

DUAL-LITE INTRODUCES NEW PGN HIGH PERFORMANCE LED SCONCE

Dual-Lite, a Hubbell Lighting, Inc. brand, expands its indoor/outdoor product capability with the introduction of the PGN high performance LED sconce.

Installed on a 120 or 277VAC circuit, the PGN high performance LED sconce operates as an indoor or outdoor “normally on” luminaire, and can be switched on or off with other luminaires as required. With an externally supplied 6 through 12 volt DC power source, the PGN also functions as an emergency lighting unit, eliminating the need for additional single-purpose units.

Combining a solid-state LED light engine with a precision engineered optical system, the PGN provides a uniform wide area illumination pattern, including a one foot candle minimum 10 ft. X 10 ft. outdoor illuminated path, and a one foot candle average 29 ft. X 10 ft. outdoor illuminated path. These emergency lighting patterns are achieved without “head aiming” or further adjustments. The LED light engine and optics system features:

- four, high-output 4,000K long-life LED’s, arranged so that in the unlikely event that any one or two LED’s should fail, all remaining LED’s will continue to operate
- an electro-polished aluminum reflector with 95% minimum reflectivity
- an acrylic lens capable of transmitting 92% of the available light output
- only 17 watts power consumption in the “normally on” mode.

The sturdy die cast aluminum housing and backplate combined with a premium quality gasket prevents moisture intrusion and allows the PGN to be installed in indoor or outdoor wet locations.

Top entry conduit access, universal electrical box mounting KO pattern and housing/backplate “guide pin/socket” arrangement provide fast easy installation. The housing is secured to the backplate with recessed Philips-head screws, not visible from below when the PGN is installed. Recessed fastener location and screw head design deters tampering attempts.

Available in white, silver, black or dark bronze finishes, the PGN is the perfect lighting choice for restaurants, office buildings, schools, retail outlets, health care facilities, hotel/motel installations and more. The PGN is UL listed to Standard 924 (Emergency Lighting and Power Equipment), UL Wet Location listed and meets Life Safety Code (NFPA 101) requirements.

For further information about Dual-Lite’s new PGN high performance LED sconce, visit the Dual-Lite website at www.dual-lite.com

###

For further information contact:

Dennis Donaldson, Ph: 864-678-1225