Champ[®] H.I.D. Luminaires

Cl. I, Div. 2, Groups A, B, C, D Restricted Breathing Cl. I, Div. 2 & Zone 2 (Suffix S826) Cl. II, Groups E, F, G, Cl. III & Simultaneous Presence (HPS 50W, 70W)

Marine & Wet Locations 3. 3R. 4. 4X: IP56 to IP66

Applications:

VMV series Champ luminaires are used:

- In manufacturing plants, refineries. chemical, petrochemical, and other industrial process facilities, waste or sewage treatment facilities, offshore, dockside, and harbor installations, and other heavy industrial applications
- In areas in which ignitible concentrations of flammable gases or vapors will be present only due to abnormal, unusual, or accidental conditions
- · Where combustible dusts are present
- In marine applications where water spray and corrosive atmospheres are considerations
- In elevated ambient temperatures often found in industrial applications
- In installations where moisture, dirt, dust, vibration, corrosion, and rough usage are problems
- Wherever the damaging effects of water, wind, snow, sleet, hot sun, or any combination of these elements are found

Features:

- · Compact, lightweight design is ideal for medium and low mounting heights
- Cast copper-free aluminum construction (less than 0.4 of 1% copper) and epoxy powder finish provide excellent resistance to corrosion
- · Seven mounting arrangements to suit any lighting layout - pendant, flexible pendant, ceiling, wall bracket, angle stanchion, straight stanchion, and quad-mount
- Wide range of light sources and wattages to meet specifiers' needs: 50, 70, 100, and 150 watt high pressure sodium (HPS); 70, 100, 175 watt metal halide (MH and Pulse Start MH)
- Hinged ballast housing for ease of installation and maintenance
- Wide choice of photometric distributions. Glass globes, refractors and compact refractors available for all wattage luminaires; plastic refractors (for nonhazardous applications only) for 50-100 watt luminaires
- All luminaires are designed to perform in a 40°C ambient temperature. Selected luminaires are suitable for ambient temperatures up to 65°C
- Superior gasketing seals between the mounting module, housing, and optical assembly for optimum performance in wet and corrosive environments
- Hubs with an integral conduit stop and bushing to help prevent damage to field wiring during installation
- Low ambient capability to (-40°C)
- Dome and 30° angle reflectors made of bright white Krydon® material provide superior reflectivity, with twist-on feature requiring no tools or additional hardware. Will not chip, peel, dent, rust, or corrode
- · Grounding wire for safety
- High power factor ballasts (Min P.F. 90%) and available in a variety of voltages to meet local area requirements
- Mogul base porcelain lamp socket



Certifications and Compliances:

• NEC & CEC:

Class I, Division 2, Groups A, B, C, D HPS 50W, 70W - Class II, Class III & Simultaneous Presence (Class I, Division 2 and Class II) Class I, Zone 2

• UL Standards:

844 Hazardous (Classified) Locations 1598 Luminaires 1598A Marine Locations

• CSA Standards:

C22.2 No. 137

• IEC Standards: 60079-15

Standard Materials:

- Ballast housings and mountings copper-free aluminum (less than 0.4 of 1%)
- Exterior hardware stainless steel
- Reflectors (dome and angle) Krydon fiberglass-reinforced polyester material
- Globes heat and impact resistant internally fluted glass
- Refractors glass (50-175 watts); plastic 50-100 watts), for non-hazardous applications
- Guards: Globe copper-free aluminum Refractor - stainless steel

Standard Finishes:

- Copper-free aluminum epoxy powder
- Krydon material high reflectance white
- Stainless steel natural

Electrical Ratings:

- 120, 208, 240, 277, 347, 480, 600, Multitap (120, 208, 240 and 277)
- 50 to 150W HPS; 70 to 175W MH

Options:

The following special options are available from the factory by adding suffix to luminaire Cat. No.: Suffix

Cal. No	
Description	Suffix
Factory Sealed Champs	S865
Class I, Division 2 & Zone 2	
Provides T3 code without	
conduit or cable seals	
Restricted breathing/Non-sparking	
Restricted Breathing Construction	.S826
Class I, Division 2 & Zone 2	
Suitabilty	
Cooler Operating Temperatures	
(T-Numbers)	
Terminal block	SS26TR
Furnished with terminal block.	.002010
crimp terminals and dedicated	
voltage ballasts (no MT, DT or TT)	
Fused – to protect ballast and	
capacitors against abnormal line	
conditions	·S658*
(Not available with /MT Ballast)	
(Not for use in Canada)	
(Not suitable for marine applications)	
Quick-Clip - Holds weight of	
housing when closed. No need to	
support luminaire while screwing the	
housing to the cover	·S890
Ballast-Gard™ starter cut-out	
switch - prevents starter pulsing	
when lamp is cycling or inoperative;	
prolongs ballast and ignitor life.	
Available for use with	
50-150W LX HPS only	BG
Instant restrike – enables a hot HPS	·bu
lamp to immediately restrike after a	
momentary loss arc due to voltage	
fluctuation or power outage. It has no)
effect on the warm-up period of cold	
lamps.	
50–150W LX HPS only	. IR
Quartz auxiliary lighting - comes to	
full brightness immediately and	
remains lit until the HID lamp attains	
60–70% of full illumination. For non-	
hazardous locations only. Must use	
R2. R3 and	
	OT-
R5 refractors	QIZ
Refractor Mount - For ballast	
housing only. Used with R2, R3 and	
R5 refractors	·RM
Stainless steel insert - top hat with	
and a feet and a second and the contract of the second state.	

savingsFA Note: BG and IR options cannot be used together. IR and QTZ options cannot be used together

attach ballast housing\$806

Accessories:

• See pages 1022-1023 for complete listing.

TEFLON is a registered trademark of E.I. duPont Co.

stainless steel threaded insert to

G24 only. T-Numbers not affected

lamps installed for additional labor

TEFLON coating on globe for

Factory assembled with H.I.D.

*When ordering fuses for luminaires, option S658, you must specify the operating voltage. S658 cannot be ordered with /MT in the catalog number.

VMV Series 50-150W **High Pressure Sodium**

Champ® H.I.D. Luminaires

Components page.

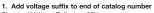
Cl. I, Div. 2, Groups A, B, C, D Restricted Breathing Cl. I, Div. 2 & Zone 2 (Suffix S826) Cl. II, Groups E, F, G, Cl. III & Simultaneous Presence (50W, 70W)

To complete the catalog #, include information in notes 1, 2 and 3 below. For guards and other optics see VMV Series - Ordering By

