









ORDERING FORM

FIXTURE: PH09D PARKER BELLE UP LIGHT

EXAMPLE: PH09D-R360-200W-90-UNV-4K-DM-MS-BLK-04

CODE	WATTS & LUMENS	BEAM	VOLTAGE	KELVIN	OPTIONS	FINISH	ACCESSORIES
PH09D-R360	<u>140 lm/W</u> 150W-21000L 200W-28000L	60 90 110	UNV- 100-277V <u>STANDARD</u> 480V- Special Integral	3K- 3000K 4K- 4000K 5K- 5000K 6K- 6000K	DM -Dimmable <u>STANDARD</u> EM3 -Emergency Light 90 Minutes Integral *Only available in white finish MS - Motion Sensor	WH - White BLK - Black	01 -PH09-RDHK01 Round Hook <u>STANDARD</u> 02 -PH09-BUL02 Bulgin <u>STANDARD</u> 03 -PH09-YOKE03 Yoke Ceiling Mount 04 -PH09-CHS04 Chain Suspension Mount 05 -PH09-CARA05 Carabiner Suspension Mount 06 -PH09-DRVMOD06 Driver Module 07 -PH09-USHK07 US Hook Suspension Mount

ACCESSORIES							OPTIONS
							
01	02	03	04	05	06	07	EM3

Parker Belle Up Light PH09D



Direct and Indirect Lighting in Up Light High Bay

The Parker Belle Up Light PH09D high bay fixture offers both direct and indirect lighting capabilities in a single fixture for a broad range of applications. It is ideal for environments where visual comfort is paramount. The LED chip delivers 140lm/W, and the uniquely designed lens provides 60°/90°/110° beam angles. Six-foot cord included.

FEATURES

- IP65 / IK10
- Low Glare
- SDCM 3 or 6
- Up to 140 lm/W
- 10% Up, 90% Down
- Optional Beam Angle
- Finishes: White or Black
- Excellent Heat Dissipation
- Replaces Traditional High Ceiling Applications
- 71,000 Hours (L70@Ta 25°C), 5 Year Warranty

APPLICATION

- **INDUSTRIAL**
Warehouses, Production Halls, Parking Areas
- **EDUCATION**
Classrooms, Cafeterias, Auditoriums, Sports Halls
- **SEMI-OUTDOOR**
Car Garages, Pools, Airports, Train/Bus Stations, Gas Stations, Parks, Toll Stations
- **SHOP & RETAIL**
Shopping Malls, Supermarkets, Retail Stores
- **ARCHITECTURAL**
Exhibition Centers, Libraries, Museums, Concert Halls



SPECIFICATIONS

Model No.	Power (W)	Luminous Flux 140 lm/W	Operating
PH09D-R360	150	21000	-20~+40°C
PH09D-R360	200	28000	-20~+40°C

Notes: Above lumens based on 4000K Ra: 80
 All values in +25°C ambient temperature,
 luminous flux tolerance +-5%
 output power tolerance +-5%



Emergency Light EM3
 (Factory Installed; Only available in white finish)
 90m 4W 120° IP65 120lm/W 4K

TECHNICAL PRODUCT INFORMATION

Storage: -40~+85°C
PF: ≥0.93 **THD:** ≥20% **Power Efficiency:** ≥0.90
Light Source: SMD3030
Certification: UL
Beam Angle: 60°/ 90°/110°
CCT Range: 3000K | 4000K | 5000K | 6000K
AC Input: 100-277V & 480V 50/60Hz
Light Efficiency: 140 lm/W
Waterproof: IP65 & IK10
Recommended Installation Height: 10 – 65 ft
Options: Emergency (EM3) (integral), Motion Sensor
Function: Dimmable
Dimming to be 0-10V

