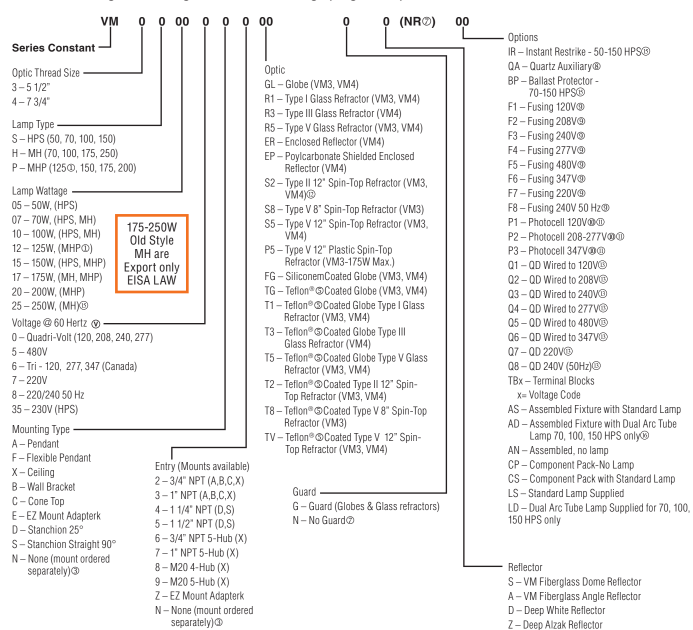
#### **CERTILITE® V SERIES**



#### VM3/VM4 CATALOG ORDERING LOGIC

#### CertiLite® Catalog Number Logic; 50-250 Low Wattage (Mogul Base) HID Fixtures



- ① Special order lamp type/wattage not shown in grids, minimums apply.
- 2 Completes as "EZ", conduit mounting boxes ordered separately.
- ④ Silicone coated globe for additional impact protection.
- ⑤ Teflon® is a registered trademark of DuPont, Inc. Consult factory for available lamp and voltage combinations.
- © Restricted Breathing See L84 for more information.
- ⑦ Order Guards for Spin-Tops & VMER40 separately.
- ® QA not suitable for Class I, Div. 2/Zone 2 applications; consult factory for other hazardous applications.
- 9 Fusing not for Marine or Canadian installations.
- @ Photo cells for Class I, Div. 2 only, or C1Z2 nR not Class II.
- Field connection to proper tap in case of Multitap
- <sup>12</sup>Not for use with wall or straight (90°) Stanchion.
- <sup>(3)</sup>QD = Quick Disconnect. Allows easy tank removal for maintenance.
- (4) Electrician simply unplugs de-energized ballast from supply circuit. 220V 60Hz or 230V 50Hz used with QA-requires VM5 tank.
- (I) IR and BP cannot be ordered together.
- (6) Not available with IR or QA. (19)









#### HIGH PRESSURE SODIUM, 50-150W MOGUL BASE HID



Pendant w/ 5-1/2" Globe & Guard

Pendant

w/ 7-3/4"

Globe & Guard



Flexible Pendant w/ 5-1/2"



Flexible Pendant w/ 7-3/4" Refractor & Guard



Pendant w/ Enclosed Reflector

Class I, Div. 2, Groups A,B,C,D<sup>①</sup>
Class I, Zone 2, Groups IIC, IIB, IIA
Class II, Div. 1 & 2, Groups E,F,G
Class III
Suitable for wet locations
NEMA 3, 4, 4X
IP66

c us us teb - File E10514 (Hazardous & Marine)

NR Restricted Breathing Option® Class I, Zone 2 AEx nAnR Class I, Zone 2 Ex nR © us

	VM 50 - 150 WATT HIGH PRESSURE SODIUM PENDANT											
	DES	CRIPTION		5-1/2	" OPTIC THREAD S	IZE ②	7-3/4" OPTIC THREAD SIZE ②					
WATTS	ANSI	HUB SIZE③	VOLTAGE ④	GLOBE & GUARD	TYPE I GLASS Refractor & Guard	TYPE V GLASS REFRACTOR & GUARD	GLOBE & GUARD	TYPE I GLASS Refractor & Guard	TYPE V GLASS REFRACTOR & GUARD	12" SPIN-TOP Type V Refractor & Guard		
50	S68	3/4"	Quad	VM3S050A2GLG	VM3S050A2R1G	VM3S050A2R5G	VM4S050A2GLG	VM4S050A2R1G	VM4S050A2R5G	VM4S050A2ERN		
			Quad	VM3S070A2GLG	VM3S070A2R1G	VM3S070A2R5G	VM4S070A2GLG	VM4S070A2R1G	VM4S070A2R5G	VM4S070A2ERN		
70	S62	3/4"	Tri	VM3S076A2GLG	VM3S076A2R1G	VM3S076A2R5G	VM4S076A2GLG	VM4S076A2R1G	VM4S076A2R5G	VM4S076A2ERN		
			480	VM3S075A2GLG	VM3S075A2R1G	VM3S075A2R5G	VM4S075A2GLG	VM4S075A2R1G	VM4S075A2R5G	VM4S075A2ERN		
			Quad	VM3S100A2GLG	VM3S100A2R1G	VM3S100A2R5G	VM4S100A2GLG	VM4S100A2R1G	VM4S100A2R5G	VM4S100A2ERN		
100	S54	3/4"	Tri	VM3S106A2GLG	VM3S106A2R1G	VM3S106A2R5G	VM4S106A2GLG	VM4S106A2R1G	VM4S106A2R5G	VM4S106A2ERN		
			480	VM3S105A2GLG	VM3S105A2R1G	VM3S105A2R5G	VM4S105A2GLG	VM4S105A2R1G	VM4S105A2R5G	VM4S105A2ERN		
			Quad	VM3S150A2GLG	VM3S150A2R1G	VM3S150A2R5G	VM4S150A2GLG	VM4S150A2R1G	VM4S150A2R5G	VM4S150A2ERN		
150	S55	3/4"	Tri	VM3S156A2GLG	VM3S156A2R1G	VM3S156A2R5G	VM4S156A2GLG	VM4S156A2R1G	VM4S156A2R5G	VM4S156A2ERN		
			480	VM3S155A2GLG	VM3S155A2R1G	VM3S155A2R5G	VM4S155A2GLG	VM4S155A2R1G	VM4S155A2R5G	VM4S155A2ERN		

	VM 50 - 150 WATT HIGH PRESSURE SODIUM FLEXIBLE PENDANT												
	DES	CRIPTION		5-1/2	" OPTIC THREAD S	IZE ②		7-3/4" OPTIC T	HREAD SIZE ②				
WATTS	ANSI	HUB SIZE③	VOLTAGE ④	GLOBE & GUARD	TYPE I GLASS Refractor & Guard	TYPE V GLASS REFRACTOR & GUARD	GLOBE & GUARD	TYPE I GLASS Refractor & Guard	TYPE V GLASS REFRACTOR & GUARD	12" SPIN-TOP Type V Refractor & Guard			
50	S68	3/4"	Quad	VM3S050F2GLG	VM3S050F2R1G	VM3S050F2R5G	VM4S050F2GLG	VM4S050F2R1G	VM4S050F2R5G	VM4S050F2ERN			
			Quad	VM3S070F2GLG	VM3S070F2R1G	VM3S070F2R5G	VM4S070F2GLG	VM4S070F2R1G	VM4S070F2R5G	VM4S070F2ERN			
70	S62	3/4"	Tri	VM3S076F2GLG	VM3S076F2R1G	VM3S076F2R5G	VM4S076F2GLG	VM4S076F2R1G	VM4S076F2R5G	VM4S076F2ERN			
			480	VM3S075F2GLG	VM3S075F2R1G	VM3S075F2R5G	VM4S075F2GLG	VM4S075F2R1G	VM4S075F2R5G	VM4S075F2ERN			
			Quad	VM3S100F2GLG	VM3S100F2R1G	VM3S100F2R5G	VM4S100F2GLG	VM4S100F2R1G	VM4S100F2R5G	VM4S100F2ERN			
100	S54	3/4"	Tri	VM3S106F2GLG	VM3S106F2R1G	VM3S106F2R5G	VM4S106F2GLG	VM4S106F2R1G	VM4S106F2R5G	VM4S106F2ERN			
			480	VM3S105F2GLG	VM3S105F2R1G	VM3S105F2R5G	VM4S105F2GLG	VM4S105F2R1G	VM4S105F2R5G	VM4S105F2ERN			
			Quad	VM3S150F2GLG	VM3S150F2R1G	VM3S150F2R5G	VM4S150F2GLG	VM4S150F2R1G	VM4S150F2R5G	VM4S150F2ERN			
150	S55	3/4"	Tri	VM3S156F2GLG	VM3S156F2R1G	VM3S156F2R5G	VM4S156F2GLG	VM4S156F2R1G	VM4S156F2R5G	VM4S156F2ERN			
			480	VM3S155F2GLG	VM3S155F2R1G	VM3S155F2R5G	VM4S155F2GLG	VM4S155F2R1G	VM4S155F2R5G	VM4S155F2ERN			

① See hazardous application data on pages L131 - L140 for limitations.





<sup>@</sup> Catalog numbers shown are with guard (except enclosed reflector); to omit guard change ending G to N; e.g. VM3S050A2GLN

<sup>©</sup> Catalog numbers shown are with 3/4" conduit openings; change 2 to 3 for 1"; e.g. VM3S050A3GLG.

<sup>④ Consult catalog logic for other available voltages.</sup> 

<sup>©</sup> Add suffix NR for restricted breathing; see page L84 for more information.