Marine & Wet Locations

3, 3R, 4, 4X; IP66

omponents page.					BASIC CATALOG NUMBE	:R
	Mounting Style	Hub Size	Lamp Watts	With G24 Globe and P21 Guard	With G241 Type I Compact Refractor *	With R5 Glass Refractor †
	Pendant Mount	³ / ₄ 1	50	VMVS2A050GP VMVS3A050GP	VMVS2A050G241 VMVS3A050G241	VMVS2A050R5 VMVS3A050R5
=		³ / ₄ 1	70	VMVS2A070GP VMVS3A070GP	VMVS2A070G241 VMVS3A070G241	VMVS2A070R5 VMVS3A070R5
		3/ ₄ 1	100	VMVS2A100GP VMVS3A100GP	VMVS2A100G241 VMVS3A100G241	VMVS2A100R5 VMVS3A100R5
		³ / ₄ 1	150	VMVS2A150GP VMVS3A150GP	VMVS2A150G241 VMVS3A150G241	VMVS2A150R5 VMVS3A150R5
	Flexible Pendant Mount	3/ ₄ 3/ ₄	50 70	VMVS2HA050GP VMVS2HA070GP	VMVS2HA050G241 VMVS2HA070G241	VMVS2HA050R5 VMVS2HA070R5
		3/ ₄ 3/ ₄	100 150	VMVS2HA100GP VMVS2HA150GP	VMVS2HA100G241 VMVS2HA150G241	VMVS2HA100R5 VMVS2HA150R5
		/4	100	VIIIVOZNATOGA	VIIIVOZIIA 1880ZZYI	VIIIVOZNIAIOONO
TE TE	Ceiling Mount Thru-Feed	³ / ₄	50	VMVS2C050GP VMVS3C050GP	VMVS2C050G241 VMVS3C050G241	VMVS2C050R5 VMVS3C050R5
	mu-reeu	3/4	70	VMVS2C070GP	VMVS2C070G241	VMVS2C070R5
		1 ³ / ₄	100	VMVS3C070GP VMVS2C100GP	VMVS3C070G241 VMVS2C100G241	VMVS3C070R5 VMVS2C100R5
		1 ³ / ₄	150	VMVS3C100GP VMVS2C150GP	VMVS3C100G241 VMVS2C150G241	VMVS3C100R5 VMVS2C150R5
	Wall Mount	3/4	50	VMVS3C150GP VMVS2TW050GP	VMVS3C150G241 VMVS2TW050G241	VMVS3C150R5 VMVS2TW050R5
The state of the s	Thru-Feed	1 ³/ ₄	70	VMVS3TW050GP VMVS2TW070GP	VMVS3TW050G241 VMVS2TW070G241	VMVS3TW050R5 VMVS2TW070R5
		1 ³/ ₄	100	VMVS3TW070GP VMVS2TW100GP	VMVS3TW070G241 VMVS2TW100G241	VMVS3TW070R5 VMVS2TW100R5
		1 ³ / ₄	150	VMVS3TW100GP VMVS2TW150GP	VMVS3TW100G241 VMVS2TW150G241	VMVS3TW100R5 VMVS2TW150R5
	Quad-Mount	3/4	50	VMVS3TW150GP VMVS25Q050GP	VMVS3TW150G241 VMVS25Q050G241	VMVS3TW150R5 VMVS25Q050R5
	Pendant, Adjustable,	3/ ₄ 3/ ₄	70 100	VMVS25Q070GP VMVS25Q100GP	VMVS25Q070G241 VMVS25Q100G241	VMVS25Q070R5 VMVS25Q100R5
	Thru-Feed, 25° Angle, 12½° Angle	3/4	150	VMVS25Q150GP	VMVS25Q150G241	VMVS25Q150R5
	Stanchion Mount	1½ 1½	50 70	VMVSJ050GP VMVSJ070GP	VMVSJ050G241 VMVSJ070G241	VMVSJ050R5 VMVSJ070R5
	25° Angle	1½ 1½ 1½	100 150	VMVSJ100GP VMVSJ150GP	VMVSJ100G241 VMVSJ150G241	VMVSJ100R5 VMVSJ150R5
	Stanchion	11/2	50	VMVSP050GP	VMVSP050G241	VMVSP050R5
	Mount Straight	1½ 1½ 1½	70 100 150	VMVSP070GP VMVSP100GP VMVSP150GP	VMVSP070G241 VMVSP100G241 VMVSP150G241	VMVSP070R5 VMVSP100R5 VMVSP150R5
		ompact Ref	ractor, change "	'241" at end of catalog number to 241" at end of catalog number to	to "243". Ex. VMVS2A050G243	1
				catalog number to "R2". Ex. Vi catalog number to "R3". Ex. V		



Multi Tap and Dual Tap ballasts are powered for 277V

Standard Voltage Ballasts - 60Hz NEC/UL CEC/CSA (cUL) Dual Tap /DT Dual Tap /DT

Optional Voltage Ballasts - 50 or 60Hz

CEC/CSA (cUL) - CWI Isolated Ballasts EXPORT 208V CWI /208CWI 240V CWI 480V CWI 240V 50Hz 220V 60Hz 220V 50Hz Voltage Suffix 600V CWI /240CWI /480CWI /600CWI /220 50 /240 50

Crouse-Hinds by **F**:**T·N**

^{2. 150}W HPS Luminaires: For 55V lamps - add suffix LX; for 100V lamps - add suffix CE. 50W HPS luminaire is dual tap only.

^{3.} Options - Add the required option suffixes, see page 962, in alpha-numeric order.

VMV Series 150–175W Pulse Start Metal Halide

Cl. I, Div. 2, Groups A, B, C, D Restricted Breathing Cl. I, Div. 2 & Zone 2 (Suffix S826)

Marine & Wet Locations 3, 3R, 4, 4X; IP66

Champ® H.I.D. Luminaires

To complete the catalog #, include information in note 1 below. For guards and other optics see VMV Series - Ordering By Components page.

				BASIC CATALOG NUMBER	3
Mounting Style	Hub Size	Lamp Watts	With G24 Globe and P21 Guard	With G245 Type V Compact Refractor *	With R5 Glass Refractor †
Pendant Mount	3/ ₄ 1 3/ ₄ 1	150 175	VMVM2A150GP S828 VMVM3A150GP S828 VMVM2A175GP S828 VMVM3A175GP S828	VMVM2A150G245 S828 VMVM3A150G245 S828 VMVM2A175G245 S828 VMVM3A175G245 S828	VMVM2A150R5 S828 VMVM3A150R5 S828 VMVM2A175R5 S828 VMVM3A175R5 S828
Flexible Pendant Mount	3/ ₄ 3/ ₄	150 175	VMVM2HA150GP S828 VMVM2HA175GP S828	VMVM2HA150G245 S828 VMVM2HA175G245 S828	VMVM2HA150R5 S828 VMVM2HA175R5 S828
Ceiling Mount Thru-Feed	3/ ₄ 1 3/ ₄ 1	150 175	VMVM2C150GP S828 VMVM3C150GP S828 VMVM2C175GP S828 VMVM3C175GP S828	VMVM2C150G245 S828 VMVM3C150G245 S828 VMVM2C175G245 S828 VMVM3C175G245 S828	VMVM2C150R5 S828 VMVM3C150R5 S828 VMVM2C175R5 S828 VMVM3C175R5 S828
Wall Mount Thru-Feed	3/ ₄ 1 3/ ₄ 1	150 175	VMVM2TW150GP S828 VMVM3TW150GP S828 VMVM2TW175GP S828 VMVM3TW175GP S828	VMVM2TW150G245 S828 VMVM3TW150G245 S828 VMVM2TW175G245 S828 VMVM3TW175G245 S828	VMVM2TW150R5 S828 VMVM3TW150R5 S828 VMVM2TW175R5 S828 VMVM3TW175R5 S828
Quad-Mount Pendant, Adjustable Thru- Feed, 25° Angle, 121/2° Angle	3/ ₄ 3/ ₄	150 175	VMVM25Q150GP S828 VMVM25Q175GP S828	VMVM25Q150G245 S828 VMVM25Q175G245 S828	VMVM25Q150R5 S828 VMVM25Q175R5 S828
Stanchion Mount 25° Angle	1½ 1½	150 175	VMVMJ150GP S828 VMVMJ175GP S828	VMVMJ150G245 S828 VMVMJ175G245 S828	VMVMJ150R5 S828 VMVMJ175R5 S828
Stanchion Mount Straight	1½ 1½	150 175	VMVMP150GP S828 VMVMP175GP S828	VMVMP150G245 S828 VMVMP175G245 S828	VMVMP150R5 S828 VMVMP175R5 S828
			"245" at end of catalog number to " e "245" at end of catalog number to	241". Ex. VMVM2A150G241-S828 "243". Ex. VMVM2A150G243-S828	
			of catalog number to "R2". Ex. VM of catalog number to "R3". Ex. VM		

1. Add voltage suffix to end of catalog number

		Standard	l Voltage Ballasts – 60Hz						
		NEC/UL		CEC/CSA (c	UL)				
Voltage Suffix	Multi Tap /MT	120V /120	480V /480	Tri Tap /TT	120V /120				
	Optional Voltage Ballasts - 50 or 60Hz EXPORT								
Voltage Suffix	220V 60Hz /220	220V 50Hz /220 50	230V 50Hz /230 50	240V 50Hz /240 50					

Marine & Wet Locations

3, 3R, 4, 4X; IP66

Cl. I, Div. 2, Groups A, B, C, D Restricted Breathing Cl. I, Div. 2 & Zone 2 (Suffix S826)

Champ® H.I.D. Luminaires

To complete the catalog #, include information in notes 1, 2 and 3 below. For guards and other optics see VMV Series - Ordering By Components page.

