

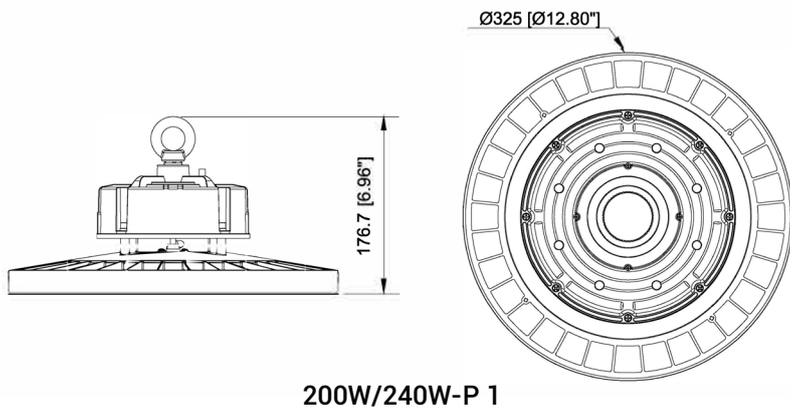
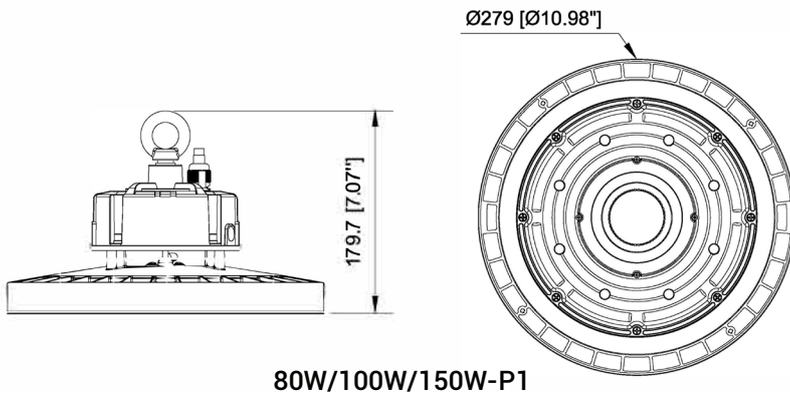


# ROBUS LED High-Bay Light

## Technical Specifications

### Robus HB Series

Ideal for under cover areas - Sheds, Factories, Warehouses, Indoor Swimming Pools, Gymnasiums etc.



### Energy Saving

Efficacy  
up to  
**140 PW**

Energy Saving  
up to  
**90%**

### Key Features

- 50,000 light hours
- IK 10
- IP 65 (Waterproof)
- AC100-277V 50/60Hz
- Beam widths: 60 | 90 | 120 degrees
- Die Cast Frame – ADC12 Aluminium
- Operating Temperature: -40°C ~ +50°C
- Storage Temperature: -40°C ~ +50°C

