# **KILLARK®**









# Van Meter partners with Killark

Specializing in robust and reliable electrical products, Killark's wide range of solutions meet the stringent safety standards required for harsh and hazardous locations. Our partnership with Van Meter ensures that your projects benefit from superior performance and enhanced safety.

### Over 100 years of innovation and quality

Based in Missouri for over a century, we focus on engineering solutions that provide safety and reliability in the toughest climate extremes. Our new centralized 160,000 sq ft facility opened in 2019. Here we integrate manufacturing operations, offices, and warehouse under one roof, optimizing material flow and maximize production output.

### **Onsite testing capabilities**

Our dedicated testing center operates a variety of explosion tests, including oxygen enriched acetylene explosions. We're ISO 17025 accredited for almost 400 test clauses to validate our product performance. We concentrate on electrical, thermal, and environmental testing, ranging from rain all the way to simulated hurricanes. Our talcum dust chamber is the largest in the U.S.

### **Customer Service**

Our goal is to build a strong partnership with you. Our inside sales team provides timely, accurate feedback to all inquiries. We meet and exceed customer expectations.

### **Inside Sales Support**

- Competitive Cross Reference Assistance
- Fast and Accurate Quotations
- Expedited Order Follow-Up / Fulfillment

### **Application Support**

- Site and Area Lighting Layouts
- Hazardous Location Fundamental Assistance
- Custom Assembly Design and Support

### **Technical Support**

- Competitive Cross Reference Assistance
- Fast and Accurate
- Quotations
- Expedited Order Follow-Up / Fulfillment
- Site and Area Lighting Layouts
- Hazardous Location Fundamental Assistance
- Custom Assembly Design and Support
- Engineered-to-Order (ETO) Custom Developer Tool
- Lighting Design/ Calculation Software Tools
- designHUBB / connectHUBB Custom
- Enclosure / Cable Gland
- Application

# **Markets**

Our comprehensive range of product designs and solutions cater to a wide variety of worldwide applications. These products are compliant to North American, European, and international standards. Harsh & Hazardous products engineered specifically for extreme temperature applications ensure safety and reliability. Achieve higher cost savings with our products that install quickly and provide energy efficiency.



Water and Wastewater



Drilling



Renewables



Food and Beverage



Power Generation



Oil and Gas

# **Product categories**

### **Electrical & Electronic**



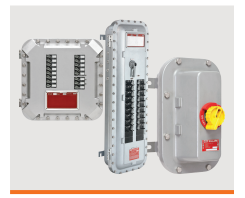
### **Cable Glands**

Durable, cost-effective glands meet or exceed industrial & hazardous location test requirements and safety standards.



### **Controls**

Control stations and accessories for explosive environments allow safe control and distribution of electrical energy.



### Distribution

Disconnect switches with QUAD labeling for UL, CSA, ATEX and IEC Ex d are suitable for worldwide applications.



#### **Enclosures**

Our extensive line of bolted and threaded models is used in control, monitoring, detection, and automation products.



### **Fittings**

Conduit bodies, hubs, flexible couplings, unions, reducers & adapters, drains & breathers, plugs, covers, and gaskets.



### **Wiring Devices**

Our comprehensive range of explosionproof wiring devices includes connectors, plugs, and receptacles.

# **Lighting & Controls**



### **Harsh & Hazardous Lighting**

Our vast range of lighting products for corrosive, hazardous locations provide designed-in safety and durability.



### **Industrial Lighting**

Our industrial lighting includes longlasting, cost-effective linear, flood, and emergency lights for all your needs.

# **New & Noteworthy**

## **Fittings**



### **CGB**

CGB cable glands with onsite removable grommet sleeves accommodate various sizes of unarmored cables or cords in industrial and hazardous applications.



#### **Unions**

Our next generation hazardous-rated unions feature a unique design that's smaller and stronger to provide critical clearances for equipment.

## **Labor Savings**



### **EZ Seal**

The sleek, revolutionary EZ seal provides unimpeded access to the potting chamber to reduce installation time and eliminates packing fiber.w



### **Spartan Pole**

Enables safe, easy access to pole-mounted lights by retracting to a serviceable level, eliminating the need for costly fall arrest or lift systems to meet OSHA/HSE height standards.

# Lighting



### **VML-X**

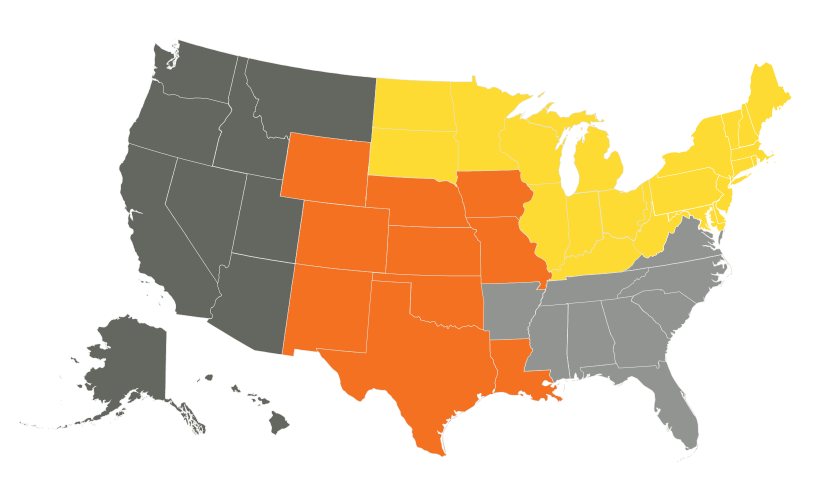
Engineered for maximum safety, VML-X hazardous location LED high and low bay light fixtures offer the widest range of certified configurations available.



### VMLX-C

The same trusted certifications and reliability of our VML-X, now made to easily retrofit your existing competitor mount.

# **Points of Contact**



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# **KILLARK®**

Your preferred hazardous location electrical solution partners

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