	Mounting Style	Hub Size	Lamp Watts	With G24 Globe and P21 Guard	BASIC CATALOG NUMB With G241 Type I Compact Refractor *	With R5 Glass Refractor †
	Pendant Mount	³ / ₄	70	VMVM2A070GP VMVM3A070GP	VMVM2A070G241 VMVM3A070G241	VMVM2A070R5 VMVM3A070R5
- 1		³ / ₄ 1	100	VMVM2A100GP VMVM3A100GP	VMVM2A100G241 VMVM3A100G241	VMVM2A100R5 VMVM3A100R5
		3/4	175	VMVM2A175GP	VMVM2A175G241	VMVM2A175R5
		1		VMVM3A175GP	VMVM3A175G241	VMVM3A175R5
	Flexible	3/4	70	VMVM2HA070GP	VMVM2HA070G241	VMVM2HA070R5
F	Pendant Mount	3/4	100	VMVM2HA100GP VMVM2HA175GP	VMVM2HA100G241	VMVM2HA100R5
		3/4	175	VMVM2HA175GP	VMVM2HA175G241	VMVM2HA175R5
M YE	Ceiling Mount	3/4	70	VMVM2C070GP	VMVM2C070G241	VMVM2C070R5
700	Thru-Feed	1 3/ ₄	100	VMVM3C070GP VMVM2C100GP	VMVM3C070G241 VMVM2C100G241	VMVM3C070R5 VMVM2C100R5
9		1	100	VMVM3C100GP	VMVM3C100G241	VMVM3C100R5
1		3/4	175	VMVM2C175GP	VMVM2C175G241	VMVM2C175R5
		1		VMVM3C175GP	VMVM3C175G241	VMVM3C175R5
	Wall Mount Thru-Feed	³ / ₄	70	VMVM2TW070GP VMVM3TW070GP	VMVM2TW070G241 VMVM3TW070G241	VMVM2TW070R5
100	i nru-reea	1 ³ / ₄	100	VMVM3TW070GP VMVM2TW100GP	VMVM3TW170G241 VMVM2TW100G241	VMVM2TW100R5
1		1		VMVM3TW100GP	VMVM3TW100G241	VMVM3TW100R5
		³ / ₄ 1	175	VMVM2TW175GP VMVM3TW175GP	VMVM2TW175G241 VMVM3TW175G241	VMVM2TW175R5 VMVM3TW175R5
		'		VIVIVIOIVITOGI	VIVIVIOTW175G241	VIVIVIOTVITORE
	Quad-Mount	3/4	70	VMVM25Q070GP	VMVM25Q070G241	VMVM25Q070R5
	Pendant,	3/ ₄ 3/ ₄	100 175	VMVM25Q100GP VMVM25Q175GP	VMVM25Q100G241 VMVM25Q175G241	VMVM25Q100R5 VMVM25Q175R5
F	Adjustable Thru-Feed,	74	173	VIVIVIVIZ3Q173GF	VIVIVIVI23Q173G241	VIVIVIVIZOQ175I15
	25° Angle, 12½° Angle					
	Stanchion	11/2	70	VMVMJ070GP	VMVMJ070G241	VMVMJ070R5
	Mount 25° Angle	1½ 1½	100 175	VMVMJ100GP VMVMJ175GP	VMVMJ100G241 VMVMJ175G241	VMVMJ100R5 VMVMJ175R5
	25 Angle	1 /2	170	VIVIVIO	VIII VIII 0 17 3 42 4 1	VIIIVIIIO 1731IS
	Stanchion	11/2	70	VMVMP070GP	VMVMP070G241	VMVMP070R5
	Mount	11/2	100	VMVMP100GP	VMVMP100G241	VMVMP100R5



1. Add voltage suffix to end of catalog number

otarida a voltago Dani	3010 00112	NEC/U	JL.		CEC/CSA (cUL)						
Voltage	Multi Tap	120V	480V		Tri Tap	120V					
Suffix	/MT	/120	/480		/TT	/120					
Optional Voltage Balla	Optional Voltage Ballasts - 50 or 60Hz CEC/CSA (cUL) - CWI Isolated Ballasts EXPORT										
Voltage Suffix	208V CWI /208CWI	480V CWI /240CWI	600V CWI /600CWI	220V 60Hz /220	220V 50Hz /220 50	230V 50Hz /230 50	240V 50Hz /240 50				

^{2. 70}W ballast not available in 480V.

[†] For R2 Glass Refractor, change "R5" at end of catalog number to "R2". Ex. VMVM2A070R2. For R3 Glass Refractor, change "R5" at end of catalog number to "R3". Ex. VMVM2A070R3.

^{3.} Options - Add the required option suffixes, see page 962, in alpha-numeric order.

A complete luminaire consists of:

- Champ Cover (Mounting Module)
- II. VMV Ballast Housing Include voltage and required option(s)
- III. Optical & Guard components Globe, Reflector, Refractor, Guard

I. Champ Cover (Mounting Module):

Туре	Conduit	Cat. #	
Pendant	3/4"	APM2	
	1"	APM3	
Flexible Pendant	3/4"	HPM2	
Ceiling*	3/4"	CM2	
-	1"	CM3	
Wall	3/4"	TWM2	
	1"	TWM3	
Stanchion – 25 Degree Angle	11/2"	JM5	
Stanchion – Straight	11/2"	PM5	
Quad-Mount	3/4"	QM25	

^{*}Not available with V2PC photocell.

II. Ballast Housings:

Complete catalog number must have the voltage suffix (MT shown) and any options suffixes.

Lamp Type	Lamp Watts	Cat. # For Globe and Compact Refractor	Cat. # For Large Refractor
High	50	VMVS050/DT	VMVS050/MT RM
•	70	VMVS070/MT	VMVS070/MT RM
Pressure	100	VMVS100/MT	VMVS100/MT RM
Sodium	150	VMVS150/MT LX	VMVS150/MT LX RM
Metal	70	VMVM070/MT	VMVM070/TT RM
Halide	100	VMVM100/MT	VMVM100/MT RM
	175	VMVM175/MT	VMVM175/MT RM

III. Globe, Reflectors, Refractors, Guards:

Туре	Cat. #
Globe	G24
Globe - Teflon Coated	G24 S808
Globe Guard	P21
Reflector – Dome	RD70
Reflector – Angle	RA70
Compact Refractor Type 1	G241
Compact Refractor Type 3	G243
Compact Refractor Type 5	G245
Compact Refractor Guard	P241
Large Refractor Type 2	R2
Large Refractor Type 3	R3
Large Refractor Type 5	R5
Large Refractor Guard	P23
Large Plastic Refractor Type 2	PR2
Large Plastic Refractor Type 3	PR3
Large Plastic Refractor Type 5	PR5

WALL

COVERS: PENDANT

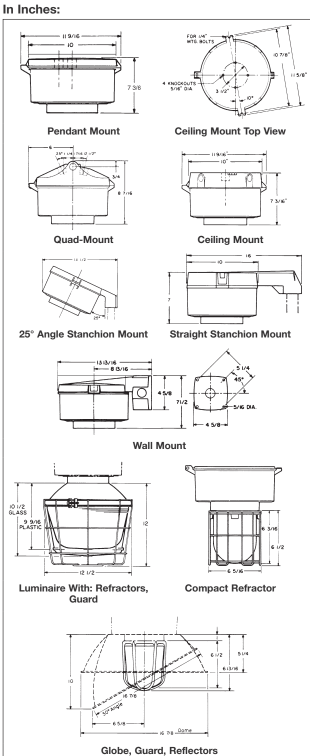
^{*}Plastic refractors are for non-hazardous areas only (50-100W Max.)

	L	.amp	Rated Ambient °C		Class I,	Division 2		Class II, Division 1		Class I,	Zone 2	Sup Suita	ply Wire ble For °C
Cat. #	Wattage	Туре		Globe (G24, G241, G245)	Globe (G24) w/ Reflector (RA70 or RD70)	Refractor (R2, R3, or R5)	Group	Globe (G24) w/ or w/o Reflector (RA70 or RD70)	Simultaneous Presence Class I, Div. 2 Class II, Div. 1	Restricted Breathing Suffix S826 w/ Globe (G24, G241, G245)	Factory Sealed Suffix S865 AEx nA nR II	Globe (G24, G241, G245)	Refractor (R2, R3, or R5)
VMVM70 VMVM70 VMVM100 VMVM100 VMVM100 VMVM150 VMVM150 VMVS50 VMVS50 VMVS50 VMVS70 VMVS70 VMVS100	70 70 70 100 100 150 175 50 50 70 70 100	MH HPS HPS HPS HPS HPS	40 55 65 40 40 55 40 40 55 40 40 55 40 55	T3A T3 T3 T2D T2 T2D T2A T2A T3A T3A T3 T3 T3 T2C T2C	T3A T3 T3 T2D T2 T2D T2A T2A T2A T3A T3A T3 T3 T3 T2C T2B	T3A T3 T3 T2D T2 T2D T2B T2B T2B T3B T3A T3 T3B T3 T3D T3D T3D T3D T3D T3D T3D T3D T3D	EFG EFG EFG EFG EFG EFG	T3A T3 T3 T2D T2 T2D T2A T2A T2A T4A T4 T4 T3C T3C T3A	T3A T3 T2D T2C T2B T2A	T5 T4 T4 T4 T4 T4 T3 T3 T5 T5 T5 T4 T4 T4 T4 T7	T3 T	90 90 90 90 90 75 90 90 75 75 75 75 90 90	90 90 90 90 75 90 90 90 65 75 75 65 90 75 90
VMVS150 VMVS150 VMVIG055 VMVIG055	150 150 150 55 55	HPS HPS Induction	40 55 40	T2A T2 T2C T2C	T2A T2 T2C T2C	T2B T2A —	LIG			T3 T3 T6 T5	T3 T3 —	90 105 65 65	85 105 —

The Class I, Division 2 T-codes apply to luminaires without the restricted breathing (\$826) or factory sealed (\$865) options. These luminaires are listed to UL 844. UL844 specifies how the temperatures are measured.

