## **Acuity**Brands. Lighting

#### LED IMPORTANT SAFETY INSTRUCTIONS

## READ AND FOLLOW ALL SAFETY INSTRUCTIONS! SAVE THESE INSTRUCTIONS AND DELIVER TO OWNER AFTER INSTALLATION

- To reduce the risk of death, personal injury or property damage from fire, electric shock, falling parts, cuts/abrasions, and other hazards please 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.
- Installation and service of luminaires should be performed by a qualified licensed electrician.
- Maintenance of the luminaires should be performed by person(s) familiar with the luminaires' construction and operation and any hazards involved. Regular fixture maintenance programs are recommended.
- It will occasionally be necessary to clean the outside of the refractor/lens. Frequency of cleaning will depend on ambient dirt level and minimum light output which is acceptable to user. Refractor/lens should be washed in a solution of warm water and any mild, non-abrasive household detergent, rinsed with clean water and wiped dry. Should optical assembly become dirty on the inside, wipe refractor/lens and clean in above manner, replacing damaged gaskets as necessary.
- **DO NOT INSTALL DAMAGED PRODUCT!** This luminaire has been properly packed so that no parts should have been damaged during transit. Inspect to confirm. Any part damaged or broken during or after assembly should be replaced.
- Recycle: For information on how to recycle LED electronic products, please visit www.epa.gov.
- These instructions do not purport to cover all details or variations in equipment nor to provide every possible contingency to meet in connection with installation, operation, or maintenance. Should further information be desired or should particular problems arise which are not covered sufficiently for the purchaser's or owner's purposes, this matter should be referred to Acuity Brands Lighting, Inc.



#### WARNING RISK OF ELECTRIC SHOCK

- Disconnect or turn off power before installation or servicing.
- Verify that supply voltage is correct by comparing it with the luminaire label information.
- ✓ Make all electrical and grounded connections in accordance with the National Electrical Code (NEC) and any applicable local code requirements.
- ✓ All wiring connections should be capped with UL approved recognized wire connectors.



#### WARNING RISK OF BURN

- ✓ Allow lamp/fixture to cool before handling. Do not touch enclosure or light source.
- ✓ Do not exceed maximum wattage marked on luminaire label.
- ✓ Follow all manufacturer's warnings, recommendations and restrictions for: driver type, burning position, mounting locations/methods, replacement and recycling.



#### CAUTION RISK OF INJURY

- ✓ Wear gloves and safety glasses at all times when removing luminaire from carton, installing, servicing or performing maintenance.
- ✓ Avoid direct eye exposure to the light source while it is on.



#### CAUTION RISK OF FIRE

- Keep combustible and other materials that can burn, away from lamp/lens.
- ✓ Do not operate in close proximity to persons, combustible materials or substances affected by heat or drying.

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CAUTION: RISK OF PRODUCT DAMAGE

- ✓ Never connect components under load.
- ✓ Do not mount or support these fixtures in a manner that can cut the outer jacket or damage wire insulation.
- ✓ Controls for dimming, auto-sensing, or remote control of a luminaire that are not factory-wired to the luminaire must be checked for compatibility with the luminaire prior to installation. LED fixtures must be powered directly off a switched circuit.
- ✓ Unless individual product specifications deem otherwise: Do not restrict fixture ventilation. Allow for some volume of airspace around fixture. Avoid covering LED fixtures with insulation, foam, or other material that will prevent convection or conduction cooling.
- ✓ Unless individual product specifications deem otherwise: Do not exceed fixtures maximum ambient temperature.
- ✓ Only use fixture in its intended location.
- ✓ LED products are Polarity Sensitive. Ensure proper Polarity before installation.
- ✓ Electrostatic Discharge (ESD): ESD can damage LED fixtures. Personal grounding equipment must be worn during all installation or servicing of the unit.
- ✓ Do not touch individual electrical components as this can cause ESD, shorten lamp life, or alter performance.
- ✓ Some components inside the fixture may not be serviceable. In the unlikely event your unit may require service, stop using the unit immediately and contact an ABL representative for assistance.
- ✓ Always read the fixtures complete installation instructions prior to installation for any additional fixture specific warnings.
- ✓ Always ensure that the electrical distribution system is up to NEC (and any applicable local code) requirements.
- ✓ Verify that power distribution system has proper grounding. Lack of proper earth ground can lead to fixture failure and may void warranty.

All luminaires that contain electronic devices that generate frequencies above 9kHz from any component within the luminaire comply with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference
- (2) This device must accept any interference received, including interference that may cause undesired operation

Any changes or modifications to this unit not expressly approved by Acuity Brands Lighting could void the user's authority to operate the equipment. This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

Failure to follow any of these instructions could void product warranties. For a complete listing of product Terms and

Conditions, please visit www.acuitybrands.com.

