



FOR IMMEDIATE RELEASE

Contact: Kathy Greene
Architectural Area Lighting
7141994-2700 Ext. 2724
kgreene@aal.net

Jim Brazytis
Liggett Stashower
2161373-8374
jbrazytis@liggett.com

NEWS

Architectural Area Lighting Introduces New **Oculus®** Nano Floodlight
-New fixture offers variety in expanding line-

LA MIRADA, CALIF. (February 23, 2009) — Architectural Area Lighting (AAL), the leading provider of architectural outdoor fixtures for the commercial, architectural and municipal building markets, unveils the addition of the Oculus® Nano to its existing line of award winning floodlights. Available in highly efficient LED optics, R111 metal halide or Mini Mastercolor lamp and reflector system, the Oculus Nano is a small, but strong, addition to the Oculus family and elevates precision floodlighting to a new level of application and flexibility.

The fixture offers multiple beam patterns through the selection of lamp or reflector, and allows for narrow beam to a medium flood patterns providing freedom to refine the lighting design to changing field conditions without replacing the fixture.

Housed in die cast aluminum, the front cover is secured with four cap screws for relamping and internal access. The front glass element is clear, tempered glass and the flush design eliminates water ponding even in the straight up position. The front cover and electrical module are sealed with memory retentive, extruded silicone gaskets.

The ballast is mounted directly onto the die-cast housing and wired with a quick disconnect plug and removed by loosening two captive screws. The finish consists of a five stage pretreatment regimen with a polymer primer sealer, oven dry off and top coated with a thermoset super TGIC polyester powder coat finish available in 13 standard colors.

In 2007, the Energy Independence and Security Act (EISA) mandated the regulation of metal halide ballast efficiencies in both manufactured and imported luminaires for sale in the United States on or after January 1, 2009. All standard probe start metal halide lighting fixtures between 150 and 500 watts must contain a ballast that meets the criteria for minimum levels of efficiency. The Oculus Nano is EISA compliant and M L is committed to complying with EISA requirements on all their luminaires,

Architectural Area Lighting (AAL), headquartered in La Mirada, Calif., is a carbon neutral manufacturer and 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.

###