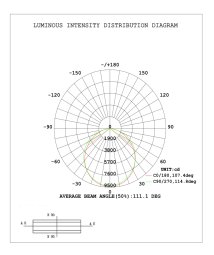


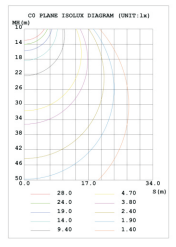
LINEAR HIGH BAY

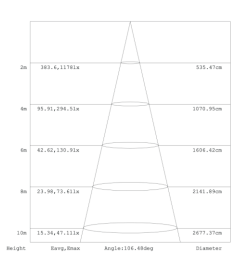
TECHNICAL PARAMETERS:

Туре	1L-19W4FTHB27-XXK-Z					
Power	190W	Lighting Angle	111°			
Input Voltage	AC120-277V	LED Brightness Decay	<5%/6000 hrs			
PF	>0.99	Working Life	>75000 hrs			
Driver Efficiency	>90%	Working Temperature	-30 - +45℃			
Luminous Flux	27643 Lm	Storage Temperature	-40 -+80℃			
Color Temperature	4000K/5000K	Protection Level Damp				
CRI	Ra>70	Cable	Input Connect, 0.5m			

PHOTOMETRY:







ORDERING EXAMPLE: 1L-19W4FTHB27-XXK-Z-M

1L	19W	4FTHB	27	ххк	Z	М
Company	Power	Product	Voltage	ColorTemp	FINISH	Control
1000LED	15W(150W) 19W(190W) 30W(300W)	4FTHB 4 FOOT LINEAR HIGH BAY LIGHT	27 AC120-277V	40K (4000K) 50K (5000K) ± 500K	W White	M Motion Sensor