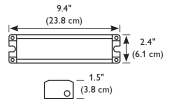
FBPPL26-N

650 Lumen 2-Pin Compact Fluorescent Em. Ballast

Page 1 of 2

FBPPL26-N





Features

Illumination: The FBPPL26-N provides 90 minutes of emergency illumination by utilizing existing fluorescent lighting. The FBPPL26-N is compatible with standard energy-saving or electronic ballasts, and provides a 650 lumen maximum output. See lamp operation for specific lamp types.

Housing: Housing constructed of 20 gauge steel with a high temperature powder coat paint finish. Housing allows for housing frame mounting in most lighting fixtures.

Operating Temperature Range: Damp Location 32°F (0°C) to 122°F (50°C) Electronics: 120/277 VAC

dual voltage input capability.
Constant current charger
restores battery to full charge
within UL 924 specifications.
Compatible with most standard
energy-saving magnetic or
electronic lamp ballasts.
Charging system complete with
AC indicator lamp, test switch,

Electrical Specifications:

and mounting plate hardware.

Input Power 3.5 W max.

Battery

Maintenance free, sealed nickel cadmium battery. Supplies 90 minutes of emergency power. Estimated service life of 10 years. Lamp Operation¹: Operates the following lamp types²: Most 10-26 W T4 compact fluorescent (2-pin with integral starter)

Notes:

1) Consult factory for compatibility and performance of product with lamp types not listed.

2) See Table 1 for specific lamp performance and operation

Code Compliance

UL 924 and UL damp location listed. NFPA 70, NFPA 101, NEC, BOCA, OSHA and IBC illumination standards.

Warranty

One year full electronics warranty. One year full plus four year pro-rata battery warranty.

Job Information	Туре:
Job Name:	
Cat. No.:	
Notes:	



FBPPL26-N

650 Lumen 2-Pin Compact Fluorescent Em. Ballast

Page 2 of 2

Ordering Information

FBPPL26-N

Series

FBPPL26-N = 650 Lumen Max. Output Fluorescent Emergency Ballast for One Lamp Operation

Lamp Operation and Performance

Table 1

LAMP TYPE	WATT.	BASE TYPE	NON-EMERGENCY	EMERGENCY OP.	EMERGENCY
			MAX. LUMEN OUTPUT	MAX. LUMEN OUTPUT	LAMP OPERATION
F10DBX	10	G24D-1	600	300	One Only
F13DBX	13	G24D-1	900	350	One Only
F18DBXT4	18	G24D-2/2-Pin	1160	520	One Only
F26DBXT4	26	G24D-2/2-Pin	1700	650	One Only

NOTES

- 1) Maximum non-emergency lumen output can vary based on lamp manufacturer, ambient operating temperature, and ballast manufacturer.
- 2) Maximum emergency lumen output is based on total output of one or two lamps, and can vary based on lamp manufacturer and ambient operating temperature.
- 3) Consult factory for compatibility, operation and performance of lamp types not listed.



Philips Lightolier

e: lol.webmaster@philips.com

t: (508) 679-8131

w: www.lightolier.com

FBPPL26-N August 28, 2012

Job Information

Type: