



PART NUI	MBER:	DATE:
PROJECT	#:	TYPE:
PREPARE	ED BY:	

PART NUMBER:

FLED12PL/835/V2PIN

12W LED PL DUAL 835 VERT 2P G24D

Fusion LED PL direct replacement lamps are the ideal plug and play lighting solution that works straight out of the box. These lamps replace 13 and 18 watt CFL lamps with 2-pin and 4-pin bases. Fusion PL lamps are energy-saving LED lamps that are quick, easy and safe to install into existing CFL fixtures without any re-wiring.

FEATURES & BENEFITS:

- Plug-in LED
- Targeted and controlled light for better design
- Suitable for damp locations
- Contains no mercury or lead

APPROVALS







ORDERING INFORMATION:

PART NUMBER IMS CODE		DESCRIPTION	UNIT QTY	CASE QTY	CASE DIMENSIONS	CASE WEIGHT	
FLED12PL/835/V2PIN 0491-7924 12W		12W LED PL DUAL 835 VERT 2P G24D	1	48	16.57*12.48*5.24	11.05	

OPERATING SPECIFICATIONS:

PART NUMBER WATTS		EQUIVALENT WATTAGE	- I IIMENS		EFFICACY (LM/W) CCT		DIMMABLE	RATED LIFE	WARRANTY	
FLED12PL/835/V2PIN	12	26-32W	1200	100.0	35K	>80	No	50000	5	

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



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

PART NUMBER:

FLED12PL/835/V2PIN

12W LED PL DUAL 835 VERT 2P G24D

ELECTRICAL SPECIFICATIONS:

PART NUMBER LAMP WATTS FI FD12PL/835/V2PIN 12		LAMP Operating voltage	LAMP OPERATING CURRENT (mA)	OPERATING FREQUENCY	POWER FACTOR	DRIVER
FLED12PL/835/V2PIN	12	120-277V	100-48mA	60Hz	>0.9	INTERNAL

^{*} Power Factor / Operating Voltageperformance 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
FLED12PL/835/V2PIN	Vertical Pin	IF	G24D	4.79	1.90	0.160	MINUS 20C-45C	MINUS 40-85C	SMD	150



