ERP: IIS00357 Date: 04/18/2023

Rev 2.0

INSTALL LENS Clear Flat Polycarbonate 1. On site, peel back and remove the Lens outer film of gasket. 2. On a flat surface, install flat lens to Two-sided adhesive housing fixture flange. Ensure that all gasket factory installed. edges from lens are aligned edge of flange with housing (Fig1). Lens Two-sided adhesive gasket 0 Fixture unit Fig. 1 3. If required, add one-sided adhesive gasket (provided) to perimeter of lens (facing room One-sided adhesive side) to interface with T-bar grid (Fig.2). neoprene gasket, 4. Proceed to install fixture into the T-Bar ceiling field installed to grid as per page 2. or fixture Clear Flat Polycarbonate Lens О **Cleaning and Maintenance** Optional gasket (from 1.Disconnect power and lock out circuit breaker. Fig. 2 room side), if required. 2. Remove access plate and wire connections. 3. Lift fixture out of the ceiling. 4. Place face-up on a stable surface. 5. Grasp lens at one corner with gloved hand and pull lens T-Bar Ceiling Grid away from fixture with light but steady pressure. The adhesive will slowly separate from the lens. 6. Place lens on a clean surface, preventing dirt from entering the fixture or contaminating the gasket. 7. Service fixture according to replacement LED kit instructions. 8. Reassembly is in reverse order, remembering to reconnect the ground wiring connection and any seismic support chains.

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NOTES

- Installation should be completed by an individual familiar with the construction and operation of the luminaire.
- Installation of luminaire must be in accordance with nation and local building and electrical codes.
- Carefully read and follow all warnings and instructions before installing or servicing the luminaire.
- Instructions do not cover all details and all possible product configurations
- Do not restrict luminaire ventilation.
- Ensure LED luminaire is not covered with material that will prevent convection or conduction cooling.
- Do not exceed luminaire's maximum ambient temperature.
- Ensure LED luminaire has the correct polarity before installation.

These products have maximum rated output voltage that exceeds the voltage limits that cannot be accessible based on voltage restrictions for Class 2 circuits in Canadian Electrical Code. This output complies with the definition of Class 2 per Canadian Electrical Code. This product complies with this requirement since the installation instruction requires installation in restricted access area.

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WARNINGS

Electric shock:

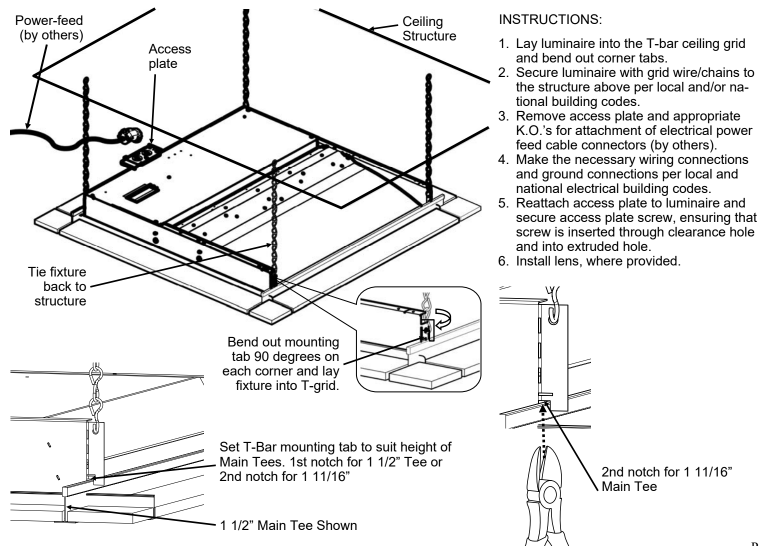
- Disconnect or turn off power before installing or servicing luminaire. Fixture should ONLY be powered on with access plate
- installed in fixture.
- All electrical wiring to be completed by a qualified licensed electrician in accordance with local and National/Canadian Electrical Code.
- Ensure supply voltage corresponds with the correct ballast/driver voltage.
- Avoid exposing wiring to metal edges and sharp objects.
- Ensure that the luminaire is properly grounded to prevent electric hazards.
- Before powering up fixture, perform appropriate testing to ensure the fixture is properly grounded

- Fire:
- Keep flammable and combustible materials away from the light source and/or lens.
- Use correctly rated supply conductors as indicated by product labelina.

Burn:

- Allow luminaire to cool before handling luminaire.
- **Personal Injury:**
- Wear safety glasses and gloves when handling the luminaire to avoid physical injury.
- Avoid direct eye contact with light source.
- Always support the weight of the luminaire.

Manufacturer is not responsible for any injuries due to the improper installation or handling of its products.



2nd notch for 1 11/16" Main Tee