

PROJECT NAME:	CATALOG NUMBER:	
		
NOTES:	EIXTURE SCHEDULE:	

FIXTURE SCHEDULE:

Page: 1 of 3

LED T8 - LINEAR REPLACEMENT LAMP

Single-Ended/ Double-Ended Power Coated Glass Series **UL TYPE-B**















PRODUCT DESCRIPTION:

Offering the versatility of single or double ended wiring options in one product SKU, this LED UL Type-B T8 lamp is an easy retrofit into most common linear fluorescent fixtures. In addition to flexible installation features that save installers time and money, the Single-Ended/Double-Ended LED T8 lamp consumes up to 50% less energy than standard fluorescent tubes, providing facilities with long-term operational savings.

FEATURES:

- Wattage:
 - 9W, 2FT, ≥1125 lumens, replaces 17W fluorescent T8
 - -12W, 3FT, ≥1,225 lumens, replaces 25W fluorescent T8
 - -11.5W, 4FT, ≥1,650 lumens, replaces 32W fluorescent T8
- Universal Voltage: 120V-277V applications
- Color Rendering Index (CRI): ≥80
- Beam angle: 330°
- THD <20%
- Power factor: ≥ 0.90
- Easy retrofit into most common linear fluorescent fixtures
- Simple ballast bypass, single-ended/ double-ended power
- Single Ended Connection can be used with non-shunted lamp holders. Double Ended Connection can be used with shunted lamp holders.
- Instant on
- Mercury free and virtually no UV or IR light
- · Suitable for enclosed fixture
- Suitable for dry and damp locations
- ETL Sanitation listed (tested under NSF standard)
- · All glass construction with PET coating
- Rated Lifetime @ L70: 62,000 Hours
- Products L9T8DE235-CG4, L9T8DE240-CG4, L9T8DE250-CG4, L11.5T8DE435-CG4, L11.5T8DE440-CG4 & L11.5T8DE450-CG4 are listed on the DLC QPL

WARRANTY:

5-year standard warranty

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

MODEL SELECTION (Full list of order codes on pg. 2)			Typical order example: L9	T8DE240-CG4		
L	9	Т8	DE	2		
FAMILY	WATTAGE	LAMP TYPE	OPERATION	LENGTH	COLOR TEMPERATURE	
L= LED Linear	9= 9W	T8= T8 tube	DE= Double-Ended Power	2= 2FT	35-CG4= 3500K, Coated Glass 40-CG4= 4000K, Coated Glass 50-CG4= 5000K, Coated Glass	
L	12	Т8	DE	3		
FAMILY	WATTAGE	LAMP TYPE	OPERATION	LENGTH	COLOR TEMPERATURE	
L= LED Linear	12= 12W	T8= T8 tube	DE= Double-Ended Power	3= 3FT	35-CG4= 3500K, Coated Glass 40-CG4= 4000K, Coated Glass 50-CG4= 5000K, Coated Glass	
L	11.5	Т8	DE	4		
FAMILY	WATTAGE	LAMP TYPE	OPERATION	LENGTH	COLOR TEMPERATURE	
L= LED Linear	11.5= 11.5W	T8= T8 tube	DE= Double-Ended Power	4= 4FT	35-CG4= 3500K, Coated Glass 40-CG4= 4000K, Coated Glass 50-CG4= 5000K, Coated Glass	

Specifications are subject to change without notice.

MAX17095 **MaxLite** Revised: 08/04/22



LED T8 - LINEAR REPLACEMENT LAMP

Single-Ended/ Double-Ended Power Coated Glass Series UL TYPE-B

Page: 2 of 3

SPECIFICATIONS:		L9T8DE2xx-CG4 L12T8DE3xx-CG4		L11.5T8DE4xx-CG4			
ITEM	SPECIFICATION	2FT - DETAILS	3FT - DETAILS	4FT - DETAILS			
GENERAL PERFORMANCE	Power Consumption (W)	9W	12W	11.5W			
	Lumens Delivered (Im)	1125-1188	1225-1300	1650-1800			
	Efficacy	≥125 lm/w	≥102 lm/w	≥143 lm/w			
	CRI	≥80					
	Beam Angle	330°					
	Color Temperature (CCT)	3500K, 4000K, 5000K					
	Lumen Maintenance (L70)	62,000 Hours					
ELECTRICAL	Power Factor	≥ 0.90					
	Input Voltage	120V-277V, 50/60 Hz					
PHYSICAL	Operating Temperature	-4°F to 113°F					
FITTSICAL	Lens	Opal (Frosted) - Coated Glass					
CERTIFICATION	Certification	CULus Classified, ETL Sanitation	cULus Classified, ETL Sanitation	CULus Classified, ETL Sanitation			
	Material Usage	RoHS compliant; no mercury					
	Environment	Dry & Damp, Enclosed Fixtures					
	Warranty	5-year standard warranty					
QUALIFICATION	DesignLight Consortium	DLC Standard N/A DLC Stan		DLC Standard			

