CRO SERIES

LUMINAIRES FOR USE IN RECESSED CEILINGS

Ordinary Damp/Wet Locations IP 55 ISO3, NSF2 Food Zone/Non-Contact

WARNING!

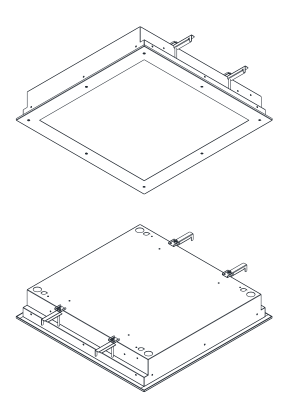
- Luminaires can be heavy, recommended minimum of 2 person lift during installation.
- These should be installed by qualified technicians using suitable wiring methods.
- Prevent risk of electrical shock, deactivate/disconnect power supply before wiring.

INSTALLATION: Mounting/Wiring:

Chose the desired knock-out size and location to wire the luminaire. If no ceiling access is available, wiring must be done prior to installation. See wiring details further back in this manual.

- 1.Loosen the exterior lens frame screws until they free float in the frame. Do not fully remove as these are held captive with retaining washers. Open the lens frame and un-clip the support cables from the housing side. Set frame aside for later installation.
- 2. Ceiling cutout sizes are shown further back in this manual. Note the clearance required above the exposed ceiling for non-insulation contact.
- 3. If an airtight seal is required, install seal or caulk prior to installation. Recommended minimum 2 person lift for installation. Lift the luminaire into the opening until the flange touches the seal or ceiling.
- 4. Begin tightening the 4 perimeter screws. This will allow the securement arms to swing out away from the fixture and draw it upward towards the ceiling. Tighten until you see the internal seal washer compress. Do not over tighten.
- 5. Clip the retaining cables from the lens frame back onto the housing holes. Align the lens frame into the opening and raise it as far as possible. Tighten all of the perimeter frame screws. Avoid over-tightening as this may cause damage to the nylon seal washers.

Caution: As with all sheet metal products, sharp edges may be present. Use caution when installing and handling this product. The use of gloves is recommended to avoid injury





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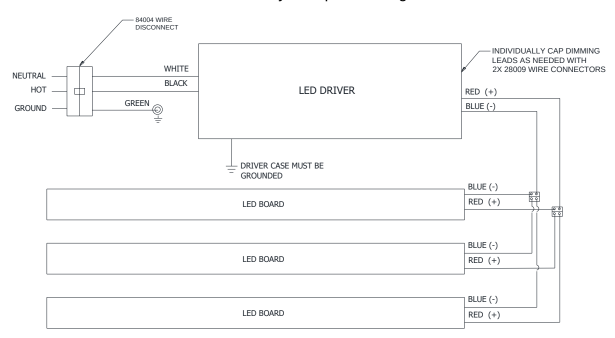
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Wiring: If no ceiling access is available after installation, wiring must be done prior to installation.

- **1.**Before wiring, make sure the circuit is deactivated. Check the luminaire label for correct voltage and frequency. Operate only at rated voltage/frequency. Designed to operate on a grounded neutral systems only.
- 2. Removal of the lens frame is required prior to wiring. Loosen the exterior lens frame screws until they free float in the frame. Do not fully remove as these are held captive with retaining washers. Open the lens frame and un-clip the support cables from the housing side. Set frame aside for later installation.
- 3. Loosen 2 nuts on the linear wiring access cover and slide towards the center to remove and expose internal wires. Choose the desired knock-out location for incoming wires.
- 4. Use minimum 18 AWG for incoming power supply. The maximum number of thru feed conductors is 4, of #12 AWG. Connect the ground wire first. Connect the incoming black and white leads to the respective wires using suitable connectors, or wire into the proper terminal block slot (if provided).
- 5. May be provided with optional fuse holders. Wire directly to the unused screw of the fuse holder(s). Wire L1 to the black wire fuse holder, and L2 or Neutral to the white wire fuse holder, if dual fuses are provided.
- 6. Close any un-used knock-out openings or hubs and replace linear wiring access cover, tightening the 2 nuts.
- 7. If the unit has not been installed into the ceiling opening prior to wiring, install per instructions on previous page and install the lens frame.
- 8. Energize the unit to inspect for proper operation.

