



An **Acuity** Brands Company

NEWS RELEASE

3825 Columbus Road SW
Granville, Ohio 43023

740 345 9631

www.holophane.com

HOLOPHANE GLASWERKS® LED LUMINAIRES BRING ELEGANCE, PERFORMANCE TO STREET & AREA LIGHTING *New fixtures are flexible, low maintenance*

GRANVILLE, OH (5/12/2011) – New Euro-styled GlasWerks® LED Series luminaires from Holophane offer a simple elegance and LED technology for long term performance. Based on the original GlasWerks II Series of HID luminaires, the new GlasWerks LED fixtures are currently available in four styles with flat glass optics to create a contemporary look in a range of outdoor environments.

Additional versions of the original GlasWerks II styles and prismatic glass refractors are in development for the GlasWerks LED Series and will be available later this summer.

GlasWerks LED luminaires feature an LED board with directional optics in multiple arrangements, allowing users to choose their lumen package. The fixtures' optical assembly consists of a thermal resistant flat glass panel mechanically confined to a formed aluminum door frame.

A precisely molded optical interface distributes light from the LED module to maximize lighting uniformity and luminaire spacing. LED boards are available for symmetrical or asymmetric full cutoff distribution. Wattage options include 70W – 350mA driver or 105W – 525mA driver.

“GlasWerks LED luminaires are designed to enhance visibility in a variety of applications, including municipal streets, commercial plazas and retail centers, college campuses, waterfronts and residential areas,” said Ben Prichard, Holophane Senior Product Manager, Outdoor. “Holophane conducted extensive research and testing to confirm all of our luminaires that utilize LED technology provide customers exceptional value and performance.”

New GlasWerks LED fixtures facilitate installation and maintenance by incorporating a terminal block with a quick disconnect receptacle. A unitized assembly containing the electronic driver and other electrical components plugs into the receptacle. The fixture housing is hinged with a tool-less latch for easy access to the gear assembly.

GlasWerks LED Series luminaires may be arm or pendant mounted and are offered with several cover styles—Bern, Extended Hallbrook, Vienna and Prague—to complement their surroundings. Housing color options include black, dark green, brown green, green, white, bronze or custom.

GlasWerks LED Series luminaires are CSA listed (pending) as suitable for wet locations at a maximum 40°C ambient temperature, and IP rated. For further details, visit www.holophane.com.

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. For more information, visit www.holophane.com.

###

For more information, please contact:

Ben Prichard
Senior Product Manager, Outdoor
Holophane
Ben.Prichard@AcuityBrands.com

**HOLOPHANE GLASWERKS® LED LUMINAIRES BRING ELEGANCE,
PERFORMANCE TO STREET & AREA LIGHTING**
New fixtures are flexible, low maintenance

GRANVILLE, OH (5/12/2011) – New Euro-styled GlasWerks® LED Series luminaires from Holophane offer a simple elegance and LED technology for long term performance. Based on the original GlasWerks II Series of HID luminaires, the new GlasWerks LED fixtures are currently available in four styles with flat glass optics to create a contemporary look in a range of outdoor environments.

Additional versions of the original GlasWerks II styles and prismatic glass refractors are being developed for the GlasWerks LED Series and will be available later this summer.

GlasWerks LED luminaires feature an LED board with directional optics in multiple arrangements, allowing users to choose their lumen package. The fixtures' optical assembly consists of a thermal resistant flat glass panel mechanically confined to a formed aluminum door frame.

A precisely molded optical interface distributes light from the LED module to maximize lighting uniformity and luminaire spacing. LED boards are available for symmetrical or asymmetric full cutoff distribution. Wattage options include 70W – 350mA driver or 105W – 525mA driver.

“GlasWerks LED luminaires are designed to enhance visibility in a variety of applications, including municipal streets, commercial plazas and retail centers, college campuses, waterfronts and residential areas,” said Ben Prichard, Holophane Senior Product Manager, Outdoor. “Holophane conducted extensive research and testing to confirm all of our luminaires that utilize LED technology provide customers exceptional value and performance.”

New GlasWerks LED fixtures facilitate installation and maintenance by incorporating a terminal block with a quick disconnect receptacle. A unitized assembly containing the electronic driver and other electrical components plugs into the receptacle. The fixture housing is hinged with a tool-less latch for easy access to the gear assembly.

GlasWerks LED Series luminaires may be arm or pendant mounted and are offered with several cover styles—Bern, Extended Hallbrook, Vienna and Prague—to complement their surroundings. Housing color options include black, dark green, brown green, green, white, bronze or custom.

GlasWerks LED Series luminaires are CSA listed (pending) as suitable for wet locations at a maximum 40°C ambient temperature, and IP rated. For further details, visit www.holophane.com.

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. For more information, visit www.holophane.com.

###

For more information, please contact:

Ben Prichard
Senior Product Manager, Outdoor
Holophane
Ben.Prichard@AcuityBrands.com