The Class I, Zone 2 T-codes are for luminaires that are additionally listed to UL 60079-15 that specify a different method for measuring temperatures. Since NEC® 501.1 states that equipment "...for use in Class I, Zone 0, 1, or 2 locations shall be permitted in Class I, Division 2 locations..." then these luminaires are suitable for Class I, Division 2 but with cooler temperature ratings. They also have the advantage of meeting the more rigorous mechanical tests of UL 844.

Dimensions



Net Luminaire Weights:

Lamp Watts												
Luminaire Series	50	70	100	150	175							
Luminaire with Globe, Guards (lbs.):												
VMVS	131/2	141/2	141/2	141/2								
VMVM		13	131/4		151/2							
Luminaire with Glass Re	Luminaire with Glass Refractor (lbs.):											
VMVS	21 ³ / ₄	223/4	223/4	223/4								
VMVM		21	211/2		233/4							

Туре	Lbs.	Туре	Lbs.
Add for mounting me	odules:		
Pendant	11/4	Quad-Mount	31/2
Flexible Pendant	11/2	Angle Stanchion	31/2
Ceiling	23/4	Straight Stanchion	41/2
Wall	41/2		
Add for reflectors:			
Dome	1 1/2	30° Angle	11/2

Deduct: 1/2" lb. for fixture without P21 Guard

4

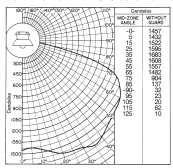
3L VMV Series

Champ® H.I.D. Luminaires

Lamp: 100W/E – 23½ high pressure sodium (HPS) Total bare lamp lumens: 9500

NOTE: All data provided is for high pressure sodium luminaires with 100W/E–23-1/2 clear lamps. Use conversion factors (multipliers) shown below for other clear lamp types and wattages. Consult Eaton's Crouse-Hinds for additional photometric data on any Champ Series luminaire.

Luminaire with Globe and Dome Reflector



Multipliers (for use with candela curve only).

Luminaire Series	Lamp Watts	version Factor
	50	0.42
VMVS	70	0.67
	150	1.68

Luminaire spacing ratio: 1.85

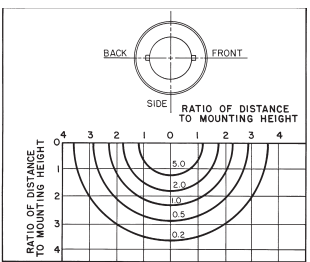
Coefficient of Utilization

Effective Floor Cavity Reflectance 20%

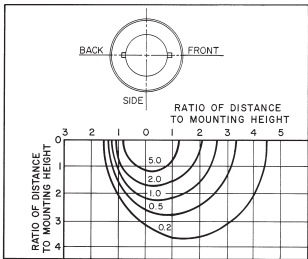
% Reflectar	Room	Room Cavity Ratio					
Eff. Ceil.	Wall	1	2	3	4	5	
	50	.823	.707	.610	.529	.464	
80	30	.784	.646	.538	.451	.384	
	10	.749	.594	.482	.391	.324	
	50	.804	.690	.597	.517	.452	
70	30	.767	.633	.530	.445	.377	
	10	.734	.587	.477	.388	.321	
	50	.765	.658	.571	.494	.434	
50	30	.735	.611	.513	.431	.368	
	10	.709	.569	.466	.381	.318	
	50	.731	.629	.546	.473	.416	
30	30	.708	.591	.497	.419	.357	
	10	.685	.555	.456	.375	.312	
	50	.701	.603	.524	.454	.399	
10	30	.681	.569	.482	.406	.348	
	10	.662	.541	.446	.367	.307	
0	0	.644	.521	.427	.348	.288	
% Reflectar	nce	Room	Cavity F	Ratio			

0	0	.644	.521	.427	.348	.288			
% Reflectar	nce	Room	Room Cavity Ratio						
Eff. Ceil.	Wall	6	7	8	9	10			
80	50	.412	.366	.326	.296	.258			
	30	.334	.290	.253	.224	.187			
	10	.278	.239	.201	.175	.142			
70	50	.403	.359	.320	.291	.252			
	30	.329	.285	.250	.221	.187			
	10	.274	.235	.200	.174	.142			
50	50	.386	.344	.307	.279	.244			
	30	.320	.277	.244	.216	.182			
	10	.271	.231	.197	.172	.140			
30	50	.371	.329	.296	.269	.235			
	30	.312	.272	.237	.210	.178			
	10	.267	.227	.195	.170	.137			
10	50	.357	.319	.285	.260	.227			
	30	.304	.266	.232	.206	.173			
	10	.263	.224	.192	.167	.135			
0	0	.245	.207	.176	.152	.120			

Isofootcandle Chart: Luminaire with Globe and Dome Reflector



Isofootcandle Chart: Luminaire with Globe and 30° Angle Reflector

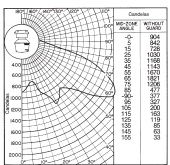


Isofootcandle charts show illumination in footcandles on work plane 10 feet below light center. Multiply by factor shown to convert to other mounting heights.

Height (Ft.)	Factor	Height (Ft.)	Factor
6	2.78	14	0.51
8	1.56	16	0.39
12	0.70		

Lamp: 100W/E0 - 231/2 high pressure sodium (HPS)

Luminaire with I.E.S. Type V Glass Refractor



NOTE: Photometric data was developed using a 100 watt clear high pressure sodium lamp (9500 lumens). For other clear lamps, use the following conversion factors (multipliers):

Luminaire Series	Lamp Watts	version Factor
	50	0.42
VMVS	70	0.67
	150	1.68

Luminaire spacing ratio: 2.0

Coefficient of Utilization

Effective Floor Cavity Reflectance 20%

% Reflectar		Room	Cavity F	Ratio		
Eff. Ceil.	Wall	1	2	3	4	5
	50	.848	.709	.597	.508	.437
80	30	.796	.631	.509	.414	.343
	10	.750	.566	.439	.341	.271
	50	.818	.682	.576	.489	.419
70	30	.770	.611	.493	.402	.331
	10	.726	.552	.428	.334	.264
	50	.759	.632	.533	.451	.389
50	30	.720	.574	.464	.377	.312
	10	.685	.521	.407	.318	.253
	50	.706	.586	.493	.417	.359
30	30	.675	.538	.435	.354	.291
	10	.645	.495	.386	.302	.240
	50	.658	.544	.457	.385	.331
10	30	.632	.504	.408	.331	.274
	10	.608	.469	.366	.286	.227
0	0	.581	.441	.340	.260	.203
% Reflectar	nce	Room	Cavity F	Ratio		
Eff. Ceil.	Wall	6	7	8	9	10
	50	.384	.337	.299	.272	.238
80	30	.292	.249	.214	.189	.159
	10	.226	.189	.154	.132	.103
	50	.369	.325	.288	.262	.229
70	30	.283	.240	.203	.183	.156
	10	.218	.182	.150	.130	.105
	50	.341	.301	.266	.243	.214
50	30	.266	.225	.195	.173	.146
	10	.209	.173	.143	.124	.099
	50	.316	.277	.248	.225	.198
30	30	.249	.213	.182	.161	.136
	10	.199	.163	.136	.117	.093
	50	.292	.258	.223	.209	.134
10	30	.233	.200	.171	.151	.127
-	10	.188	.154	.128	.110	.087

