



FOR IMMEDIATE RELEASE

Contact: Kathy Greene
Architectural Area Lighting
714/994-2700 Ext. 2724
kgreene@aal.net

Jim Brazytis
Liggett Stashower
216/373-8374
jbrazytis@liggett.com

NEWS

Architectural Area Lighting Expands its Line of Providence® Fixtures

-New size fixtures offer more variety for this popular product-

LA MIRADA, Calif. (October 5, 2007) — Architectural Area Lighting (AAL), the leading provider of architectural outdoor fixtures for the commercial, architectural, and municipal building markets, in response to popular demand, is expanding its popular line of Providence® fixtures. The two new fixtures provide depth to AAL's current Providence family and offers customers three scales of luminaires from which to select, to meet the proportion requirements of multiple mounting elevations within an architectural construction site.

The Providence, introduced to the marketplace in early 2005, is one of the hottest specified outdoor fixtures on the market today. The fixture's modern redefinition of the traditional coach lantern paired with a precision performance optical system has produced a large demand for the original-sized product among architects and lighting specifiers.

"Providence was an instant success," said George Preston, AAL vice president and general manager. "As a rule, our new product development initiatives begin with the needs and requests of our customers. They wanted broader scale options in the Providence line, and thus the Providence –small (PROS) and Providence-large (PROL) were created."

Providence are transitional style fixtures that combine modern lighting performance with aesthetics in a traditional form. The fixtures utilize efficient lamp sources and electronic ballast options for longer lamp life and color correction, making them ideal for use in a variety of settings such as mixed-use retail, commercial, educational, municipal and downtown renovations.

-more-

The elegantly designed Providence PROS fixture, measuring 11.52" x 19.44", is made of die cast aluminum for reliability, robust construction and corrosion resistance. The fixture is available in four mounting options, including pole and wall mounting and above or below the arm. The Providence PROS fixture features indirect asymmetric and symmetric cut-off optical systems, as well as direct, full cut-off optical systems. The fixture slips over a 3" pole for mounting and coordinates well with medium and large models of the Providence family.

The Providence PROL fixture features die cast aluminum for corrosion resistance. The 23.6" x 38.95" fixture is available in four optical configurations, including type 2, 3, 4 and 5 full cut-off, horizontal reflectors. In addition, the fixture features tool-less access and removal of the reflector, lamp and ballast. The Providence PROL slips over a 5" O.D. pole or a 4" tenon for arm mounting and PCA-T option.

Both the Providence PROS and PROL fixtures include a single point steel latch that opens a hinged top and ballast compartment. In addition, each fixture utilizes a memory retentive silicone gasket that seals out dust, dirt, insects, and other contaminants for optimum lighting performance. The fixtures feature a powder coat finish available in 13 standard colors, each with a polychrome primer.

Architectural Area Lighting (AAL), headquartered in La Mirada, Calif., is a leading provider of architectural outdoor fixtures for the commercial, municipal and institutional building markets. AAL products are designed and manufactured to meet both the elegant aesthetic and superior performance needs of its audiences. Featuring a broad range of decorative outdoor luminaires, in both contemporary as well as traditional styles, the company's assortment of lighting products can be specified and installed for use in mixed-use retail, commercial and educational applications; as well as municipal and downtown renovations, and residential developments. Architectural Area Lighting is one of the brands of the Hubbell Lighting family. For additional information visit www.aal.net.

###