

#### Safety

## **<u>∧</u> WARNING!**

Electric shock hazard.

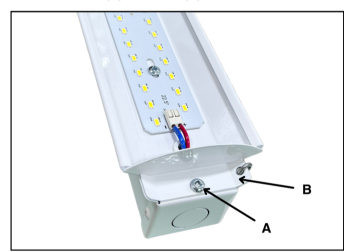
Installation must be performed by a licensed electrician and conform to all national and local electrical codes.

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

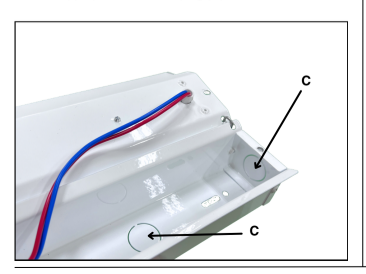
Do not alter or modify the fixture.

### 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. Remove screws (A) and cover (B).



Depending on fixture location and wiring requirements, remove appropriate knockout plug **(C)**.

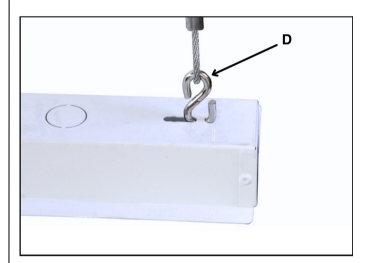


 If incoming power supply is household romex wire, install appropriate wire coupler/clamp (not included) into housing where knockout plug was removed.

If incoming wire will be in conduit, install conduit coupler (not included) into housing where knockout plug was removed.

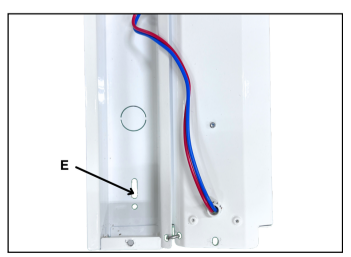
### Hanging Installation

- 1. Insert hooks (D) in fixture as shown.
- **2.** Attach your chain, cable or other device appropriate for your fixture to hooks **(D)**.
- **3.** Crimp both ends of hooks **(D)**. Verify mounting is secure.



#### Surface Installation

1. Install fixture to wall or ceiling using screws (E) or other secure fasteners.

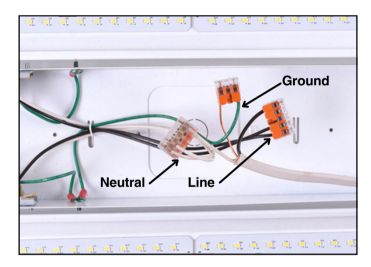


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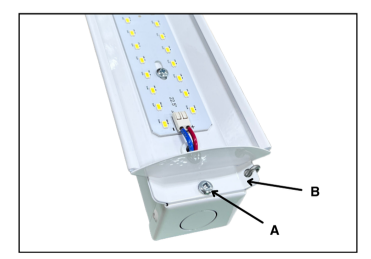


# Wiring the Fixture

- 1. Route incoming power supply through coupler or conduit.
- 2. Strip approximately 0.5 in. (13mm) insulation off the power supply wires.
- **3.** Open the empty clamp on each connector.
- Insert power supply black wire (line) into connector with black wire. Close clamp on connector.
- 5. Insert power supply white wire (neutral) into connector with white wire. Close clamp on connector.
- **6.** Insert power supply green wire **(ground)** into connector with green wire. Close clamp on connector.



**7.** Carefully tuck wires into housing, install cover **(B)** and screws **(A)**.



8. Test and ensure operation.