



**ENGINEERED  
PRODUCTS CO.**

5401 Smetana Drive  
Minnetonka, MN 55343  
Bus: 952-767-8780 / 800-336-1976  
Fax: 952-767-8786 / 800-336-2801

**CONTACT:**

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

**For Immediate Release**

**EPCO Expands Product Line with Temp Light for Low-Bay Environments**

**Promotion Launches Smaller Version of Popular TIGER 400™**

**MINNEAPOLIS**, Minn., Dec. 4, 2007—Engineered Products Company (EPCO), an easy-to-do-business-with supplier of specialty lighting and wiring solutions, announced today the newest addition to the company's line of temporary lighting products—TIGERcub 175 HID™ Type-O Temp Light. Primarily suited for use in controlled, low-bay environments that require vertical and high horizontal illumination, TIGERcub reinforces EPCO's position as the temporary lighting solutions supplier.

The UL-listed TIGERcub can be used in damp locations and includes all of the same features as its larger counterpart, the TIGER 400™, with the exception of the Enshroud cover at the bottom of the Lamp Safety Guard to prevent damage to the lamp. The Enshroud is included with the TIGER 400™ (P/N 15701) or as an option (P/N 15770) that can easily be retrofitted to TIGER Temp Lights already in service.

For more information about TIGERcub, the temp light promotion or EPCO, call (800) 336-1976 or visit [www.engproducts.com](http://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.