



Risk of fire or electric shock. The electrical rating of these products are 100-277 Vac, the installer must determine whether they have 100-277 Vac at the luminaire before installation.

Risk of fire or electric shock, LED Commercial High Bay installation requires knowledge of juminaires electrical systems. If not qualified, do not attempt installation. Contact a qualified electrician.

To prevent wiring damage or abrasion, do not expose wiring to edges of sheet metal or other sharp objects.

Disconnect power before installing the product or servicing it.

Wait until fixture has cooled down before installing or servicing the fixture.

What's In The Box

One (1) LED High Bay, Hook Kit & 1M 120VP Wire

100/150/200/240W







Tools Needed

This LED High Bay requires very few tools for installation. A screwdriver and a pair of wirecutters will help to install the reflector and fasten the mounting hook.

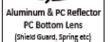






Optional Accessories





Sensor with Zhaga Socket

(Remote controller)



PC Cover LENS 60D/90/110D



Adjustable Bracket







Θ

3/4 Pole Mount Junction Kit (Screws)



emergency Kit (Remote controller)

Installing Reflectors and Lens If reflector and lens is not required, please move to Step 3.

Plastic Reflector

Remove (3) protruding screws on LED High Bay.
Place reflector ring within plastic reflector.
Align holes on ring and plastic reflector with fixture
and fasten screws back into fixture.



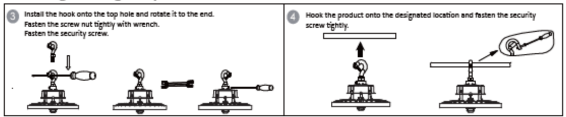
Aluminum Reflector:

Loosen (3) protruding screws on LED High Bay. Place aluminum reflector over protruding screws and twist to lock. Ensure reflector is secure and then fasten protruding screws.

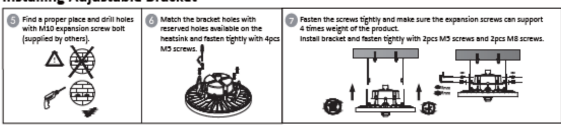




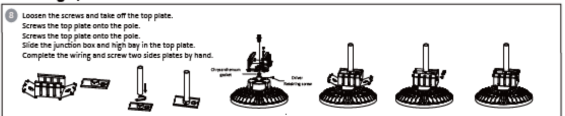
Installing LED High Bay



Installing Adjustable Bracket



Installing 3/4 Pole Mount Junction Kit



Installing Sensor

