

Leading the way in LED technology for industrial and hazardous applications



High-performance, high-brightness Champ® VMV LED luminaire — brilliantly combining safety, reliability and energy efficiency.

The world's most demanding environments need smart new lighting ideas and innovative approaches to enhancing safety. You need lighting that cuts the overall cost of ownership. Lighting that improves energy efficiency and lives up to everescalating environmental standards.

You need all of this innovation from a single source. It could only be: Cooper Crouse-Hinds®.

Introducing ESP solutions.



For more than 100 years,
Cooper Crouse-Hinds has exceeded
customer expectations when it comes to
new ideas and technological
advancements.

Today, as the electrical industry's global leader for hazardous environments, we continue to reach beyond the expected – especially with our commitment to

ESP (Engineering Safety & Productivity).

The problem that never happens. That's the goal behind ESP – smarter, more powerful solutions enhancing safety and productivity in your world.

Time to look at LEDs in a whole new light.

Dramatic advances in LED technology have broadened the applicability of this type of illumination, creating an exciting new option for hazardous, industrial and other highly demanding locations. Compared to traditional HID (high intensity discharge) technologies, LED light sources can deliver longer life, enhanced energy efficiency, greater ecofriendliness, lowered maintenance demands, and equal or better quality of light.

Innovative applications for this exciting technology are a natural fit for us, and LED lighting solutions have rapidly become an integral part of our vision.



You're faced with high maintenance and operating costs within your petrochemical facility. In addition, frequent lamp failures pose a safety concern where continuous lighting is required. You're tasked with identifying a lighting solution that reduces ownership costs while maintaining similar or improved light levels.

Old Way:

Conventional 175 Watt metal halide luminaires are installed throughout the facility and operate continuously. Regular maintenance is required to replace burned-out lamps. Additionally, the high cost of energy is having an unfavorable impact on your operational budget.

New Way:

Install 78 Watt Champ® VMV LED Luminaires.

Benefit immediately from the long life and energy-efficient LED light source. The Champ LED Luminaire is designed to easily adapt to existing mounting modules for ease of installation.

Benefit:

Realize a potential \$325K in energy and maintenance cost savings per year by making the change to Champ VMV LED. Receive positive PR from utilizing an eco-friendly light source that supports your corporate initiatives.



The Champ® VMV LED Series is a perfect example of Cooper Crouse-Hinds innovation.

Enhance safety and productivity Reduce energy consumption Cut overall cost of ownership Meet rising environmental standards

Installation and replacement made simple

Modular design - This contractor-friendly design is ideal for both retrofit and new construction applications. These luminaires are installed in the same manner and use the same mounting modules as existing Champ® Series luminaires. The compact

modular design of the VMVL allows for easy component replacement and future upgrade.



High efficiency and lumen output

Driver module assembly - High efficiency LED drivers are designed to provide reliable operation in even the harshest environments. Various AC and DC input voltage options are available to suit virtually any drive requirement.



Safe, reliable heat transfer

Heat sink - Die cast aluminum housing provides safe and effective heat transfer from the LED assembly to the outside environment, ensuring low LED junction temperature, reliability and sustained lumen performance. The vertical fin design facilitates air flow and dust shedding.

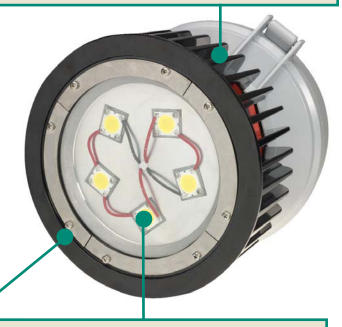




Type 4X rated

LED housing assembly - The LED housing is constructed of durable die cast aluminum, providing an efficient thermal path to the heat sink assembly. The impact-resistant lens is sealed from the outside environment and provides ingress protection against water and dust. Multi-die LED arrays are used to provide energy-efficient, long-life white light.

