High Bay Mounting Instructions ERP: IIS00299

NOTES

- Installation should be completed by an individual familiar with the construction and operation of the luminaire.
- Installation of luminaire must be in accordance with nation and local building and electrical codes.
- Carefully read and follow all warnings and instructions before installing or servicing the luminaire.
- Instructions do not cover all details and all possible product configurations
- Do not restrict luminaire ventilation.
- Ensure LED luminaire is not covered with material that will prevent convection or conduction cooling.
- Do not exceed luminaire's maximum ambient temperature.
- Ensure LED luminaire has the correct polarity before installation.
- This product has maximum rated output of 56Vdc. This output complies with the definition of Class 2 per Canadian Electrical Code. This output cannot be accessible based on maximum voltage restrictions for Class 2 circuits in Canadian Electrical Code. This product complies with this requirement since the installation instruction requires installation in restricted access area.

WARNINGS

Electric shock:

- Disconnect or turn off power before installing or servicing luminaire.
- All electrical wiring to be completed by a qualified licensed electrician in accordance with local and National/Canadian Electrical Code.
- Ensure supply voltage corresponds with the correct ballast/driver voltage.
- Avoid exposing wiring to metal edges and sharp objects.
- Ensure that the luminaire is properly grounded to prevent electric hazards.

Fire:

- Keep flammable and combustible materials away from the light source and/or lens.
- Ensure lamps are installed correctly.
- Use correctly rated supply conductors as indicated by product labeling.

Burn:

- Allow luminaire and lamps to cool before handling luminaire or changing lamp.
- Follow all warnings, restrictions and recommendations given by the lamp manufacturers.

Personal Injury:

- Wear safety glasses and gloves when handling the luminaire to avoid physical injury.
- Avoid direct eye contact with light source.
- Always support the weight of the luminaire.

Viscor Inc. is not responsible for any injuries due to the improper installation of handling of its products.



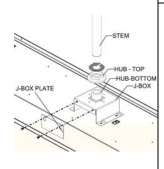






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KIT00043 (Aircraft Cable Set)

- 1. Thread power cord through provided hole in canopy.
- 2. Complete wiring and install canopy kit onto structure.
- 3. Attach cable coupling to cross bar located in canopy.
- 4. Thread cable into cable coupling and
- 5. Attach cables to mounting brackets on each side of the luminaire and adjust to desired height.

Available for:

FHBM, FHBW, FHBR, FHBI

KIT00027 (Aircraft Cable with coupler and canopy kit)

- Thread power cord through provided hole in canopy assembly.
- 2. Complete wiring and install canopy kit with adjustable coupler onto structure.
- Thread single end of the cables through the coupler and split end through slots on luminaire. Secure in place.
- 4. Using the adjustable coupler, adjust the length of the cables to get the desired height.

Available for:

LHBA, LHBA4101A, LHBA4101G

KIT00005 (M49, Single Stem Mount Box Type)

- 1. Remove mounting box from top of luminaire.
- 2. Mount hub onto the mounting box 3. Screw stem onto the hub until tight and
- secure. Thread electrical supply cables through the stem and into the mounting box.
- 5. After wiring is completed, install the mounting box back onto the luminaire.

Available for:

FHBD, FHBE, FHBF, FHBK, FHBM, FHBW, FHBG, FHBX

KIT00019 (M60, Mounting Hook)

- 1. Attach mounting hook to loop or eye bolt on the structure.
- 2. Attach cables to structure (by looping cables through the mounting plate) and lock in place using an adjustable grip.
- 3. Thread the other end of the cables through the provided slots on the luminaire and secure in place.
- 4. Using the adjustable cable clamps, adjust the length of the cables to get the desired height.

Available for:

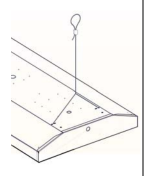
LHBA, LHBA4101A, LHBA4101G

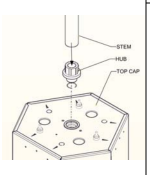
KIT00006 (M63, Rigid Mounting Beam)

- 1. Install mounting beam onto structure or attach to pendant mount assembly.
- 2. Install mounting brackets onto
- 3. Secure luminaire onto mounting beam by attaching mounting brackets to beam.

Available for:

I HBV











KIT00004 (M36, Aircraft Cable "Y" Mounting) (Qty:2)

- 1. Loop single end of aircraft cable around existing structure or bracket and lock in place using an adjustable grip.
- 2. Thread the other ends of the cable through the provided slots on the luminaire and secure in place.
- 3. Using the adjustable cable clamps, adjust the length of the cables to get the desired height.