## GHINE

#### **CERTILITE® V SERIES**



#### HIGH PRESSURE SODIUM, 50-150W MOGUL BASE HID



Ceiling w/ 5-1/2" Globe & Guard



Ceiling w/ 7-3/4" Globe & Guard



Wall w/ 5-1/2" Refractor & Guard



Wall w/ 7-3/4" Refractor & Guard



Ceiling w/ Enclosed Reflector

	VM 50 - 150 WATT HIGH PRESSURE SODIUM CEILING											
	DES	CRIPTION		5-1/2	" OPTIC THREAD S	IZE ②	7-3/4" OPTIC THREAD SIZE ②					
WATTS	ANSI	HUB Size3	VOLTAGE ④	GLOBE & GUARD	TYPE I GLASS Refractor & Guard	TYPE V GLASS REFRACTOR & GUARD	GLOBE & GUARD	TYPE I GLASS REFRACTOR & GUARD	TYPE V GLASS REFRACTOR & GUARD	12" SPIN-TOP Type V Refractor & Guard		
50	S68	3/4"	Quad	VM3S050X2GLG	VM3S050X2R1G	VM3S050X2R5G	VM4S050X2GLG	VM4S050X2R1G	VM4S050X2R5G	VM4S050X2ERN		
			Quad	VM3S070X2GLG	VM3S070X2R1G	VM3S070X2R5G	VM4S070X2GLG	VM4S070X2R1G	VM4S070X2R5G	VM4S070X2ERN		
70	S62	3/4"	Tri	VM3S076X2GLG	VM3S076X2R1G	VM3S076X2R5G	VM4S076X2GLG	VM4S076X2R1G	VM4S076X2R5G	VM4S076X2ERN		
			480	VM3S075X2GLG	VM3S075X2R1G	VM3S075X2R5G	VM4S075X2GLG	VM4S075X2R1G	VM4S075X2R5G	VM4S075X2ERN		
			Quad	VM3S100X2GLG	VM3S100X2R1G	VM3S100X2R5G	VM4S100X2GLG	VM4S100X2R1G	VM4S100X2R5G	VM4S100X2ERN		
100	S54	3/4"	Tri	VM3S106X2GLG	VM3S106X2R1G	VM3S106X2R5G	VM4S106X2GLG	VM4S106X2R1G	VM4S106X2R5G	VM4S106X2ERN		
			480	VM3S105X2GLG	VM3S105X2R1G	VM3S105X2R5G	VM4S105X2GLG	VM4S105X2R1G	VM4S105X2R5G	VM4S105X2ERN		
			Quad	VM3S150X2GLG	VM3S150X2R1G	VM3S150X2R5G	VM4S150X2GLG	VM4S150X2R1G	VM4S150X2R5G	VM4S150X2ERN		
150	S55	3/4"	Tri	VM3S156X2GLG	VM3S156X2R1G	VM3S156X2R5G	VM4S156X2GLG	VM4S156X2R1G	VM4S156X2R5G	VM4S156X2ERN		
			480	VM3S155X2GLG	VM3S155X2R1G	VM3S155X2R5G	VM4S155X2GLG	VM4S155X2R1G	VM4S155X2R5G	VM4S155X2ERN		

	VM 50 - 150 WATT HIGH PRESSURE SODIUM FLEXIBLE PENDANT											
	DES	CRIPTION		5-1/2	" OPTIC THREAD S	IZE ②		7-3/4" OPTIC T	HREAD SIZE ②			
WATTS	ANSI	HUB SIZE3	VOLTAGE ④	GLOBE & GUARD	TYPE I GLASS REFRACTOR & GUARD	TYPE V GLASS REFRACTOR & GUARD	GLOBE & GUARD	TYPE I GLASS REFRACTOR & GUARD	TYPE V GLASS REFRACTOR & GUARD	12" SPIN-TOP Type V Refractor & Guard		
50	S68	3/4"	Quad	VM3S050F2GLG	VM3S050F2R1G	VM3S050F2R5G	VM4S050F2GLG	VM4S050F2R1G	VM4S050F2R5G	VM4S050F2ERN		
			Quad	VM3S070F2GLG	VM3S070F2R1G	VM3S070F2R5G	VM4S070F2GLG	VM4S070F2R1G	VM4S070F2R5G	VM4S070F2ERN		
70	S62	3/4"	3/4"	3/4"	Tri	VM3S076F2GLG	VM3S076F2R1G	VM3S076F2R5G	VM4S076F2GLG	VM4S076F2R1G	VM4S076F2R5G	VM4S076F2ERN
			480	VM3S075F2GLG	VM3S075F2R1G	VM3S075F2R5G	VM4S075F2GLG	VM4S075F2R1G	VM4S075F2R5G	VM4S075F2ERN		
			Quad	VM3S100F2GLG	VM3S100F2R1G	VM3S100F2R5G	VM4S100F2GLG	VM4S100F2R1G	VM4S100F2R5G	VM4S100F2ERN		
100	S54	3/4"	Tri	VM3S106F2GLG	VM3S106F2R1G	VM3S106F2R5G	VM4S106F2GLG	VM4S106F2R1G	VM4S106F2R5G	VM4S106F2ERN		
			480	VM3S105F2GLG	VM3S105F2R1G	VM3S105F2R5G	VM4S105F2GLG	VM4S105F2R1G	VM4S105F2R5G	VM4S105F2ERN		
			Quad	VM3S150F2GLG	VM3S150F2R1G	VM3S150F2R5G	VM4S150F2GLG	VM4S150F2R1G	VM4S150F2R5G	VM4S150F2ERN		
150	S55	3/4"	Tri	VM3S156F2GLG	VM3S156F2R1G	VM3S156F2R5G	VM4S156F2GLG	VM4S156F2R1G	VM4S156F2R5G	VM4S156F2ERN		
			480	VM3S155F2GLG	VM3S155F2R1G	VM3S155F2R5G	VM4S155F2GLG	VM4S155F2R1G	VM4S155F2R5G	VM4S155F2ERN		

 $<sup>\ \, \</sup>textcircled{1}$  See hazardous application data on pages L131 - L140 for limitations.

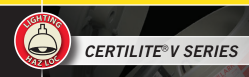
<sup>©</sup> Add suffix NR for restricted breathing; see page L84 for more information.



② Catalog numbers shown are with guard (except enclosed reflector); to omit guard change ending G to N; e.g. VM3S050A2GLN

<sup>©</sup> Catalog numbers shown are with 3/4" conduit openings; change 2 to 3 for 1"; e.g. VM3S050A3GLG.

<sup>④ Consult catalog logic for other available voltages.</sup> 



#### HIGH PRESSURE SODIUM, 50-150W MOGUL BASE HID



Cone w/ 5-1/2" Globe & Guard



EZ Adapter w/ 5-1/2" Refractor & Guard



EZ Adapter w/ 7-3/4" Refractor & Guard



Cone w/ Enclosed Reflector

Cone
w/ 7-3/4"
Globe & Guard

	VM 50 - 150 WATT HIGH PRESSURE SODIUM CONE												
	DES	CRIPTION		5-1/2	" OPTIC THREAD S	IZE ②	7-3/4" OPTIC THREAD SIZE ②						
WATTS	ANSI	HUB SIZE③	VOLTAGE ④	GLOBE & GUARD	TYPE I GLASS REFRACTOR & GUARD	TYPE V GLASS REFRACTOR & GUARD	GLOBE & GUARD	TYPE I GLASS REFRACTOR & GUARD	TYPE V GLASS REFRACTOR & GUARD	12" SPIN-TOP TYPE V REFRACTOR & GUARD			
50	S68	3/4"	Quad	VM3S050C2GLG	VM3S050C2R1G	VM3S050C2R5G	VM4S050C2GLG	VM4S050C2R1G	VM4S050C2R5G	VM4S050C2ERN			
			Quad	VM3S070C2GLG	VM3S070C2R1G	VM3S070C2R5G	VM4S070C2GLG	VM4S070C2R1G	VM4S070C2R5G	VM4S070C2ERN			
70	S62	3/4"	Tri	VM3S076C2GLG	VM3S076C2R1G	VM3S076C2R5G	VM4S076C2GLG	VM4S076C2R1G	VM4S076C2R5G	VM4S076C2ERN			
			480	VM3S075C2GLG	VM3S075C2R1G	VM3S075C2R5G	VM4S075C2GLG	VM4S075C2R1G	VM4S075C2R5G	VM4S075C2ERN			
			Quad	VM3S100C2GLG	VM3S100C2R1G	VM3S100C2R5G	VM4S100C2GLG	VM4S100C2R1G	VM4S100C2R5G	VM4S100C2ERN			
100	S54	3/4"	Tri	VM3S106C2GLG	VM3S106C2R1G	VM3S106C2R5G	VM4S106C2GLG	VM4S106C2R1G	VM4S106C2R5G	VM4S106C2ERN			
			480	VM3S105C2GLG	VM3S105C2R1G	VM3S105C2R5G	VM4S105C2GLG	VM4S105C2R1G	VM4S105C2R5G	VM4S105C2ERN			
			Quad	VM3S150C2GLG	VM3S150C2R1G	VM3S150C2R5G	VM4S150C2GLG	VM4S150C2R1G	VM4S150C2R5G	VM4S150C2ERN			
150	S55	3/4"	Tri	VM3S156C2GLG	VM3S156C2R1G	VM3S156C2R5G	VM4S156C2GLG	VM4S156C2R1G	VM4S156C2R5G	VM4S156C2ERN			
			480	VM3S155C2GLG	VM3S155C2R1G	VM3S155C2R5G	VM4S155C2GLG	VM4S155C2R1G	VM4S155C2R5G	VM4S155C2ERN			

	VM 50 - 150 WATT HIGH PRESSURE SODIUM EZ ADAPTER ®											
	DES	CRIPTION		5-1/2	" OPTIC THREAD S	IZE ②		7-3/4" OPTIC T	HREAD SIZE ②			
WATTS	ANSI	HUB SIZE③	VOLTAGE ④	GLOBE & GUARD	TYPE I GLASS REFRACTOR & GUARD	TYPE V GLASS REFRACTOR & GUARD	GLOBE & GUARD	TYPE I GLASS REFRACTOR & GUARD	TYPE V GLASS REFRACTOR & GUARD	12" SPIN-TOP Type V Refractor & Guard		
50	S68	6	Quad	VM3S050EZGLG	VM3S050EZR1G	VM3S050EZR5G	VM4S050EZGLG	VM4S050EZR1G	VM4S050EZR5G	VM4S050EZERN		
			Quad	VM3S070EZGLG	VM3S070EZR1G	VM3S070EZR5G	VM4S070EZGLG	VM4S070EZR1G	VM4S070EZR5G	VM4S070EZERN		
70	S62	6	6	6	Tri	VM3S076EZGLG	VM3S076EZR1G	VM3S076EZR5G	VM4S076EZGLG	VM4S076EZR1G	VM4S076EZR5G	VM4S076EZERN
			480	VM3S075EZGLG	VM3S075EZR1G	VM3S075EZR5G	VM4S075EZGLG	VM4S075EZR1G	VM4S075EZR5G	VM4S075EZERN		
			Quad	VM3S100EZGLG	VM3S100EZR1G	VM3S100EZR5G	VM4S100EZGLG	VM4S100EZR1G	VM4S100EZR5G	VM4S100EZERN		
100	S54	6	Tri	VM3S106EZGLG	VM3S106EZR1G	VM3S106EZR5G	VM4S106EZGLG	VM4S106EZR1G	VM4S106EZR5G	VM4S106EZERN		
			480	VM3S105EZGLG	VM3S105EZR1G	VM3S105EZR5G	VM4S105EZGLG	VM4S105EZR1G	VM4S105EZR5G	VM4S105EZERN		
			Quad	VM3S150EZGLG	VM3S150EZR1G	VM3S150EZR5G	VM4S150EZGLG	VM4S150EZR1G	VM4S150EZR5G	VM4S150EZERN		
150	S55	6	Tri	VM3S156EZGLG	VM3S156EZR1G	VM3S156EZR5G	VM4S156EZGLG	VM4S156EZR1G	VM4S156EZR5G	VM4S156EZERN		
			480	VM3S155EZGLG	VM3S155EZR1G	VM3S155EZR5G	VM4S155EZGLG	VM4S155EZR1G	VM4S155EZR5G	VM4S155EZERN		