ACCESSORIES

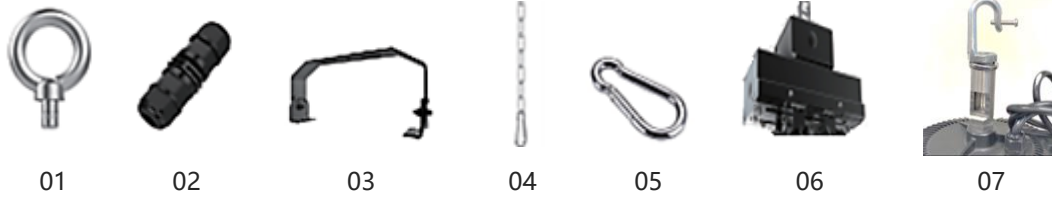


	IMAGE	PART #	DESIGNATION	MATERIAL	DESCRIPTION	QTY	ACCESSORY USE
Standard	01	PH09-RDHK01	Round Hook	Stainless Steel 304	2" x 1" x 1"	1 PC	Suspension
	02	PH09-BUL02	Bulgin	PC	120-277V	1 PC	Grade IP67
Optional	03	PH09-YOKE03	Yoke	Galvanized Steel	11-3/16" x 1-5/8" x 4"	1 PC	Ceiling Mount
	04	PH09-CHS04	Chain	Stainless Steel	3' x 3/6" x 6/13"	1 PC	Suspension Mount
	05	PH09-CARA05	Carabiner	Stainless Steel	2" x 1" x 1/4"	1 PC	Suspension Mount
	06	PH09-DRVMOD06	Driver Module		277-480V	1 PC	277-480V
	07	PH09-USHK07	US Hook	Stainless Steel		1 PC	Suspension



FEATURES



IP65



IK10



CLASS I



5 years warranty



RGO

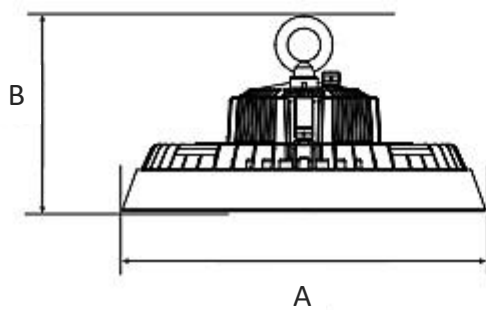
Up Light



Unique Heatsink



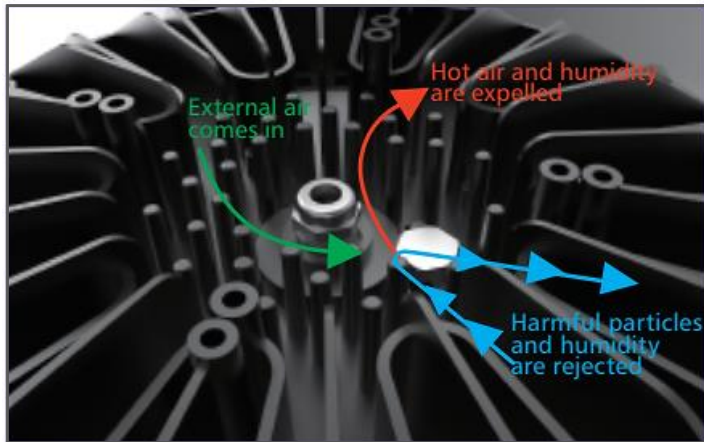
SIZE



Model No.	Size A (inches)	Size B (inches)
PH09D-R360	14"	7 1/2"



