

# **DELTA** D HIGH BAY LIGHT













# **SSS**

#### **Excellent Heat Dissipation**

The specially designed heat sink does not let dust easily collect, while also allowing more air to flow through it, providing for greater heat dissipation and, in turn, improving the performance of a long-lasting, durable luminaire.

### **IP65**

#### High Durability

A robust, protective design gives this luminaire an IP of 65 and the ability to handle harsh environments.



#### **Optimal Optical Design**

The unique and scientific combination design of lens and diffuser used gives good quality and quantity of light, where you need it. With options of beam angles to choose from, these luminaires are ideal for a number of applications.



#### **Energy Saving**

The combination of highefficacy LED components with excellent whole system design has SONARAY LED lighting achieving energy savings of 40% - 60% compared with traditional lighting sources.



#### **Quality Core Component**

Excellent luminaire design to the core: starting with the LED packages themselves. These luminaires only use high quality COB packages from CITILED – chipsets that have great quality and long life as backed by LM-80 and TM-21 reports. Quality inside the luminaires that shines from the outside.



#### Complies with Multinational Certifications

Approved by authorized national laboratories for UL (USA and Canada), and CE (Europe).



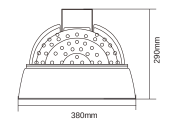
### **DELTA LED HIGH BAY LIGHT 100W/180W**





#### Specifications

Material: Aluminum
Housing Color: Light Grey
Driver: Built-in
Input Voltage: AC100-277V~50/60Hz
Power Factor: ≥ 0.9
Operating Temperature: -25°C~+45°C, -13°F~+113°F
Lifetime: ≥ 50,000hrs











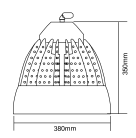
# C € cUL us IP54 IK09

Model No.	Power	Luminous Flux	Luminous Efficacy	Color Temperature	CRI	Beam Angle	Weight
	(W)	(lm)	(Im/W)	(K)	(Ra)	(°)	(kg/lb)
HB-3100	100	9000	90	5000	65	120	5.3/11.68



#### **Specifications**

Material: Aluminum Housing Color: Light Grey Driver: Built-in Input Voltage: AC100-277V∼50/60Hz Power Factor: ≥ 0.9 Operating Temperature: -25°C~+45°C, -13°F~+113°F Lifetime: ≥ 50,000hrs



#### \_ . \_





Beam Angle

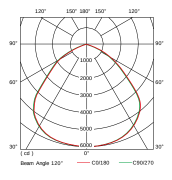




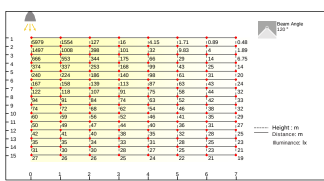
# ( € c(UL)us IP54 IK09

Model No.	Power	Luminous Flux	Luminous Efficacy	Color Temperature	CRI	Beam Angle	Weight
	(W)	(lm)	(Im/W)	(K)	(Ra)	(°)	(kg/lb)
HB-3180	180	16740	93	5000	65	120	7.5/15.87

### Light Distribution Curve



#### Illuminance Distribution



### www.sonarayled.com

© 2014 DASCOM LED LIGHTING (JIANGMEN) CO.,LTD. All rights reserved.

All company and product names are trademarks or registered trademarks of their respective owner. Specifications are subject to change without notice.

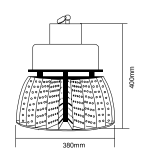
## **DELTA LED HIGH BAY LIGHT 250W**





#### **Specifications**

Material: Aluminum
Housing Color: Light Grey
Driver: Built-in
Input Voltage: AC100-277V∼50/60Hz
Power Factor: ≥ 0.9
Operating Temperature: -25°C~+45°C, -13°F~+113°F
Lifetime: ≥ 50,000hrs









Ream Angle

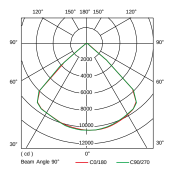




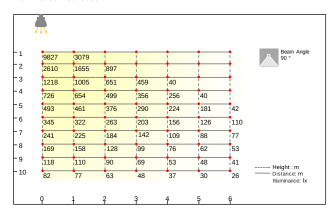
# 

Model No.	Power	Luminous Flux	Luminous Efficacy	Color Temperature	CRI	Beam Angle	Weight
	(W)	(Im)	(Im/W)	(K)	(Ra)	(°)	(kg/lb)
HB-3250	250	21500	86	5000	65	90	9.8/21.61

#### Light Distribution Curve



#### Illuminance Distribution



### www.sonarayled.com