

Project Name:	Fixture Type:
Complete Catalog #:	Date:
Comments:	

# **CLASSIC 8 FOOT T8 TYPE B REWIRE ONLY TUBE**



**The Classic 8 Foot T8 Type B Rewire Only Tube** utilizes an internal driver as an LED replacement for fluorescent 8FT T8 lamps. These ballast-bypass lamps are ideal for shop lights, offices, hospitality, malls, warehouses, parking lots, or other 8FT T8 luminaires. The double-ended input lamps have single-pin FA8 base contacts, and are cULus listed, cULus classified, and NSF certified.

#### **FEATURES**

- cULus Listed
- cULus Classified
- NSF Certified
- RoHS Compliant
- 100-277VAC input
- Single-pin, FA8 base type
- Suitable for damp or dry environments

- No IR, no UV, and minimal heat
- 10 Year or 50,000 hour non-prorated warranty

### **APPLICATIONS**

- 8' T8 shop lights
- 8' T8 cove
- 8' T8 wraps
- 8' T8 low bays
- 8' T8 high bays
- 8' T8 parking fixtures
- Other 8' T8 luminaires



## **CLASSIC 8 FOOT T8 TYPE B REWIRE ONLY TUBE**



#### **ORDERING INFORMATION**

MODEL NUMBER	LENGTH	POWER	LUMENS	VOLTAGE	CRI	ССТ	BEAM ANGLE (DEG)	MIN. ORDER QTY.	US STOCK
ECO-ZY-T8-30W2400-BINS	8'	30W	4150	100-277VAC	80+	3000-5000K	120°	6	Υ
ECO-ZY-T8-40W2400-BINT	8'	40W	5320	100-277VAC	80+	3000-5000K	120°	6	Y

#### **TECHNICAL SPECIFICATIONS**

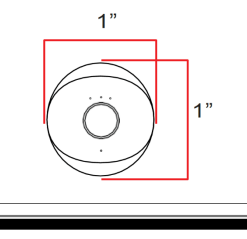
Optical Distributions	120°
CRI	80+
Efficacy	>130 lm/W
Input Voltage	100 - 277 VAC
Power Frequency	50 - 60 Hz
Power Factor	>0.99
Certifications	UL Listed UL Classified NSF Certified RoHS Compliant FCC
Housing Material	Aluminum
Rated Life (L70)	50,000 hours
Warranty	10 Years or 50,000 hour non-prorated
Operating Temperature	-4°F to 122°F

\*Data is based upon tests performed in a controlled environment and representative performance. Actual performance can vary depending on operating conditions. Specifications are subject to change without notice. All specifications are nominal unless otherwise noted.

\*IES files provided on request.



#### **DIMENSIONS** Unit: inch



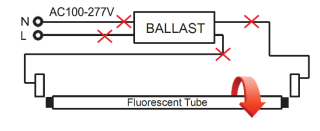
93.35"

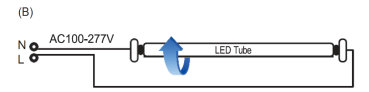
#### **INSTALLATION INSTRUCTIONS**

#### **Retrofit Procedure:**

- 1. Turn OFF the power to the fixture at the breaker panel before installation.
- 2. Open the diffuser in the light fixture.
- 3. Remove the fluorescent tubes and dispose of them properly, as they may contain mercury.
- 4. Cut the wires as shown in diagram (A).
- 5. Make a new wire connection to the branch circuit, as shown in diagram (B).
- 6. Replace the cover on the wiring channel.
- 7. Install the LED tube and close the diffuser.
- 8. Switch ON the power to the fixture at the breaker panel.

#### (A)





#### CAUTION

- Risk of fire: do not install this lamp in a pre-heated luminaire.
- Loose or damaged end caps and/or lamp holders need to be replaced before installation.
- Risk of electric shock: perform the installation with gloves.
- Use only in place of fluorescent lamps specified on the label.
- These lamps are not intended for use with emergency fixtures, emergency exit lights, or battery backup devices.
- If the lamp or luminaire exhibits undesirable operation (i.e., buzzing, flickering, etc.), immediately turn off the power, remove the lamp from the luminaire, and contact the manufacturer.
- Do not install these LED tubes into a luminaire containing a ballast and/or starter. Ballast and starters must be removed prior to installation.
- Do not do any large scale installations before testing a sample.