### Watts

- 80W
- 100W
- 150W
- 200W
- 240W

# ROBUS LED High-bay Light

## Technical Specifications



IP65 water-proof



AC100-277V 50/60Hz

**Beam Angle:** 60°/90°/120°

**Warranty:** 5 Years Warranty

**Raw Material:** ADC12 Aluminum

**Operating Temp:** -40 °C~+50° C



Easy Installation

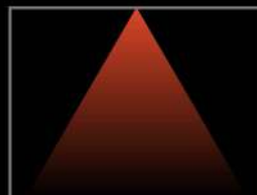
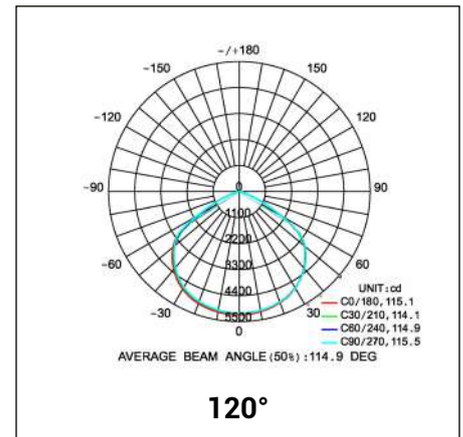
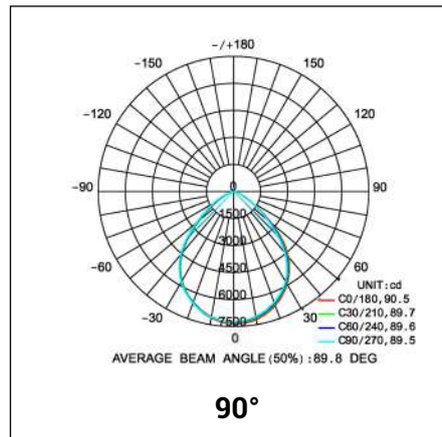
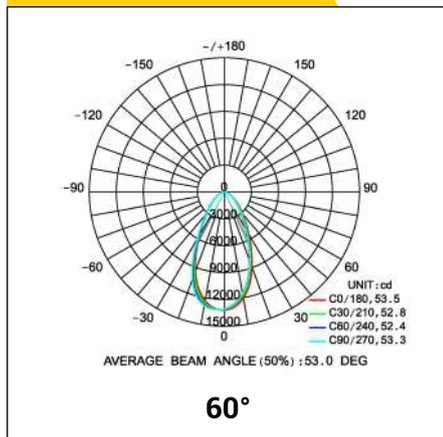


140lm/W

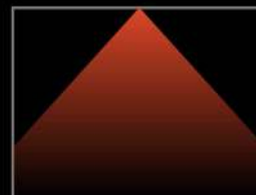
### Specification

Item	Power	Effi.	Leds	CRI	Weight	Beam Angle	CCT
HBL80W-02-G17	80W	140lm/W	LUMILEDS	> 80	2.2kg(4.85lbs)	60°/90°/120°	3000K
HBL 100W-02-G17	100W	140lm/W	LUMILEDS	> 80	2.2kg(4.85lbs)	60°/90°/120°	4000K
HBL 150W-02-G17	150W	140lm/W	LUMILEDS	> 80	2.2kg(4.85lbs)	60°/90°/120°	5000K
HBL200W-02-G17	200W	140lm/W	LUMILEDS	> 80	2.7kg(5.95lbs)	60°/90°/120°	5700K
HBL240W-02-G17	240W	140lm/W	LUMILEDS	> 80	2.7kg(5.95lbs)	60°/90°/120°	-

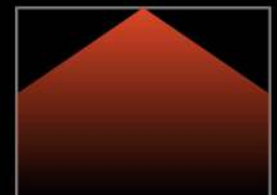
### Photometric Data



60°



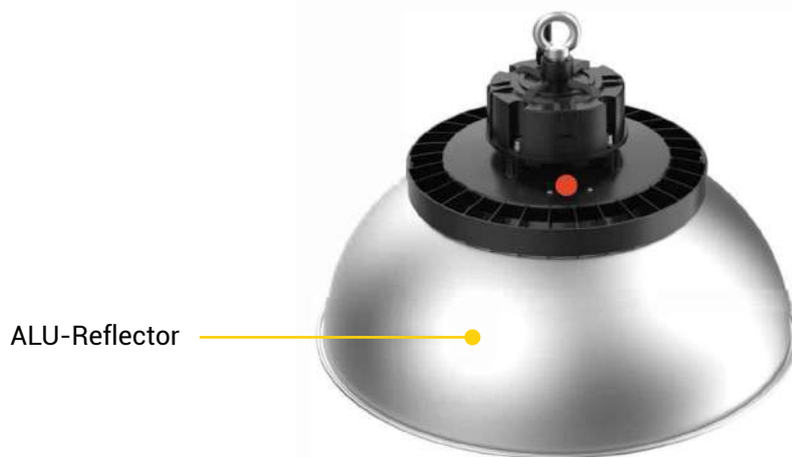
90°



120°

# ROBUS LED High-bay Light

## Technical Specifications





### Anti-glare Design

- Unique optical design, No frequency, Anti-glare;
- Increase light efficiency and reduce light pollution

