

FOR IMMEDIATE RELEASE

Fulham ThoroLED AC LED Retrofit Kits Receive ENERGY STAR® Certification

New ENERGY STAR Certification Simplifies Testing Process and Reduces Costs for Luminaire Makers Using Fulham's AC Direct Drive LED Light Engines

HAWTHORNE, Calif. – May 19, 2016 – Fulham Co., Inc. (www.fulham.com), a leading supplier of lighting components and electronics for commercial and specialty applications, today announced that three models of its AC-powered ThoroLED LED Retrofit Kits have been tested and certified as ENERGY STAR® Luminaire 2.0 compliant.

The three non-dimming AC LED retrofit kits are designed for ceiling and wall luminaires and are available in three power levels: 10W (model TJT120010AC), 15W (model TJT120015AC) and 25W (model TJT120025AC). The AC units are ideally suited to replace the original lamps in wall sconces and common ceiling lights for field installation or as factory retrofits, and they offer at least twice the lumens per watt as fluorescent lamps. The three units also are cULus classified and because they are ENERGY STAR certified, are eligible for a number of energy rebate programs.

ENERGY STAR certification assures luminaire manufacturers that components have already been tested for photometric life and electric performance by an EPA-recognized laboratory. Using ENERGY STAR certified products reduces both testing costs and time required for certification of new luminaires. It also ensures that new luminaires will be eligible for ENERGY STAR rebates for installers where available. Fulham anticipates receiving similar certification for additional retrofit kits in the near future.

“We are seeing an increasing demand for LED retrofit kits as more building designers and managers seek out better quality lighting solutions that save them money,” said Russ Sharer, Vice President of Global Marketing for Fulham. “Retrofitting existing luminaires to LEDs not only saves on power, but also on maintenance since LEDs last more than 10 times longer than fluorescents. Having ENERGY STAR certification for our retrofit kits gives our customers assurance that they can deliver energy-saving lighting without compromising on the quality of light or the light fixture.”

Fulham's ThoroLED Retrofit Kits are field installable and designed to simplify conversion of existing light luminaires to long-lasting, energy-efficient LED luminaires that deliver twice the lumens of fluorescent lights with more even lighting for fewer shadows. Using LED technology provides better quality light in a long-lasting package that eliminates the need for bulb replacement. And the ThoroLED Retrofit Kits are field installable in minutes, easily replacing existing light luminaires, and they include thermal management and heat dissipation to extend the operational life of the LEDs.

For more information about Fulham's complete line of LED engines, drivers, and modules please visit <http://www.fulham.com/product-systems/led-systems/>.

About Fulham

Fulham Co., Inc. is a leading global provider of intelligent, sustainable commercial lighting components and electronics for use in commercial general lighting, parking structure, signage, horticultural, UV and other applications. The company develops and manufactures a variety of award-winning LED and emergency products, as well as legacy products across multiple lighting platforms. Fulham sells its lighting solutions worldwide through original equipment manufacturers (OEMs) and electrical equipment distribution channels. Headquartered in Hawthorne, Calif., the company has sales and/or manufacturing facilities in the U.K., China, India and the UAE. For more information, visit www.fulham.com.

#####

Contact:
Andy Firchau
Marketing Manager
Phone: +1 (323) 779-2980, ext. 1252
afirchau@fulham.com