



ELB-0895 is a CEC-Compliant, UL-Listed and approved for field installation emergency lighting system for fixtures with **Non-Isolated** Drivers. It operates as an inverter. Battery enclosed in the driver housing.

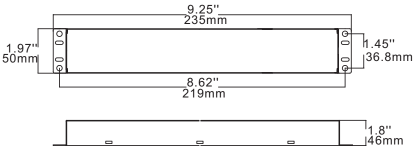
Applications:

- Residential LED recessed lights and LED recessed retrofits
- Commercial LED recessed lights with Isolated Drivers
- Type B T8 and T5 LED lamps with Ballast Bypass



ELB-0895

Case-9.25"X1.97"X1.8"(mounting center-8.62")



Input Voltage	120~277V AC, 50-60Hz
Input Current	90mA Max.
Input Power	6W Max.
Output Classification	Class II
Output Voltage	95V DC Max.
Output Current	400mA
Output Power	3W / 5W / 8W Selectable
No Load Power Loss	≤ 0.5W
Surge Protection	L-N 1KV
Over Current Protection	Fuse
Emergency Duration	90 Minutes
Battery	Ni-MH (Nickel–Metal Hydride)
Charging Time	≥ 24Hrs.
Operating Temperature	32°F ~ 122°F
Test Switch	Test Switch w/ Integrated Indicator Light
Weight	3.2 lbs.
Cable Length	17.7" Flexible Conduit

