50-175W

Cl. I, Div. 2, Groups A, B, C, D Restricted Breathing Cl. I, Div. 2 & Zone 2 (with 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:

Champ[®] VMV HID 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 ignitable 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 problematic
- 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
- 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:

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

UL standards:

- UL844 Hazardous (Classified) Locations
- UL1598 Luminaires
- UL1598A Marine Locations

CSA standard:

- C22.2 No. 137
- IEC standard:
- 60079-15

Standard materials:

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

Standard finishes:

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

Electrical ratings:

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

N, 4, 4A, II JU IU II UU	
Options:	
•	uffix
Factory sealed Champs	865
Class I, Division 2 & Zone 2 Provides T3 code without conduit or cable s Restricted breathing/non-sparking	eals
• Restricted breathing construction S	826
Class I, Division 2 & Zone 2 suitability Cooler operating temperatures (T-codes)	
Terminal block \$82	6TB
Furnished with terminal block, crimp termin and dedicated voltage ballasts (no MT, DT c	
 Fused – to protect ballast and capacito against abnormal line conditions	
Not available with MT ballast Not for use in Canada Not suitable for marine applications	
 Quick-Clip – holds weight of housing v closed; no need to support luminaire v screwing the housing to the cover S 	vhile
 Ballast-Gard^w starter cut-out switch – prevents starter pulsing when lamp is cycling or inoperative; prolongs ballast ignitor life 	
Available for use with 50-150W LX HPS only	/
 Instant restrike – enables a hot HPS la to immediately restrike after a momen loss arc due to voltage fluctuation or power outage; has no effect on the wa up period of cold lamps	tary arm-

- During a "failed lamp" condition, this feature discontinues the start-up operation after 1 minute......**TIR** 50-150W LX HPS only
- Refractor mountRM For ballast housing only Used with R2, R3 and R5 refractors

- Factory assembled with HID lamps installed for additional labor savings......FA
- Note: BG and IR options cannot be used together. IR and QTZ options cannot be used together. S865 and S826 options cannot be used together.

Photometrics:

 Refer to www.eaton.com (under the Resources tab of each product family) for specific photometric IES files

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



31

Champ VMV HID luminaires 50-150W high pressure sodium

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

Cl. II, Groups E, F, G, Cl. III & Simultaneous Presence (HPS 50W, 70W) Marine & Wet Locations 3, 3R, 4, 4X; IP66

To complete the catalog number, include information in Notes 1, 2 and 3 below. For guards and other optics, see VMV - ordering by components page. **BASIC CATALOG NUMBER**



Mounting style	Hub size	Lamp watts	Cat. # With G24 globe and P21 guard	Cat. # With G241 Type I compact refractor®	Cat. # With R5 glass refractor G
Pendant mount	3/4"	50	VMVS2A050GP	VMVS2A050G241	VMVS2A050R5
i ondane modifie	1″		VMVS3A050GP	VMVS3A050G241	VMVS3A050R5
	3/4"	70	VMVS2A070GP	VMVS2A070G241	VMVS2A070R5
	1″	70	VMVS3A070GP	VMVS3A070G241	VMVS3A070R5
	3/4"	100	VMVS2A100GP	VMVS2A100G241	VMVS2A100R5
	1″	100	VMVS3A100GP	VMVS3A100G241	VMVS3A100R5
	3/4"	150	VMVS2A150GP	VMVS2A150G241	VMVS2A150R5
	1″	150	VMVS3A150GP	VMVS3A150G241	VMVS3A150R5
Flexible pendant	3/4"	50	VMVS2HA050GP	VMVS2HA050G241	VMVS2HA050R5
mount	3/4"	70	VMVS2HA070GP	VMVS2HA070G241	VMVS2HA070R5
mount	3/4"	100	VMVS2HA100GP	VMVS2HA100G241	VMVS2HA100R5
	3/4"	150	VMVS2HA150GP	VMVS2HA150G241	VMVS2HA150R5



