



CONTACT:

Jennifer Schwegman
WINNERS Marketing Communications
(651) 247-6640
jennifer.schwegman@mchsi.com

For Immediate Release

EPCO Unveils New GFF Series Linear Fluorescent Lighting Fixtures that Meet Standards for Performance in Wet Locations

Four- and Eight-Foot Fluorescent Fixtures for T5 and T8 Lamps Extend Domestically Manufactured GFF Series Product Line

MINNEAPOLIS, MINNESOTA August 2008—Engineered Products Company (EPCO), a supplier of specialty lighting and wiring solutions, has introduced the GFF Series™ Fluorescent Lighting Fixtures that have been certified by NSF International and have a NEMA 6P and IP67 Enclosure Rating. According to EPCO President Jack Schuster, “The rating of these dust- and moisture-resistant fluorescent fixtures makes them ideal for use in wet locations. They provide a high degree of protection to the fixture’s internal components, which is especially advantageous where wash-down is required. Plus, the acrylic diffuser withstands breakage typically caused by high-power pressure washers to reduce replacement and maintenance costs.”

In addition to these benefits, these domestically manufactured lighting fixtures accommodate T5 or T8 lamps for long rated life, energy efficiency, and more uniform lumen distribution. For low- or high-ceiling applications, the highly reflective coated finish of the gear tray surface translates into improved lumen maintenance by providing more usable lumens per watt. Cam-type polycarbonate and stainless steel latch options accommodate a variety of environments.

EPCO’s UL-listed GFF Series Linear Fluorescent Lighting Fixtures are available for immediate shipment. Typical applications include:

- Food processing facilities
- Commercial kitchens
- Breweries
- Industrial facilities
- Livestock containment buildings
- Parking garages
- Beneath awnings
- Laundries
- Road tunnels
- Car washes
- Marinas
- Cold-storage

- Clean rooms
- Airports
- And more...

Features that save contractors time and labor

- Solid fiberglass reinforced housing provides strong rigidity and no deflection.
- Continuous “poured-in-place” gasket seals and protects the lighting fixture from water seeping in.
- Tethered gear tray simplifies installation and allows for easy ballast replacement.
- The fixture’s luminaire disconnect enables safe servicing of the fixture and ballast without exposure to electrical shock.
- No tools or fasteners are required to attach the acrylic diffuser; the diffuser is compression-fitted to the enclosure housing.
- No drilling through the enclosure housing is required for installation; optional mounting brackets easily attach to the enclosure housing to reduce installation time and save labor.
- Mounting options for surface mount, chain or pendant hanging.

For more information about the new fluorescent lights or other EPCO products, call (800) 336-1976, contact sales@engproducts.com or visit www.engproducts.com.

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. In addition to providing durable and reliable products, the Minneapolis-based company offers multiple configurations of products that meet a wide range of requirements. Known for its consistently reliable delivery and service, EPCO offers convenient shipping and no-risk, guaranteed-to-sell terms. Its sales representatives are the most knowledgeable and reputable in the electrical industry.

###

GFF Series™ is a trademark of Engineered Products Company. All other trademarks belong to their respective owners.