Lighting layouts and spacing criteria available upon request

ORDERING:

ORDER CODE	MODELS	WATTS	LUMENS (Im)	EFFICACY (Im/W)	сст	CASE QTY	
9W 2FT T8 MODELS	9W 2FT T8 MODELS						
1409555	L9T8DE235-CG4		1125	125 lm/W	3500K		
1409556	L9T8DE240-CG4	9W	1200	133 lm/W	4000K	25 pcs	
1409557	L9T8DE250-CG4		1250	139 lm/W	5000K		
12W 3FT T8 MODEL	12W 3FT T8 MODELS						
1409555	L12T8DE335-CG4		1225	102 lm/W	3500K		
1409556	L12T8DE340-CG4	12W	1250	104 lm/W	4000K	25 pcs	
1409557	L12T8DE350-CG4		1300	108 lm/W	5000K		
11.5W 4FT T8 MODE	ELS						
1409558	L11.5T8DE435-CG4		1650	143 lm/W	3500K		
1409559	L11.5T8DE440-CG4	11.5W	1750	152 lm/W	4000K	25 pcs	
1409560	L11.5T8DE450-CG4		1800	156 lm/W	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: 08/04/22



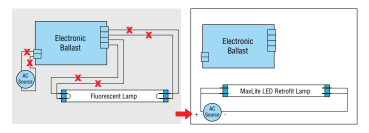
LED T8 - LINEAR REPLACEMENT LAMP

Single-Ended/ Double-Ended Power Coated Glass Series **UL TYPE-B**

Page: 3 of 3

RELAMPING EXAMPLE:

Double Ended Connection



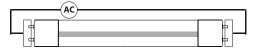


Figure 1. - Double-Ended connection

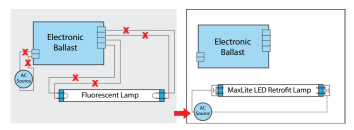


Figure 2. - Retrofit with One Lamp

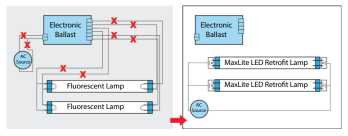


Figure 3. - Retrofit with Two Lamps

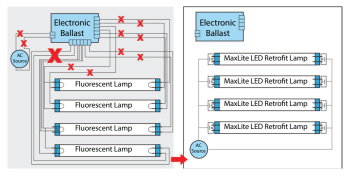


Figure 4. - Retrofit with Three/Four Lamps

Single Ended Connection

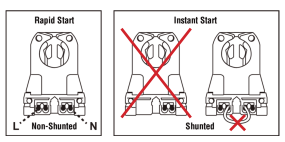


Figure 1. - Non-shunted & Shunted Lamp Holder



Figure 2. - Single sided connection

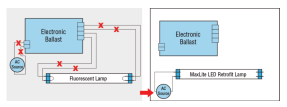


Figure 3. - Retrofit with One Lamp

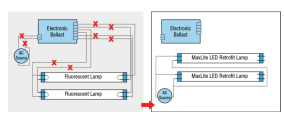


Figure 4. - Retrofit with Two Lamps

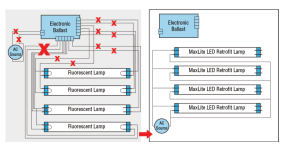


Figure 5. - Retrofit with Three/Four Lamps

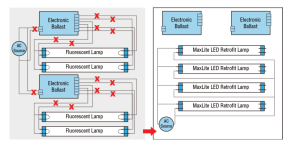


Figure 6. - Retrofit with Three/Four Lamps & Two Ballasts

Specifications are subject to change without notice.

MAX17095 lMlaxLite