10	Ceiling mount	3/4"	50	VMVS2C050GP	VMVS2C050G241	VMVS2C050R5
-	through feed	1″	50	VMVS3C050GP	VMVS3C050G241	VMVS3C050R5
	anough roou	3/4"	70	VMVS2C070GP	VMVS2C070G241	VMVS2C070R5
		1″	/0	VMVS3C070GP	VMVS3C070G241	VMVS3C070R5
		3/4"	100	VMVS2C100GP	VMVS2C100G241	VMVS2C100R5
		1″	100	VMVS3C100GP	VMVS3C100G241	VMVS3C100R5
		3/4"	150	VMVS2C150GP	VMVS2C150G241	VMVS2C150R5
		1″	150	VMVS3C150GP	VMVS3C150G241	VMVS3C150R5
-						
	Wall mount	3/4"	50	VMVS2TW050GP	VMVS2TW050G241	VMVS2TW050R5
	through feed	1″	50	VMVS3TW050GP	VMVS3TW050G241	VMVS3TW050R5
	anough roou	3/4"	70	VMVS2TW070GP	VMVS2TW070G241	VMVS2TW070R5
		1″	/0	VMVS3TW070GP	VMVS3TW070G241	VMVS3TW070R5
		3/4"	100	VMVS2TW100GP	VMVS2TW100G241	VMVS2TW100R5
		1″	100	VMVS3TW100GP	VMVS3TW100G241	VMVS3TW100R5
		3/4"	150	VMVS2TW150GP	VMVS2TW150G241	VMVS2TW150R5
		1″	100	VMVS3TW150GP	VMVS3TW150G241	VMVS3TW150R5
		2/ //	50			
	Quad mount	3/4″	50	VMVS25Q050GP	VMVS25Q050G241	VMVS25Q050R5
	Pendant, adjustable	3/4"	70	VMVS25Q070GP	VMVS25Q070G241	VMVS25Q070R5
¥	through feed, 25° angle,	³ /4″	100	VMVS25Q100GP	VMVS25Q100G241	VMVS25Q100R5
	12 ¹ /2° angle	3/4"	150	VMVS25Q150GP	VMVS25Q150G241	VMVS25Q150R5
1						



Stanchion mount	1 ¹ /2"	50	VMVSJ050GP	VMVSJ050G241	VMVSJ050R5
25° angle	1 ¹ /2"	70	VMVSJ070GP	VMVSJ070G241	VMVSJ070R5
20 uligio	11/2"	100	VMVSJ100GP	VMVSJ100G241	VMVSJ100R5
	11/2"	150	VMVSJ150GP	VMVSJ150G241	VMVSJ150R5



Standard voltage ballasts - 60 Hz

Stanchion mount	1 ¹ /2"	50	VMVSP050GP	VMVSP050G241	VMVSP050R5	
Straight	1 ¹ /2"	70	VMVSP070GP	VMVSP070G241	VMVSP070R5	
	1 ¹ /2"	100	VMVSP100GP	VMVSP100G241	VMVSP100R5	
	1 ¹ /2"	150	VMVSP150GP	VMVSP150G241	VMVSP150R5	

For G243 Type III compact refractor, change '241' at end of catalog number to '243.' Example: VMVS2A050G243. For G245 Type V compact refractor, change '241' at end of catalog number to '245.' Example: VMVS2A050G245.

GFor R2 glass refractor, change 'R5' at end of catalog number to 'R2.' Example: VMVS2A050R2.

For R3 glass refractor, change 'R5' at end of catalog number to 'R3.' Example: VMVS2A050R3.

