

PROJECT NAME:	_CATALOG NUMBER:
NOTES:	_FIXTURE SCHEDULE:

Page: 1 of 3

LED T8 - LINEAR REPLACEMENT LAMP **BAA SINGLE-ENDED POWER PLASTIC SERIES UL TYPE-B**

















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 bipin) 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
- 5 year limited warranty
- Rated Lifetime @ L70: 50,000 Hours
- Products USL15T8SE435, USL15T8SE440 and USL15T8SE450 are listed on the DLC QPL

APPLICATIONS:

Offices

- Hotels
- Commercial Buildings
- Schools

Hospitals

• Recreation Centers

MODEL SELECTION (Full list of order codes on pg. 2) Typical order example: USL15T8SE435					
USL	15	Т8	SE	4	
FAMILY	WATTAGE	LAMPTYPE	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
- 3. Not suitable for use with emergency exits

MAX18023 **MaxLite**



LED T8 - LINEAR REPLACEMENT LAMP BAA SINGLE-ENDED POWER PLASTIC LENS **UL-TYPE B**

Page: 2 of 3

SPECIFICATIONS:		USL15T8SE435 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			
ELECTRICAL	Input Voltage	120V-277V, 50/60 Hz			
	Operating Temperature	-4°F to 113°F			
PHYSICAL	Lens	Opal (Frosted) - Coated Glass			
	Weight (lbs)	0.50lbs			
	Certification	DLc 4.2, cULus Classified, FCC, RoHS			
OF DITIFICATION	Material Usage	RoHS compliant; no mercury			
CERTIFICATION	Environment	Dry & Damp, Enclosed Fixtures			
	Warranty	5 Years			

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	

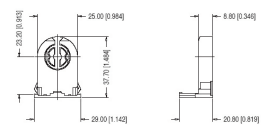
Specifications are subject to change without notice. Phone: 1-800-555-5629 | Fax: 973-244-7333 | Web: www.maxlite.com | E-mail: info@maxlite.com | Revised: 05-15-18 | MAX18023 | MaxLite*



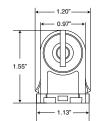
PROJECT NAME:	CATALOG NUMBER:	
NOTES:	FIXTURE SCHEDULE:	
		Page: 3 of 3

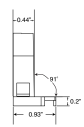
ACCESSORIES				
ORDER CODE	MODEL NUMBER	DESCRIPTION	ACCESSORIES IMAGE	
73978	G13LPNS	G13 Low Profile Non-Shunted Lamp Holder	0	
1409026	G13KIT1	1-Lamp Wiring Harness for LED T8 Single- End Powered, Ballast Bypass Lamps		
1409027	G13KIT2	2-Lamp Wiring Harness for LED T8 Single- End Powered, Ballast Bypass Lamps		
1409028	G13KIT3	3-Lamp Wiring Harness for LED T8 Single- End Powered, Ballast Bypass Lamps	10 20 20	
1409029	G13KIT4	4-Lamp Wiring Harness for LED T8 Single- End Powered, Ballast Bypass Lamps		

G13LPNS SOCKET LINE DRAWING:



G13KITX SOCKET LINE DRAWING:





Specifications are subject to change without notice.

Phone: 1-800-555-5629 | Fax: 973-244-7333 | Web: www.maxlite.com | E-mail: info@maxlite.com | Revised: 05-15-18

