# **Splice Kits**

- For direct burial
- Labor Savings; eliminates expensive crimping tools
- Accommodates virtually all UF Cable wire sizes





UF Cable Splice Kit: Part Number: UFC2E





Heat Shrink Torch:

UF Stretcher Kit: Part Number: UFS2 Heat Shrink Torch: Part Number: HST-T1

Integral supply chain

Competitive pricing

Commitment to quality,

and on-time delivery

excellent responsiveness,

partnerships

## **Custom Capabilities**

With over 40 years of manufacturing expertise specializing in fixture whips, power whips, distribution cable assemblies, specialty lighting, ground bonding, and wire harness assemblies, we provide complete customization and fabrication services that provide solutions built according to your individual specifications that meet your application requirements.

EPCO can design custom solutions from your specifications, sketches, or drawings and oversee production. These core competencies add sustainable value to our customers:

- "Smart" customization products and services tailored to your needs
- Engineering specifically
  for design-build products
- Quick turn prototypes

Our resources and experience provide you with innovative, solutions combined with quality UL and ETL listed and recognized materials. If you don't see exactly what you need in our catalog, call or email our Inside Sales Department at 800-336-1976 or sales@engproducts.com with your product request today.

Engineered Products Co. | P 800.336.1976 | F 800.336.2801 | www.engproducts.com Specifications subject to change without prior notice.

### Welcome to Engineered Products Company



Engineered Products Company (EPCO) is a family-owned business based in Minnesota and has supplied light fixtures and accessories to the agricultural industry since 1976. We have sold millions of our 15000 Series Utility Light Fixtures (the barn light — an industry standard), more than any other manufacturer's comparable light fixtures because of its outstanding quality and durability.

EPCO is the agricultural industry's leader in the design, development, and production of light fixtures and the newer LED luminaires, and support accessories. Our energy efficient, cost-effective, and labor-saving products

meet a very broad variety of your lighting applications. EPCO products are certified for "damp" or "wet" environments.

If you don't see exactly what you need, please contact your local EPCO Sales Representative or EPCO Inside Sales (800.336.1976 or sales@engproducts.com), or visit our website at engproducts.com.



The Lee family, from left: Nick Lee (EPCO National Sales Manager), Pete Lee (EPCO Founder), and Duncan Lee (EPCO CEO).



www.engproducts.com 5401 SMETANA DRIVE | MINNETONKA, MN 55343 P 800.336.1976 | F 800.336.2801



### **ENGINEERED PRODUCTS CO. Product Solutions:** Agricultural Contractor



© 2022 Engineered Products Company. All Rights Reserved. ProSeries, Octi-Juntion Box, and SPIDERBOX are either trademarks or registered trademarks of Engineered Products Company in the United States and/or in other countries. All other trademarks are the property of their respective holders. EO2-003-002 C1 (02/22 - AK)

# **Vapor Tight Luminaires**

### **General Purpose LED Luminaires**

- Substantial energy savings
- Sustainable Solid-State LED Illumination
- DLC Premium V4.4 certified
- ETL Listed to UL Standard 1598
- Color Temperatures: 4000K or 5,000K
- Weather-resistant IP65 protection

Suspension System Kit: Part Number: GFF-FSSK



### LED RetroFit Conversion Kits for Vapor Tight Luminaires

- Modular wiring to simplify supply line connections to the existing liahtina system
- Available in 4 or 8-foot lengths
- 4,000, or 5,000K Color Temperatures



### **Magnetic Retrofit Kits**

- High efficacy, energy efficient, and rated for long life
- Modular wiring to simplify supply line connections to the existing lighting system
- Available in 4 or 8-foot lengths
- 3,500, 4,000, or 5,000K Color Temperatures

### **LED Utility Luminaires ProSeries<sup>™</sup> LED ProSeries Junior**<sup>™</sup>

**LED Utility Luminaire** 

High lumen output

Maximum downward lighting

Consumes 14-Watts of power

Part Number: 15982

ProSeries<sup>™</sup> Junior LED Utility Lamp

Part Number: 15980

(T))

AFTER (P/N 15980)

Economical

- **Utility Luminaire** • Die-cast light engine for
- maximum heat dissipation Sustainable solid-state
- illumination
- Consumes 15-Watts of power





Part Number: 15913

## **LED Retrofit Options**







### Retrofitting from "Jelly Jar" fixture to LED Luminaire

AFTER (P/N 15924)

ProSeries-AG LED

Utility Lamp:

Part Number: 15924

(Uı

#### BEFORE AFTER (P/N 15973)



# **Utility Luminaires**

### **Standard Utility Luminaires**

- Porcelain Lamp Socket with Corrosion Resistant Screw Shell
- Compression Molded Phenolic Junction Box
- 90°C Minimum Supply Wires



- Suitable for use in wet locations
- · Can be used for highpressure wash down
- Labor savings! Easy to install; uses eight (8) mounting brackets





Part Number: 15000

#### Part Number: 15800

### **Junction Boxes**

- · High impact compression-molded phenolic material
- Corrosion resistant
- Suitable for use in "wet" locations





12 Cubic Inch SPIDERBOX™: Part Number: 15246

12 Cubic Inch SPIDERBOX™ 12 Cubic Inch Junction Box: with Glue-in Hubs: Part Number: 15248

#### Lamp Holders

- Non-corrosive nickel-plated brass screw shell
- · UV resistant; will not fade or discolor
- 9-Watt LED Luminaires
- A 9-watt Bi-Pin LED Lamp and Polycarbonate Lamp Diffuser
- Lamp Color/Output: 2700K, 800 Lumens, Efficacy 88 LM/W



Part Number: 16510

9-Watt LED (Pull Chain) Part Number: 16536

Part Number: 15045