Champ[®] H.I.D. Luminaires

Cl. I, Div. 2, Groups A, B, C, D Restricted Breathing Cl. I, Div. 2 & Zone 2 (Suffix S826) Cl. II, Groups E, F, G, Cl. III & Simultaneous Presence (HPS 50W, 70W)

Marine & Wet Locations 3. 3R. 4. 4X: IP56 to IP66

Applications:

VMV series Champ luminaires are used:

- In manufacturing plants, refineries. chemical, petrochemical, and other industrial process facilities, waste or sewage treatment facilities, offshore, dockside, and harbor installations, and other heavy industrial applications
- In areas in which ignitible concentrations of flammable gases or vapors will be present only due to abnormal, unusual, or accidental conditions
- · Where combustible dusts are present
- In marine applications where water spray and corrosive atmospheres are considerations
- In elevated ambient temperatures often found in industrial applications
- In installations where moisture, dirt, dust, vibration, corrosion, and rough usage are problems
- Wherever the damaging effects of water, wind, snow, sleet, hot sun, or any combination of these elements are found

Features:

- · Compact, lightweight design is ideal for medium and low mounting heights
- Cast copper-free aluminum construction (less than 0.4 of 1% copper) and epoxy powder finish provide excellent resistance to corrosion
- · Seven mounting arrangements to suit any lighting layout - pendant, flexible pendant, ceiling, wall bracket, angle stanchion, straight stanchion, and quad-mount
- Wide range of light sources and wattages to meet specifiers' needs: 50, 70, 100, and 150 watt high pressure sodium (HPS); 70, 100, 175 watt metal halide (MH and Pulse Start MH)
- Hinged ballast housing for ease of installation and maintenance
- Wide choice of photometric distributions. Glass globes, refractors and compact refractors available for all wattage luminaires; plastic refractors (for nonhazardous applications only) for 50-100 watt luminaires
- All luminaires are designed to perform in a 40°C ambient temperature. Selected luminaires are suitable for ambient temperatures up to 65°C
- Superior gasketing seals between the mounting module, housing, and optical assembly for optimum performance in wet and corrosive environments
- Hubs with an integral conduit stop and bushing to help prevent damage to field wiring during installation
- Low ambient capability to (-40°C)
- Dome and 30° angle reflectors made of bright white Krydon® material provide superior reflectivity, with twist-on feature requiring no tools or additional hardware. Will not chip, peel, dent, rust, or corrode
- · Grounding wire for safety
- High power factor ballasts (Min P.F. 90%) and available in a variety of voltages to meet local area requirements
- Mogul base porcelain lamp socket



Certifications and Compliances:

• NEC & CEC:

Class I, Division 2, Groups A, B, C, D HPS 50W, 70W - Class II, Class III & Simultaneous Presence (Class I, Division 2 and Class II) Class I, Zone 2

• UL Standards:

844 Hazardous (Classified) Locations 1598 Luminaires 1598A Marine Locations

• CSA Standards:

C22.2 No. 137

• IEC Standards: 60079-15

Standard Materials:

- Ballast housings and mountings copper-free aluminum (less than 0.4 of 1%)
- Exterior hardware stainless steel
- Reflectors (dome and angle) Krydon fiberglass-reinforced polyester material
- Globes heat and impact resistant internally fluted glass
- Refractors glass (50-175 watts); plastic 50-100 watts), for non-hazardous applications
- Guards: Globe copper-free aluminum Refractor - stainless steel

Standard Finishes:

- Copper-free aluminum epoxy powder
- Krydon material high reflectance white
- Stainless steel natural

Electrical Ratings:

- 120, 208, 240, 277, 347, 480, 600, Multitap (120, 208, 240 and 277)
- 50 to 150W HPS; 70 to 175W MH

Options:

The following special options are available from the factory by adding suffix to luminaire Cat. No.: Suffix

Cal. No	
Description	Suffix
Factory Sealed Champs	S865
Class I, Division 2 & Zone 2	
Provides T3 code without	
conduit or cable seals	
Restricted breathing/Non-sparking	
Restricted Breathing Construction	.S826
Class I, Division 2 & Zone 2	
Suitabilty	
Cooler Operating Temperatures	
(T-Numbers)	
Terminal block	SS26TR
Furnished with terminal block.	.002010
crimp terminals and dedicated	
voltage ballasts (no MT, DT or TT)	
Fused – to protect ballast and	
capacitors against abnormal line	
conditions	·S658*
(Not available with /MT Ballast)	
(Not for use in Canada)	
(Not suitable for marine applications)	
Quick-Clip - Holds weight of	
housing when closed. No need to	
support luminaire while screwing the	
housing to the cover	·S890
Ballast-Gard™ starter cut-out	
switch - prevents starter pulsing	
when lamp is cycling or inoperative;	
prolongs ballast and ignitor life.	
Available for use with	
50-150W LX HPS only	BG
Instant restrike – enables a hot HPS	·bu
lamp to immediately restrike after a	
momentary loss arc due to voltage	
fluctuation or power outage. It has no)
effect on the warm-up period of cold	
lamps.	
50–150W LX HPS only	. IR
Quartz auxiliary lighting - comes to	
full brightness immediately and	
remains lit until the HID lamp attains	
60–70% of full illumination. For non-	
hazardous locations only. Must use	
R2. R3 and	
	OT-
R5 refractors	QIZ
Refractor Mount - For ballast	
housing only. Used with R2, R3 and	
R5 refractors	·RM
Stainless steel insert - top hat with	
and a feet and a second and the contract of the second state.	

savingsFA Note: BG and IR options cannot be used together. IR and QTZ options cannot be used together

attach ballast housing\$806

Accessories:

• See pages 1022-1023 for complete listing.

TEFLON is a registered trademark of E.I. duPont Co.

stainless steel threaded insert to

G24 only. T-Numbers not affected

lamps installed for additional labor

TEFLON coating on globe for

Factory assembled with H.I.D.

*When ordering fuses for luminaires, option S658, you must specify the operating voltage. S658 cannot be ordered with /MT in the catalog number.

VMV Series 50-150W **High Pressure Sodium**

Champ® H.I.D. Luminaires

Components page.

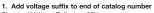
Cl. I, Div. 2, Groups A, B, C, D Restricted Breathing Cl. I, Div. 2 & Zone 2 (Suffix S826) Cl. II, Groups E, F, G, Cl. III & Simultaneous Presence (50W, 70W)

To complete the catalog #, include information in notes 1, 2 and 3 below. For guards and other optics see VMV Series - Ordering By

