TYPE: _____
CATALOG #: _____
NOTES: ____





FPDL-28 Series

Convert new or existing fluorescent fixtures into emergency lighting units 750 lumen emergency ballast



Features

- Steel housing contains, battery, battery charger, transfer circuit and high frequency inverter
- Optional end caps available
- Operating temperature 68°F to 122°F (20°C to 50°C)
- Internal or external mounting to a fluorescent fixture
- One 14-50W or two 14-39W
- (2'-4') T5 and T8 lamps with instant start or rapid start or one 4-pin
- 18-50W long compact fluorescent or one 4-pi
- 32W compact fluorescent or one 24-32W U-Bend lamp
- T5 Lamps
- Long Compact Lamps
- 4-Pin Compact Fluorescent Lamps
- (1) Lamp 440-750 Lumens
- (2) Lamps 400-690 Lumens
- Can be wired to operate switched, un-switched or normally off fixtures without affecting normal operation
- Will cold start and illuminate lamps
- Fully Automatic solid state charger
- · High capacity, automatic, dust-tight instantaneous transfer relay
- Low voltage disconnect prevents over discharge of battery
- Automatic brownout protection
- Battery connector prevents battery discharge during installation
- Red charger monitor LED indicates charging of the battery and AC present
- Momentary test switch allows for quick operational check of entire system
- Nickel-Cadmium battery
- Provides 90 minutes of emergency operation
- Dual voltage 120/277VAC, 60Hz, 3.7W
- UL924 Listed
- Damp location listed
- 3-year limited warranty

Detailed warranty terms located at: www.emergi-lite.com/usa/files/EL_Warranty.pdf

Suggested Specifications

Supply and install Emergi-Lite® FPDL-28 Series.

The FPDL-28 fluorescent emergency ballast shall be a single steel housing selfcontained unit including a sealed maintenance-free Nickel-Cadmium battery, battery charger, transfer circuit and high frequency inverter. The unit shall be rated 120/277VAC, 60 Hz and be UL924 listed

The FPDL-28 fluorescent emergency ballast, sealed dust-tight relay inverter charger transfer circuit shall be of a solid sta te design being automatic and instantaneous capable of supplying an initial 700 lumens output to cold start, operate switched, un-switched or normally off fixtures without affecting normal operation. The battery shall supply emergency operation for a minimum of 90 minutes and shall be capable of full recharge in compliance with UL924 specifications. The unit shall be furnished with, red charger monitor LED indicates charging of the battery and AC present to unit as well as a momentar y test switch allows for quick operational check of entire system.

Every FPDL-28 Series unit shall be fully warranted for three years, subject to proper installation and maintenance. UL listed to standard 924, complies with NEC, Life Safety Code and OSHA requirements.

Unit Shall be Emergi-Lite® catalog number_____

Accessories (order as a separate item)

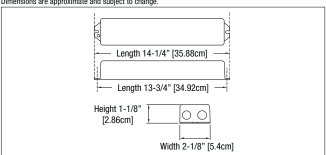
	External mounting kit includes wire bundle cover	071139-E		
Remote Test Switch (Metal faceplate)		RTS		
Remote Test Switch (Plastic faceplate)		RTS-1		
Recommended for inaccessible locations. Test switch and charging indicator on a single mounting plate.		Charging Indicator Light Push Button Test Switch		
Replacem	ent Test Switch	TBTSP-E		

Ordering Format

•	
S	ERIES
F	PDL-28

EXAMPLE: FPDL-28

DimensionsDimensions are approximate and subject to change.



Compatible Lamp Chart

LAMP	VOLTAGE	WATTAGE	INITIAL	INITIAL LUMENS	
LAMP			1-LAMP	2-LAMP	
F14W T5	120/277V	14	480	440	
F21W T5		21	680	640	
F24W T5/H0		24	440	410	
F28W T5		28	750	690	
F39W T5/H0		39	670	640	
F54W T5/H0		54	600	650	
F14W T8		14	450	400	
F20W T8	1	20	550	520	
F28W T8	1	28 32	625	580	
F32W T8			700	670	
F36W T8		36	680	650	
F39W T8		39	620	580	
F54W T8		54	500	-	
F32W PLCF Quad 4pin		32	550	510	
Long compact F36W		36	610	570	
Long compact F40W		40	625	-	
Long compact F50W		50	510	-	
PLC F30BX, 40BX, 50BX		30, 40, 50	650	-	
F24W U-BEND FBT8		24	580	550	
F32W U-BEND FBT8		32	630	600	