

ProLED_®

T8 Linear Bypass Series

High performance T8 Linear Bypass Lamps are energy efficient, long lasting replacements for traditional T8 and T12 fluorescent linear lamps





ProLED. **T8 Linear Double Ended Bypass Series**

Product #: _	Type:	
Project: _	Date:	
Comments: _	Initials:	











Food Equipment



Double Ended Bypass

		40	
		(1219 mm)	
1" []			
(25 mr	n)		

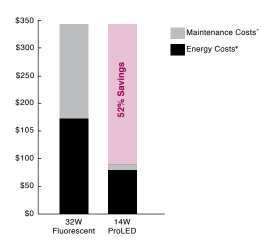
Most reliable and efficient way to retrofit existing Linear Fluorescent T8 and T12 luminaires with simple rewiring

Specifications

- An internal digital protection system ensures safety and convenience during installation and servicing
- Uses 52% less energy than a standard Fluorescent T8 and lasts up to 66% longer1
- Will work with shunted or non-shunted lampholders
- Suitable for use in totally enclosed luminaires
- Double-end powered, operates on 120V-277V line voltage range
- 82 CRI for quality and consistent color rendering
- -20°C (-4°F) to 45°C (113°F) operating temperature range
- UL 1598C classified retrofit kit
- UL approved for damp locations

Savings Comparison

Total Lifetime Costs



v Maintenance costs based on 15 minutes at \$40 per/hr ¥ Energy costs based on \$0.11 kWh





Ordering Information

	Watt	Base	Product #	Product Code	Volts	Color Temp.	CRI	Lumens	Useful Life*	Beam Spread	Pkg. Qty.	MOL	THD	DLC® Qualified	Equivalent Wattage
0	14	Medium Bi Pin	81886	T8FR14/835/BYP2/DE/LED	120-277	3500	82	1700	50,000	270°	1/25	48"	<20%	Yes	32
٥	14	Medium Bi Pin	81887	T8FR14/840/BYP2/DE/LED	120-277	4000	82	1800	50,000	270°	1/25	48"	<20%	Yes	32
٥	14	Medium Bi Pin	81888	T8FR14/850/BYP2/DE/LED	120-277	5000	82	1800	50,000	270°	1/25	48"	<20%	Yes	32

o NEW ITEM

Warning

^{*} Useful Life is defined as the point in time at which the lamp will maintain at least 70% of its initial lumens. The lamp will continue to burn past this point, but at decreased light levels. Warranty – Commercial / Industrial: This product is warranted for 5 years from the date of purchase Must be operated with an ambient fixture temperature between -4°F(-20°C) and 113°F(45°C).

¹ Energy savings based on \$0.11 kWh over 50,000 hour life.