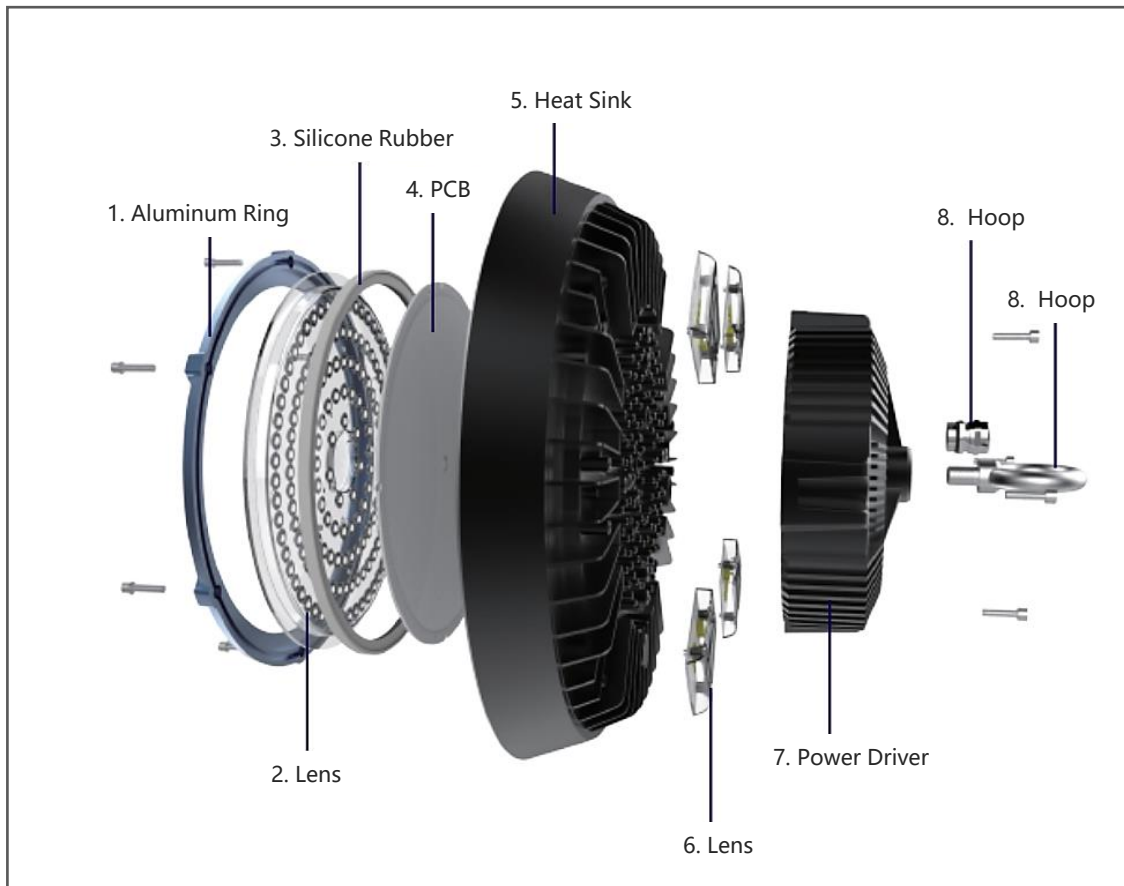
FEATURES



Respirator (Automatically regulates heat dissipation)

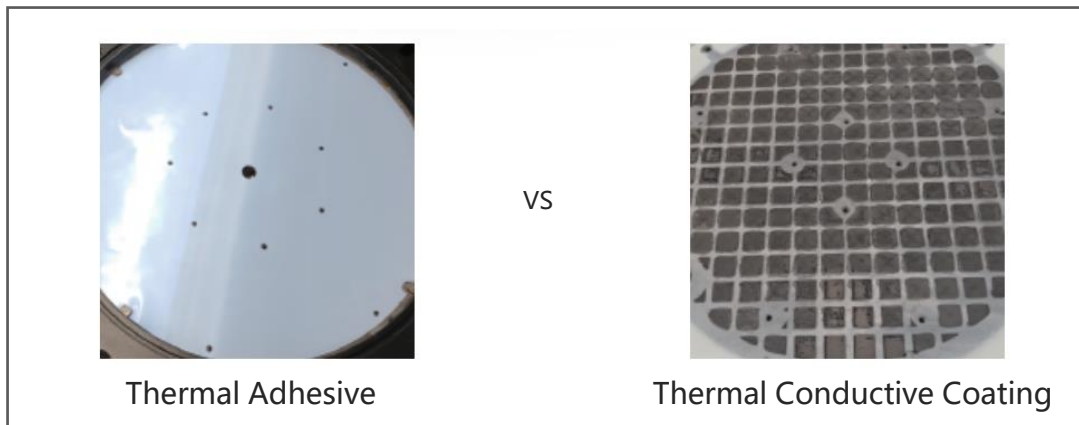
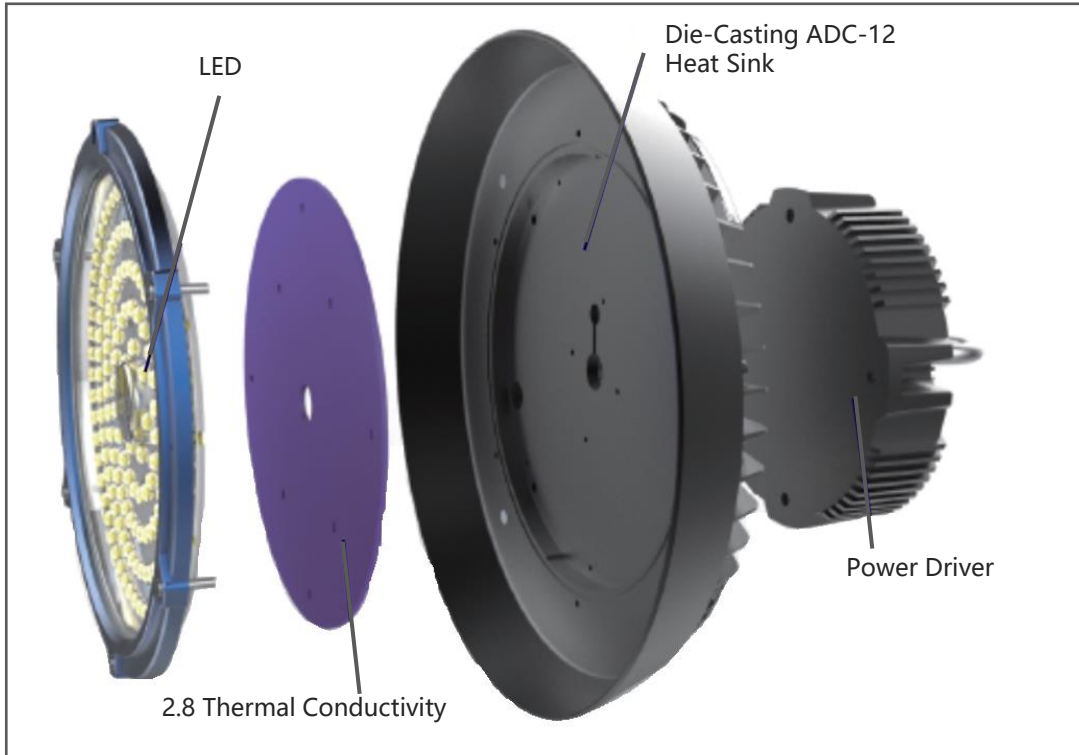
Fast Connector

