



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

PART NUMBER:

FLED25T5/8**/DIRECTV3

25W T5 DIRECT REPLACEMENT LAMPS

Fusion T5 LED linear lamps 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:

- Dimmable- Ballast dependant
- Works with Program start ballasts
- Ideally Suited For Applications With Frequent ON/OFF Switching Cycles
- 5 Year Warranty

APPLICATIONS:

- Office, Schools and Commercial Buildings
- Mall 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
FLED25T5/840/DIRECTV3	0492-3111	25W T5 LED G5 840 DIRECT REP	1	25	48"x6.7x7".48"	11.68lbs
FLED25T5/850/DIRECTV3	0492-3111	25W T5 LED G5 850 DIRECT REP	1	25	48"x6.7x7".48"	11.68lbs

* 4000K and 5000k items are stocked. 3000K and 3500K are available for special order.

OPERATING SPECIFICATIONS:

PART NUMBER	WATTS	EQUIVALENT WATTAGE	LUMENS	EFFICACY (LM/W)	CCT	CRI	CERT1	DIMMABLE	RATED LIFE	WARRANTY
FLED25T5/840/DIRECTV3	25	54	3500	140	4000	82	cULus	Ballast Dependent	50000	5
FLED25T5/850/DIRECTV3	25	54	3500	140	5000	82	cULus	Ballast Dependent	50000	5

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



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

PART NUMBER:

FLED25T5/8**/DIRECTV3

25W T5 DIRECT REPLACEMENT LAMPS

ELECTRICAL SPECIFICATIONS:

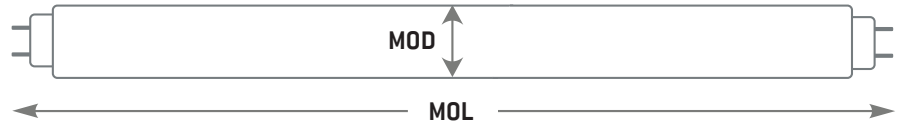
PART NUMBER	LAMP WATTS	LAMP OPERATING VOLTAGE	OPERATING FREQUENCY	POWER FACTOR	DRIVER
FLED25T5/840/DIRECTV3	25	120-277	50-60hz	0.9	INTERNAL
FLED25T5/850/DIRECTV3	25	120-277	50-60hz	0.9	INTERNAL

* NOTE: Physical specifications are the same for all colour temperatures

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
FLED25T5/840/DIRECTV3	LINEAR T5	IF	G5	46"	0.6"	0.24	-20 [-4] to 45 [113]	-40 [-40] to 85 [185]	2835	185°
FLED25T5/850/DIRECTV3	LINEAR T5	IF	G5	46"	0.6"	0.24	-20 [-4] to 45 [113]	-40 [-40] to 85 [185]	2835	185°

* NOTE: Physical specifications are the same for all colour temperatures



ANSI CODE

C78.81



*Not all product variations may meet Design Light Consortium Qualifications. Please verify that the product is listed on the DLC products lists at www.designlight-consortium.org/QPL