SYLVANIA Lamps

LEDlescent™ 8FT T8HO Ballast-Free Lamps

Application

LEDIescent T8HO Ballast-Free lamps are an energy saving alternative, designed to replace traditional fluorescent T8/T12 lamps by bypassing the existing ballast. These LED T8 lamps contain no mercury, provide instant light and a uniform light distribution. Engineered to operate directly on 120-277V, these lamps minimize labor and recycling costs. These lamps can be used with occupancy and vacancy sensors for enhanced energy savings. When installing the LEDlescent T8 lamps, the UL rating of the existing fixture is not voided (even when it is electrically modified) since our LEDIescent T8 lamp is UL Classified (as a luminaire conversion retrofit kit) under UL standard 1598C. UL1598C is the standard covering LED retrofits intended for an existing UL rated fixture. Since the user is retrofitting with a UL1598C classified LED kit, the installer must follow the installation instructions included with the lamps for the modified fixture to retain its UL rating.

Benefits and Features

- Optimized glass optics
- CCT: 3000K, 3500K, 4000K, 5000K
- Installed directly on 120-277V
- Available in Fa8 (single-pin) and R17d (recessed double-
- Double-ended power wiring configuration
- No UV emission
- Suitable for open and enclosed fixtures
- Suitable for dry and damp locations (cannot come in direct contact with water)

Electrical

- 120-277Vac
- Power factor 90%
- Non-dimmable

Rated Life

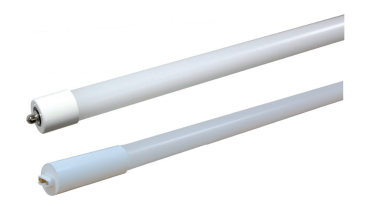
- 50,000 hours (L₇₀)

Warranty

5-year limited lamp warranty (24/7 operation)

Ambient Operating Range

- -4°F to 113°F (-20°C to 45°C)



Wattage Comparison

		Traditional System Pow	er
	System	F096T8	Energy Savings/
	Power ¹	(with QHE2x59 ISN)	Year ²
LED42T8	84W	109W	23%

1. Ballast bypass

Certifications and Listings

- cULus
- RoHS
- FCC

- Lead Free
- Mercury Free

Installation

- Please refer to the Installation manual included inside the packaging and the applications information listed below for more information.















Specification Data

Catalog #	Тур	pe
Project		
Comments		
Prepared by		

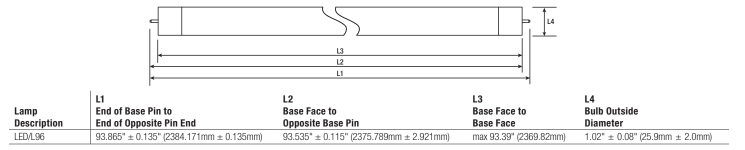
Ordering Guide

LED	42	T8	XXXX	L96	FGP	8	XX	BF
LED	Wattage 42 = 42 Watts	Lamp Type T8	Base Type FA8 R17D	Length 96"	Color/Finish FGP = Frosted Glass	CRI 8 = 82	Color Temperature 30 = 3000K 35 = 3500K 40 = 4000K 50 = 5000K	Lamp Type Ballast-Free

