



## **ORDERING FORM**

FIXTURE: PH09S PARKER BELLE STANDARD

EXAMPLE: PH09S-R280-100W-90-UNV-4K-MS-BLK-07

ACCESSORIES						
Q			8			
01	02	03	04	05	06	07









# Parker Belle Standard





# **Energy Efficient and Dimmable LED High Bay Fixture**

The Parker Belle Standard PH09S is an LED high bay with efficiency at its core. It is designed to be placed between 19-26 ft. mounting heights for an optimal minimized glaring level. A unique feature is the disconnecting cable, which can quickly separate the driver from the LED module for easy maintenance. The unit comes with a round hook made of die-cast aluminum for a strong and easy installation. The PH09S is also dimmable from 0-10V and goes to 50% when no motion is detected. The attached cord is 6 feet long.

#### **FEATURES**

- Low Glare
- IP65 / IK10
- SDCM 3 or 6
- Easy Cleaning
- Optional Beam Angle
- Dimmable, optional
- Excellent Heat Dissipation
- · Two Finishes: Black and White
- 71,000 Hours (L70@Ta 25°C), 5 Year Warranty
- Replaces Traditional High Ceiling Applications

#### **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)	Lumens	lm/W
PH09S-R280	80	11200	140
PH09S-R280	100	14000	140
PH09S-R280	120	16800	140
PH09S-R280	150	21000	140
PH09S-R360	100	14000	140
PH09S-R360	150	21000	140
PH09S-R360	200	28000	140

**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:**  $-40 \sim +85 ^{\circ}\text{C}$  **Operating:**  $-20 \sim +40 ^{\circ}\text{ C}$  **PF:**  $\geq 0.93$  **THD:**  $\geq 20\%$  **Power Efficiency:**  $\geq 0.90$ 

**Light Source:** SMD3030

Certification: UL

**Beam Angle:** 60°/ 90°/110°

**CCT Range:** 3000K | 4000K | 5000K | 6000K **AC Input:** 100-277V; 480V is Integral 50/60Hz

**Light Efficiency:** 140 lm/W **Waterproof:** IP65 & IK10

Recommended Installation Height: 10 - 65ft
Optimal Minimized Glaring Level: 19 - 26ft
Optional: Motion Sensor, Dimmable

Function: Dimming to be 0-10V

#### **Accessories**



01



02



03









	IMAGE	PART #	DESIGNATION	MATERIAL	DESCRIPTION	QTY	ACCESSORY USE
6	01	PH09-RDHK01	Round Hook	Stainless Steel 304	2" x 1" x 1"	1 PC	Suspension
Standard	02	PH09-BUL02	Bulgin	PC	120-277V	1 PC	Grade IP67
	03	PH09-YOKE03	Yoke, R280	GALV Steel	9-3/4" x 1-5/8" x4"	1 PC	Ceiling Mount
	03	PH09-YOKE03	Yoke R360/ R380	GALV Steel	11-1/4" x 1-5/8" x 4"	1 PC	Ceiling Mount
Optional	04	PH09-CHS04	Chain	Stainless Steel	3′	1 PC	Suspension Mount
·	05	PH09-CARA05	Carabiner	Stainless Steel	2" x1" 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	120-277V	1 PC	Suspension



# **F**EATURES















IP65

IK10 CLASS I 5 years warranty

RG0

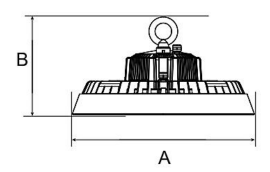
Light-weight



Unique Heatsink

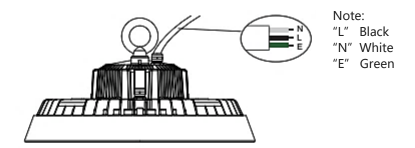


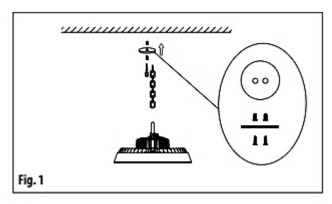
# SIZE

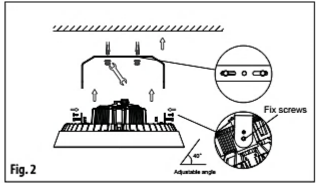


Model No.	Size A (inches)	Size B (inches)
PH09S-R280	11"	7″
PH09S-R360	14"	7 ½"

## **I**NSTALLATION







#### 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.