

Important: Read all instructions prior to installation.

Dual Side Type B T12 LED Tube

Safety and Notes

- Product should be installed in accordance with all applicable national, state, and local building and electrical codes.
- To reduce the risk of electric shock, ensure that the main power source and circuit breakers are switched off before performing any installation or wiring procedures.
- Avoid looking directly into the lamp when illuminated.
- Designed for direct wire installation only, bypassing existing ballasts where applicable.

Specifications

Specifications	T12B-xK36W-8S
Operating Voltage	120–277 VAC
Wattage	36 W
Operating Temperature	-4–104°F (-20–40°C)
Lens Material	polycarbonate
IP Rating	IP20
Dimmable	No
Connection Type	G13 dual ended (with FA8 and R17D adapters)



Shown with FA8 adapter installed

Modification Label

A label needs to be placed onto the fixture in a location that is visible during retrofit that has the following caution.

Caution Risk of Injury or Damage:

This luminaire has been modified to operate LED lamps. Do not attempt to install or operate fluorescent lamps in this luminaire.

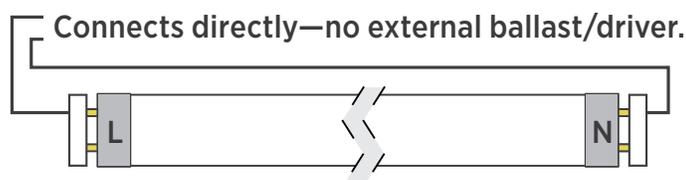


LUMINAIRE CONVERSION, RETROFIT
FOR USE ONLY WITH + IDENTIFIED IN
MANUFACTURER'S INSTRUCTIONS

Control No.

Installation Instructions

1. Remove power from fixture before replacing lamps or modifying ballast.
2. Bypass ballast and use wire nuts to cover any exposed wire ends.
3. Set up tubes by selecting which type of connection and installing the desired end adapters as needed.
4. Assemble tube by connecting wires, then sliding tube together until lock pin is in place.
5. Install tubes into fixture using magnet and center brace to support and align tube properly in fixture.
 Note: If using FA8 adapters, make certain tube is rotated so that polycarbonate lens is facing down.
6. Install retrofit label in a visible location on the fixture.



Dual-Sided Type B Installation