Marine & Wet Locations

3, 3R, 4, 4X; IP66

omponents page.					BASIC CATALOG NUMBE	:R
	Mounting Style	Hub Size	Lamp Watts	With G24 Globe and P21 Guard	With G241 Type I Compact Refractor *	With R5 Glass Refractor †
	Pendant Mount	³ / ₄ 1	50	VMVS2A050GP VMVS3A050GP	VMVS2A050G241 VMVS3A050G241	VMVS2A050R5 VMVS3A050R5
=		³ / ₄ 1	70	VMVS2A070GP VMVS3A070GP	VMVS2A070G241 VMVS3A070G241	VMVS2A070R5 VMVS3A070R5
		3/ ₄ 1	100	VMVS2A100GP VMVS3A100GP	VMVS2A100G241 VMVS3A100G241	VMVS2A100R5 VMVS3A100R5
		³ / ₄ 1	150	VMVS2A150GP VMVS3A150GP	VMVS2A150G241 VMVS3A150G241	VMVS2A150R5 VMVS3A150R5
	Flexible Pendant Mount	3/ ₄ 3/ ₄	50 70	VMVS2HA050GP VMVS2HA070GP	VMVS2HA050G241 VMVS2HA070G241	VMVS2HA050R5 VMVS2HA070R5
		3/ ₄ 3/ ₄	100 150	VMVS2HA100GP VMVS2HA150GP	VMVS2HA100G241 VMVS2HA150G241	VMVS2HA100R5 VMVS2HA150R5
		/4	100	VIIIVOZNATOGA	VIIIVOZIIA 1880ZZYI	VIIIVOZNIAIOONO
TE TE	Ceiling Mount Thru-Feed	³ / ₄	50	VMVS2C050GP VMVS3C050GP	VMVS2C050G241 VMVS3C050G241	VMVS2C050R5 VMVS3C050R5
	mu-reeu	3/4	70	VMVS2C070GP	VMVS2C070G241	VMVS2C070R5
		1 ³ / ₄	100	VMVS3C070GP VMVS2C100GP	VMVS3C070G241 VMVS2C100G241	VMVS3C070R5 VMVS2C100R5
		1 ³ / ₄	150	VMVS3C100GP VMVS2C150GP	VMVS3C100G241 VMVS2C150G241	VMVS3C100R5 VMVS2C150R5
	Wall Mount	3/4	50	VMVS3C150GP VMVS2TW050GP	VMVS3C150G241 VMVS2TW050G241	VMVS3C150R5 VMVS2TW050R5
The state of the s	Thru-Feed	1 ³/ ₄	70	VMVS3TW050GP VMVS2TW070GP	VMVS3TW050G241 VMVS2TW070G241	VMVS3TW050R5 VMVS2TW070R5
		1 ³/ ₄	100	VMVS3TW070GP VMVS2TW100GP	VMVS3TW070G241 VMVS2TW100G241	VMVS3TW070R5 VMVS2TW100R5
		1 ³ / ₄	150	VMVS3TW100GP VMVS2TW150GP	VMVS3TW100G241 VMVS2TW150G241	VMVS3TW100R5 VMVS2TW150R5
	Quad-Mount	3/4	50	VMVS3TW150GP VMVS25Q050GP	VMVS3TW150G241 VMVS25Q050G241	VMVS3TW150R5 VMVS25Q050R5
	Pendant, Adjustable,	3/ ₄ 3/ ₄	70 100	VMVS25Q070GP VMVS25Q100GP	VMVS25Q070G241 VMVS25Q100G241	VMVS25Q070R5 VMVS25Q100R5
	Thru-Feed, 25° Angle, 12½° Angle	3/4	150	VMVS25Q150GP	VMVS25Q150G241	VMVS25Q150R5
	Stanchion Mount	1½ 1½	50 70	VMVSJ050GP VMVSJ070GP	VMVSJ050G241 VMVSJ070G241	VMVSJ050R5 VMVSJ070R5
	25° Angle	1½ 1½ 1½	100 150	VMVSJ100GP VMVSJ150GP	VMVSJ100G241 VMVSJ150G241	VMVSJ100R5 VMVSJ150R5
	Stanchion	11/2	50	VMVSP050GP	VMVSP050G241	VMVSP050R5
	Mount Straight	1½ 1½ 1½	70 100 150	VMVSP070GP VMVSP100GP VMVSP150GP	VMVSP070G241 VMVSP100G241 VMVSP150G241	VMVSP070R5 VMVSP100R5 VMVSP150R5
		ompact Ref	ractor, change "	'241" at end of catalog number to 241" at end of catalog number to	to "243". Ex. VMVS2A050G243	1
				catalog number to "R2". Ex. Vi catalog number to "R3". Ex. V		



Multi Tap and Dual Tap ballasts are powered for 277V

Standard Voltage Ballasts - 60Hz NEC/UL CEC/CSA (cUL) Dual Tap /DT Dual Tap /DT

Optional Voltage Ballasts - 50 or 60Hz

CEC/CSA (cUL) - CWI Isolated Ballasts EXPORT 208V CWI /208CWI 240V CWI 480V CWI 240V 50Hz 220V 60Hz 220V 50Hz Voltage Suffix 600V CWI /240CWI /480CWI /600CWI /220 50 /240 50

Crouse-Hinds by **F**:**T·N**

^{2. 150}W HPS Luminaires: For 55V lamps - add suffix LX; for 100V lamps - add suffix CE. 50W HPS luminaire is dual tap only.

^{3.} Options - Add the required option suffixes, see page 962, in alpha-numeric order.

Cl. I, Div. 2, Groups A, B, C, D Restricted Breathing Cl. I, Div. 2 & Zone 2 (Suffix S826) Marine & Wet Locations 3, 3R, 4, 4X; IP66

Champ® H.I.D. Luminaires

To complete the catalog #, include information in note 1 below. For guards and other optics see VMV Series - Ordering By Components page.

			BASIC CATALOG NUMBER				
Mounting Style	Hub Size	Lamp Watts	With G24 Globe and P21 Guard	With G245 Type V Compact Refractor *	With R5 Glass Refractor †		
Pendant Mount	3/ ₄ 1 3/ ₄ 1	150 175	VMVM2A150GP S828 VMVM3A150GP S828 VMVM2A175GP S828 VMVM3A175GP S828	VMVM2A150G245 S828 VMVM3A150G245 S828 VMVM2A175G245 S828 VMVM3A175G245 S828	VMVM2A150R5 S828 VMVM3A150R5 S828 VMVM2A175R5 S828 VMVM3A175R5 S828		
Flexible Pendant Mount	3/ ₄ 3/ ₄	150 175	VMVM2HA150GP S828 VMVM2HA175GP S828	VMVM2HA150G245 \$828 VMVM2HA175G245 \$828	VMVM2HA150R5 S828 VMVM2HA175R5 S828		
Ceiling Mount Thru-Feed	3/ ₄ 1 3/ ₄ 1	150 175	VMVM2C150GP S828 VMVM3C150GP S828 VMVM2C175GP S828 VMVM3C175GP S828	VMVM2C150G245 S828 VMVM3C150G245 S828 VMVM2C175G245 S828 VMVM3C175G245 S828	VMVM2C150R5 S828 VMVM3C150R5 S828 VMVM2C175R5 S828 VMVM3C175R5 S828		
Wall Mount Thru-Feed	3/ ₄ 1 3/ ₄ 1	150 175	VMVM2TW150GP S828 VMVM3TW150GP S828 VMVM2TW175GP S828 VMVM3TW175GP S828	VMVM2TW150G245 S828 VMVM3TW150G245 S828 VMVM2TW175G245 S828 VMVM3TW175G245 S828	VMVM2TW150R5 S828 VMVM3TW150R5 S828 VMVM2TW175R5 S828 VMVM3TW175R5 S828		
Quad-Mount Pendant, Adjustable Thru- Feed, 25° Angle, 121/2° Angle	3/ ₄ 3/ ₄	150 175	VMVM25Q150GP S828 VMVM25Q175GP S828	VMVM25Q150G245 S828 VMVM25Q175G245 S828	VMVM25Q150R5 S828 VMVM25Q175R5 S828		
Stanchion Mount 25° Angle	1½ 1½	150 175	VMVMJ150GP S828 VMVMJ175GP S828	VMVMJ150G245 S828 VMVMJ175G245 S828	VMVMJ150R5 S828 VMVMJ175R5 S828		
Stanchion Mount Straight	1½ 1½	150 175	VMVMP150GP S828 VMVMP175GP S828	VMVMP150G245 S828 VMVMP175G245 S828	VMVMP150R5 S828 VMVMP175R5 S828		
			"245" at end of catalog number to " e "245" at end of catalog number to	"241". Ex. VMVM2A150G241-S828 "243". Ex. VMVM2A150G243-S828			
			of catalog number to "R2". Ex. VM of catalog number to "R3". Ex. VM				

Add voltage suffix to end of catalog number

		Standard	Voltage Ballasts - 60Hz							
		NEC/UL	CEC/CSA (cl	CEC/CSA (cUL)						
Voltage Suffix	Multi Tap /MT	120V /120	480V /480	Tri Tap /TT	120V /120					
	Optional Voltage Ballasts - 50 or 60Hz EXPORT									
Voltage Suffix	220V 60Hz /220	220V 50Hz /220 50	230V 50Hz /230 50	240V 50Hz /240 50						

Marine & Wet Locations

3, 3R, 4, 4X; IP66

Cl. I, Div. 2, Groups A, B, C, D Restricted Breathing Cl. I, Div. 2 & Zone 2 (Suffix S826)

Champ® H.I.D. Luminaires

To complete the catalog #, include information in notes 1, 2 and 3 below. For guards and other optics see VMV Series - Ordering By Components page.

