

FOR IMMEDIATE RELEASE

Fulham Introduces LinearHO DC LED Modules at Lightfair International 2017

New LinearHO LED DC Modules with extruded aluminum heat sink are designed for High Output Applications such as High Bays, Vapor Tights and Troffers

PHILADELPHIA – May 9, 2017 – At Lightfair International 2017 this week, Fulham Co., Inc., a leading supplier of lighting components and electronics for commercial and specialty applications, will unveil its new line of LinearHO DC LED modules. These LinearHO modules are ideal for use in high-bay applications, vapor tights, troffers, and other linear luminaires for environments where high output lighting is needed in a damp environment.

The LinearHO DC LED modules are high lumen, high efficacy units designed for use in Class 2 lighting systems and are compatible with constant current and 36Vf drivers, including most of Fulham's LED drivers and emergency lighting systems. There are three LinearHO modules: a 22-inch unit that delivers 7,000 lumens up to 1250mA), a 44-inch unit with 7,800 lumens (up to 1400mA), and a 44-inch unit with 13,300 lumens (up to 2400mA). All three models come with magnets pre-mounted for easy installation, and are self thermally managed thanks to the extruded aluminum design. The modules come with a pin connector and provided with a push-in connector harness for easy installation.

"We are seeing more demand for high-output linear LED modules for outdoor applications and harsher environments, such as linear high bay application," said Russ Sharer, Vice President of Global Marketing. "Our LinearHO modules are ideal for new installations and retrofits and can be

installed within minutes. These modules are another example of Fulham's commitment to clever lighting design, so we can provide OEMs and installers with LED modules that are more versatile, standards compliant, and easy to customize and install."

Fulham's LinearHO DC LED modules are ideal replacement for Fluorescent T5HO used in high bays as well as in troffers. They are designed to be installed within four-foot or eight-foot vapor tights, and there is a diffused lens accessory available that can be snapped on so there are no tools or additional components required. The new modules also meet UL8750 standards, RoHS compliant, and suitable for DLC applications.

Fulham will be displaying the new LinearHO DC LED modules in booth 3101 at Lightfair 2017. Fulham's line of LED lighting units is available from Fulham locations worldwide. For more information, visit www.fulham.com.

About Fulham

Fulham Co., Inc. is a leading global provider of intelligent, socially-conscious 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 Netherlands, China, India and the UAE. For more information, visit www.fulham.com.

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