

### SAFETY WARNINGS IMPORTANT SAFETY INFORMATION



**Before you begin.**  
Read these instructions completely & carefully.



**WARNING Risk of electrical shock.** Disconnect power before servicing or installing luminaire.  
*Avertissement - Risque de choc électrique. Coupez l'alimentation avant l'entretien ou l'installation du luminaire.*



**WARNING Risk of injury or damage.** Luminaire will fall if not installed properly. Follow installation instructions, NEC and local codes and best trade knowledge.  
*Avertissement - Risque de blessure ou de dommage. Le luminaire tombera si installé incorrectement. Suivez les instructions d'installation, le NEC, les codes locaux et le meilleur de vos connaissances du métier.*



**WARNING Risk of injury.** Wear safety glasses and gloves during installation and servicing.  
*Avertissement - Risque de blessure. Porter des lunettes de sécurité et des gants lors de l'installation et l'entretien.*

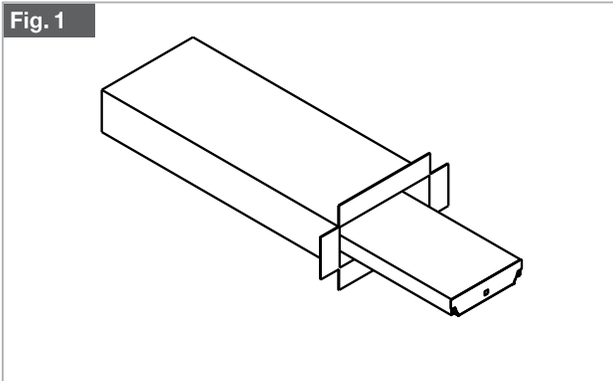


**WARNING Risk of injury or damage.** Mount only to a mechanically sound surface; All fixtures must be connected to a grounded, three-wire supply; All electrical connections must be capped with UL listed wire connectors rated 600V or higher; If supply wires are located within three inches of the LED driver, use wire rated for at least 90°C; Consult qualified electrician before installing.

Follow information on label & instructions regarding installation near combustible materials, insulation, and building materials & in Dry or Wet locations. Do not install in areas exposed to combustible vapors or gases. **This product must be installed by a person familiar with construction and operation of the product and the hazards involved, in accordance with the applicable installation. Be sure to ground product to avoid potential electrical shock or other potential hazard.** Use of accessory equipment not recommended by the manufacturer or installed inconsistent with instructions may cause an unsafe condition. Do not completely or partially block light emerging from product, as this could cause an unsafe condition. Do not allow other items to come into contact with the product, as this may cause an unsafe condition. **WARNING:** This product may contain chemicals known to the State of California to cause cancer, birth defects and/or other reproductive harm. Thoroughly wash your hands after installing, servicing, handling, cleaning, or otherwise touching this product. This device complies with FCC CFR Title 47 Part 15, Class A requirements for EMI/RFI.

### INSTALLATION

Fig. 1



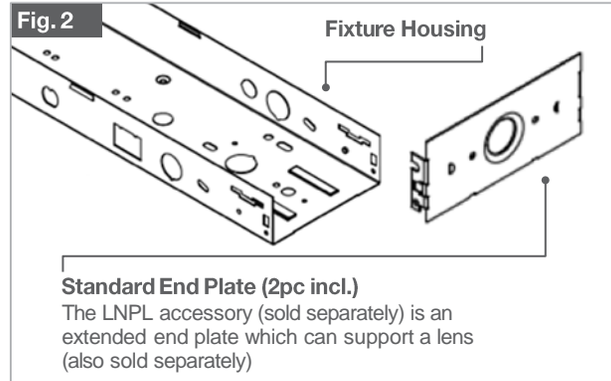
#### Step 1: Unpack & Inspect

Carefully remove fixture from packaging. Use gloves to prevent dirt and oils from transferring to the unit. Inspect the fixture for any defects before proceeding. Confirm the product ordered matches the product received

#### Step 2: Remove Cover Plate

Disengage cover plate from the fixture housing, being careful not to touch the LED diodes. Pull assembly away from the housing, disconnect and set aside in a location where it will not be exposed to moisture, dirt or mechanical damage. Be careful to avoid abrading low voltage wires connecting the LED driver and LED module assembly.

Fig. 2



**Standard End Plate (2pc incl.)**  
The LNPL accessory (sold separately) is an extended end plate which can support a lens (also sold separately)

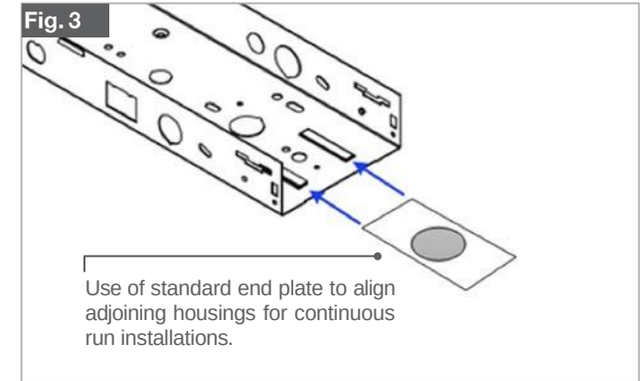
#### Step 3: Install End Plates

At each end of the housing, snap in standard end plate (2pc included). Use extended end plates (LNPL accessory sold separately) if using a lens. Alternatively, for continuous run installations use a standard end plate to align adjoining housings and ensure an end plate, either standard or extended is installed at the end of each run.

#### Step 4: Mount Housing

Use appropriate fasteners (not provided) to secure fixture housing to mechanically sound surface. Use mounting holes in the top of the housing. Alternatively, for chain mounted installations, use the PNDKIT chain mounting accessory kit.

Fig. 3



Use of standard end plate to align adjoining housings for continuous run installations.

#### Step 5: Electrical Connections

Route power circuit to an appropriate knock-out. Secure the conduit or M/C cable to the fixture housing and make electrical connections: line to black, neutral to white and earth ground to the fixture housing using the designated ground screw.

#### Step 6: Replace Cover Plate and Test

Reconnect LED module assembly and snap cover plate into place. Be careful not to pinch, cut or abrade wires. Attach lens if using the LEN accessory (sold separately). Apply electrical power and confirm proper operation.

### APPLICATION ADVICE

- Do not touch LED diodes or connecting clips on the LED modules.
- This product is intended for application in indoor, dry and non-corrosive environments.