

Compact Fluorescent Ballasts

converts standard fluorescent luminaires into emergency luminaires



emergency ballasts

features

- 120/277 VAC, 60 Hz dual voltage input
- Maintenance-free, sealed nickel cadmium battery
- Constant current battery charging system
- Charging system complete with AC indicator lamp, test switch and mounting plate hardware
- Constructed of 20 gauge steel with a powder coat finish
- Slim housing allows for wireway channel mounting on most lighting fixtures

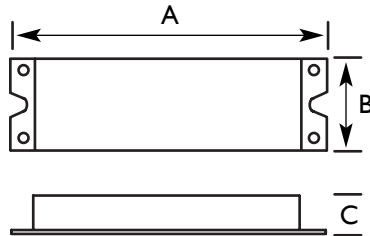
operating temperature range

Standard Location: 32°F (0°C) to 131°F (55°C), Cold Weather: 5°F (-15°C) to 131°F (55°C)
 Standard Damp Location: 32°F (0°C) to 122°F (50°C) (FTUPL-N, FTUPL26-N)

warranty

Electronics - one year full; Battery - one year full, four years pro-rata (FTUPL-N, FTUPL26-N)
 Electronics - two years full; Battery - two years full (LF750-4PT, LF1000-4PT, LF1000-4PST and LF1400-4PT)

dimensions



	FTUPL-N	FTUPL26-N	LF750-4PT	LF1000-4PT	LF1000-4PST	LF1400-4PT
A	9.4"	9.4"	9.4"	13.3"	13.3"	13.3"
B	2.4"	2.4"	2.4"	2.4"	2.4"	2.4"
C	1.5"	1.5"	1.5"	1.5"	1.5"	1.5"

factory installed options

- EX = Special Input Transformer (specify voltage & frequency) (LF1000-4PST only)
- CW = Cold Weather Rating (LF750-4PT, LF1000-4PT and LF1400-4PT only)
- DL = Damp Location (LF750-4PT, LF1000-4PT and LF1400-4PT only)(standard on FTUPL-N and FTUPL26-N)

Accessories (ordered separately)

- CCAPS = Wire Cover Kit for External Mounting (LF1000-4PST only)
- RTS = Remote Test Plate (LF750-4PT, LF1000-4PT and LF1000-4PST only)
- RTS2 = Remote Test Switch & Pilot Light Kit (includes plate) (LF750-4PT, LF1000-4PT and LF1000-4PST only)

	LAMP TYPE / MAXIMUM INITIAL LUMENS						OPTIONAL (DL)* DAMP LOCATION LISTING	SUITABLE FOR USE IN SEALED & GASKETED LUMINAIRES
	2 PIN, 5-13W	2 PIN, 10-26W	4 PIN, 13-42W	4 PIN, 13-50W	4 PIN, 42W/57W	LONG COMPACT 18-55W		
FTUPL-N	● 625						✓ (standard)	
FTUPL26-N		● 650					✓ (standard)	
LF750-4PT			●/●● 750				✓	✓
LF1000-4PT			●/●● 1000			●/●● 1000	✓	✓
LF1000-4PST				●/●● 1000				
LF1400-4PT					● 1100/1400	●/●● 1100	✓	✓

*Add 'DL' to end of part number.

Linear Fluorescent Ballasts

converts standard fluorescent luminaires into emergency luminaires



features

- 120/277 VAC, 60 Hz dual voltage input
- Maintenance-free, sealed nickel cadmium battery
- Constant current battery charging system
- Constructed of 20 gauge steel with a powder coat finish
- Slim housing allows for wireway channel mounting on most lighting fixtures

