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**For Immediate Release**

**EPCO Extends its ProSeries Utility Light Line with LED Light Fixture that Combines Wet-Location Durability with Superior Lumen Output and Energy Efficiency**

*Provides lowest total cost of ownership for wet-location facilities utility lighting*

MINNEAPOLIS, Jan. 28, 2014—[Engineered Products Company](#) (EPCO), a supplier of specialty lighting and wiring consumable products for electrical contractors, today announced the introduction of the ProSeries LED Utility Light Fixture is an energy-efficient “wet-location”, sustainable and cost-effective alternative lighting solution for indoor environments where ingress protection from dust and moisture is highly desirable. Making the announcement, EPCO President Jack Schuster said, “The LED light engine provides more than 50,000 hours of lumen output compared to 8,000 hours for a compact fluorescent lamp (CFL) and 1,000 hours for an incandescent lamp. The longevity and sustainability of the LED light engine provides huge energy savings, eliminates service maintenance and the ongoing replacement costs of incandescent and compact fluorescent lamps for building owners. In addition, rebates from the building owner’s local electric utility make the total ownership cost of the ProSeries LED Utility Light Fixture the lowest.”

Ideal for commercial and industrial facilities, walk-in refrigerators, service/maintenance tunnels, corridors, bridges, temporary walkways, agricultural buildings, and animal confinement areas, EPCO’s newest addition to its [ProSeries Utility Light Fixture family](#) is covered by a three-year 50,000-plus-hour in-field warranty and provides brighter lighting (more than 1,000 lumens) than CFLs through a 14-watt LED engine. ETL-listed for wet locations and ceiling or wall mounting, the fixture features an 18-cubic inch Polybutylene Terephthalate junction box that is resistant to solvents, mechanically strong, heat-resistant up to 150°C and non-combustible. The junction box’s eight mounting brackets are in line with the ½-inch and ¾-inch trade-size knockouts to expedite installation by eliminating the need for an additional 2x4-inch stub-in.

In addition to the junction box, the fixture includes a Silicone gasket that seals out moisture and dust, a Polycarbonate globe that protects the LED lamp and ensures even light distribution, and an LED light engine and heat sink.

### **About EPCO**

Engineered Products Company supplies electrical distributors with specialty lighting, lighting accessories, and wiring solutions that address a wide range of standard and unique applications. EPCO's durable, reliable products, high fill rate, on-time delivery, and no-risk purchase terms optimize distributor cash flow and profit margins on the consumable products electricians use for commercial, industrial, agricultural and residential buildings. Known for its exceptional customer service, as well as sales representatives who are the most knowledgeable in the electrical industry, the Minneapolis-based company offers multiple configurations of products to meet a broad variety of building applications. For more information, call (800) 336-1976 or visit [www.engproducts.com](http://www.engproducts.com).

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