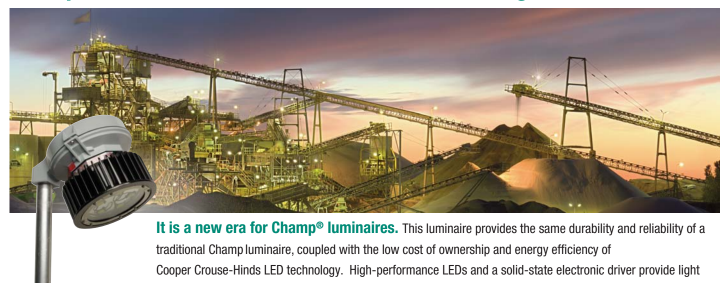




Options available

Warm (W) and cool (C) white color temperatures available Wire guard (P3001) Diffuse lens (suffix S891) Teflon coating (suffix S896) Polycarbonate lens (suffix S903)

Champ® VMV LED offers new solutions for old challenges.



where you need it, at a fraction of the operating cost of HID technologies.

THE CHAMP VMV LED FAMILY

VMV LED Series Luminaires are designed to provide full-spectrum, crisp, white light with a true IES type V distribution. Five versions of the Champ VMV LED are available, providing ideal solutions for a wide range of applications.

Champ Model	Equivalent HID Luminaire	Typical Energy Savings / Lifetime
VMV3L	70W-100W	
VMV5L	100W-150W	Up to 70% reduction
VMV7L	150W-175W	in energy costs and 60,000 hours
VMV9L	175W-200W	of continuous operation!
VMV11L	200W-400W	



LED SYSTEM

- High brightness light emitting diode (LED) arrays
- Color temperature: 3000K (CRI 82) where a warmer color is preferred and 5600K (CRI 65) where a cooler color is required
- Advanced heat sink design ensures LED does not exceed manufacturer's temperature ratings across all specified ambient conditions
- Array complies with requirements of IEC LM-80

APPLICATIONS

- Five lumen outputs allow for installation in numerous mounting heights
- Locations requiring continuous and consistent light levels in extreme ambient temperatures
- · Areas requiring frequent on-and-off of lights
- Where flammable vapors, gases, ignitable dusts, fibers or flyings are present; indoors or outdoors
- Where extremely corrosive, wet, dusty, hot and/or cold conditions exist
- Type 4X, marine, wet locations, and hose-down environments
- Manufacturing plants; heavy industrial, chemical, petrochemical, or pharmaceutical facilities; food and beverage facilities; mining; platforms; loading docks; tunnels; indoor/outdoor spot lighting; outdoor wall and stanchion mounted general area lighting



DRIVERS

	Model	3L - 9L	11L
	Standard	90-305 VAC, 50/60 Hz; 108-250 VDC	100-240, 277 VAC
	Option 1	347 VAC Model	347 VAC Kit Available
Ī	Option 2	480 VAC Model	480 VAC Kit Available

CHAMP VMV LED BENEFITS

Enhance safety and productivity

- Instant illumination and restrike
- · Better visibility with crisp, white light
- T5 temperature rating safely operate in the most hazardous environments
- · Cold temperature operation / no warm-up required
- "No lights-out" feature if a single LED fails, circuit provides enough useable light to remaining LEDs

Reduce operation and maintenance costs

- Easy installation compact modular fixture attaches onto existing Champ mounting module
- Energy-efficient technology use up to 30% the power of standard HID luminaires
- Provides up to 60,000 hours rated life eliminates need for frequent lamp replacement
- · Contains no mercury or other hazardous substances

Reliable performance in any environment

- Shock- and vibration-resistant solid-state luminaires have no filaments or glass components that could break – greatly reduces the risk of premature failure
- Operating ambient -40°C to 55°C* (3L-9L)
- · Dark sky compliant

STANDARD MATERIALS

- Lamp housing and adapter die cast aluminum with Corro-free™ epoxy powder coat
- Lens heat- and impact-resistant glass
- Gaskets silicone
- External hardware stainless steel
- · Factory-sealed, no external seals required

CERTIFICATIONS & COMPLIANCES

 Design Lights Consortium approved for select models (refer to Ordering Information for details)

NEC and CEC

- Class I, Division 2, Groups A, B, C, D; Class I, Zone 2
- Class II, Groups E, F, G
- Class III
- Simultaneous Presence
- Wet Locations, Type 4X, IP66

UL Standards

- UL844
- UL1598 Luminaires, UL1598A Marine

CSA Standard

CSA C22.2 No. 137



IECEX/ATEX

- (Ex) II 3 G Ex nA II (T4 at 55°C)
- Ex II 3 G Ex nA II (T5 at 40°C)
- EN60079-0:2006, EN60079-15:2006

OPTIONS

Suffix to Add to Catalog No.

