EMERGI-LITE

1500W High-Capacity Mini Inverter

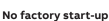
Emergi-Lite Inverters allow buildings to use their regular lighting fixtures as backup emergency lighting.

Our new 1500W High-Capacity Mini Inverter, made in North America, is the most versatile, flexible emergency power solution available, suitable for mixed lighting loads, and ideal for ease of installation and space efficiency.

> -Meets or exceeds all National Electrical Code and Life Safety CodeEmergency Lighting Requirements; UL 924 Listed. -BC California Energy Commission Title 20 (standard)



Use existing lighting fixtures



(UL) (BC)





Less wiring



Technical Capability Highlights

Load shedding

 $4 \mbox{ output circuits } \& \mbox{ 0-10V dimming capability in emergency }$



During a power outage, the emergency fixtures are dimmed to field selectable levels of 25%, 50% or 75% brightness output. Reducing wattage draw from the fixture will allow for more fixtures to be connected to the Mini Inverter, offering an extremely versatile solution for many applications.

Nexus®Pro

Intelligent emergency lighting management system



Designed to enable building owners and managers to easily maintain and test emergency lighting without the need to visually verify performance or disrupt the power supply as all operations can be managed remotely.