1. Add voltage suffix to end of catalog number (example: VMVS2C070CP/480).

Optional voltage ballasts - 50 or 60 Hz

NEC/UL			CEC/CSA (cUL)			CEC/CSA (cUL) – CWI isolated ballasts				Export					
Voltage Suffix	Multi-tap /MT	Dual-tap /DT	120V /120	480V /480	Tri-tap /TT	Dual-tap /DT	120V /120	Voltage Suffix	208V CWI /208 CWI	240V CWI /240 CWI	480V CWI /480 CWI	600V CWI /600 CWI	220V 60 Hz /220	220V 50 Hz /220 50	240V 50 Hz /240 50
Multi tana au	مما مارزما فمصامر	lleete ere ee		- 077\/											

Multi-tap and dual-tap ballasts are powered for 277V.

2. 150W HPS luminaires:

208

55V lamps standard – use suffix LX; for 100V lamps – use suffix CE 50W HPS luminaire is dual-tap only

3. Options: Add the required option suffixes in alphanumeric order.



150-175W pulse start metal halide

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

зĽ

To complete the catalog number, include information in Note 1 below. For guards and other optics, see VMV - ordering by components page.

				BASIC CATALOG NUMBE	R	
	Mounting style	Hub size	Lamp watts	Cat. # With G24 globe and P21 guard	Cat. # With G245 Type V compact refractor 0	Cat. # With R5 glass refractor
0-0	Pendant mount	³ /4″	450	VMVM2A150GP S828	VMVM2A150G245 S828	VMVM2A150R5 S828
	i ondant mount	1″	- 150	VMVM3A150GP S828	VMVM3A150G245 S828	VMVM3A150R5 S828
7001		3/4"	175	VMVM2A175GP S828	VMVM2A175G245 S828	VMVM2A175R5 S828
		1″	175	VMVM3A175GP S828	VMVM3A175G245 S828	VMVM3A175R5 S828
	Elovible popdant moun	t ³ /4″	150	VMVM2HA150GP S828	VMVM2HA150G245 S828	VMVM2HA150R5 S828
	Flexible pendant moun	3/4"	175	VMVM2HA175GP S828	VMVM2HA175G245 S828	VMVM2HA175R5 S828
\$ 1						
0	Ceiling mount	3/4"	150	VMVM2C150GP S828	VMVM2C150G245 S828	VMVM2C150R5 S828
1	through feed	1"		VMVM3C150GP S828	VMVM3C150G245 S828	VMVM3C150R5 S828
		3/4	175	VMVM2C175GP S828 VMVM3C175GP S828	VMVM2C175G245 S828 VMVM3C175G245 S828	VMVM2C175R5 S828 VMVM3C175R5 S828
	Wall mount	3/4"	150	VMVM2TW150GP S828	VMVM2TW150G245 S828	VMVM2TW150R5 S828
	through feed	1"		VMVM3TW150GP S828	VMVM3TW150G245 S828	VMVM3TW150R5 S828
		3/4 1″	175	VMVM2TW175GP S828 VMVM3TW175GP S828	VMVM2TW175G245 S828 VMVM3TW175G245 S828	VMVM2TW175R5 S828 VMVM3TW175R5 S828
	Quad mount Pendant, adjustable through feed, 25° angle, 121/2° angle	3/4" 3/4"	150 175	VMVM25Q150GP S828 VMVM25Q175GP S828	VMVM25Q150G245 S828 VMVM25Q175G245 S828	VMVM25Q150R5 S828 VMVM25Q175R5 S828
J	Stanchion mount 25° angle	1 ¹ / ₂ "	150 175	VMVMJ150GP S828 VMVMJ175GP S828	VMVMJ150G245 S828 VMVMJ175G245 S828	VMVMJ150R5 S828 VMVMJ175R5 S828
		1 /2	170			
	Stanchion mount	1 ¹ /2″	150	VMVMP150GP S828	VMVMP150G245 S828	VMVMP150R5 S828
1	Straight	1 ¹ / ₂ "	175	VMVMP175GP S828	VMVMP175G245 S828	VMVMP175R5 S828
	• For G241 Type I compac	ct refractor	r, change '2 change '2	245' at end of catalog number to '	241′ Example: VMVM2A150G241 S828. 243′ Example: VMVM2A150G243 S828.	
ν U	GFor R2 glass refractor, o	hange 'R5	o' at end of	catalog number to 'R2.' Example talog number to 'R3.' Example: V	: VMVM2A150R2 S828.	
	of catalog number (examp	ole: VMVN	/I2A175GP	-	as belleste E0 or 60 Lt-	
ballasts – 60	Π2	1	CA (-111)	Uptional volta	ge ballasts – 50 or 60 Hz	