Available for:

LHBA, LHBA4101A, LHBA4101G, LHBB, LHBC, LHBX, FHBK, FHBD, FHBG, FHBX, FHBE, FHBF, FHBL, FHBR

M16 (Mounting Pendant)

- 1. Remove lens and/or reflector.
- 2. Mount hub (by others) onto luminaire.
- 3. Attach mounting bracket to luminaire.
- 4. Thread stem through mounting bracket and screw onto hub.
- 5. Replace reflector and/or lens.

Available for:

FHBP

KIT00003 (M26, Mounting Stem and Canopy Set) (Qty:2)

- 1. Thread power cord through provided hole
- in canopy.

 2. Screw stems onto mounting brackets on each side of the luminaire.
- 3. Attach stem to cross bar located in the canopy assembly.
- 4. Complete wiring and install canopy kit onto structure.

Available for:

LHBB, LHBC, LHBX, FHBM, FHBW, FHBR, FHBI, FHBK

KIT00016 (M35, Mounting Deck Plate)

- 1. Install deck plate onto the ceiling structure.
- 2. Attach chains onto deck plate.
- 3. Attach luminaire onto chains.
- 4. Adjust the chains to get desired height.

Available for:

LHBC, LHBX, FHBS, FHBA, FHBI, FHBK, FHBR, FHBW, FHBM, FHBF, FHBD, FHBE, FHBG, **FHBX**

KIT00013 (M39, Mounting Ceiling Plate)

- 1. Install mounting ceiling plate with wireform onto structure.
- 2. Install mounting brackets onto luminaire.
- 3. Secure the luminaire onto the mounting plate by hooking the wireform onto the mounting brackets.

Available for:

LHBV, FHBV











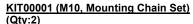
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- 1. Attach the split end on the chains to mounting points on luminaire using hooks.
- 2. Adjust the chains to get desired
- 3. Install the single end of the chains to structure

Available for:

LHBA, LHBA4101A, LHBA4101G, LHBB, LHBC, LHBV, LHBX, FHBI, FHBK, FHBR, FHBM, FHBW, FHBD, FHBE, FHBP, FHBV, FHBF, FHBG, FHBX

KIT00021 (M30, Speedy Hanger with Chain) (Qty:2)

- Install speedy hanger onto luminaire.
- 2. Attach chains to speedy hanger.
- 3. Adjust the chains to get desired height
- 4. Install chains onto structure.

Available for:

FHBI, FHBK, FHBR, FHBM, FHBW

KIT00002 (M23, Speedy Hanger):

- Install speedy hanger onto luminaire.
 Attach hangers to existing mounting
- hardware (by others).

Available for: LHBB, LHBC, FHBI, FHBK, FHBR, FHBM,

KIT00014 (25 Degree Bracket)

- 1. Install 25 degree bracket onto structure.
- 2. Install mounting brackets onto
- 3. Attach luminaire to 25 degree bracket.

Available for:

LHBV. FHBV

M13 (Mounting Hook)

- 1. Install mounting hooks onto **luminaire**
- 2. Attach hooks to existing mounting hardware (by others)

Available for:

FHBP, FHBS

KIT00090 (Debris Shield comes complete withKIT00079)

Available for:

LHBG





KIT00018 (M45, "S" Hook)

- 1. Attach S-hooks onto chain.
- 2. Install chains onto structure and adjust for height.
- 3. Attach the hooks to the mounting points on the luminaire.

Available for:

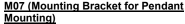
LHBA, LHBA4101A, LHBA4101G, LHBC, FHBI, FHBK, FHBR, FHBM, FHBW, FHBD, FHBE

MIS01857 ("L" Bracket Mounting Set)

- 1. Install "L" mounting brackets onto luminaire.
- 2. Install chains onto structure.
- 3. Attach chains to mounting points on the brackets.
- 4. Adjust chains to get desired height.

Available for:

FHBG



- 1. Install mounting bracket onto **luminaire**
- 2. Thread stem through mounting bracket.
- 3. Attach stem to luminaire.

Available for:

FHBD, FHBE, FHBF, FHBR

KIT00079 (Mounting Bracket for LHBG

1. Install mounting bracket onto **luminaire**

Available for:

LHBG

KIT00096 (Mounting Bracket for Rigid

1. Install mounting bracket onto **luminaire**

Available for:

LHBH

