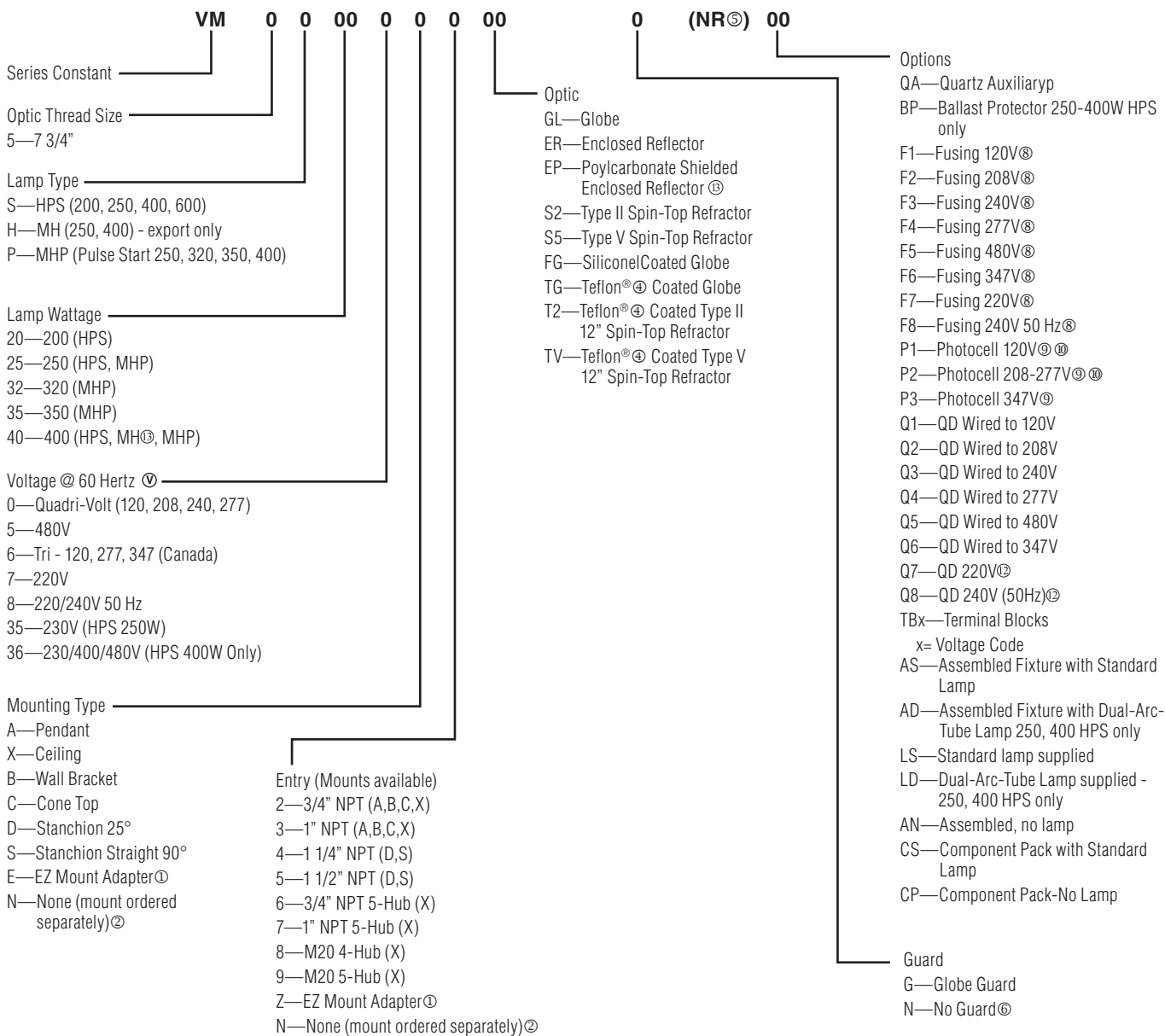




## VM5 CATALOG ORDERING LOGIC

### CertiLite® Catalog Number Logic; 200-400 High Wattage (Mogul Base) HID Fixtures



① Completes as "EZ", conduit mounting boxes ordered separately.  
 ② NN mount ordered separately.  
 ③ Silicone coated globe for additional impact protection.  
 ④ Teflon® is a registered trademark of DuPont, Inc.  
 ⑤ Restricted Breathing - See L84 for more information.  
 ⑥ Order Guards for Spin-Tops & VMER40 separately. Consult factory for available lamp and voltage combinations  
 ⑦ QA not suitable for Class I, Div. 2/Zone 2 applications; consult factory for other hazardous applications.  
 ⑧ Fusing not for Marine or Canadian installations.

⑨ Photo cells for Class I, Div. 2 only, or C122 nR   
 not Class II.  
 ⑩ Field connection to proper tap in case of Multitap Ballasts.  
 ⑪ Not for use with wall or straight (90°) Stanchion.  
 ⑫ QD = Quick Disconnect. Allows easy tank removal for maintenance. Electrician simply unplugs de-energized ballast from supply circuit.  
 ⑬ 400W M59 fixtures and EXPORT ONLY (EISA LAW).

