

FLUORESCENT EMERGENCY LIGHTING BALLASTS

FEATURES

- UL 924 Listed and cUL Listed
- Dual-Voltage Input 120/277V
- Maintenance-free nickel-cadmium battery
- May be installed in switched or un-switched fixtures
- See Lamp Compatibility Chart page for supported lamp types
- Approved for use in sealed gasketed fixtures
- Operating Temperature Rating: 32°-122F°



Code	Description	Dimension Image
EB-8	Fluorescent Battery Ballast - 700 Lumen Use with 17W-110W single pin or bi-pin fluorescent lamps T5, T8, T10, or T12 for 90 minutes. Operates one 8' lamp or two 4' lamps (1 lamp - 700 lumen, 2 lamps - 350 lumen each)	8.5"
EB-14	Fluorescent Battery Ballast - 1400 Lumens Use with 17W-110W single pin or bi-pin fluorescent lamps T8, T10, or T12 for 90 minutes. Operates two 8' T8-T12, 20W-40W circline, 18W-50W 4 pin long compact, 4 pin G24Q, GX24Q 18W-42W	14.5"
EB-30	Use with 17-215 watts single pin or bi-pin fluorescent lamps (T5, T8, T9, T10 or T12) for 90 minutes including Ushaped, HO, VHO, circline, twin, quad and triple twintube compacts.	16.25" — 1.75"
EB-CFLP	This emergency battery ballast allows you to convert existing fluorescent lighting to normal operation PLUS emergency use! In the event of a power failure, the emergency battery ballast operates the fixture, powering the lamp for a minimum of 90 minutes	8.5"