**UL 924 Auxiliary Lighting and Power**

**General**

Typically, emergency lighting inverter systems can also be listed as “UL 924 Auxiliary Lighting and Power Equipment” with alternative battery run times, including a full load run time of as few as 15 minutes. When using a centralized battery backup system for emergency egress lighting, it must have the proper UL listing(s) per local lighting codes.

**Single & Three Phase Emergency Lighting Inverters**

Our “UltraLITE Models ELC and ELU”, “eLITE Models ELN and ELE”, and “EON Model EL3” centralized emergency lighting inverter systems can also be listed as “UL 924 Auxiliary Lighting and Power Equipment” with alternative battery run times, including a full load run time of as few as 15 minutes. When using a centralized battery backup system for emergency egress lighting, it must have the proper UL listing(s) per local lighting codes.

Per the diagram below, each of these (5) inverter models provide the perfect complement to generator-based emergency egress lighting. Typically, power to the emergency panel is supplied by utility or generator via a transfer switch, and then the inverter is fed from the emergency panel. Our inverter models will provide uninterrupted, no-break power to sensitive electronic lighting loads. Critical, always-on lighting circuits will remain illuminated, and the generator synchronization delay (up to 10 seconds) is eliminated. Additionally, our Models ELC, ELU, ELE, and EON each maintain all self-testing and data-logging features required by NFPA 101.

**Summary**

A centralized battery backup system used for emergency egress lighting must have the proper UL listing(s) per local lighting codes and desired runtimes. Controlled Power Company inverters are listed to both UL 924 standards, and are generator-compatible as Auxiliary Lighting and Power Equipment.