# **DAMAR**(800) 238-9080 (877) 608-0597



## Operation Instruction - Dual Mode (Direct replacement & By pass)

LED T8 Tube Dual Mode Series

Input Voltage: Determined by fluorescent ballast (Direct Replacement Mode) 120-277 VAC 50/60 Hz (By Pass Mode)

#### 1. Features:

- **UL** Certified
- Full Glass Housing: No Aging, Yellowing, or Bending
- Two operation models:
  - --Direct Replacement Mode (Mode I) Plug-n-Play replacement. Compatible with instant start electronic ballast

--By Pass Mode (Mode II)

Direct connect with the mmains: 120-277VAC 50/60Hz (universal voltage input)

#### 2. Product Applications:

Widely used in residential buildings, offices, shopping malls, supermarkets, hospitals, assembly lines, warehouses, etc. for Energy saving illumination.

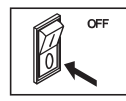
#### 3. Installation Instructions:

Please completely comply with these instructions and notes, to ensure that the product is operated in a safe condition.

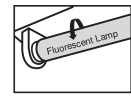
#### **△** Safety Precautions:

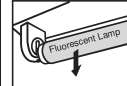
For your and other's safety, please read the precaution carefully before installation: For Direct Replacement Mode (Mode I)

- 1.) WARNING: Risk of shock. Disconnect power before installation.
- 2.) LED T8 lamp for use only with products described and installed in accordance with product specifications. LED T8 lamp to be operated with fluorescent electronic ballast.
- 3.) WARNING: RISK OF FIRE, USE ONLY IN PLACE OF FLUORESCENT LAMPS SPECIFIED ON LABEL. RISK OF ELECTRIC SHOCK, SUITABLE FOR DAMP LOCATIONS.
- 1.) Turn Power OFF



- 2.) Remove lens or diffuser. (If applicable)
- 3.) Remove existing fluorescent lamps from the luminaire.





luminaire lamp holders.



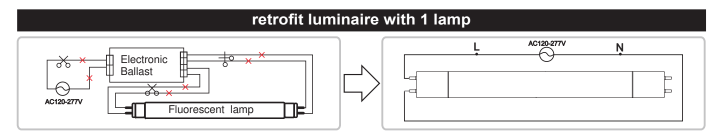
4.) Bring LED lamp to luminaire and insert lamp pins into

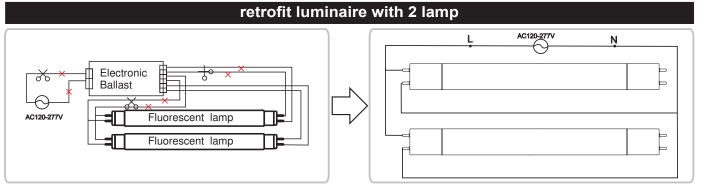


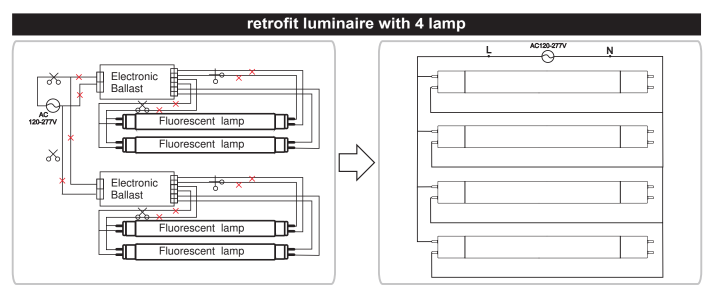
5.) Rotate LED lamp until lamp locks in place. Ensure that the LED lamp front points away from the back of the

Note: Install LED T8 replacement lamp for each

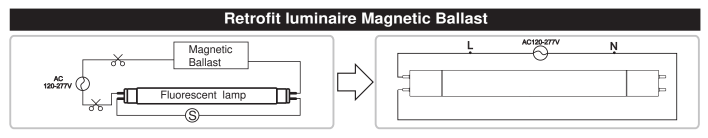
## BY PASS Mode (Mode II) Wiring Instruction - Electronic Ballast







### Wiring Instruction - Magnetic Ballast



#### **CAUTIONS:**

- 1). Make sure the socket is un-shunted for L,N input terminal. (As shown.)
- 2.) The terminal with label shown below indicates that this terminal should be connected with mains.

