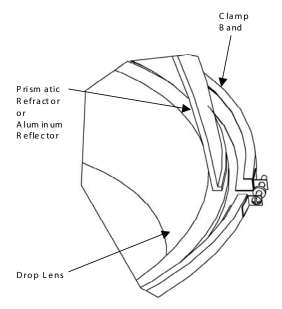
DL16 DL22

Drop Lens for Low Bay



Applies to CAT #...

B L H 250 AW 16 D L **BLH400AW 16DL BLH250AW 22DL BLH400AW 22DL** BLH250P16DL **BLH400P22DL**

- Clamp Bands, CB16 or CB22, are required for mounting the **Drop** Lens to the reflector or refractor.
- · Lamps should be installed prior to this step.
- · Loosen screw from one side of the clip on the Clamp Band.
- Stretch over Drop Lens and Reflector or Refractor as shown with the wider side down holding the drop lens.
- · Tighten screw securing assembly.

©RAB Lighting, Inc. 170 Ludlow Avenue Northvale, NJ 07647 USA



rabweb.com E-mail

Visit our website Answered promptly Send a fax to RAB Call our experts for product info sales@rabweb.com 888 RAB-1232

Toll Free Fax

Tech Help Line 888 RAB-1000

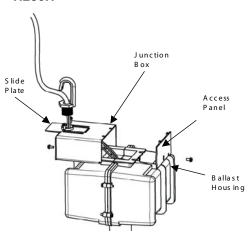
09/06



HIGH/LOW BAY INSTALLATION INSTRUCTIONS

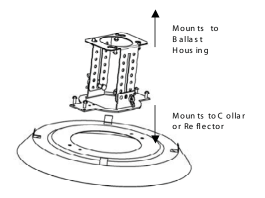
HIGH/LOW BAY INSTALLATION INSTRUCTIONS

H400H **Ballast Housing Mounting and Wiring** H250H



- A Quad tap ballast 120/208/240/277V is supplied and factory wired for 277V. To change input voltage remove the Access Panel screw and open the Junction Box. Rewire to change the tap to the desired voltage and cap any unused ballast tap to prevent short circuit.
- · Slide hook over cord and secure to the Junction Box.
- For High Bay fixtures, mount the High Bay Bracket (BBH) before hanging fixtures. See instructions below.
- Mount Ballast Housing with hook to sturdy ceiling structure.
- · Wire cord to supply wires.
- · Tighten screw on hook to secure fixture.
- · If necessary adjust the Slide Plate to balance the fixture.

BBH High Bay Bracket Mounting



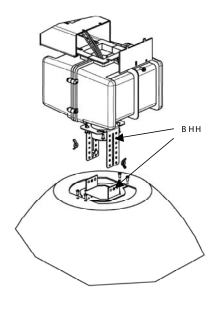
Applies to CAT #...

BHH 250 A 16 BHH 400 A 16 BHH 250 A 22 BHH 400A22 BHH 250 P 16 BHH 400 P 22

- · Before mounting Ballast Housing to ceiling, mount the Bracket to the Ballast Housing with 4 of the 8 screws provided.
- · The remaining screws are used to mount the **Bracket** to the Aluminum Reflector (see A16 A22 section) or Collar for the Prismatic Refractor (see P16 P22 section).



A16 Natural Aluminum Reflector A22 for High Bay



Applies to CAT #...

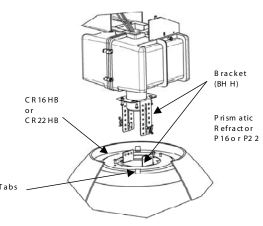
BHH 250 A 16 BHH 400 A 16 BHH 250 A 22 BHH 400 A 22

- Reflector mounts to the bottom tabs of the supplied bracket (BBH) with (4) screws provided.
- Loosen the wing nuts and set the bracket at the desired setting. Tighten wing nuts.



P16 & CR16HB P22 & CR22HB

Prismatic Refractor & Collar for High Bay

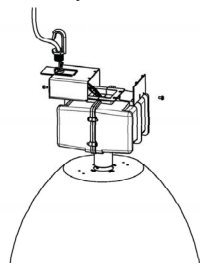


BHH 250 P 16 B HH400 P 22

Applies to CAT #...

- CR16HB is required for BHH250P16 and CR22HB is required for BHH400P22 for the mounting of the Prismatic Refractors (P16 & P22).
- Insert the Collar through the Refractor from the bottom tabs up as shown. The Collar should be mounted to the bottom the Bracket with the 4 screws provided with the Bracket (BBH).
- After mounting the refractor bend over the (4) tabs, securing the Refractor to the Collar. To adjust the height of the Refractor, loosen the wing nuts on the bracket and adjust it to the desired height.

AW16 White Aluminum Reflector AW22 for Low Bay

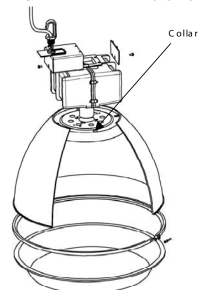


Applies to CAT #...

BHH 250 P 16 B H H 400 P 22

- Reflector mounts directly to Ballast Housing with (4) 8-32 x 3/8" screws provided with Ballast Housing.
- After mounting reflector and installing the lamp see the **Drop Lens** instructions on page 4.

P16 & CR16LB P22 & CR22LB



Prismatic Refractor & Collar for Low Bay

Applies to CAT #...

BLH250P16DL BLH400P22DL

- Insert Collar through Refractor from the bottom.
- Mount Collar directly to Ballast Housing using (4) 8-32 screws provided with the Ballast Housing.
- After mounting the Refractor, bend over the (4) tabs on the Collar to secure Refractor to the Collar.

2