

Safety

Electric shock hazard.

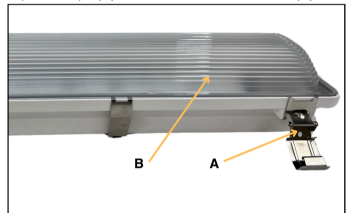
Installation must be performed by a licensed electrician and conform to all national and local electrical codes.

Disconnect electrical power at the fuse or circuit breaker before installation.

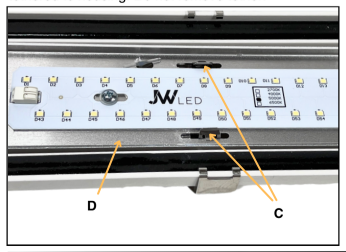
Do not alter or modify the fixture.

Prepare Fixture

- 1. Read label attached the fixture to determine that this fixture is correct for your electrical and mechanical application.
- 2. Disconnect electrical power at the fuse or circuit breaker for the circuit where fixture will be installed.
- **3.** Determine fixture location, mounting, wiring requirements and wire routing.
- 4. Open all clips (A) as shown and remove cover (B).

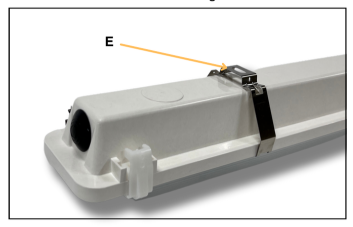


Squeeze clips **(C)** inward and remove LED mounting plate **(D)** from housing. Mounting plate is tethered to housing. Do not remove tether.

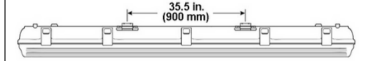


Hanging Installation

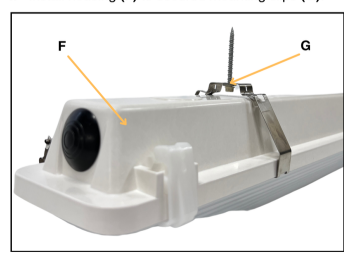
1. If the light fixture does not already have mounting clips (E) installed, begin by attaching them to the fixture housing. These clips will be used to secure the fixture to the wall or ceiling.



2. Hold the fixture in the desired position on the wall or ceiling. Use a pencil or marker to mark the locations where the mounting clips will be attached to the wall or ceiling. Ensure the marks align with the fixture mounting holes.



- **3.** Remove mounting clips from housing. Using appropriate hardware (screws, anchors, etc.), securely attach the mounting clips to the wall or ceiling at the marked locations.
- 4. Install housing (F) to secured mounting clips (G).



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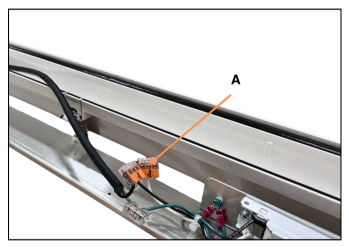
1. Wiring the Fixture

If incoming power supply is a SJ type cord, ensure that the cord and the strain relief are wet location rated. Install your approved strain relief, grommet Etc. into housing where knockout plug was removed. If incoming wire will be in conduit, ensure conduit is wet location rated and the coupler attaching to the fixture is sealed properly, conduit gets installed on the ends where rubber plug was removed.

FAILURE TO USE WET LOCATION RATED
CONDUIT/CORD/CONNECTORS
WILL VOID THE WET LOCATION RATING ON THE FIXTURE

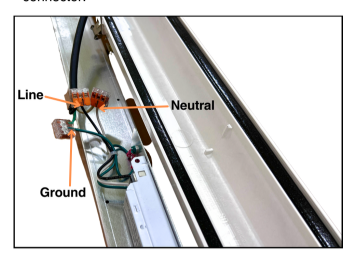


- 2. Route incoming power supply through coupler or conduit.
- **3.** Strip approximately 0.5 in. (13mm) insulation off the power supply wires.
- 4. Open the empty clamp (A) on each connector.

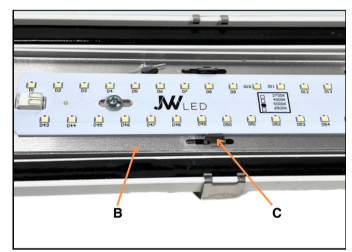


- Insert power supply black wire (line) into connector with black wire. Close clamp on connector.
- Insert power supply white wire (neutral) into connector with white wire. Close clamp on connector.

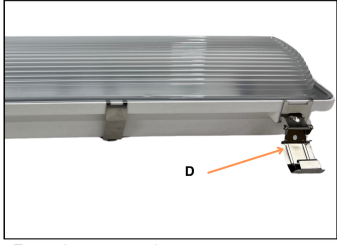
 Insert power supply green wire (ground) into connector with green wire. Close clamp on connector.



8. Carefully tuck wires into housing and install mounting plate **(B)** onto housing clips **(C)**.



9. Install cover and close clips (D).



10. Test and ensure operation.