



PART NUMBER:	DATE:
PROJECT #:	TYPE:
PREPARED BY:	

PART NUMBER:

# FLED15T8/850/BYPASS

## 15W LED T8 G13 850 SE BYPASS

Fusion T8 LED linear tubes provide the efficiency of fluorescent technology in recessed, surface mounted and specialty fixtures. The 50000 Hr lifetime of these lamps far outlast most fluorescent equivalents and provide savings on replacement labor and maintenance costs.



FEATURES & BENEFITS:

- DLC Compliant
- Line Voltage - 120/277VAC
- 5 Year Warranty
- 50,000 Hr average lifetime

APPLICATIONS

- Office, Schools and Commercial Buildings
- Malls and Retail Stores
- Hotels and Leisure
- Sports and Recreational Facilities
- Warehouse and Industrial Complexes

APPROVALS



ANSI CODE | C78.81



ORDERING INFORMATION:

PART NUMBER	IMS CODE	DESCRIPTION	UNIT QTY	CASE QTY	CASE DIMENSIONS	CASE WEIGHT
FLED15T8/850/BYPASS	0386-7009	15W LED T8 G13 850 SE BYPASS	1	25	49.6"x8.3"x8.7"	16.3

OPERATING SPECIFICATIONS:

PART NUMBER	WATTS	EQUIVALENT WATTAGE	LUMENS	EFFICACY (LM/W)	CCT	CRI	DIMMABLE	RATED LIFE	WARRANTY
FLED15T8/850/BYPASS	15	28	1800	120	5000K	82	No	50000	5

\* System wattage/lumen performance subject to actual ballast factor ratings.



PART NUMBER:	DATE:
PROJECT #:	TYPE:
PREPARED BY:	

PART NUMBER:

# FLED15T8/850/BYPASS

## 15W LED T8 G13 850 SE BYPASS

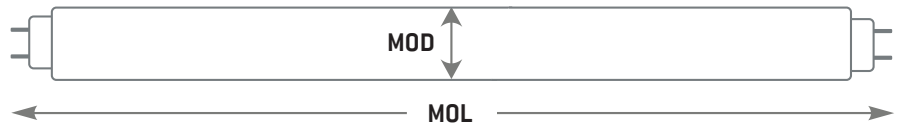
## ELECTRICAL SPECIFICATIONS:

PART NUMBER	LAMP WATTS	LAMP OPERATING VOLTAGE	LAMP OPERATING CURRENT (mA)	OPERATING FREQUENCY	POWER FACTOR	DRIVER
FLED15T8/850/BYPASS	15	120-277V	130 (120V)	50/60Hz	0.9	INTERNAL

\* Power Factor / Operating Voltage performance are ballast dependant

## PHYSICAL SPECIFICATIONS:

PART NUMBER	LAMP STYLE	BULB FINISH	BASE	MAX OVERALL LENGTH (MOL)	MAX OVERALL DIA. (MOD)	WEIGHT	OPERATING TEMP.	STORAGE TEMP.	LED TYPE	BEAM ANGLE
FLED15T8/850/BYPASS	T8	FR	G13	48"	1"	0.65	-4°F to 113°F	-40°F to 185°F	2835 TG	210°



\*Not all product variations may meet Design Light Consortium Qualifications. Please verify that the product is listed on the DLC products lists at [www.designlightconsortium.org/QPL](http://www.designlightconsortium.org/QPL)