

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

T5 TYPE A+B HYBRID LED TUBE





The T5 Type A+B Hybrid LED Tube is a premium quality LED tube replacement for T5 fluorescent lamps in 2', 3', and 4' lengths. They're constructed with frosted real glass and a shatterproof coating. These T5 TLEDs operate with an existing fluorescent ballast (Type A), or 120-277 VAC line voltage (Type B), for maximum flexibility. They provide a 175 degree beam angle and a 320 degree field angle. The lamps are DLC Listed, UL Certified, IP20, and NSF rated for food zone (non-contact), splash zone, and non-food zone.

FEATURES

- DLC Listed (4' only)
- UL Certified
- Type A (fluorescent ballast operation) or Type B (120-277V ballast by-pass operation)
- 2FT & 3FT models: Type A doubleended or Type B Double Ended
- 4FT model: Type A double-ended or Type B single or double-ended

- IP20 rated
- NSF rated for food zone (non-contact), splash zone, and non-food zone
- Frosted real glass with shatterproof coating. G13 base.
- 175° beam angle. 320° field angle.
- 10 year or 50,000 hour nonprorated warranty

APPLICATIONS

- Warehouses
- Retail
- Hotels
- Conference rooms
- Schools
- Supermarkets
- Factories
- Hospitals
- Office Buildings
- Airports













T5 TYPE A+B HYBRID LED TUBE



ORDERING INFORMATION

MODEL NUMBER	POWER	LUMENS	TYPE B MODE VOLTAGE	CRI	ССТ	BEAM ANGLE (DEG)	MIN. ORDER OTY	US STOCK	LENGTH (FEET)	DLC LISTED
ECO-LOC-T52FT-12W-50K-SGFD-YM	12W	1749	120-277VAC	80+	5000K	175°	6	Υ	2'	N
ECO-LOC-T53FT-18W-50K-SGFD-YM	18W	2610	120-277VAC	80+	5000K	175°	6	Υ	3'	N
ECO-LOC-T54FT-24W-40K-SGFD-YM	24W	3500	120-277VAC	83+	4000K	175°	6	Υ	4'	Υ
ECO-LOC-T54FT-24W-50K-SGFD-YM	24W	3600	120-277VAC	83+	5000K	175°	6	Υ	4'	Υ

TECHNICAL SPECIFICATIONS

Beam Angle	175°
CRI	80+
Efficacy	Up to 130 lm/W
IP Rating	IP20
Input Voltage	120 - 277 VAC
Power Frequency	50 - 60 Hz
Power Factor	0.9
THD	10%
Certifications	UL Certified DLC Listed (4' only) NSF Rated
Material	Frosted real glass with shatterproof coating
Base Type	G13
Rated Life (L70)	50,000 hours
Warranty	10 Years or 50,000 hours non-prorated
Operating Temperature	-4°F to 113°F
Weight	0.18 lbs (2') 0.26 lbs (3') 0.35 lbs (4')

^{*}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.

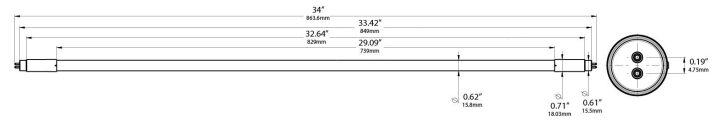


DIMENSIONS Unit: inch

2 Foot



3 Foot



4 Foot

