

Job Name/Title:	_Catalog Number			
Contractor:	Notes:			

Linear LED T8 BALLAST BYPASS





Significant Energy Savings and **Seamless Light Distribution**

Topaz's LED ballast bypass T8 LED lamp offers an energy efficient replacement for traditional fluorescent T8 systems. In addition to single-end wire connection, these new tubes feature an end-to-end wire connection option greatly reducing retrofit labor and the additional expense of replacing non-shunted lamp sockets. These lamps are DLC qualified, NSF approved and are rated for damp locations.

FEATURES

- Ballast bypass with end-to-end connection minimizes labor and eliminates need for additional non-shunted sockets
- Alternate to install as single-end bypass*
- Extremely long life and energy efficient
- · White powder coated steel housing with PET coated frosted glass
- Easy and safe replacement for traditional T8 lamps

SUGGESTED APPLICATIONS

· Office, retail, hospitality, warehouse

*Ballast Bypass Type B operation requires non-shunted lampholders

















Job Name/Title:	Catalog Number			
Contractor:	Notes:			

Linear LED T8BALLAST BYPASS

GENERAL SPECIFICATIONS

Input Voltage, Frequency Hz: 120-277V, 50/60Hz

Power Factor / THD %: >.90, <20% Lamp Efficacy: Up to 129 LPW UL Type B, Ballast Bypass

Non-Dimmable CRI: >80

Beam Angle: 160°

Light Emitting Area: 210°

Functional Life (L70): 50,000 hours

Location Rating: Damp

Ambient Operating Temperature: -4° to 104° F **Enclosed Fixture Rating:** Suitable for enclosed fixtures

Dual-End (Single and End-to-end)

Base: G13

ITEM SPECIFICATIONS / ORDER INFO

Catalog Number	Order Code	UPC	Lumens	Lamp Watts	сст	Input Amps	DLC ID
L4T8B/35K/14F/DE-39	70242	751338035270	1,700	14W	3500K	0.125A	PLG37ATCANE2
L4T8B/40K/14F/DE-39	70243	751338035287	1,800	14W	4000K	0.125A	PL676AKDPY63
L4T8B/50K/14F/DE-39	70244	751338035294	1,800	14W	5000K	0.125A	PLSUEPQEHA12
L4T8B/65K/14F/DE-39	70245	751338035331	1,800	14W	6500K	0.125A	N/A
L4T8B/40K/17F/DE-39	70247	751338035300	2,200	17W	4000K	0.146A	PLILGXTXMOV6
L4T8B/50K/17F/DE-39	70248	751338035317	2,200	17W	5000K	0.146A	PLMHEXS6TNYG

NOMENCLATURE

Example: L4T8B/35K/14F/DE-39

L4T8B=LED 4 Ft T8 Ballast Bypass / 35K=3500K CCT / 14F=14W Frosted / DE=Dual-End

40K=4000K CCT/ 17F=17W Frosted

50K=5000K CCT **65K**=6500K CCT

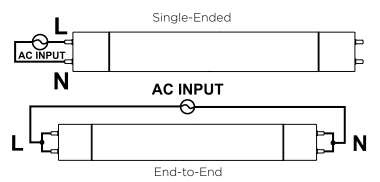
ENERGY SAVINGS

Catalog Number	LED Watts	Fluorescent Replacement Watts	Watts Saved	Yearly Savings	5 Year Savings
Based on 12 hours/day and .11¢/kwh					
L4T8B/35K/14F/DE-39	14W	32W T8	18W	\$8.67	\$43.36
L4T8B/40K/14F/DE-39	14W	32W T8	18W	\$8.67	\$43.36
L4T8B/50K/14F/DE-39	14W	32W T8	18W	\$8.67	\$43.36
L4T8B/65K/14F/DE-39	14W	32W T8	18W	\$8.67	\$43.36
L4T8B/40K/17F/DE-39	17W	32W T8/HO	15W	\$7.23	\$36.14
L4T8B/50K/17F/DE-39	17W	32W T8/HO	15W	\$7.23	\$36.14

PRODUCT DIMENSIONS

Catalog Number	MOL	MOD	Weight
L4T8B/XXK/XXF/DE-39	47.8"	1"	0.44 Lbs.

WIRING DIAGRAM



NOTES:

Specifications subject to change without prior notice.

 $\label{lem:eq:constraint} Replacement\ wattage\ shown\ depends\ on\ application\ and\ fixture.$

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

WARNING: Some products included in this specification sheet may be subject to the warning requirements of California's Proposition 65. Please refer to your product packaging for more information.

November 2019