Job Name/Title:	Catalog Number
Contractor:	Notes:

Linear LED T8

Ballast Bypass - 4 Foot Economy

Features

- UL Type B, ballast bypass operation eliminates the need for external ballasts or drivers
- Bypass end-to-end connection minimizes labor and eliminates need for additional non-shunted sockets
- Extremely long life and energy efficient
- Easy and safe replacement for fluorescent T8 systems
- Frosted glass tube construction

General Specifications

- Input Voltage, Frequency: 120-277V, 50/60Hz
- Power Factor, THD %: > 0.9, <20%
- Non-Dimmable
- Lamp Efficacy: Up to 129 LPW
- CRI: 80
- Beam Angle: 160°
- Light Emitting Area: 210°
- Functional Life (L70): 50,000 hours
- Ambient Operating Temperature: -4°F to 113°F
- Enclosed Fixture Rating: Suitable
- Weight: .57 Lbs

Suggested Applications

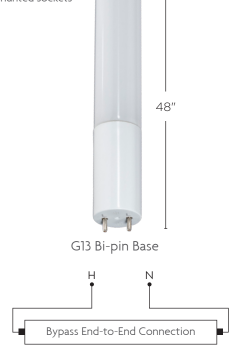
- General purpose commercial and hospitality lighting
- Office, retail, warehouse











Catalog Number	Order Code	UPC	Lumens	Watts	Input Amps 120/277V	сст	DLC ID
L4T8B/840/14F/DE-39C	79434	751338024649	1,800	14W	125/60mA	4000K	PLSOZW6K4J7K
L4T8B/850/14F/DE-39C	79435	751338024656	1,800	14W	125/60mA	5000K	PLVDG6LFVX44

Nomenclature

Example: L4T8B/840/14F/DE

L4T8B = LED 4 Ft. T8 Ballast Bypass **840** = 80 CRI 4000K CCT **14F** = 14W Frosted **DE** = Double-End

850 = 80 CRI 5000K CCT

Energy Savings

	LED Watts	Fluorescent Replacement Watts	Watts Saved	Yearly Savings	5 Year Savings
Based on 12 hours/day and 11¢/kWr L4T8B/8XX/14F/DE-39C	14W	32W	18W	\$8.70	\$43.50

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.