Wire guard with captive mounting hardware (NEC version only)
Trunnion mount with redundant pin locking mechanism (NEC version only, ceiling mount required) S812 K1
Quick Clip for quick installation
Diffuse lens reduces glare in applications where the user may have direct visual contact with the light source S891
Teflon coating on lens for additional shatter protection (NEC version only)
Polycarbonate lens available in applications where glass is prohibited (NEC version only)

ELECTRICAL RATINGS

	VMV3L	VMV5L	VMV7L	VMV9L	VMV11L
Voltage Range, VAC	100-277V	100-277V	100-277V	100-277V	100-240, 277V
Frequency	50/60 Hz				
Input Power	46 Watts	60 Watts	78 Watts	94 Watts	134 Watts
Input Amps (Max.)	0.5	0.7	0.8	0.98	1.7
Voltage Range, VDC	108-250	108-250	108-250	108-250	Not Available
Power Factor	>0.90	>0.90	>0.90	>0.90	>0.90

^{*11}L operating ambient -40°C to 40°C.

ORDERING INFORMATION - NEC AND CEC

MOUNTING STYLE	3L SERIES†	5L SERIES†	7L SERIES†	9L SERIES†	11L SERIES†
Luminaire Less Mounting Module	VMV3LDM2/UNV1	VMV5LDM2/UNV1	VMV7LDM2/UNV1	VMV9LDM2/UNV1	VMV11LDM1/UNV
¾" Pendant	VMV3L2ADM2/UNV1	VMV5L2ADM2/UNV1	VMV7L2ADM2/UNV1	VMV9L2ADM2/UNV1	VMV11L2ADM1/UNV
1" Pendant	VMV3L3ADM2/UNV1	VMV5L3ADM2/UNV1	VMV7L3ADM2/UNV1	VMV9L3ADM2/UNV1	VMV11L3ADM1/UNV
¾" Cone Pendant	VMV3L2BDM2/UNV1	VMV5L2BDM2/UNV1	VMV7L2BDM2/UNV1	VMV9L2BDM2/UNV1	VMV11L2BDM1/UNV
1" Cone Pendant	VMV3L3BDM2/UNV1	VMV5L3BDM2/UNV1	VMV7L3BDM2/UNV1	VMV9L3BDM2/UNV1	VMV11L3BDM1/UNV
¾" Flexible Pendant	VMV3L2HADM2/UNV1	VMV5L2HADM2/UNV1	VMV7L2HADM2/UNV1	VMV9L2HADM2/UNV1	VMV11L2HADM1/UNV
¾" Ceiling Mount Thru Feed	VMV3L2CDM2/UNV1	VMV5L2CDM2/UNV1	VMV7L2CDM2/UNV1	VMV9L2CDM2/UNV1	VMV11L2CDM1/UNV
1" Ceiling Mount Thru Feed	VMV3L3CDM2/UNV1	VMV5L3CDM2/UNV1	VMV7L3CDM2/UNV1	VMV9L3CDM2/UNV1	VMV11L3CDM1/UNV
¾" Wall Mount Thru Feed	VMV3L2TWDM2/UNV1	VMV5L2TWDM2/UNV1	VMV7L2TWDM2/UNV1	VMV9L2TWDM2/UNV1	VMV11L2TWDM1/UNV
1" Wall Mount Thru Feed	VMV3L3TWDM2/UNV1	VMV5L3TWDM2/UNV1	VMV7L3TWDM2/UNV1	VMV9L3TWDM2/UNV1	VMV11L3TWDM1/UNV
1 ½" Stanchion 25°	VMV3LJDM2/UNV1	VMV5LJDM2/UNV1	VMV7LJDM2/UNV1	VMV9LJDM2/UNV1	VMV11LJDM1/UNV
1 ½" Stanchion	VMV3LPDM2/UNV1	VMV5LPDM2/UNV1	VMV7LPDM2/UNV1	VMV9LPDM2/UNV1	VMV11LPDM1/UNV

