

CENTRAL LIGHTING INVERTER



Rugged, shaker table tested design Physically withstands seismic events and earthquakes Continues normal and emergency operation during and after seismic events and earthquakes OSHPD Certified Type S standard 10 year life VRLA batteries





LSN SEISMIC CERTIFIED CENTRAL LIGHTING INVERTER





- Suits installation specifications calling for continued operation during and after a seismic event
- CBC Category D seismic installations, NEMA Type 1 cabinetry
- Uninterruptible emergency lighting AC power system
- "No break" design transfers the load instantaneously when normal power is interrupted
- 100% load compatible with any lighting source, including LED
- \bullet Off line design for high efficiency up to 98%
- 90 minute emergency operation standard
- Single-phase, 60 Hz operation
- UL 924 / UL1778 Listed (with alternate run time options)
- NFPA 101 (Life Safety Code) / NFPA 70 (National Electrical Code)
- 2 year unit warranty w/ factory startup; 1 year full, 9 year prorated battery warranty

CONTINUAL PERFORMANCE BEFORE, DURING AND AFTER SEISMIC EVENTS AND EARTHQUAKES

LSN SEISMIC OPTIONS





Due to our continued efforts to improve our products, specifications are subject to change without notice. Copyright © 2013 Hubbell Lighting. All Rights Reserved. For more information visit our web site: http://www.dual-lite.com/ Phone: 1-864-678-1000 0603575 LSN Seismic Sell Sht -8.2/16