Standard v	oltage ballasts –	60 Hz								
NEC/UL				CEC/CSA (cUL)		Export				
Voltage Suffix	Multi-tap /MT	120V /120	480V /480	Tri-tap /TT	120V /120	Voltage Suffix	220V 60 Hz /220	220V 50 Hz /220 50	230V 50 Hz /230 50	240V 50 Hz /240 50



Champ VMV HID luminaires 70-175W metal halide

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

Cat. # With G241 Type I

VMVM2A070G241

VMVM3A070G241

VMVM2A100G241

VMVM3A100G241

VMVM2A175G241

compact refractor

Cat. # With R5 glass refractor**G**

VMVM2A070R5

VMVM3A070R5

VMVM2A100R5

VMVM3A100R5

VMVM2A175R5

To complete the catalog number, include information in Notes 1, 2 and 3 below. For guards and other optics, see VMV - ordering by components page. **BASIC CATALOG NUMBER**

Lamp

watts

70

100

Hub

size

3/4

1

31.

Mounting style

Pendant mount





	-/4	175	VIVIVIZAT/JGF	VIVIVIVIZA 1750241	VIVIVIZAT/ShS
	1″	175	VMVM3A175GP	VMVM3A175G241	VMVM3A175R5
Flexible pendant	³ /4″	70	VMVM2HA070GP	VMVM2HA070G241	VMVM2HA070R5
mount	3/4"	100	VMVM2HA100GP	VMVM2HA100G241	VMVM2HA100R5
nount	3/4″	175	VMVM2HA175GP	VMVM2HA175G241	VMVM2HA175R5
Ceiling mount	3/4"		VMVM2C070GP	VMVM2C070G241	
		70		V IVI V IVI2C070G241	VMVM2C070R5
through feed	1"	70	VMVM3C070GP	VMVM2C070G241	VMVM2C070R5 VMVM3C070R5
through feed			VMVM3C070GP VMVM2C100GP		
hrough feed	1″	70 100		VMVM3C070G241	VMVM3C070R5
hrough feed	1" 3/4"	100	VMVM2C100GP	VMVM3C070G241 VMVM2C100G241	VMVM3C070R5 VMVM2C100R5
through feed	1" 3/4" 1"		VMVM2C100GP VMVM3C100GP	VMVM3C070G241 VMVM2C100G241 VMVM3C100G241	VMVM3C070R5 VMVM2C100R5 VMVM3C100R5
through feed	1" 3/4" 1" 3/4"	100	VMVM2C100GP VMVM3C100GP VMVM2C175GP	VMVM3C070G241 VMVM2C100G241 VMVM3C100G241 VMVM3C175G241	VMVM3C070R5 VMVM2C100R5 VMVM3C100R5 VMVM2C175R5
through feed	1" 3/4" 1" 3/4"	100	VMVM2C100GP VMVM3C100GP VMVM2C175GP	VMVM3C070G241 VMVM2C100G241 VMVM3C100G241 VMVM3C175G241	VMVM3C070R5 VMVM2C100R5 VMVM3C100R5 VMVM2C175R5
through feed	1" 3/4" 1" 3/4"	100	VMVM2C100GP VMVM3C100GP VMVM2C175GP	VMVM3C070G241 VMVM2C100G241 VMVM3C100G241 VMVM3C175G241	VMVM3C070R5 VMVM2C100R5 VMVM3C100R5 VMVM2C175R5

