

NEW WALLPACK LED LUMINAIRES FROM HOLOPHANE CUT ENERGY COSTS UP TO 77 PERCENT

Fixtures replace metal halide or HPS systems, offering 20+ year service life

GRANVILLE, Ohio (1/7/13) – New HoloPhane Wallpack[®] LED luminaires replace 35 watt to 400 watt metal halide fixtures to deliver up to 6,500 lumens while reducing energy consumption by as much as 77 percent compared to traditional lighting units. Designed with the same classic appearance that made the Wallpack line popular, Wallpack LED fixtures are offered in two styles with die-cast aluminum housing: W4G with prismatic glass lens and W4P with a polycarbonate lens for lower mounting heights requiring vandal resistance.

Offered with 10, 20 or 30 LEDs, Wallpack LED luminaires employ individual optics over each LED to deliver a higher percentage of light to the ground where it is needed. A high-efficiency electronic driver delivers constant current to the LEDs and offers internal surge protection.

Wallpack LED fixtures are designed for more than 20 years of service life with virtually no maintenance, eliminating as many as 10 metal halide lamp replacements to substantially reduce maintenance costs. Tests confirm the luminaires deliver more than 70 percent of their initial lumen output even after 100,000 hours of operation.

“Long, reliable operation ensures building exteriors or underpasses remain safely illuminated to boost safety and security,” said David Deck, HoloPhane Product Manager, Infrastructure. “Wallpack LED fixtures create comfortable, uniformly illuminated environments free of dark spots generally resulting from failed HID lamps.”

Designed in a traditional day-form, the new luminaires ensure an aesthetically appealing look that provides a seamless gradual upgrade to an LED system without interfering with an area’s visual appearance. The fixtures share the same footprint as traditional Wallpack units and can hide unsightly wall stains left by the original lighting units.

Wallpack LED luminaires are easy to install and require only three bolts to secure the fixtures to the mounting surface. Fixtures may be wired in recessed junction boxes through the back casting or through the top ¾-inch NPT when using surface conduit.

Lighting system owners can further improve energy savings by pairing W4G Wallpack LED luminaires with lighting control solutions, including Acuity Brands’ compatible ROAM (Remote Operations Asset Management) system. Wallpack LED fixtures are appropriate for a range of environments including perimeter lighting and security lighting for industrial and commercial buildings, schools, parking garages, underpasses, and tunnels.

For further details, visit www.holophane.com or call 1-800-759-1577.

About Holophane

Headquartered in Granville, Holophane has been the leader in lighting solutions for 110 years. An Acuity Brands Company, Holophane provides energy efficient lighting systems for a range of commercial, industrial and outdoor applications. Visit www.holophane.com to experience lighting's best.

###

For more information, please contact:

David Deck
Product & Market Manager, Infrastructure
Acuity Brands Lighting
Dave.Deck@AcuityBrands.com