

EB700-LPTD Low Profile Fluorescent Emergency Ballast with Time Delay Feature



Project:	
Type:	
Catalog#:	

HOUSING

- Galvanized steel housing

ELECTRICAL

- Provides a minimum of 90 minutes of emergency illumination
- Provides a maximum lumen output of 700 lumens
- Time delay enhancement specifically designed for programed start AC ballasts to ensure proper restrike of lamps
- AC feature designed to eliminate deterioration of lamp life
- High-temperature nickel-cadmium battery, charger and electronic circuitry
- Dual voltage 120/277 VAC operation - Short circuit protection
- Solid-state charging indicator light
- Single-pole test switch

INSTALLATION

- For use with either switched or unswitched fixture
- Ballast may be installed inside, on top, or remote from fixture
- Ballast may be remote at 1/2 distance recommended by AC ballast manufacturer (maximum 50')

BATTERY

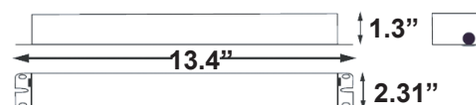
- Ambient Temperature Rating 32°F - 122°F
- Maintenance-Free Nickel-Cadmium Battery
- Maximum recharge time: 24 hours
- Charging current: 280mA

CODE COMPLIANCE

- UL924 Listed for Damp Location
- UL Listed for retrofit/field installation
- NFPA Life Safety Code compliant
- Meets NEC and OSHA requirements

WARRANTY

- 5 Year warranty



LAMP TYPE	WATTAGE
T5 (1L)	14-28
T5HO (39W)	700
T8 (1L)	17-40
T12 (1L)	13-40
4-PIN CFL (1L)	13-32
4-PIN LONG CFL (1L)	18-50
T9 CIRCLINE (1L)	32-40
U-BRND (1L) T8	32
U-BEND (1L) T12	34

LAMP	INITIAL LUMENS
T5 (14W)	550
T5 (21W)	600
T5 (28W)	625
T5HO (39W)	700
T8 (17W)	550
T8 (32W)	650
T12 (20W)	625
T12 (40W)	675
4-PIN CFL (13W)	375
4-PIN CFL (18W)	500
4-PIN CFL (26W)	600
4-PIN CFL (32W)	650
4-PIN LONG CFL (18W)	425
4-PIN LONG CFL (24W)	575
4-PIN LONG CFL (36W)	625
4-PIN LONG CFL (40W)	650
4-PIN LONG CFL (50W)	650

ORDERING INFORMATION

Model
EB700-LPTD