†Design Lights Consortium approved models. Cool white only. 3L through 9L models approved at 120V only. For 120 VAC option, replace DM2/UNV1 with DM2/120*. 11L model approved at 120-277V. For 347 VAC option, replace DM2/UNV1 with DM3/347. For 480 VAC option, replace DM2/UNV1 with DM4/480. NOTE: Requires additional enclosure for use with 11L series. For warm white color temperature, use W designation after luminaire style (Example: VMV3LWDM2/UNV1). NOTE: Not available for 9L series.

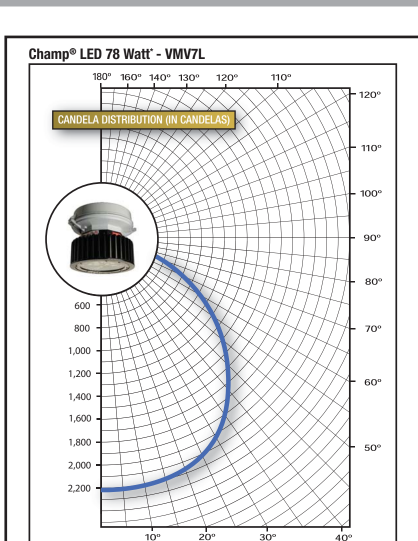
ORDERING INFORMATION - IECEX/ATEX

MOUNTING STYLE	3L SERIES	5L SERIES	7L SERIES	9L SERIES	11L SERIES
Luminaire Less Mounting Module	NVMV3LDM1/UNV	NVMV5LDM1/UNV	NVMV7LDM1/UNV	NVMV9LDM1/UNV	NVMV11LDM1/UNV
¾" Pendant	NVMV3L2ADM1/UNV	NVMV5L2ADM1/UNV	NVMV7L2ADM1/UNV	NVMV9L2ADM1/UNV	NVMV11L2ADM1/UNV
1" Pendant	NVMV3L3ADM1/UNV	NVMV5L3ADM1/UNV	NVMV7L3ADM1/UNV	NVMV9L3ADM1/UNV	NVMV11L3ADM1/UNV
¾" Flexible Pendant	NVMV3L2HADM1/UNV	NVMV5L2HADM1/UNV	NVMV7L2HADM1/UNV	NVMV9L2HADM1/UNV	NVMV11L2HADM1/UNV
%" Ceiling Mount Thru Feed	NVMV3L2CDM1/UNV	NVMV5L2CDM1/UNV	NVMV7L2CDM1/UNV	NVMV9L2CDM1/UNV	NVMV11L2CDM1/UNV
1" Ceiling Mount Thru Feed	NVMV3L3CDM1/UNV	NVMV5L3CDM1/UNV	NVMV7L3CDM1/UNV	NVMV9L3CDM1/UNV	NVMV11L3CDM1/UNV
¾" Wall Mount Thru Feed	NVMV3L2TWDM1/UNV	NVMV5L2TWDM1/UNV	NVMV7L2TWDM1/UNV	NVMV9L2TWDM1/UNV	NVMV11L2TWDM1/UNV
1" Wall Mount Thru Feed	NVMV3L3TWDM1/UNV	NVMV5L3TWDM1/UNV	NVMV7L3TWDM1/UNV	NVMV9L3TWDM1/UNV	NVMV11L3TWDM1/UNV
1 ½" Stanchion 25°	NVMV3LJDM1/UNV	NVMV5LJDM1/UNV	NVMV7LJDM1/UNV	NVMV9LJDM1/UNV	NVMV11LJDM1/UNV
1 ½" Stanchion	NVMV3LPDM1/UNV	NVMV5LPDM1/UNV	NVMV7LPDM1/UNV	NVMV9LPDM1/UNV	NVMV11LPDM1/UNV