Cat. # With G24 globe and

P21 guard

VMVM2A070GP

VMVM3A070GP

VMVM2A100GP

VMVM3A100GP

VMVM2A175GP

	Wall mount	3/4"	70	VMVM2TW070GP	VMVM2TW070G241	VMVM2TW070R5
	through feed	1″	70	VMVM3TW070GP	VMVM3TW070G241	VMVM3TW070R5
and the second second	anough loou	3/4"	100	VMVM2TW100GP	VMVM2TW100G241	VMVM2TW100R5
		1″	100	VMVM3TW100GP	VMVM3TW100G241	VMVM3TW100R5
		3/4"	175	VMVM2TW175GP	VMVM2TW175G241	VMVM2TW175R5
		1″	175	VMVM3TW175GP	VMVM3TW175G241	VMVM3TW175R5

Quad mount	3/4"	70	VMVM25Q070GP	VMVM25Q070G241	VMVM25Q070R5
Pendant, adjustable through feed, 25° angle,	3/4″	100	VMVM25Q100GP	VMVM25Q100G241	VMVM25Q100R5
$12^{1}/2^{\circ}$ angle	3/4"	175	VMVM25Q175GP	VMVM25Q175G241	VMVM25Q175R5



Stanchion mount	1 ¹ / ₂ "	70	VMVMJ070GP	VMVMJ070G241	VMVMJ070R5
25° angle	1 ¹ /2"	100	VMVMJ100GP	VMVMJ100G241	VMVMJ100R5
	1 ¹ /2"	175	VMVMJ175GP	VMVMJ175G241	VMVMJ175R5



Stanchion mount	1 ¹ / ₂ "	70	VMVMP070GP	VMVMP070G241	VMVMP070R5	
Straight	1 ¹ /2"	100	VMVMP100GP	VMVMP100G241	VMVMP100R5	
	1 ¹ /2"	175	VMVMP175GP	VMVMP175G241	VMVMP175R5	

For G243 Type III compact refractor, change '241' at end of catalog number to '243.' Example: VMVM2A070G243. For G245 Type V compact refractor, change '241' at end of catalog number to '245.' Example: VMVM2A070G245.

For R2 glass refractor, change 'R5' at end of catalog number to 'R2'. Example: VMVM2A070R2. For R3 glass refractor, change 'R5' at end of catalog number to 'R3'. Example: VMVM2A070R3.

1. Add voltage suffix to end of catalog number (example: VMVM2A070G241/120).

Optional voltage ballasts - 50 or 60 Hz Standard voltage ballasts - 60 Hz

	NEC/UL			CEC/CSA (UL)		CEC/CSA (UL) – CWI isol	ated ballasts	Export			
Voltage	Multi-tap	120V	480V	Tri-tap	120V	Voltage	208V CWI	480V CWI	600V CWI	220V 60 Hz	220V 50 Hz	230V 50 Hz	240V 50 Hz
Suffix	/MT	/120	/480	/TT	/120	Suffix	/208 CWI	/480 CWI	/600 CWI	/220	/220 50	/230 50	/240 50

2. 70W ballast not available in 480V.

3. Options: Add the required option suffixes in alphanumeric order.



Ordering by components

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

VMV luminaires are available in components.

A complete luminaire consists of:

I. Champ cover (mounting module)

II. VMV ballast housing - include voltage and required option(s)

III. Globe, guard, reflector, refractor

I. Champ cover (mounting module):

Туре	Conduit size	Cat. #
Pendant mount	³ /4″	APM2
renudiit mount	1″	APM3
Flexible pendant mount	3/4"	HPM2
Cailing mount	3/4"	CM2
Ceiling mount	1″	CM3
Wall mount	3/4"	TWM2
vvdii illoulli	1″	TWM3
Stanchion mount – 25° angle	1 ¹ /2"	JM5
Stanchion mount – straight	1 ¹ /2"	PM5
Quad mount	3/4"	QM25

II. Ballast housings:

Complete catalog number must have the voltage suffix and any options suffixes.