### Unique arc design

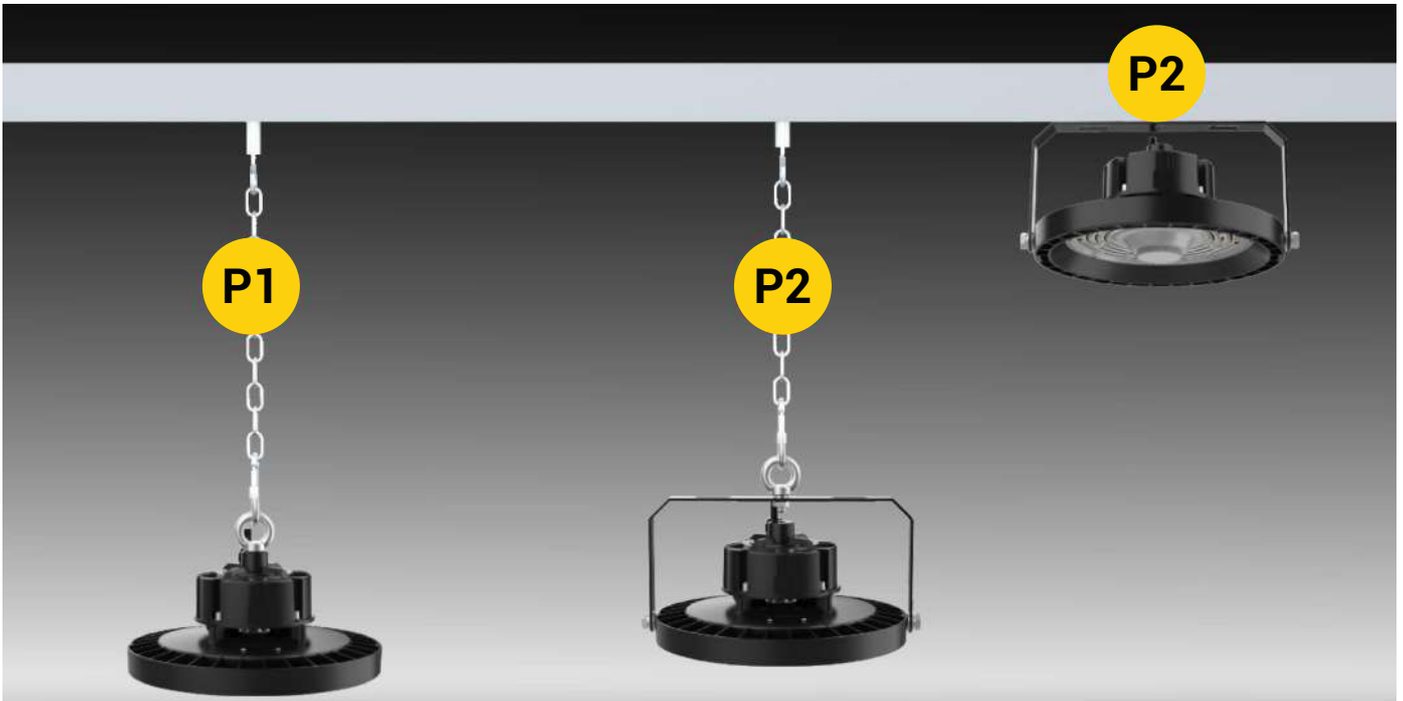
- Unique arc design easy to clean.
- Premium grade LED diodes
- Easy to install.



# ROBUS LED High-bay Light

Technical Specifications

## Other Options



## CCT Power Adjust (Options)

Switches to adjust the CCT and brightness.

