

FOR IMMEDIATE RELEASE

Fulham Demonstrates Newest High Output LinearHO LED Modules at Light + Building 2018

New LinearHO LED Modules Designed for High Lumen Applications such as highbay, waterproof/non-corrosive and recessed modular luminaires.

FRANKFURT, Germany – March 13, 2018 – At Light + Building this week, Fulham Co., Inc., a leading supplier of lighting components and electronics for commercial and specialty applications, will demonstrate its new line of LinearHO high-output LED modules to European OEMs and distributors. Fulham's new LinearHO modules have been designed for use with highbay, waterproof/non-corrosive and recessed modular luminaires, along with other luminaires where highoutput lighting is needed. The LinearHO modules are also suitable for use within damp environments.

The LinearHO DC LED modules are high-lumen, high-efficacy units designed to replace and enhance where traditional linear lamps would have previously been used. The LED modules are compatible with constant current drivers including most of Fulham's LED drivers and emergency lighting systems.

The variants of LinearHO modules available include 560mm delivering >7,100 lumens and 1120mm or 1475mm delivering >13,600; available in 3000K, 4000K and 5000K colour temperatures, with 80CRI or 90CRI options. All variants have pre-mounted magnets and push-in connectors for easiest installation and are self thermally managed due to their extruded aluminium design.

"We are seeing more demand for high-output linear LED modules for outdoor applications and harsher environments, such as linear highbay applications, so we designed our LinearHO LED modules for both new installations and retrofits," said Mark Needham, Vice President of European Sales for Fulham. "These new high-output modules will be popular with installers as well since they

can be installed in minutes. Our goal is to provide OEMs and installers with LED modules that are more versatile, standards compliant, and easy to customise and install."

Fulham's LinearHO DC LED modules are ideal replacements for Fluorescent T5HO, which were typically used in highbay, recessed modular and within single or twin waterproof/non-corrosive linear. Each variant of the LinearHO LED modules can be used with their optional diffused lens accessory optic that can be simply clicked-on without the need for any tools or additional components. The LinearHO LED modules are fully compliant with all associated European specifications requirements and are fully available now.

Fulham's line of LED lighting units is available from Fulham locations worldwide. For more information, visit www.fulham.com.

#LB18

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. @FulhamUSA and @FulhamEurope.

Contact:

Andy Firchau
Marketing Manager
(323) 779-2980, ext. 1252
afirchau@fulham.com