Lamp type	Lamp watts	Cat. # Globe and compact refractor	Cat. # Large refractor
	50	VMVS050/DT	VMVS050/DT RM
Lligh processo andium	70	VMVS070/MT	VMVS070/MT RM
High pressure sodium	100	VMVS100/MT	VMVS100/MT RM
	150	VMVS150/MT LX	VMVS150/MT LX RM
	70	VMVM070/MT	VMVM070/MT RM
Metal halide	100	VMVM100/MT	VMVM100/MT RM
	175	VMVM175/MT	VMVM175/MT RM

III. Globes, guards, reflectors, refractors:

Туре	Cat. #
Globe	G24
Globe – Teflon coated	G24 S808
Globe guard	P21
Reflector – dome	RD70
Reflector – angle	RA70
Compact refractor – Type I	G241
Compact refractor – Type III	G243
Compact refractor – Type V	G245
Compact refractor guard	P241
Large refractor – Type II	R2
Large refractor – Type III	R3
Large refractor – Type V	R5
Large refractor guard	P23
Large plastic refractor – Type II	PR2
Large plastic refractor – Type III	PR3
Large plastic refractor – Type V	PR5

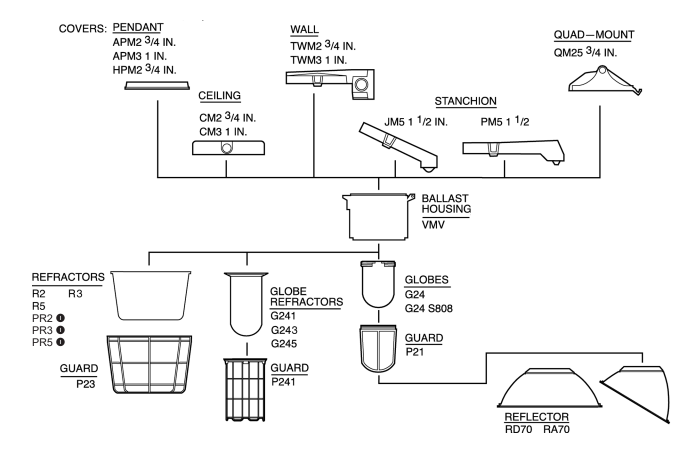
HNot available with V2PC photocell.



3L

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

Family tree:



OPlastic refractors are for non-hazardous areas only (50-100W max.)



Cl. I, Div. 2, Groups A, B, C, D Restricted Breathing Cl. I, Div. 2 & Zone 2 (with suffix S826) CI. II, Groups E, F, G CI. III & Simultaneous Presence (HPS 50W, 70W) Marine & Wet Locations 3, 3R, 4, 4X; IP56 to IP66

Temperature performance data:

	Lamp			Class I,	Div. 2			Class II, Div. 1	_	Class I, Zon	e 2	Supply suitable	
Cat. #	Watts	Туре	Rated ambient ℃	Globe (G24, G241, G245)	Globe (G24) with reflector (RA70, RD70)	Refractor (R2, R3, R5)	Group	Globe (G24) with or without reflector (RA70, RD70)	Simult. Pres. Class I, Div. 2; Class II, Div. 1	Restricted breathing suffix S826 with globe (G24, G241, G245)	Factory sealed suffix S865 AEx nA nR II	Globe (G24, G241, G245)	Refractor (R2, R3, R5)
VMVM70	70	MH	40	T3A	T3A	T3A	-	T3A	-	T5	T3	90	90
VMVM70	70	MH	55	T3	T3	T3	-	T3	-	T4	T3	90	90
VMVM70	70	MH	65	T3	T3	T3	-	T3	-	T4	T3	90	90
VMVM100	100	MH	40	T2D	T2D	T2D	_	T2D	-	T4	T3	90	90
VMVM100 S849	100	MH	40	T2	T2	T2	-	T2	-	<u>T4</u>	T3	75	75
VMVM100	100	MH	55	T2D	T2D	T2D	-	T2D	-	T4	T3	90	90
VMVM150	150	MH	40	T2A	T2A	T2B	-	T2A	-	T3	T3	90	90
VMVM175	175	MH	40	T2A	T2A	T2B	-	T2A	-	T3	T3	90	90
VMVS50	50	HPS	40	T3A	T3A	T3B	EFG	T4A	T3A	T5	T3	75	65
VMVS50	50	HPS	55	T3A	T3A	T3A	EFG	T4	T3	T5	T3	75	75
VMVS50	50	HPS	65	T3	T3	T3	EFG	T4	T2D	T5	T3	75	75
VMVS70	70	HPS	40	T3	T3	T3B	EFG	T3C	T2C	T4	T3	75	65
VMVS70	70	HPS	55	T3	T3	T3	EFG	T3C	T2B	T4	T3	90	90
VMVS100	100	HPS	40	T2C	T2C	T2D	EFG	T3A	T2A	T4	T3	90	75
VMVS100	100	HPS	55	T2B	T2B	T2C	EFG	-	-	T3	T3	105	90
VMVS150	150	HPS	40	T2A	T2A	T2B	-	-	-	T3	T3	90	85
VMVS150	150	HPS	55	T2	T2	T2A	-	-	-	T3	T3	105	105