	Mounting Style	Hub Size	Lamp Watts	With G24 Globe and P21 Guard	BASIC CATALOG NUMB With G241 Type I Compact Refractor *	With R5 Glass Refractor †
	Pendant Mount	³ / ₄	70	VMVM2A070GP VMVM3A070GP	VMVM2A070G241 VMVM3A070G241	VMVM2A070R5 VMVM3A070R5
- 1		³ / ₄ 1	100	VMVM2A100GP VMVM3A100GP	VMVM2A100G241 VMVM3A100G241	VMVM2A100R5 VMVM3A100R5
		3/4	175	VMVM2A175GP	VMVM2A175G241	VMVM2A175R5
		1		VMVM3A175GP	VMVM3A175G241	VMVM3A175R5
	Flexible	3/4	70	VMVM2HA070GP	VMVM2HA070G241	VMVM2HA070R5
F	Pendant Mount	3/4	100	VMVM2HA100GP VMVM2HA175GP	VMVM2HA100G241	VMVM2HA100R5
		3/4	175	VMVM2HA175GP	VMVM2HA175G241	VMVM2HA175R5
M YE	Ceiling Mount	3/4	70	VMVM2C070GP	VMVM2C070G241	VMVM2C070R5
700	Thru-Feed	1 3/ ₄	100	VMVM3C070GP VMVM2C100GP	VMVM3C070G241 VMVM2C100G241	VMVM3C070R5 VMVM2C100R5
9		1	100	VMVM3C100GP	VMVM3C100G241	VMVM3C100R5
1		3/4	175	VMVM2C175GP	VMVM2C175G241	VMVM2C175R5
		1		VMVM3C175GP	VMVM3C175G241	VMVM3C175R5
	Wall Mount Thru-Feed	³ / ₄	70	VMVM2TW070GP VMVM3TW070GP	VMVM2TW070G241 VMVM3TW070G241	VMVM2TW070R5
100	i nru-reea	1 ³ / ₄	100	VMVM3TW070GP VMVM2TW100GP	VMVM3TW170G241 VMVM2TW100G241	VMVM2TW100R5
1		1		VMVM3TW100GP	VMVM3TW100G241	VMVM3TW100R5
		³ / ₄ 1	175	VMVM2TW175GP VMVM3TW175GP	VMVM2TW175G241 VMVM3TW175G241	VMVM2TW175R5 VMVM3TW175R5
		'		VIVIVIOIVITOGI	VIVIVIOTW175G241	VIVIVIOTVITORE
	Quad-Mount	3/4	70	VMVM25Q070GP	VMVM25Q070G241	VMVM25Q070R5
	Pendant,	3/ ₄ 3/ ₄	100 175	VMVM25Q100GP VMVM25Q175GP	VMVM25Q100G241 VMVM25Q175G241	VMVM25Q100R5 VMVM25Q175R5
F	Adjustable Thru-Feed,	74	173	VIVIVIVIZ3Q173GF	VIVIVIVI23Q173G241	VIVIVIVIZOQ175I15
	25° Angle, 12½° Angle					
	Stanchion	11/2	70	VMVMJ070GP	VMVMJ070G241	VMVMJ070R5
	Mount 25° Angle	1½ 1½	100 175	VMVMJ100GP VMVMJ175GP	VMVMJ100G241 VMVMJ175G241	VMVMJ100R5 VMVMJ175R5
	25 Angle	1 /2	170	VIVIVIO	VIII VIII 0 17 3 42 4 1	VIIIVIIIO 1731IS
	Stanchion	11/2	70	VMVMP070GP	VMVMP070G241	VMVMP070R5
	Mount	11/2	100	VMVMP100GP	VMVMP100G241	VMVMP100R5



1. Add voltage suffix to end of catalog number

otarida a voltago Dani	3010 00112	NEC/U	JL.		CEC/CSA (cUL)					
Voltage	Multi Tap	120V	480V		Tri Tap	120V				
Suffix	/MT	/120	/480		/TT	/120				
Optional Voltage Balla	Optional Voltage Ballasts - 50 or 60Hz CEC/CSA (cUL) - CWI Isolated Ballasts EXPORT									
Voltage Suffix	208V CWI /208CWI	480V CWI /240CWI	600V CWI /600CWI	220V 60Hz /220	220V 50Hz /220 50	230V 50Hz /230 50	240V 50Hz /240 50			

^{2. 70}W ballast not available in 480V.

[†] For R2 Glass Refractor, change "R5" at end of catalog number to "R2". Ex. VMVM2A070R2. For R3 Glass Refractor, change "R5" at end of catalog number to "R3". Ex. VMVM2A070R3.

^{3.} Options - Add the required option suffixes, see page 962, in alpha-numeric order.

A complete luminaire consists of:

- Champ Cover (Mounting Module)
- II. VMV Ballast Housing Include voltage and required option(s)
- III. Optical & Guard components Globe, Reflector, Refractor, Guard

I. Champ Cover (Mounting Module):

Туре	Conduit	Cat. #	
Pendant	3/4"	APM2	
	1"	APM3	
Flexible Pendant	3/4"	HPM2	
Ceiling*	3/4"	CM2	
-	1"	CM3	
Wall	3/4"	TWM2	
	1"	TWM3	
Stanchion – 25 Degree Angle	11/2"	JM5	
Stanchion – Straight	11/2"	PM5	
Quad-Mount	3/4"	QM25	

^{*}Not available with V2PC photocell.

II. Ballast Housings:

Complete catalog number must have the voltage suffix (MT shown) and any options suffixes.

Lamp Type	Lamp Watts	Cat. # For Globe and Compact Refractor	Cat. # For Large Refractor
High	50	VMVS050/DT	VMVS050/MT RM
•	70	VMVS070/MT	VMVS070/MT RM
Pressure	100	VMVS100/MT	VMVS100/MT RM
Sodium	150	VMVS150/MT LX	VMVS150/MT LX RM
Metal	70	VMVM070/MT	VMVM070/TT RM
	100	VMVM100/MT	VMVM100/MT RM
Halide	175	VMVM175/MT	VMVM175/MT RM

III. Globe, Reflectors, Refractors, Guards:

Туре	Cat. #
Globe	G24
Globe - Teflon Coated	G24 S808
Globe Guard	P21
Reflector – Dome	RD70
Reflector – Angle	RA70
Compact Refractor Type 1	G241
Compact Refractor Type 3	G243
Compact Refractor Type 5	G245
Compact Refractor Guard	P241
Large Refractor Type 2	R2
Large Refractor Type 3	R3
Large Refractor Type 5	R5
Large Refractor Guard	P23
Large Plastic Refractor Type 2	PR2
Large Plastic Refractor Type 3	PR3
Large Plastic Refractor Type 5	PR5

WALL

COVERS: PENDANT

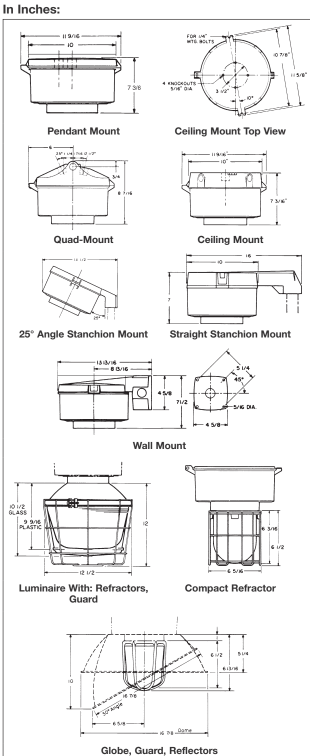
^{*}Plastic refractors are for non-hazardous areas only (50-100W Max.)

	L	.amp	Rated Ambient °C		Class I,	Division 2		Class II, Division 1		Class I,	Zone 2	Sup Suita	ply Wire ble For °C
Cat. #	Wattage	Туре		Globe (G24, G241, G245)	Globe (G24) w/ Reflector (RA70 or RD70)	Refractor (R2, R3, or R5)	Group	Globe (G24) w/ or w/o Reflector (RA70 or RD70)	Simultaneous Presence Class I, Div. 2 Class II, Div. 1	Restricted Breathing Suffix S826 w/ Globe (G24, G241, G245)	Factory Sealed Suffix S865 AEx nA nR II	Globe (G24, G241, G245)	Refractor (R2, R3, or R5)
VMVM70 VMVM70 VMVM100 VMVM100 VMVM100 VMVM150 VMVM150 VMVS50 VMVS50 VMVS50 VMVS70 VMVS70 VMVS100	70 70 70 100 100 150 175 50 50 70 70 100	MH HPS HPS HPS HPS HPS	40 55 65 40 40 55 40 40 55 40 40 55 40 55	T3A T3 T3 T2D T2 T2D T2A T2A T3A T3A T3 T3 T3 T2C T2C	T3A T3 T3 T2D T2 T2D T2A T2A T2A T3A T3A T3 T3 T3 T2C T2B	T3A T3 T3 T2D T2 T2D T2B T2B T2B T3B T3A T3 T3B T3 T3D T3D T3D T3D T3D T3D T3D T3D T3D	EFG EFG EFG EFG EFG EFG	T3A T3 T3 T2D T2 T2D T2A T2A T2A T4A T4 T4 T3C T3C T3A	T3A T3 T2D T2C T2B T2A	T5 T4 T4 T4 T4 T4 T3 T3 T5 T5 T5 T4 T4 T4 T4 T7	T3 T	90 90 90 90 75 90 90 90 75 75 75 75 90 90	90 90 90 90 75 90 90 90 65 75 75 65 90 75 90
VMVS150 VMVS150 VMVIG055 VMVIG055	150 150 150 55 55	HPS HPS Induction	40 55 40	T2A T2 T2C T2C	T2A T2 T2C T2C	T2B T2A —	LIG			T3 T3 T6 T5	T3 T3 —	90 105 65 65	85 105 —

The Class I, Division 2 T-codes apply to luminaires without the restricted breathing (\$826) or factory sealed (\$865) options. These luminaires are listed to UL 844. UL844 specifies how the temperatures are measured.

