

CLB LINEAR HIGH BAY

NOTE: Components shown in images are representative only and may vary based on the configuration ordered.

CAUTION: Read all instructions before starting installation.

- This product must be installed in accordance with the applicable installation codes by a qualified electrician familiar with the construction and operation of the product and the hazards involved.
- Disconnect power at circuit breaker of fuse before starting installation.
- To avoid injury, wear gloves during installation.
- · Line voltage must match fixture voltage requirement.
- To reduce the risk of electrical shock and product damage, do not install this luminaire during rain or other storms.
- Do not test luminaire using an electric generator before installation.
- Use minimum 90°C Supply Wires.

**KEEP THESE INSTRUCTIONS** 

#### **TOOLS NEEDED**



This LED high bay requires very few tools for installation. A screwdriver and a pair of wirecutters will help to install the lens and brackets.



# HANGING INSTALLATION (STANDARD)

#### STEP 1

Hook the aircraft cable hook onto each of the four corners of the fixture.



Aircraft accessories: LHVQM5 LHVQM10

STEP 2 Remove KO for conduit entry.

#### STEP 3

From below, open driver cover door. Make wiring connections and snap the driver cover door shut.



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# **CLB** LINEAR HIGH BAY

# 3/4" PENDANT MOUNT

# STEP 1

Remove the  $^{3}\!\!4"$  knockout available on the back of middle junction box.



#### STEP 2

Secure the <sup>3</sup>/<sub>4</sub>" Rigid Conduit (provided by others) into the middle junction box.



# STEP 3

From below, open driver cover to make wiring connections and snap back into place.



# SURFACE MOUNT

# STEP 1

Screw the brackets from the CLB-SMK accessory onto the four corner holes with M5 screws.



# STEP 2

Install the fixture with brackets onto the mounting surface with 4pcs M4 screws and expanded rubber stoppers.



#### **STEP 3** Make wiring connections and snap driver cover shut.



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