The Class I, Division 2T-codes apply to luminaires without the restricted breathing (S826) or factory sealed (S865) options. These luminaires are listed to UL844. UL844 specifies how the temperatures are measured.

The Class I, Zone 2 T-codes are for luminaires that are additionally listed to UL60079-15 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 UL844.

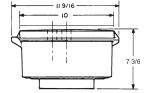


Cl. I, Div. 2, Groups A, B, C, D Restricted Breathing Cl. I, Div. 2 & Zone 2 (with suffix S826)

115/6

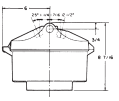
Cl. II, Groups E, F, G Cl. III & Simultaneous Presence (HPS 50W, 70W) Marine & Wet Locations 3, 3R, 4, 4X; IP56 to IP66

Dimensions (in inches):



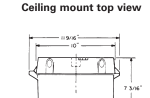
3L

Pendant mount



Quad mount

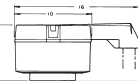




FOR 1/4" -MTG. BOLTS

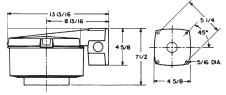
KNOCKOUTS 5/16" DIA.



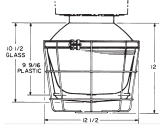


Stanchion mount 25° angle

Stanchion mount straight

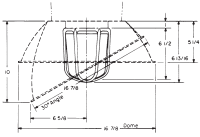


Wall mount (5 hubs, 4 plugged)



Luminaire with refractors, guard

Compact refractor



Globe, guard, reflectors

Net luminaire weights:

	Lamp wat	ts			
Luminaire series	50	70	100	150	175
Luminaire with glob	e, guard (lbs.)	:			
VMVS	13.50	14.50	14.50	14.50	
VMVM		13.00	13.25		15.50
Luminaire with glas	s refractor (lbs	s.):			
VMVS	21.75	22.75	22.75	22.75	
VMVM		21.00	21.50		23.75
		21.00	21.00		20.70
Туре	Weight (Ibs			We	ight (lbs.)
	.			We	
Туре	.)	We 3.50	ight (lbs.)
Type Add mounting mode	ules:	s.) Type Quad)	3.50	ight (lbs.)
Type Add mounting mode Pendant	ules: 1.25	C uad	•	3.50 ngle 3.50	ight (lbs.)
Type Add mounting mode Pendant Flexible pendant	ules: 1.25 1.50	C uad	chion 25° ar	3.50 ngle 3.50	ight (lbs.)
Type Add mounting mode Pendant Flexible pendant Ceiling	ules: 1.25 1.50 2.75	C uad	chion 25° ar	3.50 ngle 3.50	ight (lbs.)

Deduct: 0.50 lbs. for fixture without P21 guard

