## **Emergency Lighting Inverters**

## The most reliable, LED compatible, and economical alternative to battery packs and generators.

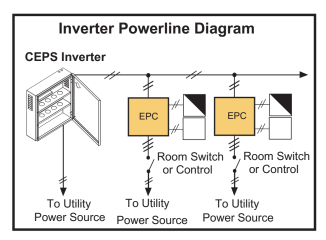
**Fulllight output -** Turn any fixture into a full light output emergency fixture for 90 minutes

**Compatible with all LED's,** electronic and magnetic fluorescent ballasts, incandescents, CFL's, halogens, and induction lamps.

**Easy to install, inexpensive to maintain -** self-contained, modular construction designed for 25 year trouble-free electronics life.

**Customizable options -** Automatic testing, custom voltages/frequency, heated outdoor enclosures and more are available upon request.

**Fully-controllable emergency lighting -** integrates seamlessly with LVS Emergency Power Controls (EPC's) to give dimming and switching capability to emergency lighting.













LED/Fluorescent Battery Packs	CEPS Inverters
600-1400 lumen/ xture  Reduced light output	4000 lumen/fixture  Full light output
Monthly Manual Testing  Each fixture must be  tested manually	Automatic Diagnostics  Eliminates monthly  manual testing
Total replacement required  The cost of testing & replacing a single battery pack can exceed \$1000 over 25 years	Field-replaceable Batteries  Single location and battery disconnects make service quick and easy



**Pure Sine Wave LED Compatible** 



No Factory Startup Needed



Industry-Leading Warranty



In-Stock

## Offered in a dozen sizes from 25W to 2kW!







