

Installation Instruction T8 Type A Ballast Compatible LED Lamp

Please keep this Quick Installation Guide for future reference.

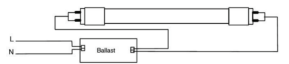
Modifications to the product void the Warranty.

Suitable to replace fluorescent lamps as specified on the product label.

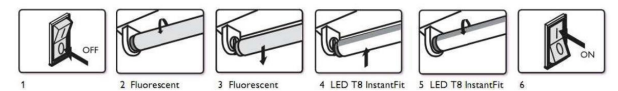
MARKINGS/WARNING:

- a. TO PREVENT ELECTRICAL SHOCK, TURN OFF POWER BEFORE INSPECTION, INSTALLATION, OR REMOVAL.
- b. DIRECT REPLACEMENT FOR THE FOLLOWING LAMPS ONLY: 32W/48T8.
- c. CAUTION RISK OF FIRE IF THE LAMP OR LUMINAIRE EXHIBITS UNDESIRABLE OPERATION (BUZZING, FLICERKING, ETC.), IMMEDIATELY TURN OFF POWER, REMOVE LAMP FROM LUMINAIRE AND CONTACT MANUFACTURER.
- d. DO NOT INSTALL THIS LAMP IN A PRE-HEAT LUMINAIRE.
- e. THIS LAMP ONLY OPERATES ON ELECTRONIC BALLASTS. IF LAMP DOES NOT LIGHT WHEN THE LUMINAIRE IS ENERGIZED, REMOVE LAMP FROM LUMINAIRE AND CONTACT LAMP MANUFACTURER OR QUALIFIED ELECTRICIAN.
- f. THIS DEVICE IS NOT INTENDED FOR USE WITH EMERGENCY EXITS.
- g. SUITABLE FOR USE IN DRY AND DAMP LOCATIONS.
- h. SUITABLE FOR USE IN TOTALLY ENCLOSED RECESSED FIXTURES.
- i. THIS LAMP ONLY OPERATES ON ELECTRONIC BALLASTS. IF LAMP DOES NOT LIGHT WHEN THE LUMINAIRE IS ENERGIZED, REMOVE LAMP FROM LUMINAIRE AND CONTACT LAMP MANUFACTURER OR QUALIFIED ELECTRICIAN.

TYPE A (Ballast Compatible) Installation Guide:



Input Voltage: Base on the ballast



Instructions

- 1. Switch-off power to the luminaire.
- 2. Remove diffuser (if one is present).
- 3. Remove the existing fluorescent lamps from the luminaire.
- 4. Remove the ballast cover and identify if the ballast is compatible.
- 5. Reinstall the ballast cover.
- 6. Install the LED tube lamp.
- 7. Reinstall diffuser (if removed in step 2).
- 8. Switch on power to the luminaire.

Note: Before installation, please check specifications for the most current ballast compatibility list. Do not install the lamp with incompatible ballast.

WARNING – RISK OF FIRE: Tubes must be installed with the end cap marks in correct alignment with the sockets as show below. Please ensure the mark is aligned with socket as shown below.

