



Green Electrical Supply

maximize your green[®]

www.GreenElectricalSupply.com



IMPORTANT:

Read all instructions carefully before attempting installation.

If you do not understand these instructions, please consult your local distributor.

Thoroughly inspect the fixture for any freight damage; freight damage should be reported to the delivery carrier.

WARNING:

Disconnect power during installation and before servicing. Wear gloves to prevent cuts/abrasions from sharp edges when removing from carton, handling, and maintaining this fixture.

SAFETY:

This fixture must be wired in accordance with the National Electric Code and applicable local codes or ordinances.

All work should be performed by a qualified electrician.

To insure personal safety, proper grounding is required (connect green fixture lead to supply ground).

WARNING:

The LED Panels are not repairable. DO NOT use damaged or defective LED Panels. DO NOT touch LED chip surface with bare hand. DO NOT touch, attach, or detach LED Panels in a live system.

MOUNTING: MHB Series High Bay luminaries are designed for maximum flexibility in mounting options. Please refer to the Mounting Accessory kit (sold separately) for detailed instructions.

WIRING CONNECTIONS: (Use only approved connectors for all electrical connections.)

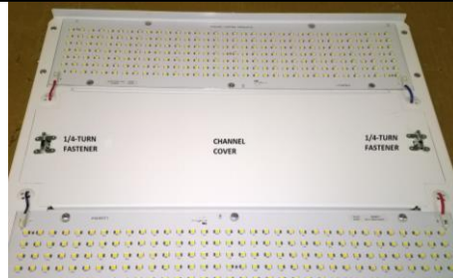
Typical input wiring connections are made at access plate on top side of fixture.

If additional wiring access is required:

1. If supplied with lens, depress buttons on fixture end caps to allow lens to pivot open.
2. MHB Series fixtures utilize (2) ¼-turn fasteners to remove channel cover to gain access to drivers.
3. Connect the Disconnect Plug black wire to the black supply wire (line).
4. Connect the Disconnect Plug white wire to the white supply wire (neutral).
5. Connect the supply ground wire to the Disconnect Plug green wire.
6. Driver Voltage: This fixture is typically provided with either a multi-volt (MV) driver (120-to-277V) or AX (480V) option. Ensure that the supply voltage is correct for the driver in this fixture.
7. Reinstall the channel cover using (2) ¼-turn fasteners; insure that no wiring is pinched.
8. Reinstall the lens (if provided).



Access Plate removed to show Disconnect Plug used for typical input wiring connections.



Channel Cover may be removed using ¼-turn fasteners for driver access.



TROUBLESHOOTING TIPS: If the fixture fails to operate properly, check the following:

- ✓ Verify proper line voltage is present.
- ✓ Verify input wiring connections to power source.
- ✓ Verify that the fixture is grounded.

Visit <http://howard-lighting.com/> for additional information.



WARNING: These procedures should only be performed by a qualified electrician.

Supply power should be turned off when replacing components or checking connections. Never perform maintenance or cleaning while fixture is energized. Disconnect power and allow to cool before servicing.