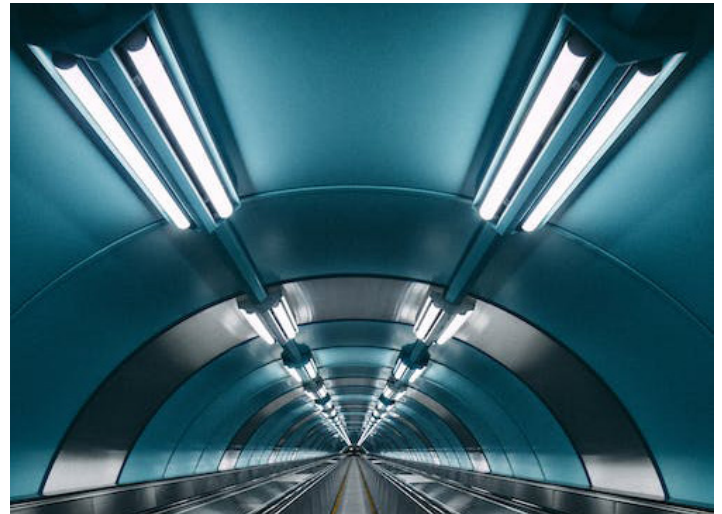


Project Name:	Fixture Type:
Complete Catalog #:	Date:
Comments:	

## PREMIUM 8 FOOT T8 TYPE B REWIRE ONLY TUBE



**The Premium 8 Foot T8 Type B Rewire Only Tube** is a highly versatile family of LED 8 foot T8 replacements for fluorescent tubes. The lamps are ballast bypass (Type B) operating on 120-277VAC, and double ended input. They're UL Certified, DLC Listed, and NSF rated for splash zone and non-food zone. They're compatible with shunted or non-shunted sockets, and available in both FA8 and G13 base models. Both frosted and clear lens models are offered.

### FEATURES

- UL Certified
- DLC Listed
- NSF rated for splash zone and non-food zone
- 120-277VAC
- Type B, double ended
- 140° beam angle
- Constructed of polycarbonate & aluminum, with frosted or clear lens
- 10 year or 50,000 hour non-prorated warranty
- Compatible with shunted or non-shunted sockets
- -4°F to 104°F operating temperature

### APPLICATIONS

- Restaurants
- Hotels
- Conference rooms
- Schools
- Supermarkets
- Factories
- Hospitals
- Office Buildings
- Airports



# PREMIUM 8 FOOT T8 TYPE B REWIRE ONLY TUBE

## ORDERING INFORMATION

MODEL NUMBER	LENGTH (FEET)	POWER	LUMENS	VOLTAGE	CRI	CCT	BASE	LENS TYPE	BEAM ANGLE (DEG)	MIN. ORDER QTY	US STOCK
ECO-LOC-T88FT-38W-40KPAF G13	8'	38W	5000	120-277VAC	80	4000K	G13	Frosted	140°	6	Y
ECO-LOC-T88FT-38W-50KPAF G13	8'	38W	5000	120-277VAC	80	5000K	G13	Frosted	140°	6	Y
ECO-LOC-T88FT-38W-40KPAF FA8	8'	38W	5000	120-277VAC	80	4000K	FA8	Frosted	140°	6	Y
ECO-LOC-T88FT-38W-50KPAF FA8	8'	38W	5000	120-277VAC	80	5000K	FA8	Frosted	140°	6	Y
ECO-LOC-T88FT-38W-40KPAC FA8	8'	38W	5000	120-277VAC	80	4000K	FA8	Clear	140°	6	Y

## TECHNICAL SPECIFICATIONS

Beam Angle	140°
CRI	80
CCT	4000K or 5000K
Power	38W
Lumens	5000
Efficacy	132 lm/W
Input Voltage	120 – 277 VAC
Power Frequency	50 – 60 Hz
Power Factor	>0.9
THD	<20%
Certifications	UL Certified DLC Listed NSF rated for splash zone and non-food zone
Housing Material	PC + Aluminum
Lamp Bases	FA8, G13, or R17D end caps
Rated Life (L70)	50,000 hours
Warranty	10 Year or 50,000 hour non-prorated
Operating Temperature	-4°F to 104°F
Weight	0.88 lbs
Controls	Emergency battery backup, non-dimming

\*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.

# PREMIUM 8 FOOT T8 TYPE B REWIRE ONLY TUBE

## CONTROL

Control options: Emergency battery backup, non-dimming.

## ACCESSORIES



**Emergency Battery  
LOC-EMDR-25WHV**

## DIMENSIONS Unit: inch [mm]