- ① See hazardous application data on pages L131 L140 for limitations.
- © Catalog numbers shown are with guard (except enclosed reflector); to omit guard change ending G to N; e.g. VM3S050C2GLN
- © Cone top catalog numbers shown are with 3/4" conduit openings, change 2 to 3 for 1"; e.g. VM3S050C3GLG.
- ④ Consult catalog logic for other available voltages.
- ⑤ Add suffix NR for restricted breathing; see page L84 for more information.
- © VMEZA tank adapters UL "classified" as an assembly for use between VM tanks and EZ mounts. Order EZ mounts separately.

### FIGHTING



#### HIGH PRESSURE SODIUM, 50-150W MOGUL BASE HID



Stanchion 25° w/ 5-1/2" Globe & Guard



Stanchion 25° w/ 7-3/4" Globe & Guard



Stanchion Straight w/ 5-1/2" Refractor & Guard



Stanchion Straight w/ 7-3/4" Refractor & Guard



Stanchion 25° w/ Enclosed Reflector

	VM 50 - 150 WATT HIGH PRESSURE SODIUM STANCHION 25° ANGLE											
	DES	CRIPTIO	V	5-1/2	"OPTIC THREAD SI	ZE ②	7-3/4" OPTIC THREAD SIZE ②					
WATTS	ANSI	HUB SIZE3	VOLTAGE ®	GLOBE & GUARD	TYPE I GLASS REFRACTOR & GUARD	TYPE V GLASS REFRACTOR & GUARD	GLOBE & GUARD	TYPE I GLASS REFRACTOR & GUARD	TYPE V GLASS Refractor & Guard	ENCLOSED Reflector		
50	S68	1-1/2"	Quad	VM3S050D5GLG	VM3S050D5R1G	VM3S050D5R5G	VM4S050D5GLG	VM4S050D5R1G	VM4S050D5R5G	VM4S050D5ERN		
			Quad	VM3S070D5GLG	VM3S070D5R1G	VM3S070D5R5G	VM4S070D5GLG	VM4S070D5R1G	VM4S070D5R5G	VM4S070D5ERN		
70	S62	1-1/2"	Tri	VM3S076D5GLG	VM3S076D5R1G	VM3S076D5R5G	VM4S076D5GLG	VM4S076D5R1G	VM4S076D5R5G	VM4S076D5ERN		
			480	VM3S075D5GLG	VM3S075D5R1G	VM3S075D5R5G	VM4S075D5GLG	VM4S075D5R1G	VM4S075D5R5G	VM4S075D5ERN		
			Quad	VM3S100D5GLG	VM3S100D5R1G	VM3S100D5R5G	VM4S100D5GLG	VM4S100D5R1G	VM4S100D5R5G	VM4S100D5ERN		
100	S54	1-1/2"	Tri	VM3S106D5GLG	VM3S106D5R1G	VM3S106D5R5G	VM4S106D5GLG	VM4S106D5R1G	VM4S106D5R5G	VM4S106D5ERN		
			480	VM3S105D5GLG	VM3S105D5R1G	VM3S105D5R5G	VM4S105D5GLG	VM4S105D5R1G	VM4S105D5R5G	VM4S105D5ERN		
		4.4/0"	Quad	VM3S150D5GLG	VM3S150D5R1G	VM3S150D5R5G	VM4S150D5GLG	VM4S150D5R1G	VM4S150D5R5G	VM4S150D5ERN		
150	S55	1-1/2"	Tri	VM3S156D5GLG	VM3S156D5R1G	VM3S156D5R5G	VM4S156D5GLG	VM4S156D5R1G	VM4S156D5R5G	VM4S156D5ERN		
			480	VM3S155D5GLG	VM3S155D5R1G	VM3S155D5R5G	VM4S155D5GLG	VM4S155D5R1G	VM4S155D5R5G	VM4S155D5ERN		

	VM 50 - 150 WATT HIGH PRESSURE SODIUM STANCHION STRAIGHT												
	DES	CRIPTIO	N	5-1/2	" OPTIC THREAD SI	ZE ②	7-3/4" OPTIC THREAD SIZE ②						
WATTS	ANSI	HUB SIZE3	<b>VOLTAGE</b> ⊕	GLOBE & GUARD	TYPE I GLASS REFRACTOR & GUARD	TYPE V GLASS Refractor & Guard	GLOBE & GUARD	TYPE I GLASS REFRACTOR & GUARD	TYPE V GLASS REFRACTOR & GUARD	ENCLOSED Reflector			
50	S68	1-1/2"	Quad	VM3S050S5GLG	VM3S050S5R1G	VM3S050S5R5G	VM4S050S5GLG	VM4S050S5R1G	VM4S050S5R5G	VM4S050S5ERN			
			Quad	VM3S070S5GLG	VM3S070S5R1G	VM3S070S5R5G	VM4S070S5GLG	VM4S070S5R1G	VM4S070S5R5G	VM4S070S5ERN			
70	S62	1-1/2"	Tri	VM3S076S5GLG	VM3S076S5R1G	VM3S076S5R5G	VM4S076S5GLG	VM4S076S5R1G	VM4S076S5R5G	VM4S076S5ERN			
			480	VM3S075S5GLG	VM3S075S5R1G	VM3S075S5R5G	VM4S075S5GLG	VM4S075S5R1G	VM4S075S5R5G	VM4S075S5ERN			
		4.4/0"	Quad	VM3S100S5GLG	VM3S100S5R1G	VM3S100S5R5G	VM4S100S5GLG	VM4S100S5R1G	VM4S100S5R5G	VM4S100S5ERN			
100	S54	1-1/2"	Tri	VM3S106S5GLG	VM3S106S5R1G	VM3S106S5R5G	VM4S106S5GLG	VM4S106S5R1G	VM4S106S5R5G	VM4S106S5ERN			
			480	VM3S105S5GLG	VM3S105S5R1G	VM3S105S5R5G	VM4S105S5GLG	VM4S105S5R1G	VM4S105S5R5G	VM4S105S5ERN			
		4.4/0"	Quad	VM3S150S5GLG	VM3S150S5R1G	VM3S150S5R5G	VM4S150S5GLG	VM4S150S5R1G	VM4S150S5R5G	VM4S150S5ERN			
150	S55	1-1/2"	Tri	VM3S156S5GLG	VM3S156S5R1G	VM3S156S5R5G	VM4S156S5GLG	VM4S156S5R1G	VM4S156S5R5G	VM4S156S5ERN			
			480	VM3S155S5GLG	VM3S155S5R1G	VM3S155S5R5G	VM4S155S5GLG	VM4S155S5R1G	VM4S155S5R5G	VM4S155S5ERN			

- ① See hazardous application data on pages L131 L140 for limitations.
- ② Catalog numbers shown are with guard (except enclosed reflector); to omit guard change ending G to N; e.g. VM3S050D5GLN
- ③ Catalog numbers shown are with 1-1/2" conduit openings, change 5 to 4 for 1-1/4"; e.g. VM3S050D4GLG.
- © Add suffix NR for restricted breathing; see page L84 for more information.







### METAL HALIDE, 70-250W MOGUL BASE HID



Pendant w/ 5-1/2" Globe & Guard

Pendant

w/ 7-3/4"

Globe & Guard



Flexible Pendant w/ 5-1/2" Refractor & Guard



Flexible Pendant w/ 7-3/4" Refractor & Guard



Pendant w/ Enclosed Reflector

Class I, Div. 2, Groups A,B,C,D<sup>①</sup>
Class I, Zone 2, Groups IIC, IIB, IIA
Class II, Div. 1 & 2, Groups E,F,G
Class III
Suitable for wet locations
NEMA 3, 4, 4X
IP66

c UL us usted - File E10514 (Hazardous & Marine)