Ordering Information

					Typical				Beam		
Ordering		Lens	Power	Lamp	Lumens			Life (L ₇₀)	Angle	Case	DLC
Abbreviation	Length	Material	(W)	Efficacy	(lm)	CCT	CRI	Hours	(°)	Qty	Listed
LED42T8FA8L96FGP830BF	8ft	Glass	42	126	5300	3000K	82	50,000	220	10	Υ
LED42T8FA8L96FGP835BF	8ft	Glass	42	126	5300	3500K	82	50,000	220	10	Υ
LED42T8FA8L96FGP840BF	8ft	Glass	42	129	5400	4000K	82	50,000	220	10	Υ
LED42T8FA8L96FGP850BF	8ft	Glass	42	131	5500	5000K	82	50,000	220	10	Υ
LED42T8R17DL96FGP830BF	8ft	Glass	42	126	5300	3000K	82	50,000	220	10	_
LED42T8R17DL96FGP835BF	8ft	Glass	42	126	5300	3500K	82	50,000	220	10	_
LED42T8R17DL96FGP840BF	8ft	Glass	42	129	5400	4000K	82	50,000	220	10	_
LED42T8R17DL96FGP850BF	8ft	Glass	42	131	5500	5000K	82	50,000	220	10	_
	Abbreviation LED42T8FA8L96FGP830BF LED42T8FA8L96FGP835BF LED42T8FA8L96FGP840BF LED42T8FA8L96FGP850BF LED42T8R17DL96FGP830BF LED42T8R17DL96FGP835BF LED42T8R17DL96FGP835BF LED42T8R17DL96FGP840BF	Abbreviation Length LED42T8FA8L96FGP830BF 8ft LED42T8FA8L96FGP835BF 8ft LED42T8FA8L96FGP840BF 8ft LED42T8FA8L96FGP850BF 8ft LED42T8R17DL96FGP830BF 8ft LED42T8R17DL96FGP835BF 8ft LED42T8R17DL96FGP840BF 8ft	Abbreviation Length Material LED42T8FA8L96FGP830BF 8ft Glass LED42T8FA8L96FGP835BF 8ft Glass LED42T8FA8L96FGP840BF 8ft Glass LED42T8FA8L96FGP850BF 8ft Glass LED42T8R17DL96FGP830BF 8ft Glass LED42T8R17DL96FGP835BF 8ft Glass LED42T8R17DL96FGP840BF 8ft Glass	Abbreviation Length Material (W) LED42T8FA8L96FGP830BF 8ft Glass 42 LED42T8FA8L96FGP835BF 8ft Glass 42 LED42T8FA8L96FGP840BF 8ft Glass 42 LED42T8FA8L96FGP850BF 8ft Glass 42 LED42T8R17DL96FGP830BF 8ft Glass 42 LED42T8R17DL96FGP835BF 8ft Glass 42 LED42T8R17DL96FGP840BF 8ft Glass 42	Abbreviation Length Material (W) Efficacy LED42T8FA8L96FGP830BF 8ft Glass 42 126 LED42T8FA8L96FGP835BF 8ft Glass 42 126 LED42T8FA8L96FGP840BF 8ft Glass 42 129 LED42T8FA8L96FGP850BF 8ft Glass 42 131 LED42T8R17DL96FGP830BF 8ft Glass 42 126 LED42T8R17DL96FGP835BF 8ft Glass 42 126 LED42T8R17DL96FGP840BF 8ft Glass 42 126	Ordering Abbreviation Length Length Material Material Power (W) Lamp Efficacy Lumens (Im) LED42T8FA8L96FGP830BF 8ft Glass 42 126 5300 LED42T8FA8L96FGP835BF 8ft Glass 42 126 5300 LED42T8FA8L96FGP840BF 8ft Glass 42 129 5400 LED42T8FA8L96FGP850BF 8ft Glass 42 131 5500 LED42T8R17DL96FGP830BF 8ft Glass 42 126 5300 LED42T8R17DL96FGP835BF 8ft Glass 42 126 5300 LED42T8R17DL96FGP840BF 8ft Glass 42 126 5300 LED42T8R17DL96FGP840BF 8ft Glass 42 126 5300	Ordering Abbreviation Length Material Material Power (W) Lamp Efficacy Lumens (Im) CCT LED42T8FA8L96FGP830BF 8ft Glass 42 126 5300 3000K LED42T8FA8L96FGP835BF 8ft Glass 42 126 5300 3500K LED42T8FA8L96FGP840BF 8ft Glass 42 129 5400 4000K LED42T8FA8L96FGP850BF 8ft Glass 42 131 5500 5000K