## **KILLARK®**

# VM4LC6IE230 - VM4LC 6000 Lumen Range Standard with 2000 Lumen Battery Backup 120-277VAC 50/60 Hz

By Killark Catalog # VM4LC6IE230

VM4LC 6000 Lumen Range Standard with 2000 Lumen Battery Backup 120-277VAC 50/60 Hz

#### **Features**

- Supplemental 20KA/10KV Surge Protection is standard for 120-277 VAC models & 10KA/10KV Surge Protection is standard for 347-480 VAC models
- Traditional Industrial Appearance, Suitability, and Photometric Performance
- Wide variety of optics including globes, globes with reflectors, all-glass refractors, spin-top refractors and flat lens
- Swing-Barrel Nut patented tank mounting system
- Optional Mounting arrangements including Pendant, Wall, Ceiling, Stanchion and others
- VM4L LED Housings can be retrofitted to existing VM splice boxes to upgrade from HID sources
- Crisp White Light for Excellent Color Rendering Chromaticity 5000 K (CCT range) approx. 70 CRI
- Energy Savings less than 130 Watts of Power
- Long Life 50,000 55,000 maintenance free hours to 70% initial lumens
- Instant On Including after power interruption
- World Voltage 120 277VAC 50/60Hz
- Solder-LESS LED Board Connections Vibration Resistant
- LM79-08 Certified "Absolute" Photometry, including Chromaticity Color for Solid State Lighting

#### General

Color Temperature 5000 K

Finish Type Powder Epoxy Paint

Light Source LED

Lumen Range 5,001-10,000 lm

Lumens 6223

Material Aluminum, Copper Free (less

than 4/10 of 1%)

Operating Temperature Range -20°C to +50°C

Celcius

Series VM4L

UPC 783936151786

### **Electrical Ratings**

Lumens Per Watt156Voltage Rating120-277 VACWattage40 W

#### **Product Assets**

Customer Notices - Prop 65 Notice