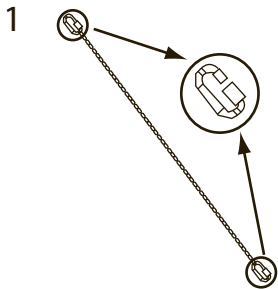




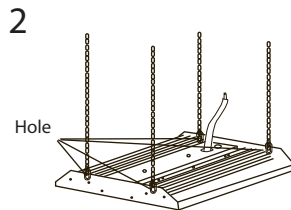
WARNING

- To reduce the risk of electrical shock fire, or injury to person; all installation should be performed by a qualified electrician.
- Ensure power is off before installation or inspection. All wiring must be performed in accordance with Electrical Code and local electrical code.
- Fixtures are rated for use in 100-277V, 50-60HZ protected circuit and 194°F rated supply wire
- Wear gloves, safety glasses or goggles while performing installation.
- Install kit only in the luminaire that has the construction features and dimensions shown in the drawings. Do not make or alter any open holes in an enclosure of wiring or electrical components during kit installation.
- To prevent wiring damage or abrasion, do not expose wiring to edge of sheet metal or sharp objects.
- Do not alter, relocate, or remove wiring, lampholders, power supply, or any other electrical components.

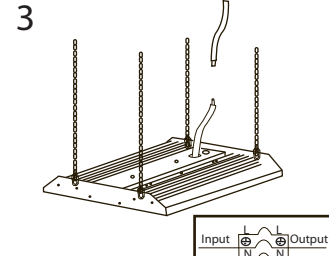
INSTALLATION



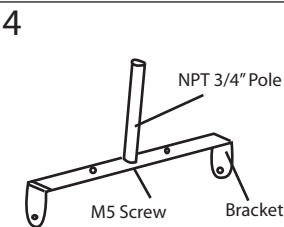
1
Ensure power is off before installation
Unlock the hoop at the ends of the chain.



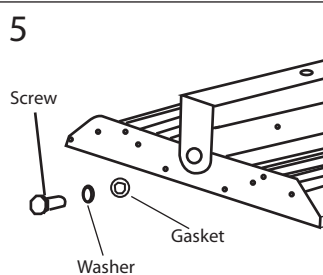
2
Lock the chain and hole on the housing.
(Please keep the fixture horizontal)



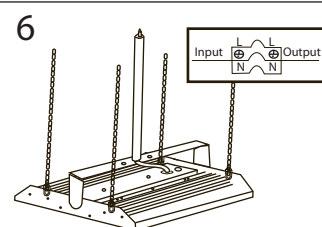
3
Connect the cable, L= black wire, N= white wire, G= green wire. Please keep the circuit open during the process.



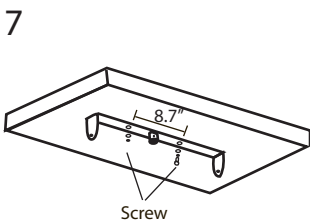
4
Ensure power is off before installation.
Use M5 screw to lock the bracket and NPT pole.



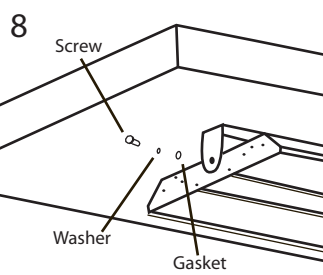
5
Use screw, washer and gasket to lock the bracket and fixture.



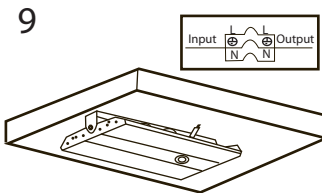
6
Put the cable through the NPT pole, Connect the cable in the junction box. L=black wire, N= white wire, G=green wire. Please keep the circuit open during the process. (Install safety chain if needed)



7
Ensure power is off before installation.
Match the distance of screw hole to the ceiling. Drill the holes in suitable size.
Use Screws to install the bracket to ceiling.



8
Use screw, washer and gasket to lock the bracket and fixture.



9
Connect the cable in junction box, L=black wire, N=white wire, G=green wire. Please keep the circuit open during the process