

PROJECT NAME: ______ CATALOG NUMBER: _____

FIXTURE SCHEDULE:

Page: 1 of 2

LED FILAMENT LAMPS

ENCLOSED CLEAR/FROSTED

FILAMENT GLASS J8 SERIES



PRODUCT DESCRIPTION:

MaxLite's LED filament lamps reproduce the elegant ambient effect of incandescent bulbs for hospitality, restaurant, residential and retail applications. Available with clear or frosted glass, these dimmable candelabra lamps lend a decorative touch and long-lasting illumination to wall sconces and chandeliers.



FEATURES:

- L70: 15,000 Hrs
- E12 base
- 120V / 60Hz
- Suitable for use in enclosed luminaires and recessed luminaires

ORDER STRUCTURE

FAMILY	WATTAGE	SHAPE	DIMMABLE	CRI & COLOR TEMPERATURE
EF= Enclosed Filament EFF= Enclosed Frosted Filament	4= 4W	B10= B10 Shape	D= Dimmable	927/JA8= 90 CRI+, 2700K, T20-JA8 930/JA8= 90 CRI+, 3000K, T20-JA8

STOCKED ITEMS

ORDER CODE	MODEL NUMBER	ENERGY STAR ID	HEIGHT (IN)	WIDTH (IN)	QTY IN CASE
103409	EF4B10D927/JA8	2350856	3.89"	1.37"	100pcs
103410	EF4B10D930/JA8	2350857	3.89"	1.37"	100pcs
103121	EFF4B10D927/JA8	2345762	3.89"	1.37"	100pcs
103122	EFF4B10D930/JA8	2339507	3.89"	1.37"	100pcs



NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation.

If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

PLM488 MAX18208 Phone: 1-800-555-5629 | Fax: 973-244-7333 | Web: www.maxlite.com | E-mail: info@maxlite.com Revised: 08/25/22



WARRANTY: 3-year standard warranty (further details available at www.maxlite.com/warranties)



LED FILAMENT LAMPS ENCLOSED CLEAR/FROSTED FILAMENT GLASS J8 SERIES

Page: 2 of 2

SPECIFICATIONS		EF4B10D927/JA8	EFF4B10D927/JA8	EF4B10D930/JA8	EFF4B10D930/JA8		
ITEM	SPECIFICATION	DETAILS					
	Power Consumption (W)	4W					
	Lumens Delivered (Im)	300 lm					
GENERAL PERFORMANCE	Efficacy (Im/W)	75 lm/W					
	CRI	90					
	Color Temperature (K)	2700K		3000K			
ELECTRICAL	Power Factor	≥0.9					
	Input Voltage	120V 60Hz					
	Replacement	40W INC.					
PHYSICAL	Base Type	E12					
	Operating Temperature	-4°F to 104°F (20°C to 40*C)					
	Piece per carton	100 pcs					
QUALIFICATION	Certification/Standard	Energy Star, cULus Listed, Supports Compliance of JA8-2016, Title 20					
	Environment	Damp	Wet ¹	Damp	Damp		
	Warranty	3 year warranty					

¹Only EFF4B10D927/JA8 is rated for wet location.

COMPATIBLE DIMMERS:

MANUFACTURE	DIMMERS PART #	MANUFACTURE	DIMMERS PART #	MANUFACTURE	DIMMERS PART #
ADRONE	ADWR703HW4		D-600R-IV		S-600P-WH
AH	SDM/600		D-600R-WH		AYCL-153PH
ALMOND	LUXDM600-12		D-600RH-DK		DV-600P-WH
COOPER	SAL06P-W-K		DV-600PH-WH		DVCL-153P-WH-3
CTL	DM600-12-3/LED/WH		DV-603PH-WH		DVCL-253PH
LEGRAND	HCL453PTC		DV-603PR	LUTRON	LECL-153PH-WH
LEVITON	6684		DVW-600PH-WH	LUTRON	MACL-153MH-WH
	603-6631-A		MAW-600H-AL		MSCL-OP153MH-WH
	6631-A		S-10PH		SCL-153PH-WH
	6631-LA		S-600-AL		TG-600PNLH-WH
	NO.6683	LUTRON	S-600-IV		TG-603PGH-WH
	IPI06-1LZ 600W		S-600H-WH		TGCL-153PH-WH
	IPE04-1LZ		S-603PGH-WH	MAXXIMA	MEW-DM600
	NO.6672		S-603PH-WH		
	NO.6631		TGCL-153PH-WH		
	6681		DVCL-153PH		
LUTRON	D-600PH-DK		DVWCL-153PH-WHC		
	CTCL-153P-WH		TG-600PH-WH		
	S-600		AYCL-153P-WH		
	S-600PR-WH		MACL-153M-WH		
	CT-103P-WH		MACL-153MLH-WH		

