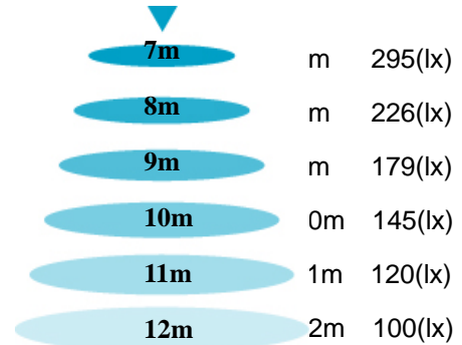




## 180W LED High Bay

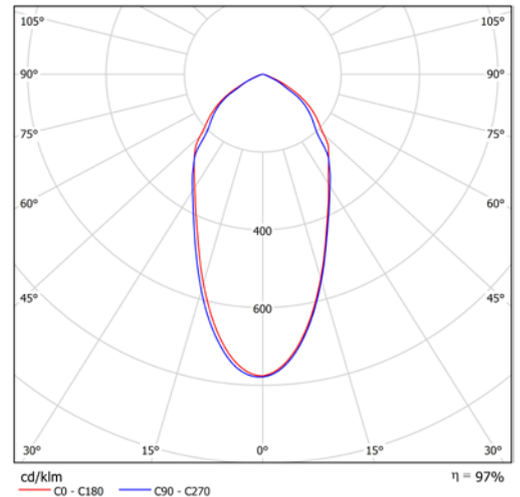
### 180W 7~12m Illuminance Distribution Plot



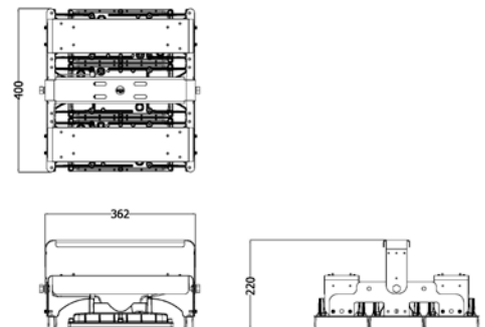
### LED HIGH BAY SPECIFICATION

Model No.	LB3-LF03-1-180-RNIIPPX10865-A
Input Voltage	120~277(Vac)
Frequency	47-63(Hz)
LED Qty	108(pcs)
Rated Power	180±10%(W)
Lumens per Watt (Efficacy)	100(lm/W)
E <sub>max</sub>	(Height= 8m): ≥ 226(lx)
	(Height= 10m): ≥ 145(lx)
Color Temp.(CCT)	4000K-6000K
CRI	Ra>70
Power Factor	>0.95
THD_I (%)	<15%
Operating Ambient Temp.	-40°C ~50°C
Operating Ambient Humidity	10%~90%(RH)
Store Temp.	-40°C ~80°C
Life time(L70)	≥ 50000(hrs)
Architecture	Aluminum casting & tempered glass
Dimensions (mm)	400*362*220
Weight	11.3±0.2(kg)
Waterproof	IP65

### 180W Distribution Plot



### Outline Dimensions



#### Remarks

- 1.The tolerance of luminous flux is ±10%.
2. The dimension tolerance is ±5mm.
- 3.Laster Tech Corporation LTD. All rights reserved. Product specifications are subject to change without notice.

