Installation Instruction LED T8 BYPASS (Double-Ended)

Typical Ballast Configurations ➤ Indicates Where to Cut Existing Wiring LAMP LAMP LAMP LAMP LAMP YELLOW RED RED RED YELLOW RED RED YELLOW YELLOW RED **BALLAST BALLAST** BALLAST BLUE BLUE BLUE BLUE BLUE BLUE

NFUTRA

Removing Existing Fluorescent System

- 1. Disconnect power from fixture.
- 2. Remove fluorescent lamp(s).

NEIITRAÍ

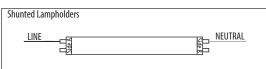
- 3. Remove lens and wiring compartment, if applicable.
- 4. Cut all wires connected to the ballast as shown in Diagrams A, B, and C.
- Identify what type of lampholders are in fixture. Double-Ended wiring installations of VIV-T8 Bypass tube
 can be used with shunted G13 or nonshunted G13 lampholders (with instructions to externally shunt). See
 Figures 1 and 2.

Installing the Lamps-Double Ended

- I. Confirm that power is still disconnected from fixture.
- II. Make sure fixture is properly grounded.
- III. Follow step 1 for single lamp application or steps 2 & 3 for multiple lamp application, based on the number of lamps in the fixture:

Single Lamp

 From AC wires, connect line (L) to Side A lampholder and neutral (N) to Side B lampholder. If only one lamp is being installed, proceed to step 4.





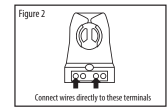
External Shunt

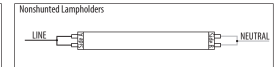
Typical Shunted Lampholders

Internal Shunt

NEUTRAL







Multiple Lamps

- 2. Follow the steps above for single lamp connection to connect the first lamp.
- Connect the terminals from the first lamp to the matching terminals on the lampholder of the second lamp with line and neutral wires as shown below. Continue daisy-chain connection for each additional lamp.
- Complete all electrical connections with appropriate connectors/wire nuts as needed, per all local and national electrical codes.

NOTE: There should not be any exposed wires from sockets left unconnected.

- 5. Replace wiring compartment cover.
- 6. Install all of the VIV-T8 Bypass Double-Ended tubes.

Install LED tubes so that the LEDs are pointed in the proper direction for illumination, and install any lens or diffuser as applicable.

7. Apply power to fixture and check for illumination.

