

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)

User Manual

T12B-xK36W-8S



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.



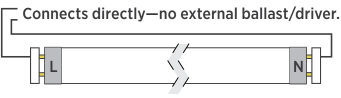
LUMINAIRE CONVERSION, RETROFIT

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