Certified - File LR11713

NR Restricted Breathing Option®
Class I, Zone 2 AEx nAnR
Class I, Zone 2 Ex nR

Class I, Zone 2 Ex nR

	VM 70 - 250 WATT METAL HALIDE PENDANT											
	DESC	RIPTION		5-1/2	" OPTIC THREAD SI	IZE ②	7-3/4" OPTIC THREAD SIZE ②					
WATTS	ANSI	HUB SIZE3	<b>VOLTAGE</b> ⊕	GLOBE & GUARD	TYPE I GLASS Refractor & Guard	TYPE V GLASS Refractor & Guard	GLOBE & GUARD	TYPE I GLASS Refractor & Guard	TYPE V GLASS REFRACTOR & GUARD	ENCLOSED Reflector		
	1400		Quad	VM3H070A2GLG	VM3H070A2R1G	VM3H070A2R5G	VM4H070A2GLG	VM4H070A2R1G	VM4H070A2R5G	VM4H070A2ERN		
70	M98 M143	3/4"	Tri	VM3H076A2GLG	VM3H076A2R1G	VM3H076A2R5G	VM4H076A2GLG	VM4H076A2R1G	VM4H076A2R5G	VM4H076A2ERN		
	IWITTO		480	VM3H075A2GLG	VM3H075A2R1G	VM3H075A2R5G	VM4H075A2GLG	VM4H075A2R1G	VM4H075A2R5G	VM4H075A2ERN		
			Quad	VM3H100A2GLG	VM3H100A2R1G	VM3H100A2R5G	VM4H100A2GLG	VM4H100A2R1G	VM4H100A2R5G	VM4H100A2ERN		
100	M90 M140	3/4"	Tri	VM3H106A2GLG	VM3H106A2R1G	VM3H106A2R5G	VM4H106A2GLG	VM4H106A2R1G	VM4H106A2R5G	VM4H106A2ERN		
	WITTO		480	VM3H105A2GLG	VM3H105A2R1G	VM3H105A2R5G	VM4H105A2GLG	VM4H105A2R1G	VM4H105A2R5G	VM4H105A2ERN		
475			Quad	VM3H170A2GLG	VM3H170A2R1G	VM3H170A2R5G	VM4H170A2GLG	VM4H170A2R1G	VM4H170A2R5G	VM4H170A2ERN		
175 ©	M57	3/4"	Tri	VM3H176A2GLG	VM3H176A2R1G	VM3H176A2R5G	VM4H176A2GLG	VM4H176A2R1G	VM4H176A2R5G	VM4H176A2ERN		
			480	VM3H175A2GLG	VM3H175A2R1G	VM3H175A2R5G	VM4H175A2GLG	VM4H175A2R1G	VM4H175A2R5G	VM4H175A2ERN		
050			Quad	VM3H250A2GLG	VM3H250A2R1G	VM3H250A2R5G	VM4H250A2GLG	VM4H250A2R1G	VM4H250A2R5G	VM4H250A2ERN		
250 ©	M58	3/4"	Tri	VM3H256A2GLG	VM3H256A2R1G	VM3H256A2R5G	VM4H256A2GLG	VM4H256A2R1G	VM4H256A2R5G	VM4H256A2ERN		
			480	VM3H255A2GLG	VM3H255A2R1G	VM3H255A2R5G	VM4H255A2GLG	VM4H255A2R1G	VM4H255A2R5G	VM4H255A2ERN		

	VM 70 - 250 WATT METAL HALIDE FLEXIBLE PENDANT											
	DESC	RIPTION		5-1/2	" OPTIC THREAD SI	ZE ②	7-3/4" OPTIC THREAD SIZE ②					
WATTS	ANSI	HUB SIZE3	<b>VOLTAGE</b> ⊕	GLOBE & GUARD	TYPE I GLASS REFRACTOR & GUARD	TYPE V GLASS REFRACTOR & GUARD	GLOBE & GUARD	TYPE I GLASS REFRACTOR & GUARD	TYPE V GLASS Refractor & Guard	ENCLOSED Reflector		
	M98		Quad	VM3H070F2GLG	VM3H070F2R1G	VM3H070F2R5G	VM4H070F2GLG	VM4H070F2R1G	VM4H070F2R5G	VM4H070F2ERN		
70		3/4"	Tri	VM3H076F2GLG	VM3H076F2R1G	VM3H076F2R5G	VM4H076F2GLG	VM4H076F2R1G	VM4H076F2R5G	VM4H076F2ERN		
	M143		480	VM3H075F2GLG	VM3H075F2R1G	VM3H075F2R5G	VM4H075F2GLG	VM4H075F2R1G	VM4H075F2R5G	VM4H075F2ERN		
	M90		Quad	VM3H100F2GLG	VM3H100F2R1G	VM3H100F2R5G	VM4H100F2GLG	VM4H100F2R1G	VM4H100F2R5G	VM4H100F2ERN		
100		3/4"	Tri	VM3H106F2GLG	VM3H106F2R1G	VM3H106F2R5G	VM4H106F2GLG	VM4H106F2R1G	VM4H106F2R5G	VM4H106F2ERN		
	M140		480	VM3H105F2GLG	VM3H105F2R1G	VM3H105F2R5G	VM4H105F2GLG	VM4H105F2R1G	VM4H105F2R5G	VM4H105F2ERN		
475			Quad	VM3H170F2GLG	VM3H170F2R1G	VM3H170F2R5G	VM4H170F2GLG	VM4H170F2R1G	VM4H170F2R5G	VM4H170F2ERN		
175 ©	M57	3/4"	Tri	VM3H176F2GLG	VM3H176F2R1G	VM3H176F2R5G	VM4H176F2GLG	VM4H176F2R1G	VM4H176F2R5G	VM4H176F2ERN		
			480	VM3H175F2GLG	VM3H175F2R1G	VM3H175F2R5G	VM4H175F2GLG	VM4H175F2R1G	VM4H175F2R5G	VM4H175F2ERN		
050			Quad	VM3H250F2GLG	VM3H250F2R1G	VM3H250F2R5G	VM4H250F2GLG	VM4H250F2R1G	VM4H250F2R5G	VM4H250F2ERN		
250 ©	M58	3/4"	Tri	VM3H256F2GLG	VM3H256F2R1G	VM3H256F2R5G	VM4H256F2GLG	VM4H256F2R1G	VM4H256F2R5G	VM4H256F2ERN		
			480	VM3H255F2GLG	VM3H255F2R1G	VM3H255F2R5G	VM4H255F2GLG	VM4H255F2R1G	VM4H255F2R5G	VM4H255F2ERN		

① See hazardous application data on pages L131 - L140 for limitations.





<sup>©</sup> Catalog numbers shown are with guard (except enclosed reflector); to omit guard change ending G to N; e.g. VM3H070A2GLN

③ Catalog numbers shown are with 3/4" conduit openings, change 2 to 3 for 1"; e.g. VM3H070A3GLG.

<sup>©</sup> Add suffix NR for restricted breathing; see page L84 for more information.

<sup>© 175</sup>W M57 & 250W M58 Fixtures are EXPORT ONLY (EISA LAW).

## IGHTINE

#### **CERTILITE® V SERIES**



#### METAL HALIDE, 70-250W MOGUL BASE HID



Ceiling w/ 5-1/2" Globe & Guard



Ceiling w/ 7-3/4" Globe & Guard



Wall w/ 5-1/2" Refractor & Guard



Wall w/ 7-3/4" Refractor & Guard



Ceiling w/ Enclosed Reflector

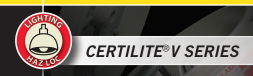
	VM 70 - 250 WATT METAL HALIDE CEILING											
	DES	CRIPTION		5-1/2	OPTIC THREAD SIZ	ZE ②	7-3/4 OPTIC THREAD SIZE ②					
WATTS	ANSI	HUB SIZE3	VOLTAGE ④	GLOBE & GUARD	TYPE I GLASS Refractor & Guard	TYPE V GLASS Refractor & Guard	GLOBE & GUARD	TYPE I GLASS REFRACTOR & GUARD	TYPE V GLASS Refractor & Guard	ENCLOSED Reflector		
	M98		Quad	VM3H070X2GLG	VM3H070X2R1G	VM3H070X2R5G	VM4H070X2GLG	VM4H070X2R1G	VM4H070X2R5G	VM4H070X2ERN		
70		3/4"	Tri	VM3H076X2GLG	VM3H076X2R1G	VM3H076X2R5G	VM4H076X2GLG	VM4H076X2R1G	VM4H076X2R5G	VM4H076X2ERN		
	M143		480	VM3H075X2GLG	VM3H075X2R1G	VM3H075X2R5G	VM4H075X2GLG	VM4H075X2R1G	VM4H075X2R5G	VM4H075X2ERN		
	M90		Quad	VM3H100X2GLG	VM3H100X2R1G	VM3H100X2R5G	VM4H100X2GLG	VM4H100X2R1G	VM4H100X2R5G	VM4H100X2ERN		
100		3/4"	Tri	VM3H106X2GLG	VM3H106X2R1G	VM3H106X2R5G	VM4H106X2GLG	VM4H106X2R1G	VM4H106X2R5G	VM4H106X2ERN		
	M140		480	VM3H105X2GLG	VM3H105X2R1G	VM3H105X2R5G	VM4H105X2GLG	VM4H105X2R1G	VM4H105X2R5G	VM4H105X2ERN		
475			Quad	VM3H170X2GLG	VM3H170X2R1G	VM3H170X2R5G	VM4H170X2GLG	VM4H170X2R1G	VM4H170X2R5G	VM4H170X2ERN		
175 ©	M57	3/4"	Tri	VM3H176X2GLG	VM3H176X2R1G	VM3H176X2R5G	VM4H176X2GLG	VM4H176X2R1G	VM4H176X2R5G	VM4H176X2ERN		
			480	VM3H175X2GLG	VM3H175X2R1G	VM3H175X2R5G	VM4H175X2GLG	VM4H175X2R1G	VM4H175X2R5G	VM4H175X2ERN		
050			Quad	VM3H250X2GLG	VM3H250X2R1G	VM3H250X2R5G	VM4H250X2GLG	VM4H250X2R1G	VM4H250X2R5G	VM4H250X2ERN		
250 ©	M58	3/4"	Tri	VM3H256X2GLG	VM3H256X2R1G	VM3H256X2R5G	VM4H256X2GLG	VM4H256X2R1G	VM4H256X2R5G	VM4H256X2ERN		
			480	VM3H255X2GLG	VM3H255X2R1G	VM3H255X2R5G	VM4H255X2GLG	VM4H255X2R1G	VM4H255X2R5G	VM4H255X2ERN		