STRUCTURE





ELECTRONIC

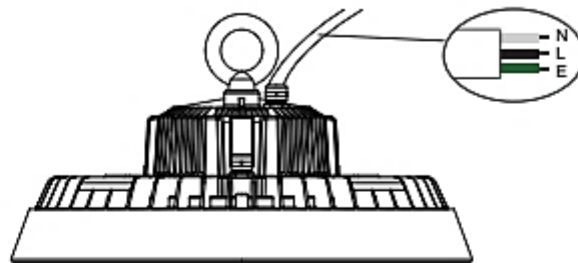


- 1. Superior heat-conducting electronics strengthen the heat-dissipation performance of luminaires
- 2. 10 years lifetime
- 3. Dust-free, no solidification, low attenuation
- 4. Voltage: 100-277V (US) 220-240V





INSTALLATION



Note:
"L" Black
"N" White
"E" Green

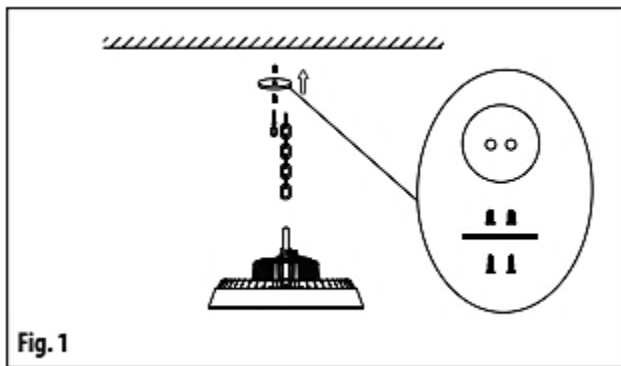


Fig. 1

SUSPENSION MOUNT

- A. Mark correct position and screw hole.
- B. Mount hook and fixture.
- C. Connect the wire by junction box after the power has been turned off.
- D. Adjust the position of the fixture and clean it.

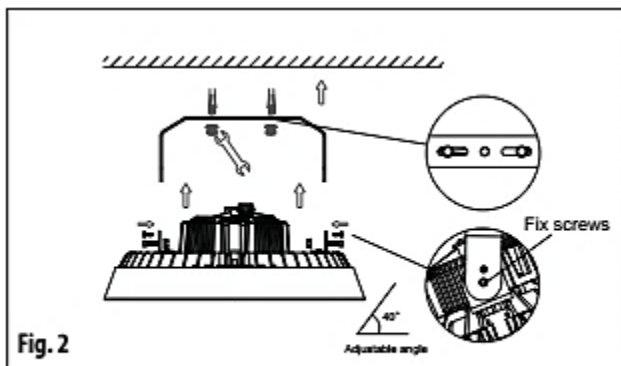


Fig. 2

CEILING MOUNT

- A. Install the set screws.
- B. Put the lamp card into set screws and lock tightly.
- C. Connect the power cable.
- D. Adjust the lamp angle and clean it.