The Class I, Zone 2 T-codes are for luminaires that are additionally listed to UL 60079-15 that specify a different method for measuring temperatures. Since NEC® 501.1 states that equipment "...for use in Class I, Zone 0, 1, or 2 locations shall be permitted in Class I, Division 2 locations..." then these luminaires are suitable for Class I, Division 2 but with cooler temperature ratings. They also have the advantage of meeting the more rigorous mechanical tests of UL 844.

Dimensions



Net Luminaire Weights:

	Lamp	Watts						
Luminaire Series	50	70	100	150	175			
Luminaire with Globe, G	Luminaire with Globe, Guards (lbs.):							
VMVS	131/2	141/2	141/2	141/2				
VMVM		13	131/4		151/2			
Luminaire with Glass Re	Luminaire with Glass Refractor (lbs.):							
VMVS	21 ³ / ₄	223/4	223/4	223/4				
VMVM		21	211/2		233/4			

Type Lbs. Type		Туре	Lbs.				
Add for mounting me	Add for mounting modules:						
Pendant	11/4	Quad-Mount	31/2				
Flexible Pendant	11/2	Angle Stanchion	31/2				
Ceiling	23/4	Straight Stanchion	41/2				
Wall	41/2						
Add for reflectors:							
Dome	1 1/2	30° Angle	11/2				

Deduct: 1/2" lb. for fixture without P21 Guard

4

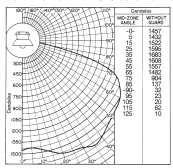
3L VMV Series

Champ® H.I.D. Luminaires

Lamp: 100W/E – 23½ high pressure sodium (HPS) Total bare lamp lumens: 9500

NOTE: All data provided is for high pressure sodium luminaires with 100W/E–23-1/2 clear lamps. Use conversion factors (multipliers) shown below for other clear lamp types and wattages. Consult Eaton's Crouse-Hinds for additional photometric data on any Champ Series luminaire.

Luminaire with Globe and Dome Reflector



Multipliers (for use with candela curve only).

Luminaire Series	Lamp Watts	version Factor
	50	0.42
VMVS	70	0.67
	150	1.68

Luminaire spacing ratio: 1.85

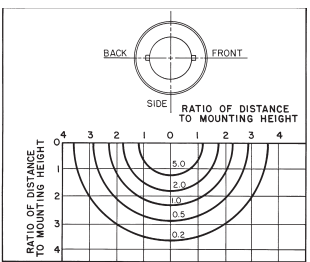
Coefficient of Utilization

Effective Floor Cavity Reflectance 20%

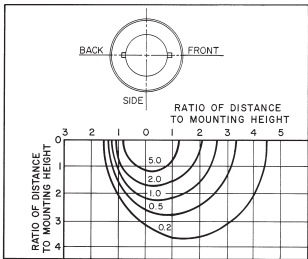
% Reflectance		Room	Room Cavity Ratio					
Eff. Ceil.	Wall	1	2	3	4	5		
	50	.823	.707	.610	.529	.464		
80	30	.784	.646	.538	.451	.384		
	10	.749	.594	.482	.391	.324		
	50	.804	.690	.597	.517	.452		
70	30	.767	.633	.530	.445	.377		
	10	.734	.587	.477	.388	.321		
	50	.765	.658	.571	.494	.434		
50	30	.735	.611	.513	.431	.368		
	10	.709	.569	.466	.381	.318		
	50	.731	.629	.546	.473	.416		
30	30	.708	.591	.497	.419	.357		
	10	.685	.555	.456	.375	.312		
	50	.701	.603	.524	.454	.399		
10	30	.681	.569	.482	.406	.348		
	10	.662	.541	.446	.367	.307		
0	0	.644	.521	.427	.348	.288		
% Reflectance		Room	Room Cavity Ratio					

0	0	.644	.521	.427	.348	.288			
% Reflectar	nce	Room	Room Cavity Ratio						
Eff. Ceil.	Wall	6	7	8	9	10			
80	50	.412	.366	.326	.296	.258			
	30	.334	.290	.253	.224	.187			
	10	.278	.239	.201	.175	.142			
70	50	.403	.359	.320	.291	.252			
	30	.329	.285	.250	.221	.187			
	10	.274	.235	.200	.174	.142			
50	50	.386	.344	.307	.279	.244			
	30	.320	.277	.244	.216	.182			
	10	.271	.231	.197	.172	.140			
30	50	.371	.329	.296	.269	.235			
	30	.312	.272	.237	.210	.178			
	10	.267	.227	.195	.170	.137			
10	50	.357	.319	.285	.260	.227			
	30	.304	.266	.232	.206	.173			
	10	.263	.224	.192	.167	.135			
0	0	.245	.207	.176	.152	.120			

Isofootcandle Chart: Luminaire with Globe and Dome Reflector



Isofootcandle Chart: Luminaire with Globe and 30° Angle Reflector

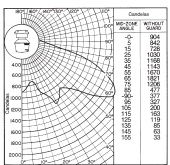


Isofootcandle charts show illumination in footcandles on work plane 10 feet below light center. Multiply by factor shown to convert to other mounting heights.

Height (Ft.)	Factor	Height (Ft.)	Factor
6	2.78	14	0.51
8	1.56	16	0.39
12	0.70		

Lamp: 100W/E0 - 231/2 high pressure sodium (HPS)

Luminaire with I.E.S. Type V Glass Refractor



NOTE: Photometric data was developed using a 100 watt clear high pressure sodium lamp (9500 lumens). For other clear lamps, use the following conversion factors (multipliers):

Luminaire Series	Lamp Watts	version Factor
	50	0.42
VMVS	70	0.67
	150	1.68

Luminaire spacing ratio: 2.0

Coefficient of Utilization

Effective Floor Cavity Reflectance 20%

% Reflectar		Room	Room Cavity Ratio					
Eff. Ceil.	Wall	1	2	3	4	5		
	50	.848	.709	.597	.508	.437		
80	30	.796	.631	.509	.414	.343		
	10	.750	.566	.439	.341	.271		
	50	.818	.682	.576	.489	.419		
70	30	.770	.611	.493	.402	.331		
	10	.726	.552	.428	.334	.264		
	50	.759	.632	.533	.451	.389		
50	30	.720	.574	.464	.377	.312		
	10	.685	.521	.407	.318	.253		
	50	.706	.586	.493	.417	.359		
30	30	.675	.538	.435	.354	.291		
	10	.645	.495	.386	.302	.240		
	50	.658	.544	.457	.385	.331		
10	30	.632	.504	.408	.331	.274		
	10	.608	.469	.366	.286	.227		
0	0	.581	.441	.340	.260	.203		
% Reflectar	nce	Room	Cavity F	Ratio				
Eff. Ceil.	Wall	6	7	8	9	10		
	50	.384	.337	.299	.272	.238		
80	30	.292	.249	.214	.189	.159		
	10	.226	.189	.154	.132	.103		
	50	.369	.325	.288	.262	.229		
70	30	.283	.240	.203	.183	.156		
	10	.218	.182	.150	.130	.105		
	50	.341	.301	.266	.243	.214		
50	30	.266	.225	.195	.173	.146		
	10	.209	.173	.143	.124	.099		
	50	.316	.277	.248	.225	.198		
30	30	.249	.213	.182	.161	.136		
	10	.199	.163	.136	.117	.093		
	50	.292	.258	.223	.209	.134		
10	30	.233	.200	.171	.151	.127		
-	10	.188	.154	.128	.110	.087		