# HARRIS LED HIGH BAY PENDANT, GEN 2

## HBLED2

<u>0(|0()</u>

### Applications

The HARRIS HBLED2 is designed as a cost effective solution for energy savings and reduced maintenance over traditional HID lighting systems up to 400W. It is ideal for high and low bay settings in industrial, commercial and retail applications.



HBLED2B1UNVNDXX750WH

### Features

- Flat frosted glass lens (clamp band required) option available
- Frosted acrylic drop lens option available
- Die cast aluminum housing
- Acrylic transparent reflector and anodized aluminum reflector options
- Hook mount standard; ships with fixture, field assembly required

### Electrical

- Available in 120v-277v
- Full Dimming and Non-Dimming options available

### Ambient Operating Range

See ambient operating table on page 2

### Fixture Certification & Listings

- UL Listed for Damp Locations
- RoHS Compliant
- DesignLights Consortium<sup>™</sup> Standard qualified luminaire
- · Visit the DLC QPL for listed models

#### Rated Life 50,000 hours L70

### Warranty

Orion HARRIS LED fixtures are covered by a five-year limited warranty. Accessories and individual components are covered by separate OEM supplier warranties.

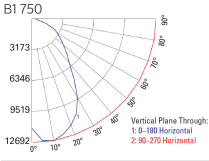


## HBLED2

## Performance Information, Acrylic Reflector<sup>3</sup>

Series	Nominal Lumen Code	Light Output	Lumens Per Watt	Input Voltage	Input Power	Input Current	Power Factor	ССТ	CRI
HBLED2	A1	18,443lm	119	120v	155w	0.78A	>.98	5000K	≥70
HBLED2	B1	26,278lm	124	120v	212w	1.77A	>.98	5000K	≥70

## Photometrics



## Physical Information

Height⁵	Diameter	Weight <sup>4</sup>
15.50"	16.20"	20.20 lbs.

### Ambient Operating Temperatures

Nominal Lumen Code	Standard Range
A1/B1	-40°C to 40°C (-40°F to 104°F)

### Ordering Information Example [NOTE: No dashes or spaces unless noted below]

Series	Nominal Lumen Code	Voltage	Driver Type	CRI; Color Temp	Fixture Color	Fixture Options
HBLED2	A1	UNV	NDXX	750	WH	(Blank)

## Ordering Information

Series	Nominal Lumen Code <sup>1</sup>	Voltage	Driver Type <sup>2</sup>	CRI; Color Temp	Fixture Color	Fixture Options
HBLED2= HARRIS High Bay Pendant, Gen 2	<b>A1</b> = 18,000lm <b>B1</b> = 26,000lm	<b>UNV=</b> 120v-277v	NDXX= Non-Dimming FDXX= Full Dimming	<b>750</b> = 70CRI, 5000K	WH= White	(Blank)= Acrylic Reflector AL= Anodized Aluminum Reflector



HBLED2B1UNVNDXX750WHAL Including HB-GLFL-001 and HB-GLCB-001

## Accessories (Field Installed)

Lens Options		
HB-GLFL-001	Frosted Glass, Flat Lens (Clamp Band Required)	
HB-GLCB-001	Clamp Band (must be ordered with flat lens accessory option)	
HB-GLDL-001	Frosted Acrylic, Drop Lens	

# Additional Specification Information

- <sup>1</sup> For actual lumens, see performance table <sup>2</sup> "XX" is a character placeholder for the
- manufacturing configuration
- $^{\rm 3}$  Actual performance may vary by up to +10% of values listed
- <sup>4</sup>Weight will vary based on option selection
- <sup>5</sup> Height includes mounting hook

© 2017 Orion Energy Systems, Inc. All rights reserved. The Orion logo, ISON", APOLLO®, HARRIS and InteLite® product names are registered trademarks of Orion Energy Systems. All other trademarks are the property of their respective owners.

2