

LOW-PROFILE FLUORESCENT EMERGENCY LIGHTING BALLASTS

FEATURES

- UL 924 Listed
- Dual-Voltage Input 120/277V
- Galvanized Steel Case
- Maintenance-free nickel-cadmium battery
- May be installed in switched or un-switched fixtures
- See Lamp Compatibility Chart page for supported lamp types
- Time Delay features for compatibility with end-of-lamp circuitry
- Approved for use in sealed gasketed fixtures
- Temperature may vary



Code	Description	Dimension Image
EB-LFL-500	Utilize everyday existing fluorescent lighting as emergency lighting. Emergency battery ballasts allow a linear or compact fluorescent (CFL) fixture to be used during both normal and emergency operation. In the event of a power failure, the emergency battery ballast operates the fixture, powering the lamp for a minimum of 90 minutes from the built-in backup battery. Operates the following lamps: one 17-32 watts T8 or one 14-28 watts T5 or T5HO lamp.	
EB-LFL-800	Utilize everyday existing fluorescent lighting as emergency lighting. Emergency battery ballasts allow a linear or compact fluorescent (CFL) fixture to be used during both normal and emergency operation. In the event of a power failure, the emergency battery ballast operates the fixture, powering the lamp for a minimum of 90 minutes from the built-in backup battery. Operates the following lamps: one 17-70 watts T8/T10/T12, one 14-54 watts T5 or T5HO lamp or one 17-55 watts 4-Pin CFL lamp.	
EB-LFL-1300	Utilize everyday existing fluorescent lighting as emergency lighting. Emergency battery ballasts allow a linear or compact fluorescent (CFL) fixture to be used during both normal and emergency operation. In the event of a power failure, the emergency battery ballast operates the fixture, powering the lamp for a minimum of 90 minutes from the built-in backup battery. Operates the following lamps: one 17-70 watts T8/T10/T12, one 14-54 watts T5 or T5HO lamp or one 17-55 watts 4-Pin CFL lamp.	