Our Brands

Indoor/Outdoor Lithonia Lighting Carandini Holophane RELOC

**Light Concepts** 

Indoor Lighting Gotham Mark Architectural Lighting Peerless Renaissance Lighting

Winona Lighting

Outdoor Lighting American Electric Lighting Antique Street Lamps Hydrel Tersen Controls
DARK TO LIGHT
LC&D
ROAM
Sensor Switch
Synergy

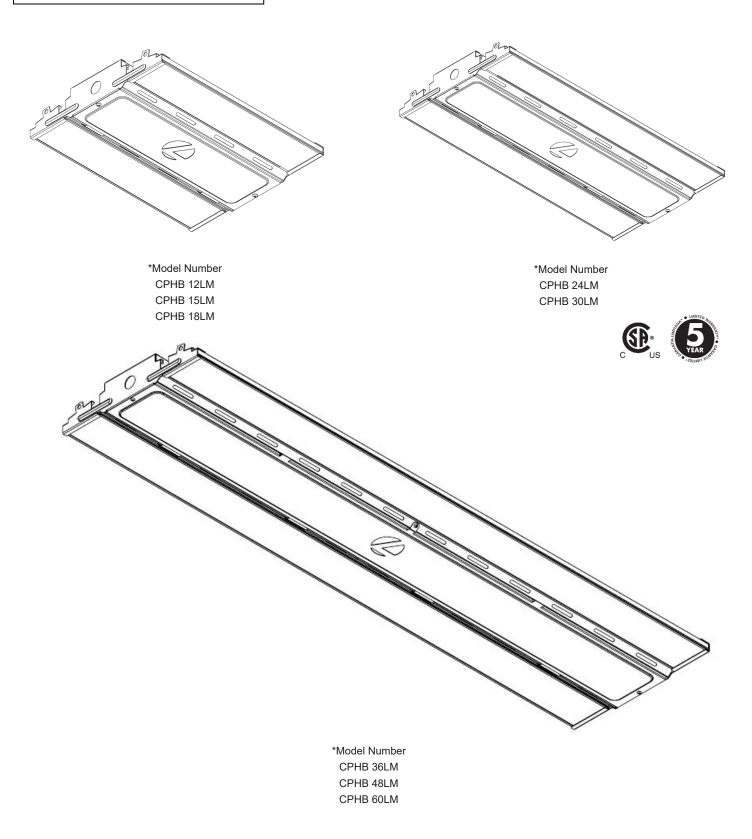
Daylighting SunOptics

Acuity Brands Lighting, Inc. assumes no responsibility for claims arising out of improper or careless installation or handling of its products.

ABL LED General Warnings, Form No. 503.203

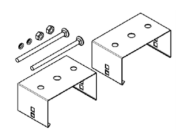
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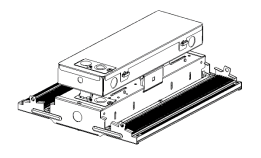


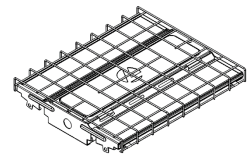




#### **Optional Accessory**



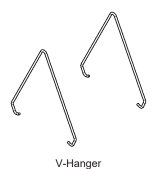




Surface Mount Bracket (THUN)

Backpack (BPK)

Wireguard (WGX)



**Protect yourself.** Before installing, read these instructions carefully and save them for future reference.

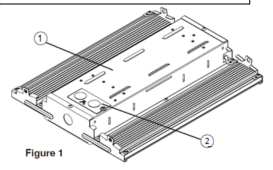
Date Installed:\_



#### FIXTURE PACKING LIST

Description	Quantity
1) Fixture Housing	1
2) Access Plate	1
3) Access Plate Screw	





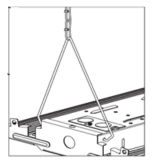


Figure 2

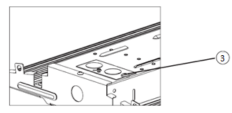
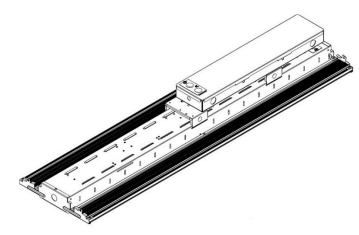
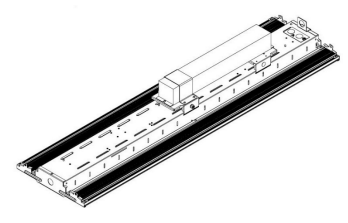


