

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 T8 BALLAST 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	CCT	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	PLSUEPQEA12
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	PLMHXS6TNYG

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

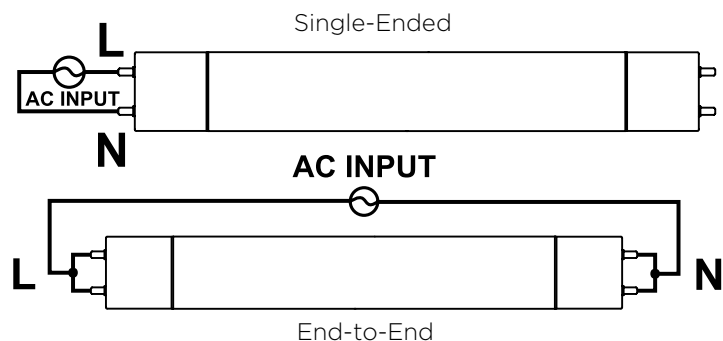
ENERGY SAVINGS

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.

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