					VM 70 - 250	WATT METAL H	ALIDE WALL			
	DESC	RIPTION		5-1/2	OPTIC THREAD SIZ	ZE ②		7-3/4 OPTIC TI	HREAD SIZE ②	
WATTS	ANSI	HUB SIZE3	VOLTAGE ④	GLOBE & GUARD	TYPE I GLASS REFRACTOR & GUARD	TYPE V GLASS REFRACTOR & GUARD	GLOBE & GUARD	TYPE I GLASS REFRACTOR & GUARD	TYPE V GLASS REFRACTOR & GUARD	ENCLOSED Reflector
	M98		Quad	VM3H070B2GLG	VM3H070B2R1G	VM3H070B2R5G	VM4H070B2GLG	VM4H070B2R1G	VM4H070B2R5G	VM4H070B2ERN
70		3/4"	Tri	VM3H076B2GLG	VM3H076B2R1G	VM3H076B2R5G	VM4H076B2GLG	VM4H076B2R1G	VM4H076B2R5G	VM4H076B2ERN
	M143		480	VM3H075B2GLG	VM3H075B2R1G	VM3H075B2R5G	VM4H075B2GLG	VM4H075B2R1G	VM4H075B2R5G	VM4H075B2ERN
	M90		Quad	VM3H100B2GLG	VM3H100B2R1G	VM3H100B2R5G	VM4H100B2GLG	VM4H100B2R1G	VM4H100B2R5G	VM4H100B2ERN
100		3/4"	Tri	VM3H106B2GLG	VM3H106B2R1G	VM3H106B2R5G	VM4H106B2GLG	VM4H106B2R1G	VM4H106B2R5G	VM4H106B2ERN
	M140		480	VM3H105B2GLG	VM3H105B2R1G	VM3H105B2R5G	VM4H105B2GLG	VM4H105B2R1G	VM4H105B2R5G	VM4H105B2ERN
475			Quad	VM3H170B2GLG	VM3H170B2R1G	VM3H170B2R5G	VM4H170B2GLG	VM4H170B2R1G	VM4H170B2R5G	VM4H170B2ERN
175 ©	M57	3/4"	Tri	VM3H176B2GLG	VM3H176B2R1G	VM3H176B2R5G	VM4H176B2GLG	VM4H176B2R1G	VM4H176B2R5G	VM4H176B2ERN
			480	VM3H175B2GLG	VM3H175B2R1G	VM3H175B2R5G	VM4H175B2GLG	VM4H175B2R1G	VM4H175B2R5G	VM4H175B2ERN
050			Quad	VM3H250B2GLG	VM3H250B2R1G	VM3H250B2R5G	VM4H250B2GLG	VM4H250B2R1G	VM4H250B2R5G	VM4H250B2ERN
250 ©	M58	3/4"	Tri	VM3H256B2GLG	VM3H256B2R1G	VM3H256B2R5G	VM4H256B2GLG	VM4H256B2R1G	VM4H256B2R5G	VM4H256B2ERN
			480	VM3H255B2GLG	VM3H255B2R1G	VM3H255B2R5G	VM4H255B2GLG	VM4H255B2R1G	VM4H255B2R5G	VM4H255B2ERN

- $\ \, {\rm \textcircled{1}}$  See hazardous application data on pages L131 L140 for limitations.
- @ Catalog numbers shown are with guard (except enclosed reflector); to omit guard change ending G to N; e.g. VM3H070X2GLN
- © Catalog numbers shown are with 3/4" conduit openings, change 2 to 3 for 1"; e.g. VM3H070X3GLG.
- ④ Consult catalog logic for other available voltages.
- © Add suffix NR for restricted breathing; see page L84 for more information.
- © 175W M57 & 250W M58 Fixtures are EXPORT ONLY (EISA LAW).







#### METAL HALIDE, 70-250W MOGUL BASE HID



Cone w/ 5-1/2" Globe & Guard



EZ Adapter w/ 5-1/2" Refractor & Guard



EZ Adapter w/ 7-3/4" Refractor & Guard



Cone w/ Enclosed Reflector

(		=		
	_		_	

Cone w/ 7-3/4" Globe & Guard

					VM 70 - 25	O WATT METAL I	HALIDE CONE			
	DESC	RIPTIO	N	5-1/2	" OPTIC THREAD SI	ZE ②		7-3/4" OPTIC T	HREAD SIZE ②	
WATTS	ANSI	HUB SIZE 3	VOLTAGE ④	GLOBE & GUARD	TYPE I GLASS Refractor & Guard	TYPE V GLASS Refractor & Guard	GLOBE & GUARD	TYPE I GLASS Refractor & Guard	TYPE V GLASS Refractor & Guard	ENCLOSED Reflector
	M98		Quad	VM3H070C2GLG	VM3H070C2R1G	VM3H070C2R5G	VM4H070C2GLG	VM4H070C2R1G	VM4H070C2R5G	VM4H070C2ERN
70		3/4"	Tri	VM3H076C2GLG	VM3H076C2R1G	VM3H076C2R5G	VM4H076C2GLG	VM4H076C2R1G	VM4H076C2R5G	VM4H076C2ERN
	M143		480	VM3H075C2GLG	VM3H075C2R1G	VM3H075C2R5G	VM4H075C2GLG	VM4H075C2R1G	VM4H075C2R5G	VM4H075C2ERN
	M90		Quad	VM3H100C2GLG	VM3H100C2R1G	VM3H100C2R5G	VM4H100C2GLG	VM4H100C2R1G	VM4H100C2R5G	VM4H100C2ERN
100		3/4"	Tri	VM3H106C2GLG	VM3H106C2R1G	VM3H106C2R5G	VM4H106C2GLG	VM4H106C2R1G	VM4H106C2R5G	VM4H106C2ERN
	M140		480	VM3H105C2GLG	VM3H105C2R1G	VM3H105C2R5G	VM4H105C2GLG	VM4H105C2R1G	VM4H105C2R5G	VM4H105C2ERN
475			Quad	VM3H170C2GLG	VM3H170C2R1G	VM3H170C2R5G	VM4H170C2GLG	VM4H170C2R1G	VM4H170C2R5G	VM4H170C2ERN
175 ©	M57	3/4"	Tri	VM3H176C2GLG	VM3H176C2R1G	VM3H176C2R5G	VM4H176C2GLG	VM4H176C2R1G	VM4H176C2R5G	VM4H176C2ERN
			480	VM3H175C2GLG	VM3H175C2R1G	VM3H175C2R5G	VM4H175C2GLG	VM4H175C2R1G	VM4H175C2R5G	VM4H175C2ERN
050			Quad	VM3H250C2GLG	VM3H250C2R1G	VM3H250C2R5G	VM4H250C2GLG	VM4H250C2R1G	VM4H250C2R5G	VM4H250C2ERN
250 ©	M58	3/4"	Tri	VM3H256C2GLG	VM3H256C2R1G	VM3H256C2R5G	VM4H256C2GLG	VM4H256C2R1G	VM4H256C2R5G	VM4H256C2ERN
			480	VM3H255C2GLG	VM3H255C2R1G	VM3H255C2R5G	VM4H255C2GLG	VM4H255C2R1G	VM4H255C2R5G	VM4H255C2ERN

					VM 70 - 250 W	ATT METAL HAL	IDE EZ ADAPTEF	R		
	DESCI	RIPTION		5-1/	2 OPTIC THREAD SIZ	ZE@		7-3/4 OPTIC T	HREAD SIZE®	
WATTS	ANSI	HUB SIZE 3	VOLTAGE ④	GLOBE & GUARD	TYPE I GLASS REFRACTOR & GUARD	TYPE V GLASS Refractor & Guard	GLOBE & GUARD	TYPE I GLASS REFRACTOR & GUARD	TYPE V GLASS Refractor & Guard	ENCLOSED Reflector
	M98		Quad	VM3H070EZGLG	VM3H070EZR1G	VM3H070EZR5G	VM4H070EZGLG	VM4H070EZR1G	VM4H070EZR5G	VM4H070EZERN
70		3/4"	Tri	VM3H076EZGLG	VM3H076EZR1G	VM3H076EZR5G	VM4H076EZGLG	VM4H076EZR1G	VM4H076EZR5G	VM4H076EZERN
	M143		480	VM3H075EZGLG	VM3H075EZR1G	VM3H075EZR5G	VM4H075EZGLG	VM4H075EZR1G	VM4H075EZR5G	VM4H075EZERN
	M90		Quad	VM3H100EZGLG	VM3H100EZR1G	VM3H100EZR5G	VM4H100EZGLG	VM4H100EZR1G	VM4H100EZR5G	VM4H100EZERN
100		3/4"	Tri	VM3H106EZGLG	VM3H106EZR1G	VM3H106EZR5G	VM4H106EZGLG	VM4H106EZR1G	VM4H106EZR5G	VM4H106EZERN
	M140		480	VM3H105EZGLG	VM3H105EZR1G	VM3H105EZR5G	VM4H105EZGLG	VM4H105EZR1G	VM4H105EZR5G	VM4H105EZERN
475			Quad	VM3H170EZGLG	VM3H170EZR1G	VM3H170EZR5G	VM4H170EZGLG	VM4H170EZR1G	VM4H170EZR5G	VM4H170EZERN
175 ©	M57	3/4"	Tri	VM3H176EZGLG	VM3H176EZR1G	VM3H176EZR5G	VM4H176EZGLG	VM4H176EZR1G	VM4H176EZR5G	VM4H176EZERN
			480	VM3H175EZGLG	VM3H175EZR1G	VM3H175EZR5G	VM4H175EZGLG	VM4H175EZR1G	VM4H175EZR5G	VM4H175EZERN
050			Quad	VM3H250EZGLG	VM3H250EZR1G	VM3H250EZR5G	VM4H250EZGLG	VM4H250EZR1G	VM4H250EZR5G	VM4H250EZERN
250 ©	M58	3/4"	Tri	VM3H256EZGLG	VM3H256EZR1G	VM3H256EZR5G	VM4H256EZGLG	VM4H256EZR1G	VM4H256EZR5G	VM4H256EZERN
			480	VM3H255EZGLG	VM3H255EZR1G	VM3H255EZR5G	VM4H255EZGLG	VM4H255EZR1G	VM4H255EZR5G	VM4H255EZERN

- $\ \, \mathbb D$  See hazardous application data on pages L131 L140 for limitations.
- ② Catalog numbers shown are with guard (except enclosed reflector); to omit guard change ending G to N; e.g. VM3H070A2GLN
- ③ Catalog numbers shown are with 3/4" conduit openings, change 2 to 3 for 1"; e.g. VM3H070A3GLG.
- ④ Consult catalog logic for other available voltages.
- © Add suffix NR for restricted breathing; see page L84 for more information.
- © 175W M57 & 250W M58 Fixtures are EXPORT ONLY (EISA LAW).
- ① VMEZA tank adapters UL "classified" as an assembly for use between VM tanks and EZ mounts. Order EZ mounts separately.



