



Economical High Bay Lamps with Sensor Port UL Type B









**IP RATING** 





ENCLOSED FIXTURE RATED



**Base Type** EX39

**Beam Angle** 

120°







#### **PROJECT:**

DATE:

TYPE:

#### PREPARED BY:







- Replaces traditional metal halide or high pressure sodium HID lamps
- Integral driver enables lamp to be wired directly to line voltage without need for an external driver or ballast
- Lasts 3x longer than metal halide or HPS HID lamps
- Rated for use in enclosed and open fixtures in dry or damp locations
- 4kV surge protection built in
- 50,000-Hour lifespan
- Environmentally friendly, no mercury used
- UL Listed, UL Classified, DLC Listed
- Non-dimmable
- Lamp includes on-board low-voltage AUX port for **Smart Sensor**
- 5-Year Limited Warranty

#### **PERFORMANCE**

Catalog Number	Equivalency	Input Wattage	Lumen	Efficacy	Color Temperature	CRI	L70 Lifespan	DLC ID
HID-80-V-EX39-840-BYP-HB-ECO	250W HID	80W	10800	135	4000K	80	50,000	PL0J0VAROFFC
HID-80-V-EX39-850-BYP-HB-ECO	250W HID	80W	10800	135	5000K	80	50,000	PLMX58WXO6X9
HID-115-V-EX39-840-BYP-HB-ECO	400W HID	115W	15500	135	4000K	80	50,000	PLKVJAK3IOK9
HID-115-V-EX39-850-BYP-HB-ECO	400W HID	115W	15500	135	5000K	80	50,000	PLP1VOC7YPTY

### **TECHNICAL SPECIFICATIONS**

#### **CONSTRUCTION**

**Product Type** HID

**Bulb Shape** 

High Bay

**Enclosure Material** 

Polycarbonate & Metal Heat Sink

**Endcap Finish** 

White

#### **INSTALLATION**

**Installation Method** 

UL Type B, Ballast Bypass

**Burning Position** 

Base Up



### **TECHNICAL SPECIFICATIONS (CONT.)**

#### **COMPLIANCE**

Safety Listing

UL Listed, UL Classified

**Environment/Fixture Rating** 

Damp / Enclosed

**IP Rating** 

IP64

**DLC 5.1** 

This product is on the Design Lights Consortium (DLC) Qualified Products List and is eligible for rebates from DLC Member Utilities

FCC

Complies with Part 15 of the FCC Rules.

RoHS

Mercury and UV free. RoHS-compliant components.

#### **OTHER**

#### Warranty

RAB warrants that our LED products will be free from defects in materials and workmanship for a period of five (5) years from the date of delivery to the end user, including coverage of light output, color stability, driver performance and fixture finish.

RAB's warranty is subject to all terms and conditions found at rablighting.com/warranty.

#### **ELECTRICAL**

THD

≤20%

**Power Factor** 

>0.9

Input Voltage

100-277V

**Operating Frequency** 

60Hz

**Operating Temperature** 

-30°C to 60°C

**Surge Protection** 

4kV

Driver

**Constant Current** 

115W - 1.28A @120V 0.46 @277V

80W - 0.89A @120V 0.32A @277V

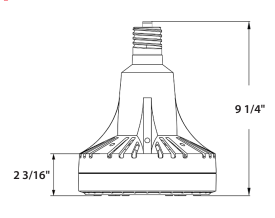
Note

All values are typical (tolerance +/- 10%)

### **DIMENSIONS**

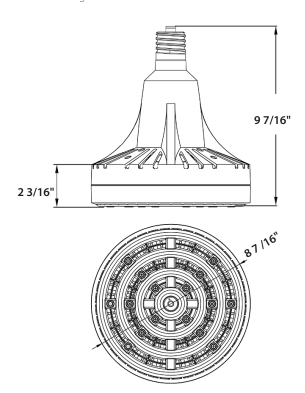
HID 80W

Weight: 3.1 lbs.





HID 115W Weight: 3.6 lbs.



# ECO High Bay



## ORDERING INFO

Catalog Number	Model Number (DLC/Energy Star)	UPC	Case Pack
HID-80-V-EX39-840-BYP-HB-ECO	H10035(HID-80-V-EX39-840-BTP-HB-ECO)	019813908489	4
HID-80-V-EX39-850-BYP-HB-ECO	H10036(HID-80-V-EX39-850-BTP-HB-ECO)	019813908496	4
HID-115-V-EX39-840-BYP-HB-ECO	H10038(HID-115-V-EX39-840-BTP-HB-ECO)	019813908465	4
HID-115-V-EX39-850-BYP-HB-ECO	H10039(HID-115-V-EX39-850-BTP-HB-ECO)	019813908472	4

ORDERING MATRIX										
Family	Wattage	Burning Position	Base Type	CRI/Color Temp	Installation Type	Bulb Shape	Classification			
HID		- v -	EX39 -	_	BYP	- нв	- ECO			
	<b>80</b> 80W <b>115</b> 115W	<b>V</b> Vertical	EX39 EX39 Base	<b>840</b> 80 CRI, 4000K <b>850</b> 80 CRI, 5000K	BYP Ballast Bypass	<b>HB</b> High Bay	ECO Economic			