

**CODE: 90282-178**

## LED LINEAR HIGH BAY LIGHT



### PRODUCT FEATURES:

- ❖ Optical design, greatly improved the light utilization and evenness.
- ❖ High efficiency LED Driver, voltage AC120-277.
- ❖ Sheet iron design, better cooling, light quality, LED Tj < 85°C.
- ❖ The 0-10V Dimming type is continuous.
- ❖ The product can dim to 10%.

### Additional Information:

- Power: 90-321W
- Input: AC 120-277V
- CCT : 3500K/4000K/5000K
- Light Source: SEOUL
- Driver: SIMON POWER



MODEL #	
PROJECT:	
NOTES:	
DATE:	
PREPARED BY:	

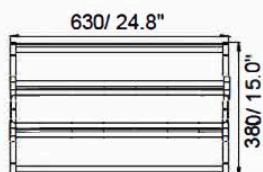


### PRODUCT APPLICATIONS:

The LED Linear High bay Light Series can be widely used for Indoor Excellent for Offices, Hallways, Multipurpose Rooms , Office Buildings, Conference Rooms,super market, store and many other applications.

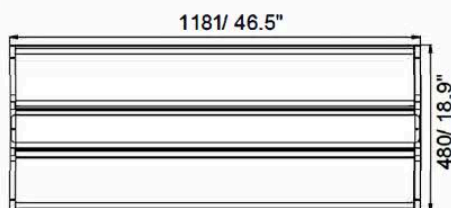
### Specifications:

Length:630MM(24.8")  
Width: 380/480MM(15.0"/18.9")  
Depth:54.8MM(2.2")  
Weight:10.36/11.24 (lbs)



Wattage Range:90W/135W

Length:1181MM(46.5")  
Width: 480MM(18.9")  
Depth:54.8MM(2.2")  
Weight:18.3/19.84 (lbs)



Wattage Range:178W/321W

### Mounting

- ❖ V-Hook ready .
- ❖ Surface Mounting.

### Packaging information

❖ 706MMX194MMX461MM  
27.8''X7.6''X18''(A case of the two)

❖ 706MMX194MMX561MM  
27.8''X7.6''X22''(A case of the two)

❖ 1278MMX481MMX116MM  
50.3''X18.9''X4.6''

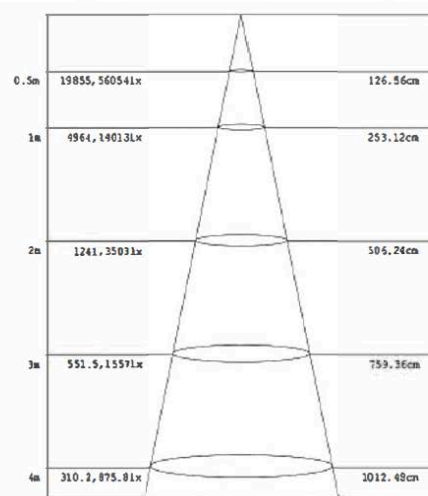
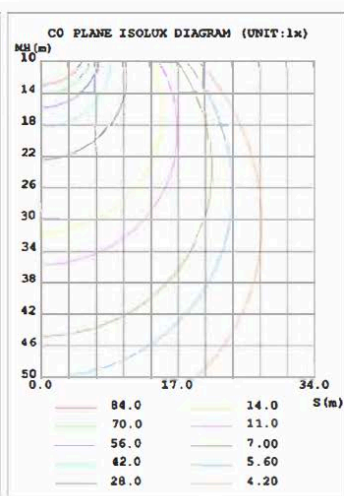
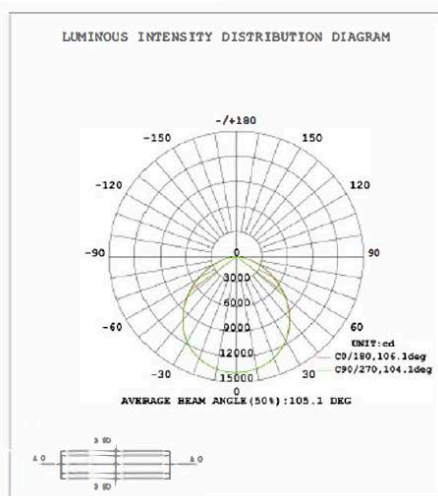
❖ 1278MMX581MMX116MM  
50.3''X22.9''X4.6''

## LED LINEAR HIGH BAY LIGHT

### TECHNICAL PARAMETERS:

Type	CODE: 90282-178		
Power	178W	Lighting Angle	105°
Input Voltage	AC120-277V	LED Brightness Decay	<5%/6000 hrs
PF	>0.98	Working Life	>75000 hrs
Driver Efficiency	>90%	Working Temperature	-20 - +50°C
Luminous Flux	11700 Lm/17550 Lm/23140 Lm 34450 Lm/41730 Lm	Storage Temperature	-20 - +50°C
Color Temperature	3500K/4000K/5000K	Protection Level	Dry
CRI	Ra>80	Cable	Input Connect, No Cable

### PHOTOMETRY:



	2F	90W	27	XXK
Product	Size	Power	Voltage	ColorTemp
Led Linear High Bay Light	2F (2feet)	90 W(90W)	AC 120-277V	40K (4000K)
	4 F (4feet)	135 W(135W) 178 W(178W) 265 W(265W) 321 W(321W)		50K (5000K)