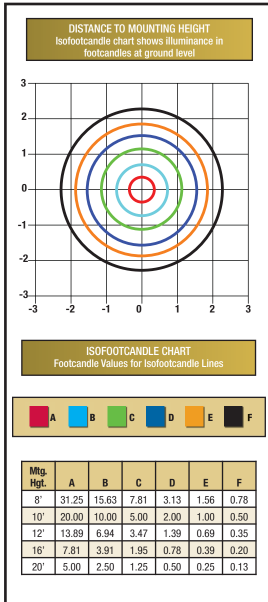
^{*5} year limited warranty. Refer to page 2 of the D-0413 authorized distributor price book for Cooper Crouse-Hinds standard Terms and Conditions.

COOPER Crouse-Hinds





CAND	ELAS	ZONAL LUMENS			
VERTICAL ANGLE	FRONT SIDE	ZONE	WITH LUMENS	% LUMEN	
0	2245	0-10	212	4%	
5	2234	10-20	612	10%	
15	2167	20-30	941	15%	
25	2041	30-40	1155	18%	
35	1846	40-50	1207	19%	
45	1566	50-60	1077	17%	
55	1207	60-70	764	12%	
65	775	70-80	286	5%	
75	251	80-90	13	0%	
85	0	90-100	0	0%	
90	0	100-120	0	0%	
		Total	6267	100%	



LUMEN OUTPUT FOR CHAMP® LED LUMINAIRES				
Luminaire Series	System Watts	Lumens		
VMV3L	46	3748		
VMV5L	60	4654		
VMV7L	78	6267		
VMV9L	94	7085		
VMV11L	134	8880		

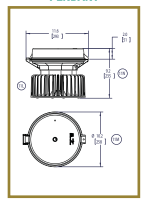
^{*}Testing performed in accordance with IES LM-79-08.



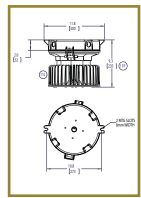


DIMENSIONS

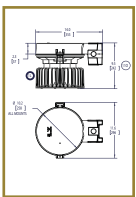
PENDANT



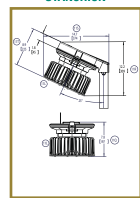
CEILING



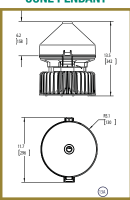
WALL



STANCHION



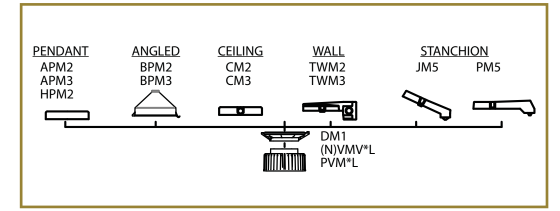
CONE PENDANT



WEIGHTS

NET LUMINAIRE WEIGHT	17.8 lb.	8.07 kg.
Mounting Module (lb.)		
Pendant	1.25	0.57
Cone Pendant	4.00	1.81
Flexible Pendant	1.50	0.68
Ceiling	2.75	1.25
Wall	4.50	2.04
Angle Stanchion	3.50	1.59
Straight Stanchion	4.50	2.04

FAMILY TREE



AMBIENT TEMPERATURE

	MAX. TEMP. °C	CL. I, DIV. 2	CL. II, DIV. 1 & 2 / CL. III / SIM. PRES.	CL. I, ZONE 2
\#\#\#O!	40	T5	T4A	T5
VMV3L	55	T4A	T4	T4
VMV5L	40	T5	T4A	T5
VIVIV5L	55	T4A	T4	T4
1007	40	T5	T4A	T5
VMV7L	55	T4A	T4	T4
V/M/V/OI	40	T5	T4A	T5
VMV9L	55	T4A	T4	T4
VMV11L	40	T4	T4	T4

For our complete portfolio of LED products, please visit www.follow-the-LEDer.com



Cooper US, Inc. 600 Travis Street, Suite 5600 Houston, TX 77002-1001 P: 713-209-8400 www.cooperindustries.com

