

NOTE: The following instructions provide general guidelines for product installation. For additional

information consult the applicable electrical codes or contact factory directly for support

before attempting anything with uncertainty.

CAUTION: Do not assemble fixture runs on floor.

WARNING: Risk of fire and electrical shock. DISCONNECT POWER AT ELECTRICAL PANEL before

installing or servicing this product.

GENERAL SAFETY INSTRUCTIONS:

1. Read all instructions prior to installing this fixture.

- 2. This product must be installed in accordance with the applicable installation code by a person familiar with the construction and operation of the product and the hazards involved.
- 3. All wiring must be performed by a qualified electrician in accordance with national and local building and electrical codes.
- 4. This fixture must be suitably grounded for your protection against shock hazards and to assure proper operation.
- 5. Make sure that the power source conforms to the requirements of this fixture.
- 6. Based on maximum voltage restrictions for class 2 circuits in Canadian Electrical Code, the output cannot be accessible. This product has accessible output terminals. This product complies with this requirement since the installation instruction requires installation in Restricted Access Area.

Specifications and design subject to change without notice.

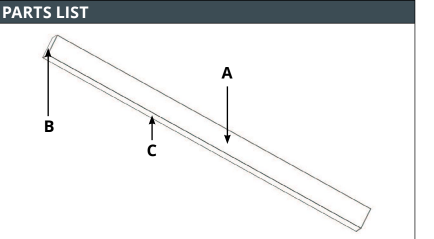


MAIN PARTS LIST

- A. Luminaire Enclosure
- B. End Plate
- C. Lens

OTHER PARTS

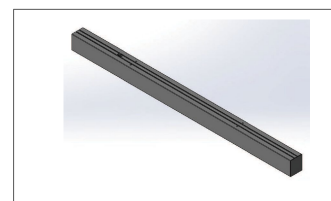
- Reflector Assembly
- Lamp (supplied or by other)



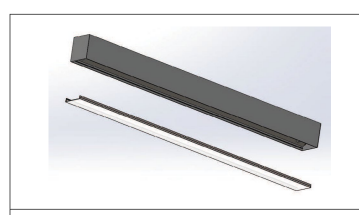
STANDARD WIRING WITH OPTIONAL EMERGENCY PACK FROM DIMMING SYSTEM FROM DIMMING FROM SWITCHED FRO

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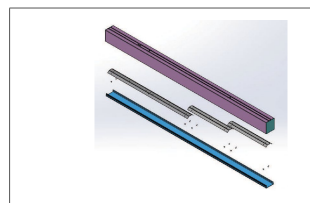
STEP-BY-STEP INSTRUCTIONS



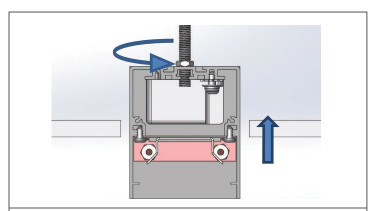
STEP 1. Remove fixture packaging; note marked supply wires coming out at one end of the luminaire.



STEP 2. Remove lens (C).

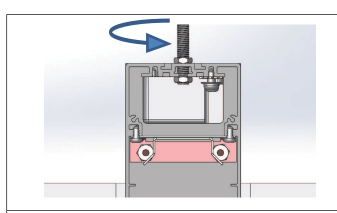


STEP 3. Remove reflector mounting screws and reflector/led assembly. Note fixtures with optional emergency pack have a test switch and indicator light mounted on the reflector.



STEP 4. Bring electrical supply to the fixture as needed. Make sure to feed ready rod (by others) through mounting locations and adjust nut to ensure fixture is parallel with drywall, insert fixture all the way through the opening in the ceiling.

STEP-BY-STEP INSTRUCTIONS



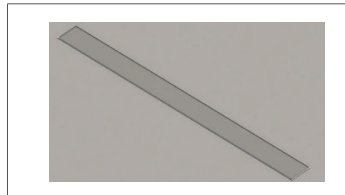
STEP 5. Once fixture is parallel with drywall insert second nut (supplied by other) through the fixture and fasten to fix fixture in place. Repeat steps 4 & 5 with remaining mounting locations until fixture is parallel along entire length.



STEP 6. Perform electrical wiring inside the fixture and reattach reflector assembly with (12) mounting screws. Optional emergency driver must be fed from the same branch circuit as the AC driver.



STEP 7. Re-attach lens. Start with one side first and close the other side starting from the corner.



STEP 8. Installed fixture.