

Harsh High Bay, Gen 1

Instruction Number: P-INT-X-446

Product Series: AHHA1



WARNING!

Risk of fire or electric shock. To reduce risk of electrical shock, turn off power supply before installation or servicing.

- 1. Field installers are responsible for recognizing specific site requirements and making adjustments to assure a complete, functional installation.
- 2. Make all power connections using UL listed components.
- 3. Electrical connections must be made by a qualified electrician and in accordance with NEC and local codes.
- 4. Do not test luminaire using electric generator before installation.
- 5. Proper grounding is required to ensure safety.
- 6. Please wear gloves to avoid injury before installation.
- 7. If any smoke or spark of the wire happens, please turn off the power immediately and notify relevant personnel.
- 8. Check if there is any damage during shipping. If so, contact manufacturer immediately.
- 9. Read the installation instruction carefully to check whether all the accessories are included. After confirmation, then install the fixture according to installation steps.

Tools Required for Installation

- -Cordless drill
- -Wire stripper/cutter
- -Wire nuts

Wiring Instruction

- 1 Turn off power supply before installation. Review product label for voltage and amperage load per fixture and use minimum 75°C supply wires.
- 2 Make all electrical connections per NEC and local codes. For dimming wires, use class 1 wiring methods. Cap each dimming wires separately if not used. (See Fig. A)
- 3 Restore power to fixture.

WHITE - NEUTRAL BLACK - LINE GREEN - GROUND PURPLE (DIM+) PINK (DIM -) RED (DC 12V)

Flexible Conduit Assembly Instruction (AHHA-FC-06) **Kit Includes:**

(1) 90° Adapter 1/2" NPT, (1) Straight Adapter 1/2" NPT, (1) Nut 1/2" NPT, (2) Sealing Washers, 6' Flexible Conduit



WARNING! Flexible Conduit must be installed to honor warranty against oils and solvents

- 1 Define conduit length needed from fixture to electrical junction box. Cut extra length of unnecessary conduit. WARNING! TO ATTAIN IP PROTECTION: Cut conduit between two ribs. More than one rib should not be passed while cutting the conduit (See Fig. 1 and Fig. 2)
- 2 Route the electrical wires (see Fig. A) through a sealing washer and the 90° conduit adaptor.
- 3 Loosen the set screw (See Fig. 3) and Screw on the 90° adapter to fixture center 1/2" NPT hole. Tighten for proper seal using the provided sealing washer. Tighten back set screw to lock adapter in position.
- 4 Continue routing the electrical wire through flexible conduit.
- 5 Push conduit into the 90° adapter until it cannot snap-in anymore and the adapter can only be turned with force. The snap-in-sleeve with lock between the conduit ribs.
 Note: To disassemble press the ring on the conduit adapter, you might hear a click, then pull the conduit out with a slight twist. The conduit adapter is ready for use again. (See Fig. 4)
- **6** Assemble straight adapter to electrical junction box and route electrical wires through straight adapter into junction box.
- 7 Secure straight adapter to junction box per NEC and facility requirements.











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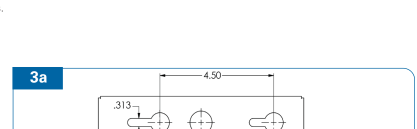
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U Bracket Mount Assembly

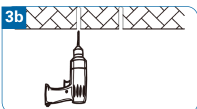
- 1 Unassemble the U Bracket kit components ((2) small fixture mount brackets, U bracket, Hardware: (6) M5 socket head screws, (8) washers, (2) M4 socket head screws, (2) M5 nuts, (2) M4 nuts). See Fig. 2a for bracket.
- 2 Attach the (2) small fixture mount brackets to the luminaire on either side using (4) M5 socket head screws and (4) washers (2) screws and (2) washers per bracket.
- 3 Attach the U Bracket to the outside of the (2) small fixture mount brackets using (2) M5 socket head screws and (2) washers through the center hole. Tighten with (2) M5 nuts.
- **4** Use the (2) M4 socket head screws, (2) washers, and (2) nuts to lock the fixture at desired angled position (max 100° total angle adjustment).



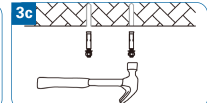
- 1 Mark drilling locations on the mounting surface and pre-drill mounting holes (See Fig. 3a and 3b).
- 2 Use a hammer to install the provided expansion bolts in the pre-drilled holes. (See Fig. 3c)
- 3 Insert the U bracket over the expansion bolts and tighten the provided nuts onto the U Bracket to secure it in place. Adjust fixture to desired position as mentioned in the U Bracket Mount Assembly.
- 4 Make all electrical connections per NEC and local codes.



Ø.875



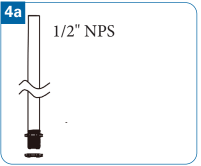
2a

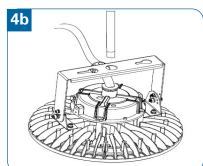


Ø 750

U Bracket 1/2" Conduit Installation

- 1 Remove the nut from the threaded conduit (See Fig 4a). (Note: 1/2" NPS not provided)
- 2 Insert the U Bracket through the .875" center holes. Reinstall the nut removed in Step 1 (See Fig. 4b)
- 3 Adjust fixture to desired position as mentioned in the U Bracket Mount Assembly and make all electrical connections per NEC and local codes.





Hook (AHHA-PM-12) with U Bracket Installation



WARNING! This Hook is for mounting with U Bracket only. This Hook does not fit to fixture center thread.

- 1 Assemble U Bracket kit to fixture per instructions above.
- 2 (See Fig. 5a for AHHA-PM-12 components) Place Hook thread through U-Bracket center hole.
- 3 Slide Locking Washer under U-Bracket.
- 4 Tighten with Nut provided. (See Fig. 5b for completed install)