# GHINE

#### **CERTILITE® V SERIES**



#### METAL HALIDE, 70-250W MOGUL BASE HID



Stanchion 25° w/ 5-1/2" Globe & Guard



Stanchion 25° w/ 7-3/4" Globe & Guard



Stanchion Straight w/ 5-1/2" Refractor & Guard



Stanchion Straight w/ 7-3/4" Refractor & Guard



Stanchion 25° w/ Enclosed Reflector

				VM 7	0 - 250 WATT M	ETAL HALIDE S1	TANCHION 25° A	NGLE		
	DESC	RIPTION		5-1/2	" OPTIC THREAD SI	ZE ②		7-3/4" OPTIC T	HREAD SIZE ②	
WATTS	ANSI	HUB SIZE3	<b>VOLTAGE</b> ④	GLOBE & GUARD	TYPE I GLASS REFRACTOR & GUARD	TYPE V GLASS REFRACTOR & GUARD	GLOBE & GUARD	TYPE I GLASS REFRACTOR & GUARD	TYPE V GLASS REFRACTOR & GUARD	ENCLOSED Reflector
	M98		Quad	VM3H070D5GLG	VM3H070D5R1G	VM3H070D5R5G	VM4H070D5GLG	VM4H070D5R1G	VM4H070D5R5G	VM4H070D5ERN
70		1-1/2"	Tri	VM3H076D5GLG	VM3H076D5R1G	VM3H076D5R5G	VM4H076D5GLG	VM4H076D5R1G	VM4H076D5R5G	VM4H076D5ERN
	M143		480	VM3H075D5GLG	VM3H075D5R1G	VM3H075D5R5G	VM4H075D5GLG	VM4H075D5R1G	VM4H075D5R5G	VM4H075D5ERN
	M90		Quad	VM3H100D5GLG	VM3H100D5R1G	VM3H100D5R5G	VM4H100D5GLG	VM4H100D5R1G	VM4H100D5R5G	VM4H100D5ERN
100		1-1/2"	Tri	VM3H106D5GLG	VM3H106D5R1G	VM3H106D5R5G	VM4H106D5GLG	VM4H106D5R1G	VM4H106D5R5G	VM4H106D5ERN
	M140		480	VM3H105D5GLG	VM3H105D5R1G	VM3H105D5R5G	VM4H105D5GLG	VM4H105D5R1G	VM4H105D5R5G	VM4H105D5ERN
475			Quad	VM3H170D5GLG	VM3H170D5R1G	VM3H170D5R5G	VM4H170D5GLG	VM4H170D5R1G	VM4H170D5R5G	VM4H170D5ERN
175 ⑥	M57	1-1/2"	Tri	VM3H176D5GLG	VM3H176D5R1G	VM3H176D5R5G	VM4H176D5GLG	VM4H176D5R1G	VM4H176D5R5G	VM4H176D5ERN
			480	VM3H175D5GLG	VM3H175D5R1G	VM3H175D5R5G	VM4H175D5GLG	VM4H175D5R1G	VM4H175D5R5G	VM4H175D5ERN
050		4.4/0"	Quad	VM3H250D5GLG	VM3H250D5R1G	VM3H250D5R5G	VM4H250D5GLG	VM4H250D5R1G	VM4H250D5R5G	VM4H250D5ERN
250 ⑥	M58	1-1/2"	Tri	VM3H256D5GLG	VM3H256D5R1G	VM3H256D5R5G	VM4H256D5GLG	VM4H256D5R1G	VM4H256D5R5G	VM4H256D5ERN
			480	VM3H255D5GLG	VM3H255D5R1G	VM3H255D5R5G	VM4H255D5GLG	VM4H255D5R1G	VM4H255D5R5G	VM4H255D5ERN

				VM 7	0 - 250 WATT N	IETAL HALIDE S	TANCHION STRA	\IGHT		
	DESC	RIPTION		5-1/2	" OPTIC THREAD SI	ZE ②		7-3/4" OPTIC T	HREAD SIZE ②	
WATTS	ANSI	HUB SIZE3	<b>VOLTAGE</b> ④	GLOBE & GUARD	TYPE I GLASS REFRACTOR & GUARD	TYPE V GLASS REFRACTOR & GUARD	GLOBE & GUARD	TYPE I GLASS REFRACTOR & GUARD	TYPE V GLASS REFRACTOR & GUARD	ENCLOSED Reflector
	M98		Quad	VM3H070S5GLG	VM3H070S5R1G	VM3H070S5R5G	VM4H070S5GLG	VM4H070S5R1G	VM4H070S5R5G	VM4H070S5ERN
70		1-1/2"	Tri	VM3H076S5GLG	VM3H076S5R1G	VM3H076S5R5G	VM4H076S5GLG	VM4H076S5R1G	VM4H076S5R5G	VM4H076S5ERN
	M143		480	VM3H075S5GLG	VM3H075S5R1G	VM3H075S5R5G	VM4H075S5GLG	VM4H075S5R1G	VM4H075S5R5G	VM4H075S5ERN
	M90		Quad	VM3H100S5GLG	VM3H100S5R1G	VM3H100S5R5G	VM4H100S5GLG	VM4H100S5R1G	VM4H100S5R5G	VM4H100S5ERN
100		1-1/2"	Tri	VM3H106S5GLG	VM3H106S5R1G	VM3H106S5R5G	VM4H106S5GLG	VM4H106S5R1G	VM4H106S5R5G	VM4H106S5ERN
	M140		480	VM3H105S5GLG	VM3H105S5R1G	VM3H105S5R5G	VM4H105S5GLG	VM4H105S5R1G	VM4H105S5R5G	VM4H105S5ERN
475			Quad	VM3H170S5GLG	VM3H170S5R1G	VM3H170S5R5G	VM4H170S5GLG	VM4H170S5R1G	VM4H170S5R5G	VM4H170S5ERN
175 ©	M57	1-1/2"	Tri	VM3H176S5GLG	VM3H176S5R1G	VM3H176S5R5G	VM4H176S5GLG	VM4H176S5R1G	VM4H176S5R5G	VM4H176S5ERN
			480	VM3H175S5GLG	VM3H175S5R1G	VM3H175S5R5G	VM4H175S5GLG	VM4H175S5R1G	VM4H175S5R5G	VM4H175S5ERN
050			Quad	VM3H250S5GLG	VM3H250S5R1G	VM3H250S5R5G	VM4H250S5GLG	VM4H250S5R1G	VM4H250S5R5G	VM4H250S5ERN
250 ©	M58	1-1/2"	Tri	VM3H256S5GLG	VM3H256S5R1G	VM3H256S5R5G	VM4H256S5GLG	VM4H256S5R1G	VM4H256S5R5G	VM4H256S5ERN
			480	VM3H255S5GLG	VM3H255S5R1G	VM3H255S5R5G	VM4H255S5GLG	VM4H255S5R1G	VM4H255S5R5G	VM4H255S5ERN

 $<sup>\ \, \</sup>mathbb O$  See hazardous application data on pages L131 - L140 for limitations.

<sup>© 175</sup>W M57 & 250W M58 Fixtures are EXPORT ONLY (EISA LAW).



<sup>©</sup> Catalog numbers shown are with guard (except enclosed reflector); to omit guard change ending G to N; e.g. VM3P150A2GLN

<sup>©</sup> Catalog numbers shown are with 3/4" conduit openings; change 5 to 4 for 1-1/4"; e.g. VM3H070D4GLG.

Consult catalog logic for other available voltages.

<sup>©</sup> Add suffix NR for restricted breathing; see page L84 for more information.



### METAL HALIDE PULSE, 150-200W MOGUL BASE HID



Pendant w/ 5-1/2" Globe & Guard

w/ 7-3/4"

Globe & Guard



Flexible Pendant w/ 5-1/2" Refractor & Guard



Flexible Pendant w/ 7-3/4" Refractor & Guard



Pendant w/ Enclosed Reflector

Class I, Div. 2, Groups A,B,C,D<sup>①</sup>
Class I, Zone 2, Groups IIC, IIB, IIA
Class II, Div. 1 & 2, Groups E,F,G
Class III
Suitable for wet locations
NEMA 3, 4, 4X
IP66

c(UL) us usreo - File E10514 (Hazardous & Marine)

NR Restricted Breathing Option®
Class I, Zone 2 AEx nAnR
Class I, Zone 2 Ex nR

	VM 150 - 200 WATT METAL HALIDE PULSE PENDANT									
	DESC	RIPTION		5-1/2	" OPTIC THREAD SI	ZE ②	7-3/4" OPTIC THREAD SIZE ②			
WATTS	ANSI	HUB SIZE3	VOLTAGE ④	GLOBE & GUARD	TYPE I GLASS REFRACTOR & GUARD	TYPE V GLASS REFRACTOR & GUARD	GLOBE & GUARD	TYPE I GLASS REFRACTOR & GUARD	TYPE V GLASS REFRACTOR & GUARD	ENCLOSED Reflector
	M102		Quad	VM3P150A2GLG	VM3P150A2R1G	VM3P150A2R5G	VM4P150A2GLG	VM4P150A2R1G	VM4P150A2R5G	VM4P156A2ERN
150		3/4"	Tri	VM3P156A2GLG	VM3P156A2R1G	VM3P156A2R5G	VM4P156A2GLG	VM4P156A2R1G	VM4P156A2R5G	VM4P155A2ERN
	M142		480	VM3P155A2GLG	VM3P155A2R1G	VM3P155A2R5G	VM4P155A2GLG	VM4P155A2R1G	VM4P155A2R5G	VM4P170A2ERN
	M137		Quad	VM3P170A2GLG	VM3P170A2R1G	VM3P170A2R5G	VM4P170A2GLG	VM4P170A2R1G	VM4P170A2R5G	VM4P170A2ERN
175		3/4"	Tri	VM3P176A2GLG	VM3P176A2R1G	VM3P176A2R5G	VM4P176A2GLG	VM4P176A2R1G	VM4P176A2R5G	VM4P176A2ERN
	M152		480	VM3P175A2GLG	VM3P175A2R1G	VM3P175A2R5G	VM4P175A2GLG	VM4P175A2R1G	VM4P175A2R5G	VM4P175A2ERN
			Quad	VM3P200A2GLG	VM3P200A2R1G	VM3P200A2R5G	VM4P200A2GLG	VM4P200A2R1G	VM4P200A2R5G	VM4P200A2ERN
200	M136	3/4"	Tri	VM3P206A2GLG	VM3P206A2R1G	VM3P206A2R5G	VM4P206A2GLG	VM4P206A2R1G	VM4P206A2R5G	VM4P206A2ERN
			480	VM3P205A2GLG	VM3P205A2R1G	VM3P205A2R5G	VM4P205A2GLG	VM4P205A2R1G	VM4P205A2R5G	VM4P205A2ERN