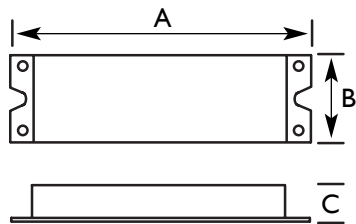
operating temperature range

- Standard/Damp Location: 32°F (0°C) to 131°F (55°C)
- Cold Weather Option (L1400T only): 5°F (-15°C) to 131°F (55°C)

warranty

- Electronics - five years full, Battery - five years full (L1400, L1400DL, L1400T, L1400TDL, L3000T, L3000TDL, L3000T5, L3000ST, L3400-3)
- Electronics - three years full, Battery - three years full (L700, L700DL, L700A, L700ADL)
- Electronics - one year full, Battery - one year full (L450, L600, L600DL)

dimensions



	L450	L600(DL)	L700A(DL)	L700(DL)	L1400(DL)	L1400T(DL)	L3000T(DL)	L3000ST	L3400-3	L3000T5
A	9.4"	9.4"	9.4"	9.4"	13.25"	13.3"	16.3"	16.3"	16.3"	16.375"
B	2.4"	2.4"	2.4"	2.4"	2.5"	2.4"	5.5"	5.5"	5.5"	3.0"
C	1.5"	1.5"	1.5"	1.5"	1.5"	1.5"	1.7"	1.7"	1.7"	3.0"

factory installed options

- EX = Special Input Transformer (specify voltage & frequency) (not available on the L1400T)
- CW = Cold Weather Rating (L1400T only)

Accessories (ordered separately)

- CCAPS = Wire Cover Kit for Ext. Mounting (L450, L600, L700A, L700, L1400, L1400T)
- RTS = Remote Test Plate
- RTS2 = Remote Test Switch & Pilot Light Kit (includes plate)

	LAMP TYPE / MAXIMUM INITIAL LUMENS						OPTIONAL (DL)* DAMP LOCATION LISTING	SUITABLE FOR USE IN SEALED & GASKETED LUMINAIRES
	T8, 17-40W	T8, 59-86W	T12, 40-215W	T5, 28W/54W	COMPACT 18-42W	LONG COMPACT 18-39W (1 OR 2 LAMPS) 40-55W (1 LAMP)		
L450	450		450 ¹			450		✓
L600	600		600 ¹			600	✓	✓
L700A	700 ²	700	700			700	✓	✓
L700	700	700	700			700	✓	✓
L1400	1350	1400	1100		1100	900	✓	✓
L1400T				800/1100			✓	✓
L3000T L3000ST	3000	3000	3300		3200	3500	✓ L3000T	
L3000T5				2450/2700			✓	
L3400-3	3400				3200	3200		

Note: 1) 2'-4' lamps only. 2) Supports (1) 17-32W T8 lamp for 120 minutes.

*Add 'DL' to end of part number.

emergency ballasts

Low-Profile Fluorescent Ballasts

converts standard fluorescent luminaires into emergency luminaires



emergency ballasts

features

- 120/277 VAC, 60 Hz dual voltage input
- Maintenance-free, sealed nickel cadmium battery
- Constant current battery charging system
- Constructed of 22 gauge steel with a powder coat finish
- Low-profile housing allows mounting on most low-profile lighting fixtures with AC ballast
- Listed suitable for use in sealed and gasketed luminaires

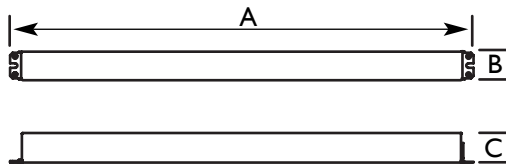
operating temperature range

Standard/Damp Location: 32°F (0°C) to 122°F (50°C)

warranty

Electronics - one year full, Battery - one year full

dimensions



	LTP500T	LTP520T	LTP700	LTP1300T
A	16.7"	18.5"	18.5"	21.5"
B	1.7"	1.18"	1.17"	1.18"
C	1.18"	1.0"	1.18"	1.18"

factory installed options

EX = Special Input Transformer (specify voltage & frequency) (LTP700 only)

DL = Damp Location (LTP700 only)

LAMP TYPE / MAXIMUM INITIAL LUMENS				
	T8/T12	T8/HO	LONG COMPACT 4-PIN	T5, LINEAR
LTP500T	500 (17-40W)		500 (30-42W)	
LTP520T				520 (21W or 28W)
LTP700	650 (17-40W)	650 (17-55W)	650 (18-55W)	650 T5 (28W) T5/H0 (54W)
LTP1300T		1300 T8 (17-55W) 1300 T8/H0 (17-55W)	1300 (36-55W)	1300 T5 (14-54W) 1300 T5/H0 (14-54W)