



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 STANDARD 480V- Special Integral	3K- 3000K 4K- 4000K 5K- 5000K 6K- 6000K		WH - White BLK - Black	 01-PH09-RDHK01 Round Hook STANDARD 02-PH09-BUL02 Bulgin STANDARD 03-PH09-YOKE03 Yoke Ceiling Mount 04-PH09-CHS04 Chain Suspension Mount 05-PH09-CARA05 Carabiner Suspension Mount 05-PH09-DRVMOD06 Driver Module 07-PH09-USHK07 US Hook Suspension Mount

ACCESSORIES						
Q		ſ,		Ø		
01	02	03	04	05	06	07







Parker Belle Up Light



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℃
PH09D-R360	200	28000	-20~+40℃

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

TECHNICAL PRODUCT INFORMATION

Storage: $-40 \sim +85^{\circ}$ C PF: ≥ 0.93 THD: $\geq 20\%$ Power Efficiency: ≥ 0.90 Light Source: SMD3030 Certification: UL Beam Angle: $60^{\circ}/90^{\circ}/110^{\circ}$ CCT Range: $3000K \mid 4000K \mid 5000K \mid 6000K$ AC Input: $100-277V & 480V \quad 50/60Hz$ Light Efficiency: 140 Im/WWaterproof: IP65 & IK10 Recommended Installation Height: 10 - 65 ftOptions: Motion Sensor, Dimmable

Function: Dimming to be 0-10V

ACCESSORIES

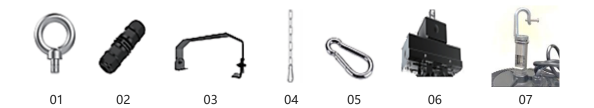


	IMAGE	PART #	DESIGNATION	MATERIAL	DESCRIPTION	QTY	ACCESSORY USE
Standard	01	PH09-RDHK01	Round Hook	Stainless Steel 304	2"x 1" x 1"	1 PC	Suspension
	02	PH09-BUL02	Bulgin	PC	120-277V	1 PC	Grade IP67
	03	PH09-YOKE03	Yoke	Galvanized Steel	11-3/16″x1-5/8″x4″	1 PC	Ceiling Mount
Optional	04	PH09-CHS04	Chain	Stainless Steel	3' x 3/6" x 6/13"	1 PC	Suspension Mount
	05	PH09-CARA05	Carabiner	Stainless Steel	2" x 1" x ¼"	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





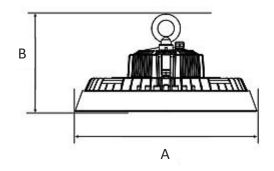
Up Light

Unique Heatsink





SIZE

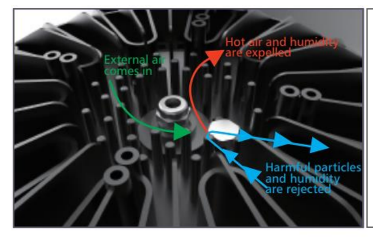


Model No.	Size A (inches)	Size B (inches)
PH09D-R360	14″	7 1⁄2″





FEATURES

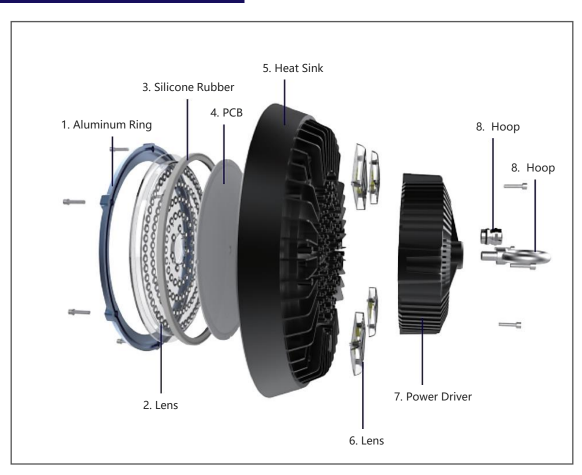




Respirator (Automatically regulates heat dissipation)

Fast Connector

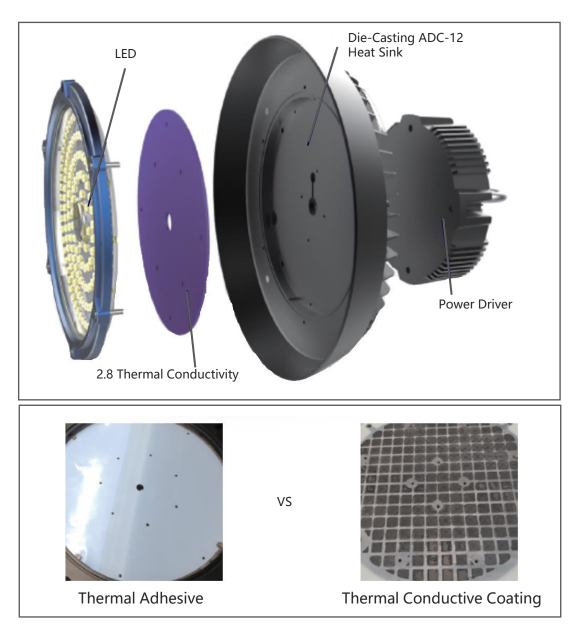
STRUCTURE





ELECTRONIC





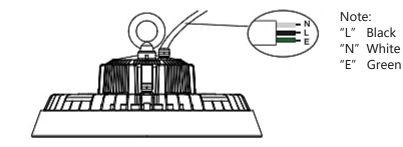
- 1. Superior heat-conducting electronics strengthen the heat-dissipation performance of luminaires
- 2. 10 years lifetime
- 3. Dust-free, no solidification, low attenuation
- 4. Voltage: 100-277V (US) 220-240V

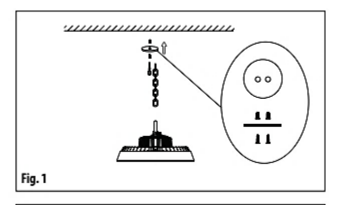


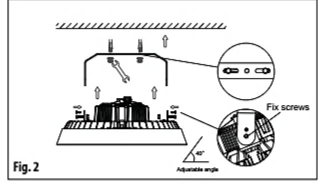


INSTALLATION









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.

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.