

**DUAL-LITE SEWL LED EXIT SIGN NOW AVAILABLE WITH NEMA 4X and IP66 RATING**

Dual-Lite, a Hubbell Lighting, Inc. brand, announces the availability of the SEWL Series severe conditions die-cast aluminum LED exit sign with optional NEMA 4X and IP66 rating.

Designed for indoor or outdoor installation where durability and reliability in severe temperature conditions or hostile environments are required, the SEWL Series features rugged, corrosion resistant 0.500" thick high-strength die-cast aluminum construction and a 0.188" thick polycarbonate face shield secured with stainless steel tamper-resistant spanner head screws to prevent unauthorized access to internal components. The NEMA 4X option meets the rigorous demands of Ingress Protection and is certified to IP66 standards; the exit sign is fully sealed and gasketed to ensure safe, continuous operation where dust and water are present.

Offered in AC only or battery back-up emergency use models, the SEWL series is available with red or green letters and in single-face or double-face configuration. Break-out chevron arrows provide job-site path of egress directional programming. The LED light engine provides consistently bright, even EXIT legend illumination. An optional battery pack heater allows the SEWL exit sign to successfully perform in temperature conditions ranging from -30°C to 50°C (-22°F to 122°F).

The Spectron® self-test/self-diagnostic circuitry, supplied standard on emergency models, performs automatic monthly system testing to comply with the requirements of the Life Safety Code (NFPA 101). A manual "push- to-test" button allows a code-required yearly 90-minute discharge test. LED "status alert" indicators flash to warn service personnel of any performance issues. A full five-year warranty covers the enclosure, battery and electrical components.

Ideal for high abuse/high traffic areas including correctional facilities, high schools, universities and other institutional applications, all SEWL models incorporate long-life LED's and a canopy for surface/ceiling/end-mounting use. The wet location listing allows installation in food processing/preparation/warehousing locations, parking garages, hotel/motel exterior walkways, uncovered public access building walkways and open-air arenas.

All models are fully tested to the Emergency Lighting and Power Equipment standard (UL 924) and fully comply with the requirements of the Life Safety Code (NFPA 101) and the National Electrical Code (NFPA 70).

For further information about Dual-Lite's SEWL Series severe conditions die-cast aluminum LED exit sign with optional NEMA 4X and IP66 rating, visit the Dual-Lite website at [www.dual-lite.com](http://www.dual-lite.com).

###

For further information contact:

Dennis Donaldson, Ph: 864-678-1225