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News Release



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Cooper Lighting Introduces the Lumark Crosstour™ LED Wall Pack Series

New stylish, energy-efficient LED wall-mount luminaire offers ultimate versatility for numerous application solutions.

PEACHTREE CITY, GA, October 3, 2011 – Cooper Lighting, an industry leader committed to delivering innovative products and driving transformational technology in the lighting industry, has introduced an internally developed wall-mount luminaire featuring the industry’s first universal “all-in-one” product design to satisfy a myriad of application needs. The Lumark Crosstour™ LED Wall Pack Series offers superior optical performance, a low-profile aesthetic design and easy installation while providing solutions for wall, surface, post (bollard), low-level and inverted installations. Designed to replace up to 175-watt metal halide fixtures with the latest energy-efficient LED technology, the Crosstour can offer up to 90% energy savings compared to equivalent metal halide wall pack products.

The universal “all-in-one” design allows the Crosstour LED Wall Pack Series to easily mount to virtually any location. The series features the industry’s first universal back box design, which allows for simple installation to all standard junction boxes without the use of adaptor plates or loose hardware. The unique contractor-friendly installation and maintenance features include an interface hinge that locks the door in place allowing stable handling when making the electrical connection.

Internally developed at Cooper Lighting’s LED Innovation Center, the Crosstour’s scalable optical design options include three high-performance, LED lumen packages of 10-watts (720 lumens), 20-watts (1360 lumens) and 30-watts (2240 lumens) and a choice of either brilliant white 5000K correlated color temperature (CCT) or a neutral warm 3500K CCT. The Crosstour’s superior optical performance results from a patent-pending optimized optical reflector designed to project the light in a forward throw direction, while a full cutoff door provides focused illumination with no uplight and minimal high angle illumination. The resulting higher lumen output allows for greater spacing between fixtures, therefore requiring fewer fixtures.

The Crosstour series includes small (5-3/4" W x 6-3/4" H x 3-5/8" D) and large (6-5/8" W x 8" H x 4" D) housing configurations and features rugged die-cast aluminum construction, a sealed LED optical chamber and impact-resistant tempered glass. Fixtures are offered in Carbon Bronze and Summit White color options.

The luminaires are Dark Sky Friendly, ADA Complaint, UL and cUL Wet Location listed, IP66 rated, and have a projected LED life of 50,000 hours.

Cooper Lighting offers a range of indoor and outdoor LED lighting products and corresponding accessories, all of which are specifically designed to maximize energy and cost savings. For additional information, visit www.cooperlighting.com.

About Cooper Lighting

Cooper Lighting, a subsidiary of Cooper Industries plc, is the leading provider of world-class lighting fixtures and controls to commercial, industrial, retail, institutional, residential and utility markets. As lighting technologies have advanced over the years, Cooper Lighting has been at the forefront of the industry in helping businesses and communities leverage the latest technologies to improve efficiency, reduce costs and enrich the quality of the environment. For more information, visit www.cooperlighting.com.

About Cooper Lighting's LED Innovation Center

Cooper Lighting's 60,000-square-foot Innovation Center opened its doors in 2009. The multi-million dollar facility is home to the research, development, design, validation, and manufacturing of proprietary LED and other advanced lighting technologies. Teams of highly skilled Mechanical, Electrical, Thermal, Optical, and Reliability Engineers work hand-in-hand with Industrial Designers, Lab Technicians, and Manufacturing personnel to accelerate the development and commercialization of relevant industry-leading LED solutions.

About Cooper Industries

Cooper Industries plc is a global electrical products manufacturer with 2010 revenues of \$5.1 billion. Founded in 1833, Cooper's sustained success is attributable to a constant focus on innovation, evolving business practices while maintaining the highest ethical standards and meeting customer needs. The Company has seven operating divisions with leading market positions and world-class products and brands including: Bussmann electrical and electronic fuses; Crouse-Hinds and CEAG explosion-proof electrical equipment; Halo and Metalux lighting fixtures; and Kyle and McGraw-Edison power systems products. With this broad range of products, Cooper is uniquely positioned for several long-term growth trends including the global infrastructure build-out, the need to improve the reliability and productivity of the electric grid, the demand for higher energy-efficient products and the need for improved electrical safety. In 2010 fifty-nine percent of total sales were to customers in the industrial and utility end-markets and thirty-nine percent of total sales were to customers outside the United States. Cooper has manufacturing facilities in 23 countries as of 2011. For more information, visit the website at www.cooperindustries.com.

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