

SIMPIY**CONSERVE**

LED T8 | UL TYPE B | DOUBLE-END BYPASS

L14T8G30BDE - L14T8G50BDE SERIES

Simply Conserve's T8 LEDs provide cost-effective, powerful, uniform lighting for T8 fluorescent retrofit projects utilizing standard G13 (medium bi-pin) sockets. They are used in conjunction with the existing fluorescent housing or fixture bodies. These T8 lamps are equipped with a dedicated internal driver to deliver appropriate light levels for your application.

These commercial LED lighting products are great for offices, retail spaces, schools, universities, airport lounges, government facilities and many other common indoor applications.







POTENTIAL LIFETIME SAVINGS: 900 KWH/\$102*

*Compared to a 32 watt fluorescent T8 and based on an average of \$0.11 per kWh.

Safaty Paguiroments

PRODUCT FEATURES OVERVIEW



ANGLE



HOURS





INSTALL



FREE



TRUE COLOR

★ ★ ★ ★ 5-YEAR LIMITED WARRANTY*

*AM Conservation Group, Inc. guarantees to the original purchaser or recipient of this lamp that it is free from defects in material and workmanship for five years from the date of purchase. Warranty is limited to repair or replacement of the lamp. Lamps being returned must included proof of purchase.

Complied with LIL 1002/

Rated Power (W):	14W
Color Temp (CCT):	3500K, 4000K, 5000K
Typical Lumens (Im):	1800 lm
Efficacy (Im/w):	130 lm/w @4000K-5000K
Beam Angle:	210°
Operation Temperature:	-4° to 113°F
Storage Temperature:	-40° to 185°F
Input Voltage (V):	120-277V
Power Factor:	.9
THD:	20%
Ignition Time:	<1.0 seconds
Line Frequency:	50/60 Hz
Dimmable:	No

Safety Requirement:	UL8750				
Target Replacement Lamps:	F25T8 (4ft), F28T8 (4ft) F30T8 (4ft), F32T8 (4ft)				
• Doubled-Ended Bypass/Line	Voltage				
Easy retrofit into most comm fluorescent fixtures	on linear				
Full glass housing: no aging, yellowing, or bending					
• Runs cool with minimal heat	output				
No UV or IR radiation					
• End-to-end lighting with no d	ark spots				
Suitable for used in damp and	d dry locations				
• Suitable for use in enclosed fi	ixtures				
This product is rated for indo	or use only				



LED T8 | UL TYPE B | DOUBLE-END BYPASS L14T8G30BDE - L14T8G50BDE SERIES

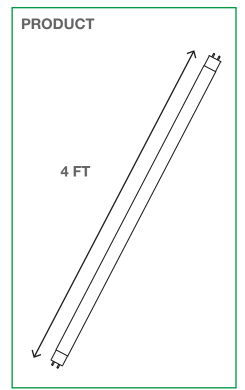
SPECIFICATIONS BY MODEL

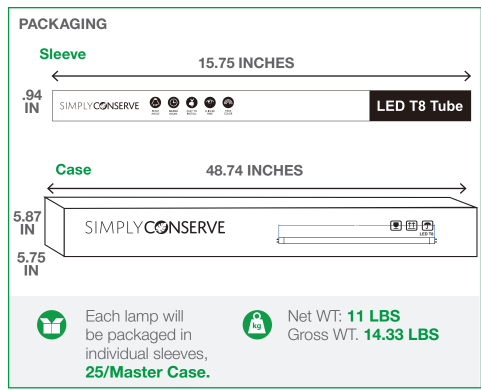
ITEM #	WATTS	ТҮРЕ	LENGTH	MATERIAL	EQUIV.	ССТ	LM	CRI	BASE	VOLT	HRS	CASE QTY
L14T8G35BDE	14W	Type B, DE	4ft	Glass	32W	3500K	1700± 10%	>83	G13	120-277v	50k	25
L14T8G40BDE	14W	Type B, DE	4ft	Glass	32W	4000K	1800± 10%	>83	G13	120-277v	50k	25
L14T8G50BDE	14W	Type B, DE	4ft	Glass	32W	5000K	1800± 10%	>83	G13	120-277v	50k	25

MODEL SELECTION

FAMILY	WATTAGE	LAMP TYPE	MATERIAL	сст.	OPERATION
L = LED Linear	12 = 12W 14 = 14W 15 = 15W	T8 = T8 Tube	G = Glass PC = Aluminum & Polycarbonate N = Nano Plastic	35 = 3500K 40 = 4000K 50 = 5000K	A = UL Type A BDE = UL Type B, Double End BSE = UL Type B, Single End AB = UL Type A/B, Dual Mode

DIMENSIONS





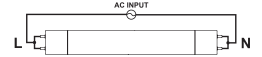


LED T8 | UL TYPE B | DOUBLE-END BYPASS L14T8G30BDE - L14T8G50BDE SERIES

INSTRUCTIONS

1. PRODUCT FEATURES:

- UL certified
- Full glass housing: No Aging, Yellowing, Bending.
- Double ended:



2. PRODUCT APPLICATIONS:

Widely used in residential buildings, offices, shopping malls, supermarkets, hospitals, assembly lines, warehouses, etc. for energy saving illumination.

