LITETRONICS®

LED Round High Bay SL Installation Instructions

For base product and accessories



INSTALLATION AND ASSEMBLY INSTRUCTIONS

PLEASE READ ENTIRE DOCUMENT BEFORE INSTALLATION

HB100, 150 and 200 SL series luminaires with and without dimming. Standard: Glass lens (frosted and clear) suitable for wet locations (IP66 rated). Optional: Shatterproof polycarbonate lens (frosted and clear) suitable for wet locations (IP66 rated).

Note: Save these instructions for future reference.

INTRODUCTION & TABLE OF CONTENTS

Congratulations on the purchase of your LED High Bay. It is usable alone or with a range of accessories. Instructions for some of the most popular of these are included here.

Section 1- INSTALLATION PROCEDURE-BASE PRODUCT

Section 2- YOKE MOUNTING (ACCESSORY)

SAFETY INSTRUCTIONS AND WARNINGS

Risk of fire or electric shock. High Bay luminaire installation requires knowledge of luminaires electrical systems. If not qualified, do not attempt installation. Contact a qualified electrician.

Be certain electrical power is OFF before and during installation and maintenance.

High Bay luminaire must be connected to a wiring system with an equipment – grounding conductor. Make sure the supply voltage is same as the rated luminaire voltage

Only those open holes indicated in the photographs and/or drawings may be made or altered as a result of this kit installation. Do not leave any other open holes in an enclosure of wiring or electrical components.

2

To prevent wiring damage or abrasion, do not expose wiring to edges of sheet metal or sharp objects.

No user serviceable parts inside of High Bay Lumiaire.

Secure heat sink with safety cable.

Tools typically used for base product installation:

Wire Stripper (optional)

Wire Cutter (optional)

WHAT COMES IN THE BOX:

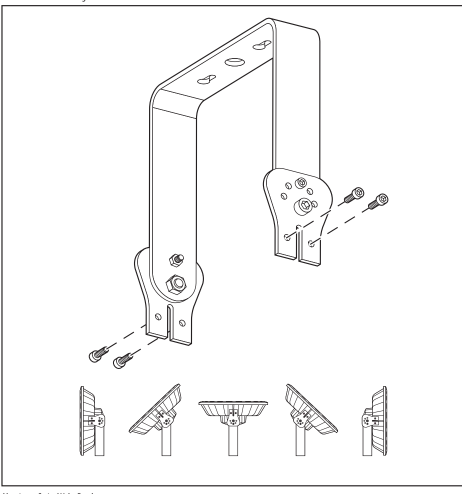


3

LED HIGH BAY ACCESSORIES (SOLD SEPARATELY)

The following accessories for the LED High Bay luminaire are addressed in these instructions

Section 2 - Yoke Mounting



Aluminum Swivel Yoke Bracket

Section 1

INSTALLATION PROCEDURE- BASE PRODUCT

Input 120V or 277V using 3 strip wires with or without 0-10V dimmer

1. Turn off power at the circuit breaker and ensure that the power is off before wiring.



2. High Bay Luminaire should be mechanically supported by chain or cable by securing to snap-lock hook or optional round hook Litetronics part # HBAM20 on top of fixture.



3. When installing without dimmer (0-10V) in wet locations: Ensure that white/gray and blue/purple wires are each covered with a waterproof nut (supplied). When installing in dry locations, ensure white/gray and blue/purple wires are not crossed.



4. When installing dimmer (0-10V): Connect 0-10V dimmer wires to dimmer control with dim (+) blue/purple and dim (-) white/gray from High Bay luminaire with waterproof nuts (supplied). Follow fig. 1 on next page to connect 0-10V dimmer and 120-277V power. Follow dimmer control manufacturer instructions for more details.



a. Connect Blue (+)/Purple b. Connect White (-)/Gray

Input 120V or 277V using 3 strip wires with or without 0-10V dimmer

INSTALLATION PROCEDURE

OPTIONAL ACCESSORY - Yoke Mount: HBAM23 and HBAM35

5. Connect wire cord to AC branch circuit as per following. It should be in accordance with national and local codes.

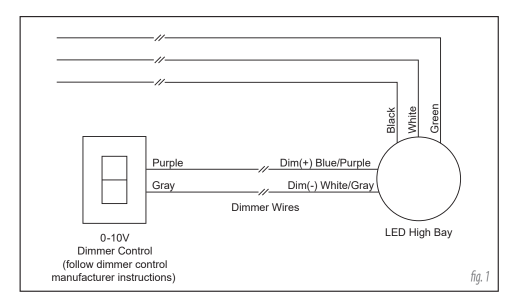
120V & 277V

GROUND		GREEN
NEUTRAL	0	WHITE
LINE (HOT)		BLACK

240V

GROUND	_	GREEN
LINE 1 (HOT)	0	WHITE
LINE 2 (HOT)		BLACK
	$\overline{}$	





6. Restore power at circuit breaker and subsequently switch on dimmer (if applicable) and you are done.





9" X 9" Aluminum Swivel Yoke Bracket White (for HB200 SL Series Only. Sold Separately)



7" X 9" Aluminum Swivel Yoke Bracket White (for HB100 & 150 SL Series Only. Sold Separately)











1. For mounting High Bay to use with multiple angles, attach pre assembled yoke bracket (part HBAM23 or HBAM35) to High Bay luminaire with (4) M6x15 socket head type screws. Tip: Look for the flat surface with pre-drilled holes to attach yoke bracket. Do not use curved surface with holes.



2. Once yoke bracket is connected to High Bay, use (2) M6x15 socket head type screws with hex nut to set bracket angle, and then tightly fix all screws.



3. Properly assembled yoke bracket can be mounted with bolts, anchors or screws depending using holes on yoke bracket.



Thank you for choosing

LITETRONICS®

6969 W. 73rd Street Bedford Park, IL 60638

WWW.LITETRONICS.COM
CustomerService@Litetronics.com or 1-800-860-3392



The information and product specifications contained in these instructions are based upon data believed to be accurate at the time of printing. This information is subject to change without notice and without incurring liability. If you have questions regarding specific product details, please contact us at 800-860-3392 or via email at customerservice@litetronics.com.

To check for an updated version of these instructions, please visit www.litetronics.com.