



Editors' Contacts:

Rob Freitag
VP, Marketing
440-392-3608
rob.freitag@eyelighting.com

Teresa Bair, LC
Technical Marketing Manager, LED Luminaires
440-350-7000 ext. 2025
teresa.bair@eyelighting.com

EYE Lighting Introduces New Family of Architectural LED Luminaires

KíaroLED™ Advanced Design Ideal for Area Lighting, Walkways, Recreational Spaces, Hotels, Campuses, and Parking Lots

Mentor, Ohio. April 1, 2011- EYE Lighting International, a leading manufacturer of lamps, luminaires and related lighting products, introduces a new line of outdoor, architectural-grade LED luminaires. Named KíaroLED™, the new EYE luminaires feature an exclusive optical design delivering superior performance in controlling backlight, uplight and glare, while increasing task efficacy and reducing energy consumption.

KíaroLED™ color correcting optics (patent pending) improves uniformity and reduces color shift by redirecting light. Superior light control delivers more light-on-task at a lower wattage than competitive LED luminaires and an increased number of street-side lumens results in better visibility and minimizes the number of required poles.

“EYE Lighting has been manufacturing superior quality HID Lamps for more than 60 years, and we believe KíaroLED™ luminaires will enhance our brand with lighting designers, lighting engineers and other lighting professionals,” said Tom Salpietra, President and COO of EYE Lighting International. “This product has been designed, engineered and manufactured here in Ohio; we believe KíaroLED™ now sets the performance standard for LED luminaires.”

KíaroLED™ enhances system reliability with a variety of features and options. An exclusive printed circuit board transfers heat from the LED packages to the custom-designed, die-cast housing. The thermal protection control monitors the circuit board temperature, and the self-adjusting current control option only increases current as needed to compensate for lumen depreciation, enhancing the life of the LEDs while reducing energy consumption. The optical and electrical chambers are IP66 rated construction protecting against the intrusion of water, insects, and dust. The minimized number of critical components (maximum 9 LEDs) prevents premature failure. The versatile and stylish KíaroLED™ offers a variety of illumination levels, color temperatures, distribution types, and intelligent controls for all energy upgrade and dark sky applications.

Call or write today for a copy of the Guide #EQS-N-52-78-00052. 1-888-665-2677,
eye.led@eyelighting.com, or download a copy at www.eyelighting.com/led

ABOUT EYE LIGHTING

EYE Lighting International of North America and its parent company Iwasaki Electric of Japan are among the world's leading providers of lighting products and services. EYE Lighting designs and manufactures high performance lamps, luminaries and lighting-related products, and has earned a reputation for developing superior lighting technology and custom solutions. The company serves the major commercial, industrial, and utility markets in North and South America.

EYE Lighting International of North America, Inc.
a division of Iwasaki Electric of Japan

9150 Hendricks Road
Mentor, Ohio 44060

Tel: (440) 350-7000
Fax: (440) 350-7001

www.eyelighting.com