TYPICAL WIRING DIAGRAM

Contact Factory for Specific Diagrams



MAINTENANCE DATA:

- 1. Although no routine maintenance is required to keep this luminaire functional, it should be checked periodically to ensure it is working properly, and to look for any external damage.
- 2. For optimum performance, keep the light transmission portion of the luminaire clean.



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SWING ARM ADJUSTED UNTIL FIRM CONTACT IS MADE WITH T-BARS, AND SEAL GASKET COMPRESSED

SCREW, ADJUSTED INTERNALY SWING ARM ADJUSTMENT

MAKE SURE THE SWING ARMS ARE UPWARD HEIGHT POSITION, AND ADJUSTED TO THEIR MAXIMUM THE LENS FRAME FROM THE HOUSING. THE 2 SNAP HOOKS, TO SEPARATE FRAME. LIFT TO OPEN AND UNCLIP ALLOWING THEM TO FLOAT IN THE SCREWS. **DO NOT** PULL THE SCREWS LOOSENING ALL THE RETENTION REMOVE THE LENS FRAME BY NOTE: PRIOR TO INSTALLATION THEY HAVE RETENTION WASHERS THRU FREE FROM THE FRAME, AS

> INTO THE CORRECT SIZE OPENING AS PER THE CATALOG DIMENSIONS

INTERNAL SEAL WASHER IS COMPRESSED ARM ADJUSTMENT SCREWS UNTIL THE FIRMLY IN THE OPENING, AGAINST WHILE HOLDING THE LUMINAIRE THEN CEILING, TIGHTEN THE 4 SWING

AND THE LUMINAIRE IS TIGHT AGAINST THE CEILING 4. AFTER THE SWING ARMS HAVE BEEN TIGHTENED BLOCKS MAY BE USED UNDER THE SWING ARMS SEATED TIGHT AGAINST THE CEILING, FILLER ADJUSTED AND THE LUMINAIRE IS NOT IF THE SWING ARMS ARMS ARE FULLY INSTALL THE LENS FRAME ASSEMBLY PREVIOUSLY TO WHERE THE SEAL WASHERS ARE COMPRESSED,

SIDES OF THE HOUSING. ARE FOLDED FLAT AGAINST THE

1.PER THE LUMINAIRE SIZE, INSTAL





REMOVED PRIOR TO INSTALLATION

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SCALE 1:1 DETAIL A

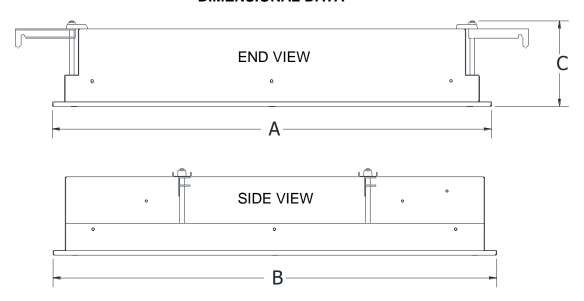
> FOLDED AGAINST HOUSING MAX UPWARD POSITION SWING ARM, SHOWN IN

OR 1" THICK FILLER BARS T-BAR CEILING TILE BARS

(SHOWN INSTALLED)

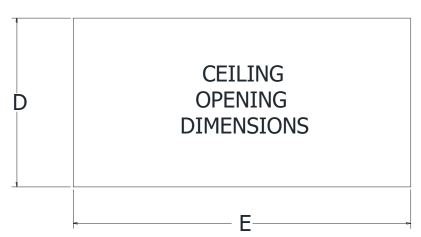
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DIMENSIONAL DATA



DIMENSIONS

| SIZE | Α | В | С | D | E |
|-------|--------|--------|-------|--------|--------|
| 1 X 4 | 11.860 | 47.860 | 4.650 | 10.750 | 46.750 |
| 2 X 2 | 23.860 | 23.860 | 4.650 | 22.750 | 22.750 |
| 2 X 4 | 23.860 | 47.860 | 4.650 | 22.750 | 46.750 |





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