

PROJECT NAME:___

CATALOG NUMBER:

FIXTURE SCHEDULE:

Page: 1 of 3

LED T8 - LINEAR REPLACEMENT LAMP

BAA SINGLE-ENDED POWER PLASTIC SERIES UL TYPE-B







COMPLIANT





PRODUCT DESCRIPTION:

MaxLite LED T8 Linear Replacement Lamps are the ideal energy saving choices when upgrading traditional linear T8 or T12 fluorescent lamps in fixtures containing standard G13 (medium bi-pin) sockets. The LED T8 lamps are designed to provide appropriate light levels while utilizing a dedicated internal driver.

FEATURES:

- Wattages: 15W, 4FT, replaces 32W fluorescent T8
- Lumens: 1800lm
- Color Rendering Index (CRI): 80
- Beam angle: 330°
- THD: <20%
- Power factor: ≥ 0.90
- Universal Voltage: 120V-277V
- Frequency: 50/60Hz
- · Easy retrofit into most common linear fluorescent fixtures
- Simple ballast bypass
- Instant on
- Mercury free and virtually no UV or IR light
- Non dimmable
- Suitable for enclosed fixture
- Suitable for dry and damp locations
- Suitable for use in totally enclosed fixtures
- Rated Lifetime @ L70: 50,000 Hours

APPLICATIONS:

- Offices
- Commercial Buildings
- Hospitals
- Hotels
- Schools
- Recreation Centers

WARRANTY:

5-year standard warranty (further details available at <u>www.maxlite.com/warranties</u>) Product may be eligible for a warranty extension to 10 years, for an additional fee. Contact MaxLite for details.

MODEL SELECTION (Full list of c	order codes on pg. 2)	Typical order example: USL15T8SE435			
USL	15	Т8	SE	4	
FAMILY	WATTAGE	LAMP TYPE	OPERATION	LENGTH	COLOR TEMPERATURE, LENS
USL= LED BAA Linear	15= 15 watt	T8= T8 tube	SE= Single-Ended Power	4= 4FT	 35= 3500K, Plastic lens 40= 4000K, Plastic lens 50= 5000K, Plastic lens

CAUTIONS:

1. Risk of Fire - Do not install lamp in a pre-heat luminaire

Do not use with dimmers
 Not suitable for use with emergency exits

Specifications are subject to change without notice.





UL-TYPE B

Page: 2 of 3

SPECIFICATION	PECIFICATIONS:		USL15T8SE440	USL15T8SE450		
ITEM	SPECIFICATION	DETAILS	DETAILS	DETAILS		
	Power Consumption (W)	15W				
	Lumens Delivered (Im)	1800	1800	1800		
	Efficacy	120 lm/w	120 lm/w	120 lm/w		
GENERAL PERFORMANCE	CRI	80	80	80		
	Beam Angle	330°				
	Color Temperature (CCT)	3500K	4000K	5000K		
	Lumen Maintenance (L70)	50,000 Hours				
ELECTRICAL	Power Factor	≥ 0.90				
LECTIONE	Input Voltage	120V-277V, 50/60 Hz				
	Operating Temperature	-4°F to 113°F				
PHYSICAL	Lens	Opal polycarbonate (Frosted)				
	Weight (lbs)	0.50lbs				
	Certification	cULus Classified, FCC, RoHS				
CERTIFICATION	Material Usage	RoHS compliant; no mercury				
	Environment	Dry & Damp, Enclosed Fixtures				
	Warranty	5-year standard warranty				

Lighting layouts and spacing criteria available upon request

ORDERING:

ORDER CODE	MODELS	WATTAGE	LUMENS (Im)	EFFICACY (Im/W)	CRI	ССТ	CASE QTY
4FT T8 MODELS							
14098910	USL15T8SE435					3500K	
14098911	USL15T8SE440	15W	1800	120lm/W	80	4000K	25 pcs
14098912	USL15T8SE450					5000K	



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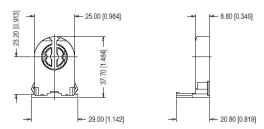
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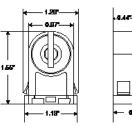
Page: 3 of 3

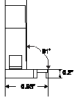
ACCESSORIES				
ORDER CODE	MODEL NUMBER	DESCRIPTION	ACCESSORIES IMAGE	
73978	G13LPNS	G13 Low Profile Non-Shunted Lamp Holder	0	
1409026	G13KIT1	1-Lamp Wiring Harness for LED T8 Single- End Powered, Ballast Bypass Lamps		
1409027	G13KIT2	2-Lamp Wiring Harness for LED T8 Single- End Powered, Ballast Bypass Lamps		
1409028	G13KIT3	3-Lamp Wiring Harness for LED T8 Single- End Powered, Ballast Bypass Lamps	and a second	
1409029	G13KIT4	4-Lamp Wiring Harness for LED T8 Single- End Powered, Ballast Bypass Lamps	June 1	

G13LPNS SOCKET LINE DRAWING:



G13KITX SOCKET LINE DRAWING:





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