LED42T8R17DL96FGP830BF 8ft Glass 42 126 5300 3000K LED42T8R17DL96FGP835BF 8ft Glass 42 126 5300 3500K LED42T8R17DL96FGP840BF 8ft Glass 42 126 5300 3500K LED42T8R17DL96FGP840BF 8ft Glass 42 129 5400 4000K	Ordering Abbreviation Length Material Material Power (W) Lamp Efficacy Lumens (Im) CCT CRI LED42T8FA8L96FGP830BF 8ft Glass 42 126 5300 3000K 82 LED42T8FA8L96FGP835BF 8ft Glass 42 126 5300 3500K 82 LED42T8FA8L96FGP840BF 8ft Glass 42 129 5400 4000K 82 LED42T8FA8L96FGP850BF 8ft Glass 42 131 5500 5000K 82 LED42T8R17DL96FGP830BF 8ft Glass 42 126 5300 3000K 82 LED42T8R17DL96FGP835BF 8ft Glass 42 126 5300 3500K 82 LED42T8R17DL96FGP840BF 8ft Glass 42 126 5300 3500K 82 LED42T8R17DL96FGP840BF 8ft Glass 42 129 5400 4000K 82	Ordering Abbreviation Length Material Material Power (W) Lamp Efficacy Lumens (Im) CCT CRI Hours LED42T8FA8L96FGP830BF 8ft Glass 42 126 5300 3000K 82 50,000 LED42T8FA8L96FGP835BF 8ft Glass 42 126 5300 3500K 82 50,000 LED42T8FA8L96FGP840BF 8ft Glass 42 129 5400 4000K 82 50,000 LED42T8FA8L96FGP850BF 8ft Glass 42 131 5500 5000K 82 50,000 LED42T8R17DL96FGP830BF 8ft Glass 42 126 5300 3000K 82 50,000 LED42T8R17DL96FGP835BF 8ft Glass 42 126 5300 3500K 82 50,000 LED42T8R17DL96FGP840BF 8ft Glass 42 126 5300 3500K 82 50,000	Ordering Abbreviation Length Material Material Power (W) Lamp Efficacy Lumens (Im) CCT CRI Hours Hours Angle (°) LED42T8FA8L96FGP830BF 8ft Glass 42 126 5300 3000K 82 50,000 220 LED42T8FA8L96FGP835BF 8ft Glass 42 126 5300 3500K 82 50,000 220 LED42T8FA8L96FGP840BF 8ft Glass 42 129 5400 4000K 82 50,000 220 LED42T8FA8L96FGP850BF 8ft Glass 42 131 5500 5000K 82 50,000 220 LED42T8R17DL96FGP830BF 8ft Glass 42 126 5300 3000K 82 50,000 220 LED42T8R17DL96FGP835BF 8ft Glass 42 126 5300 3500K 82 50,000 220 LED42T8R17DL96FGP840BF 8ft Glass 42 126 5300 3500K 82 50,000	Ordering Abbreviation Length Material Material Power (W) Lamp Efficacy Lumens (Im) CCT CRI Hours Hours Case Qty LED42T8FA8L96FGP830BF 8ft Glass 42 126 5300 3000K 82 50,000 220 10 LED42T8FA8L96FGP835BF 8ft Glass 42 126 5300 3500K 82 50,000 220 10 LED42T8FA8L96FGP840BF 8ft Glass 42 129 5400 4000K 82 50,000 220 10 LED42T8FA8L96FGP850BF 8ft Glass 42 131 5500 5000K 82 50,000 220 10 LED42T8R17DL96FGP830BF 8ft Glass 42 126 5300 3000K 82 50,000 220 10 LED42T8R17DL96FGP835BF 8ft Glass 42 126 5300 3500K 82 50,000 220 10 LED42T8R17DL96FGP840BF 8ft Glass <t< td=""></t<>

Physical Information



LEDVANCE LLC 200 Ballardvale Street Wilmington, MA 01887 USA Phone 1-800-LIGHTBULB (1-800-544-4828) www.sylvania.com

SYLVANIA and LEDVANCE are registered trademarks.

All other trademarks are those of their respective owners.

Licensee of product trademark SYLVANIA in general lighting.

Specifications subject to change without notice.





