

ORDERING FORM

FIXTURE: PH09S PARKER BELLE STANDARD

EXAMPLE: PH09S-R280-100W-90-UNV-4K-EM3-BLK-07

CODE	WATTS & LUMENS	BEAM	VOLTAGE	KELVIN	OPTIONS	FINISH	ACCESSORIES
PH09S- R280 Size 11"	R280 80W-11200L 100W-14000L 120W-16800L 150W-21000L	60 90 110	UNV- 100-277V 480V- Special Integral	3K- 3000K 4K- 4000K 5K- 5000K 6K- 6000K	DM-Dimmable Standard EM2-Emergency Two Hours Integral *Black Finish Only	WH - White BLK - Black	01-PH09-RDHK01 Round Hook STANDARD 02-PH09-BUL02 Bulgin STANDARD
R360 Size 14"	100W-14000L 150W-21000L 200W-28000L				EM3-Emergency Light 90 Minutes Integral *White Finish Only MS-Motion Sensor		03-PH09-YOKE03 Yoke 04-PH09-CHS04 Chain Suspension 05-PH09-CARA05 Carabiner
							06-PH09-DRVMOD06 Driver Module 07-PH09-USHK07 U.S. Hook *US Hook fits R36 only







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 is Standard
- Excellent Heat Dissipation
- Two Finishes: Black and White
- 71,000 Hours (L70@Ta 25°C), 5 Year Warranty
- Replaces Traditional High Ceiling Applications
- Two Options Available for Emergency

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:** ≥ 0.93 **THD:** $\geq 20\%$ **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 is Integral 50/60Hz

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

Recommended Installation Height: 10 - 65ft

Optimal Minimized Glaring Level: 19 - 26ft

Optional: Emergency (EM2 and EM3 are integral),

Motion Sensor

Function: ☑ Dimmable Dimming to be 0-10V

Accessories











03



04



05



06



*07 US Hook to be used only for PH09-R360

	IMAGE	PART #	DESIGNATION	MATERIAL	DESCRIPTION	QTY	ACCESSORY USE
Cton dowd	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



FEATURES

TWO EMERGENCY OPTIONS FOR THE PH09S

Emergency Option if Using Black Finish





Light-Weight



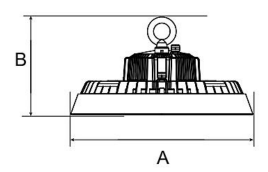
Unique Heatsink



Beam Angle



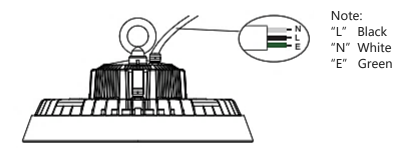
SIZE

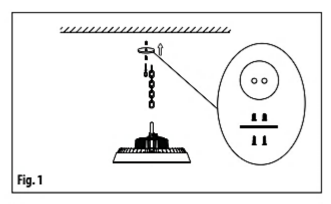


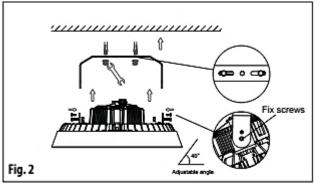
Model No.	Size A (inches)	Size B (inches)
PH09S-R280	11"	7″
PH09S-R360	14"	7 ½"



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.