3. INSTALLATION INSTRUCTIONS:

Please comply with all instructions to ensure that the product is installed in safe conditions.



!\ SAFETY PRECAUTIONS:

For yours and others' safety, please read the precaution's carefully before installation:

- (1). Product should be installed by qualified electrician.
- (2). Switch off the power supply before beginning work and make sure the connection is correct before powering on.
- (3). NOT FOR EMERGENCY LIGHTING.
- (4). Direct replacement for 32/30/28/25W 48T8 lamps only.
- (5). CAUTION: RISK OF FIRE. USE ONLY IN PLACE OF FLUORESCENT LAMPS SPECIFIED ON LABEL.

The units covered by this report were intended to retrofit surface mount, Type IC or non-IC recessed mount Listed fluorescent luminaires that use maximum 4 tubular lamps. The minimum lamp compartment dimensions are tabulated below:

MODEL NUMBER	MINIMUM COMPARTMENT DIMENSIONS (LENGTH X WIDTH X HEIGHT) (MM)	LAMP QUANTITY
LYYT8GXXBDE	1230 x 340 x 45	4

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.



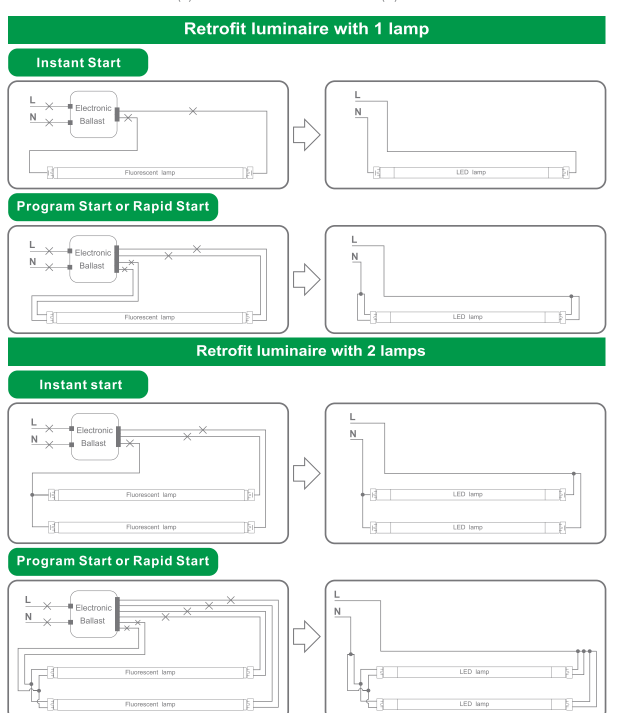
LED T8 | UL TYPE B | DOUBLE-END BYPASS L14T8G30BDE - L14T8G50BDE SERIES

WIRING DIAGRAMS



THE BELOW BALLAST WIRING REPRESENTS TYPICAL CONFIGURATION.

The actual ballast wiring varies according to ballast model. It is not necessary to change the socket (if it is in good condition) to operate double ended lamps, regardless the type of sockets. Please make sure one side of fixture is connected to Live (L) and the other side to Neutral (N).



LED T8 | UL TYPE B | DOUBLE-END BYPASS L14T8G30BDE - L14T8G50BDE SERIES

Retrofit luminaire with 3 lamps Instant start Electronic Ν Ballast LED lamp Fluorescent lamp LED lamp Fluorescent lamp DFI--IET TFI-Fluorescent lamp LED lamp **Program Start or Rapid Start** Electronic Ballast 50 LED lamp LED lamp 4 LED lamp DE Fluorescent lamp **Retrofit luminaire with 4 lamps Instant start** Electronic Ballast DFI-Fluorescent lamp LED lamp —BT Dēi--14 Fluorescent lamp LED lamp Į. LED lamp şı. -61 Fluorescent lamp TFI--14 LED lamp -IET Fluorescent lamp Tşi. **Program Start or Rapid Start** Electronic Ballast LED lamp === Fluorescent lamp

DE-

Fluorescent lamp

Fluorescent lamp

LED lamp

LED lamp

LED lamp