

Important: Read all instructions prior to installation.

User Manual

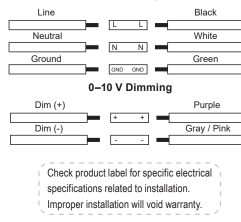
LHBDH Series

LED Linear High Bay Light



Wiring Diagram

120-347 VAC Input



Safety and Notes

WARNING

- To reduce the risk of death, personal injury, or property damage from fire, electric shock, falling parts, cuts/abrasions, and other hazards, read all warnings and instructions included with and on the fixture box and all fixture labels.
- Before installing, servicing, or performing routine maintenance upon this
 equipment, follow these general precautions. Commercial installation,
 service, and maintenance of luminaires should be performed by a qualified,
 licensed electrician. For installation, if you are unsure about the installation
 or maintenance of the luminaires, consult a qualified licensed electrician and
 check your local electrical code.
- To prevent wiring damage or abrasion, do not expose wiring to edges of sheet metal or other sharp objects.
- Do not make or alter any open holes in an enclosure during installation.
- Turn off electrical power at fuse or circuit breaker box before wiring fixture to supply power.
- Turn off the power when you perform any maintenance.
- Verify that supply voltage is correct by comparing it with the luminaire label information before applying power.
- All wiring connections should be capped with UL/ETL approved wire connectors.

CAUTION

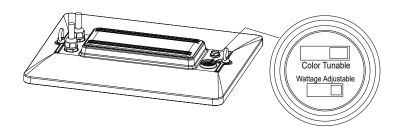
- · Avoid direct eye exposure to the light source while it is on.
- · Risk of burn. Disconnect power and allow fixture to cool before handling fixture.

NOTICE

- · Green ground screw is provided in the proper location. Do not relocate.
- Minimum 90° supply conductors.
- · Specifications and dimensions subject to change without notice.
- · Suitable for dry or damp location.

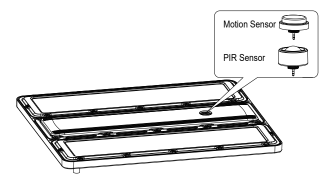
Selectable CCT and Wattage

Remove plug to access selectable CCT and Wattage switches.



Motion / PIR Sensor Installation

Fixture has built-in 3.5mm sensor attachment ability centrally located by diffuser lenses. Screw in either ANT-5-4T or EFS106-AUX PIR sensors. EFS106-AUX pairs with companion Keilton Network Control app for bluetooth MESH control.















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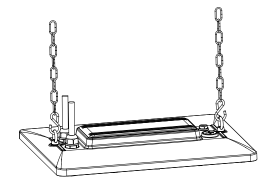
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Chain / Suspension Installation

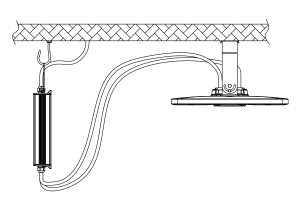
- 1. Switch off breaker to remove supply power.
- 2. Measure and attach chains to a pipe or mounting hooks (not included) that can support weight of the fixture.
- 3. Attach hangers to chain and hang light. Adjust height as needed.
- 4. Connect wiring and conduit to fixture.
- 5. Switch on supply power.



Battery Backup Installation Example

- 1. Switch off breaker to remove supply power.
- 2. Measure and attach chains to a pipe or mounting hooks (not included) that can support weight of the fixture.
- 3. Attach hangers to chain and hang light. Adjust height as needed.
- 4. Connect wiring and conduit to fixture.
- 5. Plan a mounting space for the battery support hook.
- Drill pilot hole and install support hook. Suspend mount battery backup (LHBDH-EMD). Route all necessary wiring into the battery backup enclosure.
- 7. Make all wiring connections for battery backup.
- 8. Switch on supply power.

















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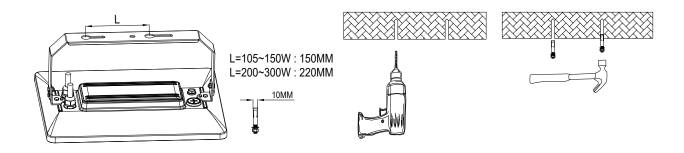
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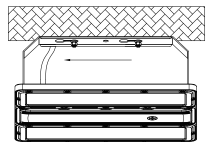
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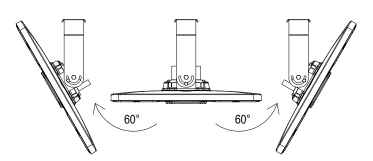
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U-Bracket Surface Mount Installation

- Switch off breaker to remove supply power.
- Bolt U-Bracket to light fixture.
- Measure holes on U-Bracket and mark holes for drilling. Either 5.9in [150mm] or 8.6in [220mm] distance.
- 4. Drill two holes 10mm in diameter. Hammer wall anchors. Bolt U-bracket and fixture to secure.
- 5. Connect wiring and conduit to fixture.
- 6. Fixture can be angle adjusted up to 60 degrees.
- Switch on supply power.



















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Emergency Backup Wiring Diagrams

Emergency backup quick connector plug simplifies the battery backup installation process.



AC Input

