





# Holophane HOLOBAY™

The Next Generation of Robust Round High Bays



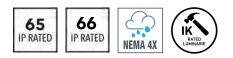
# Quick Facts

- + 2 sizes (19.2" round and 23.2" round)
- + Lumen packages from 12,000 to 100,000 lumens
- + 3000K, 35000K, 4000K, 5000K color temperature options
- + Programmable with Bluetooth<sup>®</sup> and nLight<sup>®</sup>
- + Internal and remote battery options available
- + Prismatic Borosilicate Glass and Silicone Optics available
- + Driver housing with hinge feature
- + 11 mounting options

Introducing the next generation of robust round high bays for the most demanding industrial environments, as well as large indoor, commercial, and educational facilities. Designed with features and unmatched electrical, environmental and thermal ratings to withstand the most demanding environments while providing the lowest total cost of ownership and energy savings. With superior efficiency, spacings, and ease of installation, HOLOBAY<sup>TM</sup> is the perfect solution.

Precisely engineered die-cast aluminum and borosilicate prismatic glass solution with exceptional illumination, visual comfort and efficiency. The hinged driver door allows for ease of installation and maintenance. Our ultra sleek compact size and full suite of controls options allow this fixture to shine anywhere.





## **Typical Applications**

Automotive

Cranes/Catwalks

Foundries

Heavy Industrial

Manufacturing

Pulp & Paper Mills

Steel Mills

Gymnasiums

Sports Arenas

Natatoriums

Airplane Hangars

Coliseums

Retail

Convention Center

# HOLOBAY



## HOLO1

- + 7" tall x 19.2" round
- + 12,000 60,000 lumens



### HOLO1

- + With large driver housing
- + Add more options and increase the ambient temperature by adding the large driver housing on HOLO1



HOLO2 + 7.1" tall x 23.2" round

+ 35,000 – 100,000 lumens

## 5 Color Options





White

Gray



Graphite

Satin Nickel

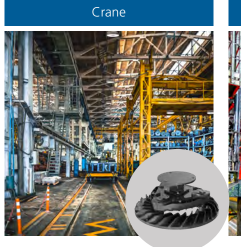
## Driver Housing with Hinge Feature

Patent pending driver housing with hinge feature allows ease of installation and maintenance



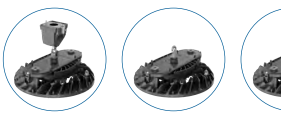
# Mounting Options







# Mounting Options





UPH/PHCB

Hook

Loop



## Aircraft Cable/Chain



QD/NDT

## Lens

Featuring our legendary borosilicate prismatic glass. Our glass optics provide high-impact strength, precise optical control and glare reduction. Available in clear and frosted focus, narrow, medium, wide & aisle distributions. A focus smooth glass optic is an option as well as silicone for those non-glass environments.

## Ratings & Listings

### IP65

IP65 is an international standard that indicates that an electrical enclosure is dust tight and watertight against light pressure water spray.

## IP66

IP66 is an international standard that indicates that an electrical enclosure is dust tight and watertight against high pressure (12.5mm) water jets.

### NEMA 4X

This rating, established by the National Electrical Manufacturers Association, is a rating for an outdoor electrical enclosure that includes a gasketed design to protect against liquid and solid ingress, is suitable for indoor or outdoor use, and is resistant to corrosion.

-

### IK Rated

Resistance to impact, HOLOBAY<sup>™</sup> is IK10 with silicone and IK8 with borosilicate prismatic glass.





# Controls Compatibility

- + Bluetooth®
- + nLight<sup>®</sup> AIR

HOLOBAY<sup>™</sup> is also available with nLight<sup>®</sup> wireless controls. nLight is a cost-effective and convenient networked lighting controls platform with wired or wireless options including the nLight AIR wireless product line. nLight AIR enables energy efficient wireless control for cleanroom lighting and a variety of other applications.



## www.holophane.acuitybrands.com/products/HOLOBAY



Acuity Brands Lighting, Inc.

Holophane Headquarters, One Lithonia Way, Conyers GA 30012

Contact your local Holophane factory sales representative for application assistance, and computer-aided design and cost studies.

Warranty Five-year limited warranty. Full warranty terms located at www.acuitybrands.com/ CustomerResources/ Terms\_and\_conditions.aspx

Visit our web site at www.holophane.com