	VM 150 - 200 WATT METAL HALIDE PULSE FLEXIBLE PENDANT									
DESCRIPTION 5-1/2" OPTIC THREAD SIZE ② 7-3/4" OPTIC THREAD SIZE ②										
WATTS	ANSI	HUB SIZE3	VOLTAGE ④	GLOBE & GUARD	TYPE I GLASS REFRACTOR & GUARD	TYPE V GLASS Refractor & Guard	GLOBE & GUARD	TYPE I GLASS REFRACTOR & GUARD	TYPE V GLASS Refractor & Guard	ENCLOSED Reflector
	M102		Quad	VM3P150F2GLG	VM3P150F2R1G	VM3P150F2R5G	VM4P150F2GLG	VM4P150F2R1G	VM4P150F2R5G	VM4P156F2ERN
150		3/4"	Tri	VM3P156F2GLG	VM3P156F2R1G	VM3P156F2R5G	VM4P156F2GLG	VM4P156F2R1G	VM4P156F2R5G	VM4P155F2ERN
	M142		480	VM3P155F2GLG	VM3P155F2R1G	VM3P155F2R5G	VM4P155F2GLG	VM4P155F2R1G	VM4P155F2R5G	VM4P170F2ERN
	M137		Quad	VM3P170F2GLG	VM3P170F2R1G	VM3P170F2R5G	VM4P170F2GLG	VM4P170F2R1G	VM4P170F2R5G	VM4P170F2ERN
175		3/4"	Tri	VM3P176F2GLG	VM3P176F2R1G	VM3P176F2R5G	VM4P176F2GLG	VM4P176F2R1G	VM4P176F2R5G	VM4P176F2ERN
	M152		480	VM3P175F2GLG	VM3P175F2R1G	VM3P175F2R5G	VM4P175F2GLG	VM4P175F2R1G	VM4P175F2R5G	VM4P175F2ERN
			Quad	VM3P200F2GLG	VM3P200F2R1G	VM3P200F2R5G	VM4P200F2GLG	VM4P200F2R1G	VM4P200F2R5G	VM4P200F2ERN
200	M136	3/4"	Tri	VM3P206F2GLG	VM3P206F2R1G	VM3P206F2R5G	VM4P206F2GLG	VM4P206F2R1G	VM4P206F2R5G	VM4P206F2ERN
			480	VM3P205F2GLG	VM3P205F2R1G	VM3P205F2R5G	VM4P205F2GLG	VM4P205F2R1G	VM4P205F2R5G	VM4P205F2ERN

- © See hazardous application data on pages L131 L140 for limitations.
- ② Catalog numbers shown are with guard (except enclosed reflector); to omit guard change ending G to N; e.g. VM3P150A2GLN
- © Catalog numbers shown are with 3/4" conduit openings; change 2 to 3 for 1"; e.g. VM3P150A3GLG.
- Consult catalog logic for other available voltages.
- © Add suffix NR for restricted breathing; see page L84 for more information.







#### METAL HALIDE PULSE, 150-200W MOGUL BASE HID



Ceiling w/ 5-1/2" Globe & Guard

Ceiling w/ 7-3/4"

Globe & Guard



Wall w/ 5-1/2"



Wall w/ 7-3/4" **Refractor & Guard** 



Ceiling w/ Enclosed Reflector

				VM	150 - 200 WAT1	METAL HALIDI	E PULSE CEILIN	G		
DESCRIPTION 5-1/2" OPTIC THREAD SIZE © 7-3/4" OPTIC THREAD SIZE ©										
WATTS	ANSI	HUB SIZE3	VOLTAGE ®	GLOBE & GUARD	TYPE I GLASS REFRACTOR & GUARD	TYPE V GLASS REFRACTOR & GUARD	GLOBE & GUARD	TYPE I GLASS REFRACTOR & GUARD	TYPE V GLASS REFRACTOR & GUARD	ENCLOSED Reflector
	M102		Quad	VM3P150X2GLG	VM3P150X2R1G	VM3P150X2R5G	VM4P150X2GLG	VM4P150X2R1G	VM4P150X2R5G	VM4P150X2ERN
150		3/4"	Tri	VM3P156X2GLG	VM3P156X2R1G	VM3P156X2R5G	VM4P156X2GLG	VM4P156X2R1G	VM4P156X2R5G	VM4P156X2ERN
	M142		480	VM3P155X2GLG	VM3P155X2R1G	VM3P155X2R5G	VM4P155X2GLG	VM4P155X2R1G	VM4P155X2R5G	VM4P155X2ERN
	M137		Quad	VM3P170X2GLG	VM3P170X2R1G	VM3P170X2R5G	VM4P170X2GLG	VM4P170X2R1G	VM4P170X2R5G	VM4P170X2ERN
175		3/4"	Tri	VM3P176X2GLG	VM3P176X2R1G	VM3P176X2R5G	VM4P176X2GLG	VM4P176X2R1G	VM4P176X2R5G	VM4P176X2ERN
	M152		480	VM3P175X2GLG	VM3P175X2R1G	VM3P175X2R5G	VM4P175X2GLG	VM4P175X2R1G	VM4P175X2R5G	VM4P175X2ERN
			Quad	VM3P200X2GLG	VM3P200X2R1G	VM3P200X2R5G	VM4P200X2GLG	VM4P200X2R1G	VM4P200X2R5G	VM4P200X2ERN
200	M136	3/4"	Tri	VM3P206X2GLG	VM3P206X2R1G	VM3P206X2R5G	VM4P206X2GLG	VM4P206X2R1G	VM4P206X2R5G	VM4P206X2ERN
			480	VM3P205X2GLG	VM3P205X2R1G	VM3P205X2R5G	VM4P205X2GLG	VM4P205X2R1G	VM4P205X2R5G	VM4P205X2ERN

				V	M 150 - 200 WA	TT METAL HAL	IDE PULSE WAL	L		
	DESCRIPTION			5-1/2	" OPTIC THREAD SI	ZE ②		7-3/4" OPTIC T	HREAD SIZE ②	
WATTS	ANSI	HUB SIZE3	<b>VOLTAGE</b> ④	GLOBE & GUARD	TYPE I GLASS REFRACTOR & GUARD	TYPE V GLASS REFRACTOR & GUARD	GLOBE & GUARD	TYPE I GLASS REFRACTOR & GUARD	TYPE V GLASS Refractor & Guard	ENCLOSED REFLECTOR
	M102		Quad	VM3P150B2GLG	VM3P150B2R1G	VM3P150B2R5G	VM4P150B2GLG	VM4P150B2R1G	VM4P150B2R5G	VM4P150B2ERN
150		3/4"	Tri	VM3P156B2GLG	VM3P156B2R1G	VM3P156B2R5G	VM4P156B2GLG	VM4P156B2R1G	VM4P156B2R5G	VM4P156B2ERN
	M142		480	VM3P155B2GLG	VM3P155B2R1G	VM3P155B2R5G	VM4P155B2GLG	VM4P155B2R1G	VM4P155B2R5G	VM4P155B2ERN
	M137		Quad	VM3P170B2GLG	VM3P170B2R1G	VM3P170B2R5G	VM4P170B2GLG	VM4P170B2R1G	VM4P170B2R5G	VM4P170B2ERN
175		3/4"	Tri	VM3P176B2GLG	VM3P176B2R1G	VM3P176B2R5G	VM4P176B2GLG	VM4P176B2R1G	VM4P176B2R5G	VM4P176B2ERN
	M152		480	VM3P175B2GLG	VM3P175B2R1G	VM3P175B2R5G	VM4P175B2GLG	VM4P175B2R1G	VM4P175B2R5G	VM4P175B2ERN
			Quad	VM3P200B2GLG	VM3P200B2R1G	VM3P200B2R5G	VM4P200B2GLG	VM4P200B2R1G	VM4P200B2R5G	VM4P200B2ERN
200	M136	3/4"	Tri	VM3P206B2GLG	VM3P206B2R1G	VM3P206B2R5G	VM4P206B2GLG	VM4P206B2R1G	VM4P206B2R5G	VM4P206B2ERN
			480	VM3P205B2GLG	VM3P205B2R1G	VM3P205B2R5G	VM4P205B2GLG	VM4P205B2R1G	VM4P205B2R5G	VM4P205B2ERN

- ① See hazardous application data on pages L131 L140 for limitations.
- © Catalog numbers shown are with guard (except enclosed reflectors); to omit guard, change ending G to N; e.g. VM3P050X2GLN
- Consult catalog logic for other available voltages.
- © Add suffix NR for restricted breathing; see page L84 for more information.





