

EB1400-TD

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 1400 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
- Input wattage: 3.5W (120V); 3.8W (277V)

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: 0°C - 50°C
- Cold Weather Option: -20°C - 50°C
- Maintenance-Free Nickel-Cadmium Battery - Maximum recharge time: 24 hours

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

ORDERING INFORMATION

Model

EB1400-TD

OPTIONS

CW	-	Cold Weather
FLEX	-	Flex Conduit (not compatible with CW)

MODEL

OPTIONS

