# VIAMASTER™ LED LUMINAIRE CERTIFIED FOR ZONE 2 AND 21/22



THORNE & Derrick
DERRICK +44 (0) 191 410 4292 INTERNATIONAL www.heatingandprocess.com



### EASY INSTALLATION, MINIMAL MAINTENANCE FOR **LIGHTING HARSH AND HAZARDOUS LOCATIONS**

Bring LED simplicity and reliability to the entire facility. Compact and easy to install, Appleton Viamaster™ LED luminaires fit the same footprint as previous Appleton fluorescent fixtures. They perform for at least 60,000 hours with no relamping. And they deliver more lumens per watt compared to fluorescent luminaires – year after year. Save installation, maintenance and energy costs with Viamaster LED – the newest addition to our family of LED luminaires for your whole facility.



For product information: www.appletonelec.com | 1.800.621.1506



## SIMPLE INSTALLATION, MINIMAL MAINTENANCE, **EXCEPTIONAL PERFORMANCE, LIMITLESS APPLICATIONS**

Appleton Viamaster™ LED luminaires are designed for simple installation and maintenance – whether specified for new construction or retrofitted as a more reliable and efficient replacement for fluorescent fixtures. They are available in multiple voltages, lumen outputs and mounting styles to suit practically any hazardous location installation.

#### Easy to Install

Viamaster LED features a contemporary, low profile design that is suitable for tight spaces and easy to retrofit in the same mounting footprint as a fluorescent fixture. A terminal block with ample wiring room simplifies electrical connections. It is lightweight for easy handling, with an optional safety cable to safeguard against falling should the primary method of mounting fail.

#### **Easy to Maintain**

With industry leading thermal management for safe, reliable operation over a wide temperature range, Viamaster LED delivers 60,000+ hours with no relamping required. Field replaceable components can be accessed by swinging away the hinged cover, secured with captive screws.

#### **Simply Practical Lighting**

Viamaster LED is available in a full range of lumen outputs, with light distribution equivalent to fluorescent luminaires. Whether installed in new construction or as an upgrade to fluorescent fixtures, it is the easy, low maintenance way to bring efficient, reliable LED lighting to harsh and hazardous locations.



#### **APPLICATIONS**

Appleton Viamaster LED is ideal for lighting harsh and hazardous locations wherever you might have previously specified fluorescent luminaires. Applications include lighting for work areas and confined spaces in a wide range of harsh and hazardous settings: onshore and offshore rigs, pulp and paper mills, processing plants, chemical/pharmaceutical plants, oil refineries, heavy industrial plants, manufacturing facilities, mining, waste and sewage treatment, underground tunnels and food and beverage.











