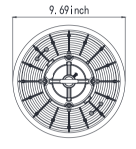
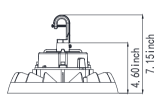


LED High Bay Light



- Die-cast Aluminum and Anti-glare PC Lens
- LED Driver with Over Temperature Protection
- 120-277V AC, 0-10V Dimmable
- Temperature: -40°F-122°F (-40°C to 50°C)
- 50,000 Hours of Long Lifespan
- IP65 Waterproof, UL Listed













Model #	Size (inch)	Wattage	Color Temperature (K)
QY-UHB03S-150BBPSD-BL	L 9.69" x W 9.69" x H 7.15"	150W	5000K
QY-UHB03S-150BBPDD-BL	L 9.69" x W 9.69" x H 7.15"	100W/120W/150W	3000K/4000K/5000K

Technical support available at Monica@wayspride.com

LIMITED ONE YEAR WARRANTY

If within one (1) year from the date of purchase, the product fails due to a defect in material or workmanship, WaysPride LLC (Genesis Lighting) will repair or replace it free of charge. WaysPride LLC will not be liable for incidental or consequential damages to purchases, or any other party. For any loss, damage, injury or expense of any kind or nature caused directly or indirectly by the product or the failure of the product to operate properly.

Warranty service is available by mailing postage prepaid to:

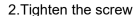
WaysPride LLC. 730 Dawson DR KH0158, Newark, Delaware, 19713 USA

A valid copy of the original invoice and return merchandise authorization (RMA) are required for all warranty services.

INSTALLATION STEPS:

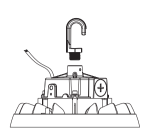
Suggestion the light install height Max 472in.

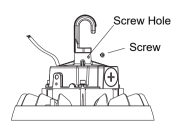
1. Tighten the hook clockwise

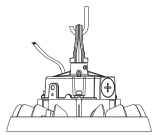


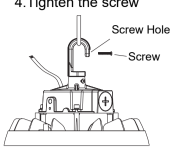
3. Hang the light

4. Tighten the screw



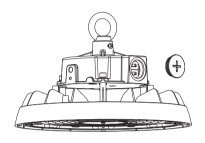


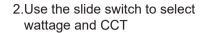


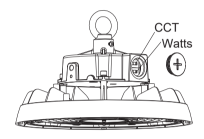


Adjustable 3 Power & 3CCT

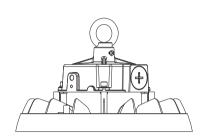
1.Remove the rubber pad from the driver







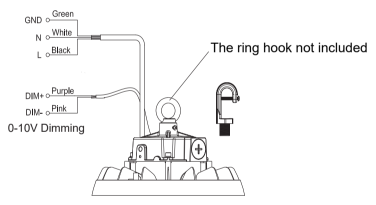
3. Attach the rubber pad to the driver



Wiring Connection

- ① Turn off the power, and connect the AC wire. Black wire to L, white wire to N, and green wire to GND.
- 2 Purple wire is for DIM+, pink wire is for DIM-.

Notes: Dimmable via a 0-10V dimmer, recommend LUTRON brand: DVSTV/DVTV(*Dimmer not included)



WARNING:

RISK OF PERSONAL INJURY PLEASE READ THESE INSTRUCTIONS CAREFULLY. FOLLOW ALL INSTALLATION INSTRUCTIONS AND OBSERVE ALL WARNINGS.

Make sure the "supply" voltage corresponds to the "rated" product voltage 120-277VAC 50/60Hz. Retain these instructions. Note: If you are an installer, please give these instructions to the property owner for future reference.

Risk of injury: Always wear the necessary safety equipment to prevent injuries while opening, handling, installing, and maintaining this product.

Risk of Fire: Always consult with a qualified electrician to ensure the correct branch circuit conductor is utilized.

Risk of electrical shock: This product must be installed in accordance with the applicable installation code by a professional familiar with the construction and operation of the product. The professional should also be aware of, and understand, the hazards involved with the installation of this product.