Figure 3



E10WCP AND E15WMCP -L14, L22 AND L44



E20WCP - L22 AND L44 ONLY

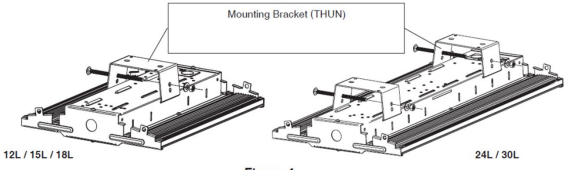


Figure 4

# **Acuity**Brands. Lighting

#### LED IMPORTANT SAFETY INSTRUCTIONS

#### **STEP-BY-STEP GUIDE**

#### PREPARING THE FIXTURE FOR INSTALLATION

- Inspect the existing mounting location for damage before installing the new CPHB LED high bay in this location. Ensure mounting structure is properly sized to support the weight of the fixture.
- Remove the fixture from packaging and inspect for any damages. Handle fixture with care.
- After installation ensure no wires are pinched or caught outside the fixture housing.

#### **INSTALLATION OF FIXTURE**

- This fixture is designed to be Suspended using V-Hangers and Chain – sold separately or Surface mount installation with optional Surface Mount Bracket (THUN)- sold separately. Fixture may also be suspended using aircraft cable (sold separately).
- Provide suitable hardware that is both in accordance with local codes and is capable of supporting the full weight of the fixture.

WARNING: Before wiring fixture to the power supply, turn off electricity at fuse or circuit breaker box.

### Suspended Installation- (Standard Mounting Method) – sold separately

- 1. Attach Chain to each V-Hanger by feeding hanger through chain link.
- 2. Attach the V-Hanger to fixture by hooking the hanger through holes on the Fixture Housing- See Fig 2.
- Secure the other end of the chain to structure using hardware rated for the load.

Make sure the wiring hangers are fully engaged into the side holes on the fixture housing. If using "S" hooks, make sure all loops are crimped closed if possible. Make sure wire hanger fits snuggly into holes of fixture housing.

### Supply Wire connections- Make all supply wire connections in accordance with local electrical codes.

- Remove access plate screw-see Fig 3 and remove access plate from Fixture Housing (Input wires from Driver will be attached to the access plate).
- 2) Remove the necessary knockout(s) from Access Plate.
- 3) Secure incoming power supply to access plate with UL Listed connector. Use only UL listed supply wire (90°C or greater).
- 4) Make wire connections by connecting bare copper or green supply wire to green fixture wire. Connect black supply wire to black fixture wire and white supply wire to white fixture wire with UL Listed wire nuts (rated 90°C or greater). Pink and purple leads are 0-10V (low voltage) dimming leads and each wire shall be capped when not being used.
- 5) Reinstall Access plate and secure with access plate screw.

## Surface Mount Installation- (Requires Surface Mount Bracket (THUN) - sold separately

- Attach THUN Surface Mount bracket(s) to structure using hardware rated for the load.
- Support fixture while snapping Fixture Housing into THUN bracket(s). Ensure fixture is balanced.
- Install supplied nut and lock-washer. Properly tighten nut to secure THUN bracket around center channel- See Fig 4.

Supply Wire connections- Make all supply wire connections in accordance with local electrical codes.

- Remove access plate screw- see Fig 3 and remove access plate from Fixture Housing (Input wires from Driver will be attached to the access plate).
- 2. Remove the necessary knockout(s) from Access Plate.
- Secure incoming power supply to access plate with UL Listed connector. Use only UL listed supply wire (90°C or greater).
- 4. Make wire connections by connecting bare copper or green supply wire to green fixture wire. Connect black supply wire to black fixture wire and white supply wire to white fixture wire with UL Listed wire nuts (rated 90°C or greater). Pink and purple leads are 0-10V (low voltage) dimming leads and each wire shall be capped when not being used
- 5. Reinstall Access plate and secure with access plate screw.

### Pendant Monopoint Mount- (Requires Pendant Mount Bracket (PMP) - sold separately

- 1. Attach PMP Hub to threaded pendant/conduit (not supplied) using 3/4"- 14 NPT THREAD HUB and Nut (supplied) as shown below.
- Support fixture while snapping Fixture Housing into PMP bracket. Ensure fixture is balanced.
- Install supplied nut and lock-washer. Properly tighten nut to secure PMP bracket around center channel- See Fig 8.
- 4. Connect the supplied flex conduit between the access plate KO and PMP bracket KO. Connect input leads from fixture to one side of the conduit inside the fixture. Connect power supply wires to other side of the conduit in the PMP bracket. Make any necessary electrical connections. Supply wire must meet applicable electrical codes and be rated for a minimum of 90°C. Pink and purple leads are 0-10V (low voltage) dimming leads.
- Attach PMP Bracket sides with screws, one each- See Fig 8. Ensure wires are not pinched.

