

SYLVANIA LEDIescent[™] T8 8ft 2-Piece Ballast-Free Lamps

Instant light for your office

The new LEDIescent 8-foot UL Type B two piece snap-fit lamps are designed to reduce logistical hassles and breakage commonly found in dealing with 8-foot lamps. The 36W lamp will retrofit into T8 or T12 Slimline applications. The higher lumen 42W lamps have changeable bases and can retrofit into Slimline T8 or T12 or T8 High Output applications. These lamps meet DLC 5.1 which means they qualify for utility rebates (where applicable) reducing overall ROI on projects.

Benefits and Features

- Industry changing two-piece snap-fit design that is available in 36W with Single-pin (Fa8) bases and 42W Changeable bases, either Single-pin or Recessed doublecontact (Fa8 and R17d).
- Frosted glass optics with shatter-resistant PET coating
- 36W and 42W Ship with Single-Pin Fa8 base. 42W also ships with changeable Recessed Double-Contact R17d bases.
- Double-ended wiring configuration
- CCT: 3000K, 3500K, 4100K, 5000K
- Safety circuit prevents current from flowing through the lamp when only one end is engaged in the socket thereby eliminating potential shock hazard
- **Contractor Benefits**
- 2-Piece design ships in 4-foot sections to ease the logistical issues associated with 8-foot lamps

- No risk of electrical arcing between the lamp pins and the lamp holders
- Suitable for dry and damp locations (cannot come in direct contact with water)
- Suitable for open and enclosed fixtures
- These lamps can be dimmed when paired with LEDVANCE dimming module LVDC100WTLEDUNVDIM (75826) and 0-10V dimmers.
- No warm-up time, instant-on with full light output and stable lamp to lamp color

- PET Shatter-resistant coating contains any breakage should the lamps break

For more information, visit www.ledvanceUS.com















Ordering Information

SYLVANIA LEDIescent T8 8ft 2-Piece Ballast-Free Lamps

					Input	Average		Typical				
Item	Ordering	Wattage	Base		Voltage	Rated		Lumens		Power		Case
Number	Abbreviation	(W)	Type	Replaces*	(V)	Life (hrs.)	CCT	(lm)	CRI	Factor	Bulb Finish	Qty
41577	LED36T8FA8L96-2FGPDIM830BF	36	FA8	F096T8	120-277V	50,000	3000K	4400	82	>0.90	Frosted Glass w/PET	10
41578	LED36T8FA8L96-2FGPDIM835BF	36	FA8	F096T8	120-277V	50,000	3500K	4400	82	>0.90	Frosted Glass w/PET	10
41579	LED36T8FA8L96-2FGPDIM841BF	36	FA8	F096T8	120-277V	50,000	4100K	4400	82	>0.90	Frosted Glass w/PET	10
41580	LED36T8FA8L96-2FGPDIM850BF	36	FA8	F096T8	120-277V	50,000	5000K	4400	82	>0.90	Frosted Glass w/PET	10
41872	LED42T8H0L96-2FGPDIM830BF	42	FA8/R17D	F096T8/F096T8H0	120-277V	50,000	3000K	5040	82	>0.90	Frosted Glass w/PET	10
41873	LED42T8H0L96-2FGPDIM835BF	42	FA8/R17D	F096T8/F096T8H0	120-277V	50,000	3500K	5040	82	>0.90	Frosted Glass w/PET	10
41874	LED42T8H0L96-2FGPDIM841BF	42	FA8/R17D	F096T8/F096T8H0	120-277V	50,000	4100K	5040	82	>0.90	Frosted Glass w/PET	10
41875	LED42T8H0L96-2FGPDIM850BF	42	FA8/R17D	F096T8/F096T8H0	120-277V	50,000	5000K	5040	82	>0.90	Frosted Glass w/PET	10

^{*}Can also be used to replace T12 Slimline 8ft (F96T12 with FA8 base)

Dimming Module Ordering Information

Item Number	Ordering Abbreviation	Dimming	Input Voltage	Input Current	Input Wattage	Output Wattage	Efficiency	Lifetime	Warranty
75826	LVDC100WTLEDUNVDIM	0-10V	120-277Vac	Max. 1000mA	Max. 100W	Max. 95W	Max. 95%	50,000 hrs	5 yrs



Scan the QR tag to view or download additional product information

