Industrial High Bay Fixtures with Universal V Hanger and Adjustable Wire Hanger

Use this instruction to install the industrial High Bay fixtures with V Hanger and Adjustable Wire Hanger.

Components
1. (2) Universal V Hanger
2. (2) Adjustable Wire Hangers (available in various lengths)
3. Industrial High Bay fixture with mounting tabs

Tools Required for Installation
- Cordless Drill
- Tape measure
- Eyebolt (or other enclosed support for adjustable wire hanger, see below for typical fasteners and driver)

TYPICAL FASTENERS AND DRIVER

Metal
Wood
Driver

Step-by-Step Instructions

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.

1. Remove fixture from packaging. Check to see above listed components are included.

2. Mark ceiling for eyebolt locations approximately 46” apart (varies depending on fixture type). (See Fig. 1)

3. Screw eyebolts (self supplied) into marked locations. (See Fig. 2)

4. Insert adjustable wire hanger through each eyebolt. (See Fig. 3)

5. Hook Universal V Hanger through mounting tabs on each end of fixture. (See Fig. 4 & Fig. 5)

6. Clip Universal V Hangers into the adjustable wire clips on each end. (See Fig. 6 & Fig. 7)

NOTE: Make sure V Hanger can not be unhooked from clip on adjustable wire hanger.

7. Check to make sure fixture is level and secure. Make electrical connections from fixture to the power supply per NEC and local codes.

8. Restore power and test fixture.
LED Safety Cable with Additional Tabs on Fixture

Instruction Number: P-INT-X-373
Product Series: HBIF2 HL, WTLED2, HBHC2

Use this instruction to attach additional safety cable support to the fixture tabs.

Components
1. Product that has additional fixture hanging provisions (sold separate)
2. Safety Cable

Step-by-Step Instructions

**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.

1. Remove fixture and hanging components from packaging.
2. Attach carabiners (circled in red) to the fixture hanging tabs on each end of the fixture. (See Fig. 1 and Fig. 2) Use the outer holes for the optional safety hanging device.
3. Repeat Step 2 on the opposite end of the fixture. (See Fig. 3 for completed install of safety cable on each end of fixture-HBHC2 shown)
4. Clip the third carabiner (circled in green) to building structure; level fixture as needed. Do not loop the cable around building structure.
5. Once fixture is level; connect power from fixture to power supply per NEC and local codes.
6. After power is connected to fixture, restore power and test fixture.
HARRIS High Bay Lens Kit Installation

Instruction Number: P-INT-X-397
Product Series: HBHC2

Use this instruction to install the lens kit in the field for the HBHC2.

Components
1. (2) Lens Brackets
2. (2) Lenses (Frosted Acrylic)

Tools Required for Installation
No tools required

Step-by-Step Instructions

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 touch LED arrays; this voids product warranty.

1. Remove lens kit from packaging to check if all components listed above are included.
2. Remove driver cover from fixture by loosening quarter turns and lifting upwards. (See Fig. 1 & Fig. 2 & Fig. 3) Set aside.
3. Lenses may have protective film. Remove from one, or both sides of the lens. (See Fig. 4, this shows both sides with film)
4. Insert lens into horizontal side slots of the fixture. (See Fig. 5)
5. Slide lens bracket with tabs facing towards the lens into place. (See Fig. 6) Secure bracket. (See Fig. 7)
6. Repeat Step 5 on the opposite side of the fixture.
7. Replace driver cover on fixture and confirm quarter turn is secured in place. Note: Driver cover can only be inserted onto fixture one way (See Fig. 8)
8. Install fixture per NEC and local code requirements OR restore power to fixture if field assembly was installed onto a hung fixture.
HBHC2, HBHC2 Series 2 Fixture Wireguard Field Installation
Instruction Number: P-INT-X-400

Use this instruction to install a fixture wireguard in the field for the HBHC2 and HBHC2 Series 2 product series.

Components
1 HBHC2 or HBHC2 Series Fixture (ordered separately)
2 LED-HBHC2-WG01-KIT-SP or LED-HBHC2-WG01-KIT

NOTE: Kit includes: Fixture wireguard, hardware (4 screws, 4 loop clamps) (See Fig. A for provided hardware)

Tools Required for Installation
-Cordless Drill
-Flat nose pliers

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

Step-by-Step Instructions
1 Unpack components.
2 Place (4) loop clamps onto designated locations on wireguard and pinch closed with flat nose pliers or fingers. (See Fig. 1 and Fig. 2 for loop clamp assembly and Fig. 3 for loop clamp locations on wireguard)
3 Place wireguard onto fixture body so it rests on the frame. (See Fig. 4)
4 Insert screws into the loop clamps and drill into the designated prefabricated holes. Repeat this step for all 4 loop clamp locations to secure wireguard to fixture. (See Fig. 6)
5 Proceed to mount fixture per customer selected mounting method and complete electrical connections to NEC/local code.