### V SERIES A R

#### METAL HALIDE PULSE, 150-200W MOGUL BASE HID



Cone w/ 5-1/2" Globe & Guard



EZ Adapter w/ 5-1/2" Refractor & Guard



Cone w/ Enclosed Reflector



Cone w/ 7-3/4" Globe & Guard



EZ Adapter w/ 7-3/4" Refractor & Guard

	VM 150 - 200 WATT METAL HALIDE PULSE CONE									
	DES	CRIPTION		5-1/2	OPTIC THREAD SI	ZE ②	7-3/4" OPTIC THREAD SIZE ②			
WATTS	ANSI	HUB SIZE3	<b>VOLTAGE</b> ⊕	GLOBE & GUARD	TYPE I GLASS REFRACTOR & GUARD	TYPE V GLASS REFRACTOR & GUARD	GLOBE & GUARD	TYPE I GLASS REFRACTOR & GUARD	TYPE V GLASS REFRACTOR & GUARD	ENCLOSED Reflector
	M102		Quad	VM3P150C2GLG	VM3P150C2R1G	VM3P150C2R5G	VM4P150C2GLG	VM4P150C2R1G	VM4P150C2R5G	VM4P150C2ERN
150		3/4"	Tri	VM3P156C2GLG	VM3P156C2R1G	VM3P156C2R5G	VM4P156C2GLG	VM4P156C2R1G	VM4P156C2R5G	VM4P156C2ERN
	M142		480	VM3P155C2GLG	VM3P155C2R1G	VM3P155C2R5G	VM4P155C2GLG	VM4P155C2R1G	VM4P155C2R5G	VM4P155C2ERN
	M137		Quad	VM3P170C2GLG	VM3P170C2R1G	VM3P170C2R5G	VM4P170C2GLG	VM4P170C2R1G	VM4P170C2R5G	VM4P170C2ERN
175		3/4"	Tri	VM3P176C2GLG	VM3P176C2R1G	VM3P176C2R5G	VM4P176C2GLG	VM4P176C2R1G	VM4P176C2R5G	VM4P176C2ERN
	M152		480	VM3P175C2GLG	VM3P175C2R1G	VM3P175C2R5G	VM4P175C2GLG	VM4P175C2R1G	VM4P175C2R5G	VM4P175C2ERN
			Quad	VM3P200C2GLG	VM3P200C2R1G	VM3P200C2R5G	VM4P200C2GLG	VM4P200C2R1G	VM4P200C2R5G	VM4P200C2ERN
200	M136	3/4"	Tri	VM3P206C2GLG	VM3P206C2R1G	VM3P206C2R5G	VM4P206C2GLG	VM4P206C2R1G	VM4P206C2R5G	VM4P206C2ERN
			480	VM3P205C2GLG	VM3P205C2R1G	VM3P205C2R5G	VM4P205C2GLG	VM4P205C2R1G	VM4P205C2R5G	VM4P205C2ERN

	VM 150 - 200 WATT METAL HALIDE PULSE EZ ADAPTER									
	DESCRIPTION 5-1/2" OPTIC THREAD SIZE ②					ZE ②	7-3/4" OPTIC THREAD SIZE ②			
WATTS	ANSI	HUB SIZE3	<b>VOLTAGE</b> ④	GLOBE & GUARD	TYPE I GLASS REFRACTOR & GUARD	TYPE V GLASS REFRACTOR & GUARD	GLOBE & GUARD	TYPE I GLASS REFRACTOR & GUARD	TYPE V GLASS REFRACTOR & GUARD	ENCLOSED Reflector
	M102		Quad	VM3P150EZGLG	VM3P150EZR1G	VM3P150EZR5G	VM4P150EZGLG	VM4P150EZR1G	VM4P150EZR5G	VM4P150EZERN
150		6	Tri	VM3P156EZGLG	VM3P156EZR1G	VM3P156EZR5G	VM4P156EZGLG	VM4P156EZR1G	VM4P156EZR5G	VM4P156EZERN
	M142		480	VM3P155EZGLG	VM3P155EZR1G	VM3P155EZR5G	VM4P155EZGLG	VM4P155EZR1G	VM4P155EZR5G	VM4P155EZERN
	M137		Quad	VM3P170EZGLG	VM3P170EZR1G	VM3P170EZR5G	VM4P170EZGLG	VM4P170EZR1G	VM4P170EZR5G	VM4P170EZERN
175		6	Tri	VM3P176EZGLG	VM3P176EZR1G	VM3P176EZR5G	VM4P176EZGLG	VM4P176EZR1G	VM4P176EZR5G	VM4P176EZERN
	M152		480	VM3P175EZGLG	VM3P175EZR1G	VM3P175EZR5G	VM4P175EZGLG	VM4P175EZR1G	VM4P175EZR5G	VM4P175EZERN
			Quad	VM3P200EZGLG	VM3P200EZR1G	VM3P200EZR5G	VM4P200EZGLG	VM4P200EZR1G	VM4P200EZR5G	VM4P200EZERN
200	M136	6	Tri	VM3P206EZGLG	VM3P206EZR1G	VM3P206EZR5G	VM4P206EZGLG	VM4P206EZR1G	VM4P206EZR5G	VM4P206EZERN
			480	VM3P205EZGLG	VM3P205EZR1G	VM3P205EZR5G	VM4P205EZGLG	VM4P205EZR1G	VM4P205EZR5G	VM4P205EZERN

- ① See hazardous application data on pages L131 L140 for limitations.
- © Catalog numbers shown are with guard (except enclosed reflector); to omit guard change ending G to N; e.g. VM3P150C2GLN
- © Catalog numbers shown are with 3/4" conduit openings; change 2 to 3 for 1"; e.g. VM3P150C3GLG.
- Consult catalog logic for other available voltages.
- © Add suffix NR for restricted breathing; see page L84 for more information.
- © VMEZA tank adapters UL "Classified" as an assembly for use between VM Tanks and EZ mounts. Order EZ mounts separately, see page L83.





### IIGHTING



#### METAL HALIDE PULSE, 150-200W MOGUL BASE HID



Stanchion 25° w/ 5-1/2" Globe & Guard

Stanchion 25° w/ 7-3/4"

Globe & Guard



Stanchion Straight w/ 5-1/2" Refractor & Guard



Stanchion Straight w/ 7-3/4" Refractor & Guard



Stanchion 25° w/ Enclosed Reflector

	VM 150 - 200 WATT METAL HALIDE PULSE STANCHION 25° ANGLE											
DESCRIPTION				5-1/2" OPTIC THREAD SIZE ②			7-3/4" OPTIC THREAD SIZE ②					
WATTS	ANSI	HUB SIZE3	VOLTAGE ④	GLOBE & GUARD	TYPE I GLASS REFRACTOR & GUARD	TYPE V GLASS REFRACTOR & GUARD	GLOBE & GUARD	TYPE I GLASS REFRACTOR & GUARD	TYPE V GLASS REFRACTOR & GUARD	ENCLOSED Reflector		
	M102	1-1/2"		VM3P150D5GLG	VM3P150D5R1G	VM3P150D5R5G	VM4P150D5GLG	VM4P150D5R1G	VM4P150D5R5G	VM4P150D5ERN		
150				VM3P156D5GLG	VM3P156D5R1G	VM3P156D5R5G	VM4P156D5GLG	VM4P156D5R1G	VM4P156D5R5G	VM4P156D5ERN		
	M142		480	VM3P155D5GLG	VM3P155D5R1G	VM3P155D5R5G	VM4P155D5GLG	VM4P155D5R1G	VM4P155D5R5G	VM4P155D5ERN		
	M137 M152		Quad 2" Tri 480	VM3P170D5GLG	VM3P170D5R1G	VM3P170D5R5G	VM4P170D5GLG	VM4P170D5R1G	VM4P170D5R5G	VM4P170D5ERN		
175		1-1/2"		VM3P176D5GLG	VM3P176D5R1G	VM3P176D5R5G	VM4P176D5GLG	VM4P176D5R1G	VM4P176D5R5G	VM4P176D5ERN		
				VM3P175D5GLG	VM3P175D5R1G	VM3P175D5R5G	VM4P175D5GLG	VM4P175D5R1G	VM4P175D5R5G	VM4P175D5ERN		
	M136	1-1/2"	Quad Tri 480	VM3P200D5GLG	VM3P200D5R1G	VM3P200D5R5G	VM4P200D5GLG	VM4P200D5R1G	VM4P200D5R5G	VM4P200D5ERN		
200				VM3P206D5GLG	VM3P206D5R1G	VM3P206D5R5G	VM4P206D5GLG	VM4P206D5R1G	VM4P206D5R5G	VM4P206D5ERN		
				VM3P205D5GLG	VM3P205D5R1G	VM3P205D5R5G	VM4P205D5GLG	VM4P205D5R1G	VM4P205D5R5G	VM4P205D5ERN		

	VM 150 - 200 WATT METAL HALIDE PULSE STANCHION STRAIGHT										
	DESC	RIPTION		5-1/2" OPTIC THREAD SIZE ②			7-3/4" OPTIC THREAD SIZE ②				
WATTS	ANSI	HUB SIZE3	VOLTAGE ④	GLOBE & GUARD	TYPE I GLASS REFRACTOR & GUARD	TYPE V GLASS Refractor & Guard	GLOBE & GUARD	TYPE I GLASS Refractor & Guard	TYPE V GLASS Refractor & Guard	ENCLOSED Reflector	
	M102		Quad Tri 480	VM3P150S5GLG	VM3P150S5R1G	VM3P150S5R5G	VM4P150S5GLG	VM4P150S5R1G	VM4P150S5R5G	VM4P150S5ERN	
150	M142	1-1/2"		VM3P156S5GLG	VM3P156S5R1G	VM3P156S5R5G	VM4P156S5GLG	VM4P156S5R1G	VM4P156S5R5G	VM4P156S5ERN	
				VM3P155S5GLG	VM3P155S5R1G	VM3P155S5R5G	VM4P155S5GLG	VM4P155S5R1G	VM4P155S5R5G	VM4P155S5ERN	
	M137 M152	1-1/2"	Quad Tri 480	VM3P170S5GLG	VM3P170S5R1G	VM3P170S5R5G	VM4P170S5GLG	VM4P170S5R1G	VM4P170S5R5G	VM4P170S5ERN	
175				VM3P176S5GLG	VM3P176S5R1G	VM3P176S5R5G	VM4P176S5GLG	VM4P176S5R1G	VM4P176S5R5G	VM4P176S5ERN	
				VM3P175S5GLG	VM3P175S5R1G	VM3P175S5R5G	VM4P175S5GLG	VM4P175S5R1G	VM4P175S5R5G	VM4P175S5ERN	
	M136		/2" Quad Tri 480	VM3P200S5GLG	VM3P200S5R1G	VM3P200S5R5G	VM4P200S5GLG	VM4P200S5R1G	VM4P200S5R5G	VM4P200S5ERN	
200		1-1/2"		VM3P206S5GLG	VM3P206S5R1G	VM3P206S5R5G	VM4P206S5GLG	VM4P206S5R1G	VM4P206S5R5G	VM4P206S5ERN	
				VM3P205S5GLG	VM3P205S5R1G	VM3P205S5R5G	VM4P205S5GLG	VM4P205S5R1G	VM4P205S5R5G	VM4P205S5ERN	

① See hazardous application data on pages L131 - L140 for limitations.

<sup>©</sup> Catalog numbers shown are with guard (except enclosed reflectors); to omit guard change ending G to N; e.g. VM3P150D5GLN

<sup>©</sup> Catalog numbers shown are with 1-1/2" conduit openings, change 5 to 4 for 1-1/4"; e.g. VM3P150D4GLG.

Consult catalog logic for other available voltages.

⑤ Add suffix NR for restricted breathing; see page L84 for more information.