#### **IMP Connector**

- 1. Install fixture based on specified mounting instructions.
- 2. A 5/8" knock out is located on the IMP access plate. If dimming is required remove access plate and knock out knockout. Pull dimming wires through access plate and connect to dimming circuit. Reattached access plate to fixture.
- 3. Snap supply power with IMP male connector (not supplied) into luminaire female IMP connector.

#### Emergency (PS1055CP/PS1555MCP/ILB-CP20-HE-SD)

- 1. Install fixture based on specified mounting instructions.
- If using PS1055CP or PS1555MCP the wiring can be accessed inside the backpack. If using the ILB-CP20\_HE the wiring can be accessed thru the access plate.
- Connect un-switched power to fixture wires labeled un-switched. Connect switched power to white, black, and green wires. Supply wire must meet applicable electrical codes and be rated for a minimum of 90°C. Pink and purple leads are 0-10V (low voltage) dimming leads.
- If using the ILB-CP20, remove the access plate. Connect the unit connector to battery AFTER installation is complete.
- 5. Press the indicator light for testing.

#### **External Occupancy Sensor**

- 1. External Occupancy sensor will be pre-wired to the fixture.
- Remove the black wire protection bushing from the hole on the fixture end. This is used to protect sensor wiring from being cut during transit.
- Install external occupancy sensor to fixture by snapping into end cap as shown in Figure 7 below.



- Rotate/Align the sensor head such that the sensor lens is parallel to the floor.
- 5. Install fixture based on specified mounting instructions.

#### **TROUBLE SHOOTING GUIDE**

If this fixture fails to operate properly, use the guide below to diagnose and correct the problem.

- Verify that fixture is wired properly.
- Verify that fixture is grounded correctly.
- The line voltage at the fixture is correct.

If further assistance is required, contact: Technical Support: (800) 705-SERV (7378) techsupport-industrial@acuitybrands.com

**Limited Warranty and Limitation of Liability** 

5-year limited warranty. Complete warranty terms located at: www.acuitybrands.com

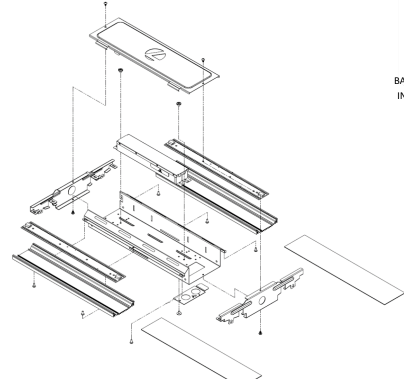
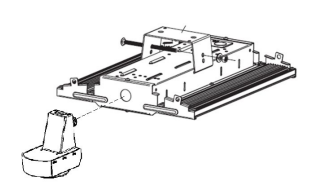
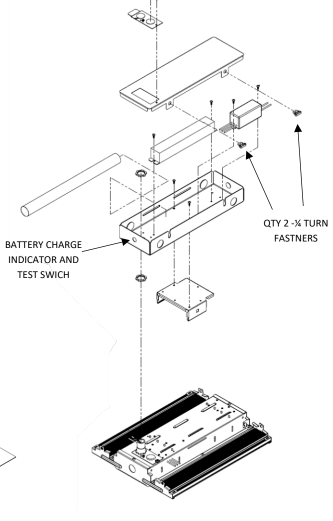
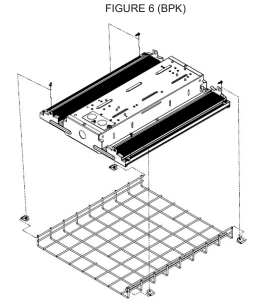


FIGURE 5 (EXPLODED VIEW)









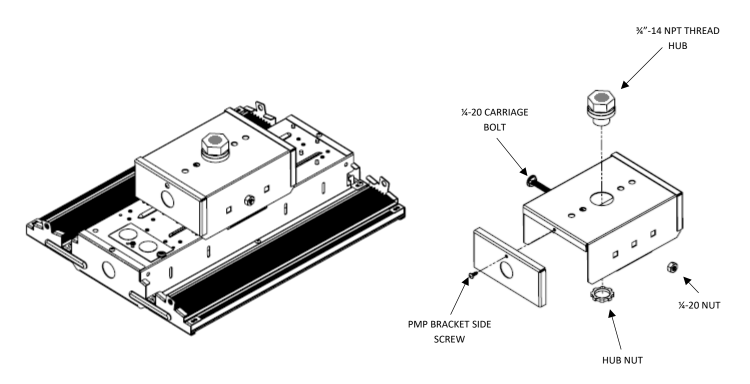


FIGURE 8 (PMP)