**CERTILITE® V**  
*The Logical Choice*

# LIGHTING

## CERTILITE® V SERIES



### HIGH PRESSURE SODIUM, 200-600W MOGUL BASE HID



Pendant  
w/ Globe & Guard



Pendant  
w/ Spin-Top  
Refractor



Ceiling  
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

US LISTED - File E10514 (Hazardous & Marine)

US Certified - File LR11713

NR Restricted Breathing Option<sup>⑤</sup>

Class I, Zone 2 AEx nAnR

VM 200 - 600 WATT HIGH PRESSURE SODIUM PENDANT							
DESCRIPTION				7-3/4" OPTIC THREAD SIZE <sup>②</sup>			
WATTS	ANSI	HUB SIZE <sup>③</sup>	VOLTAGE <sup>④</sup>	GLOBE & GUARD	TYPE V SPIN-TOP GLASS REFRACTOR	ENCLOSED REFLECTOR	POLYCARBONATE SHIELDED ENCLOSED REFLECTOR
200	S66	3/4"	Quad Tri 480	VM5S200A2GLG	VM5S200A2S5N	VM5S200A2ERN	VM5S200A2EPN
				VM5S206A2GLG	VM5S206A2S5N	VM5S206A2ERN	VM5S206A2EPN
				VM5S205A2GLG	VM5S205A2S5N	VM5S205A2ERN	VM5S205A2EPN
250	S50	3/4"	Quad Tri 480	VM5S250A2GLG	VM5S250A2S5N	VM5S250A2ERN	VM5S250A2EPN
				VM5S256A2GLG	VM5S256A2S5N	VM5S256A2ERN	VM5S256A2EPN
				VM5S255A2GLG	VM5S255A2S5N	VM5S255A2ERN	VM5S255A2EPN
400	S51	3/4"	Quad Tri 480	VM5S400A2GLG	VM5S400A2S5N	VM5S400A2ERN	VM5S400A2EPN
				VM5S406A2GLG	VM5S406A2S5N	VM5S406A2ERN	VM5S406A2EPN
				VM5S405A2GLG	VM5S405A2S5N	VM5S405A2ERN	VM5S405A2EPN
600	S106	3/4"	Quad Tri 480	—	—	VM5S600A2ERN	—
				—	—	VM5S606A2ERN	—
				—	—	VM5S605A2ERN	—

VM 200 - 600 WATT HIGH PRESSURE SODIUM CEILING							
DESCRIPTION				7-3/4" OPTIC THREAD SIZE <sup>②</sup>			
WATTS	ANSI	HUB SIZE <sup>③</sup>	VOLTAGE <sup>④</sup>	GLOBE & GUARD	TYPE V SPIN-TOP GLASS REFRACTOR	ENCLOSED REFLECTOR	POLYCARBONATE SHIELDED ENCLOSED REFLECTOR
200	S66	3/4"	Quad Tri 480	VM5S200X2GLG	VM5S200X2S5N	VM5S200X2ERN	VM5S200X2EPN
				VM5S206X2GLG	VM5S206X2S5N	VM5S206X2ERN	VM5S206X2EPN
				VM5S205X2GLG	VM5S205X2S5N	VM5S205X2ERN	VM5S205X2EPN
250	S50	3/4"	Quad Tri 480	VM5S250X2GLG	VM5S250X2S5N	VM5S250X2ERN	VM5S250X2EPN
				VM5S256X2GLG	VM5S256X2S5N	VM5S256X2ERN	VM5S256X2EPN
				VM5S255X2GLG	VM5S255X2S5N	VM5S255X2ERN	VM5S255X2EPN
400	S51	3/4"	Quad Tri 480	VM5S400X2GLG	VM5S400X2S5N	VM5S400X2ERN	VM5S400X2EPN
				VM5S406X2GLG	VM5S406X2S5N	VM5S406X2ERN	VM5S406X2EPN
				VM5S405X2GLG	VM5S405X2S5N	VM5S405X2ERN	VM5S405X2EPN
600	S106	3/4"	Quad Tri 480	—	—	VM5S600X2ERN	—
				—	—	VM5S606X2ERN	—
				—	—	VM5S605X2ERN	—

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

② Globe catalog number shown with guard. To omit guard, change G to N; e.g. VM5S200A2GLN. Order spin top and enclosed reflector guards separately.

③ Catalog numbers shown are with 3/4" conduit openings, change 2 to 3 for 1"; e.g. VM5S200A3GLG.

④ Consult catalog logic for other available voltages.

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



## HIGH PRESSURE SODIUM, 200-600W MOGUL BASE HID



Wall  
w/ Globe &  
Guard



Wall  
w/ Spin-Top  
Refractor



Cone  
w/ Enclosed  
Reflector

VM 200 - 600 WATT HIGH PRESSURE SODIUM WALL							
DESCRIPTION				7-3/4" OPTIC THREAD SIZE ②			
WATTS	ANSI	HUB SIZE③	VOLTAGE④	GLOBE & GUARD	TYPE V SPIN-TOP GLASS REFRACTOR	ENCLOSED REFLECTOR	POLYCARBONATE SHIELDED ENCLOSED REFLECTOR
200	S66	3/4"	Quad Tri 480	VM5S200B2GLG	VM5S200B2S5N	VM5S200B2ERN	—
				VM5S206B2GLG	VM5S206B2S5N	VM5S206B2ERN	—
				VM5S205B2GLG	VM5S205B2S5N	VM5S205B2ERN	—
250	S50	3/4"	Quad Tri 480	VM5S250B2GLG	VM5S250B2S5N	VM5S250B2ERN	—
				VM5S256B2GLG	VM5S256B2S5N	VM5S256B2ERN	—
				VM5S255B2GLG	VM5S255B2S5N	VM5S255B2ERN	—
400	S51	3/4"	Quad Tri 480	VM5S400B2GLG	VM5S400B2S5N	VM5S400B2ERN	—
				VM5S406B2GLG	VM5S406B2S5N	VM5S406B2ERN	—
				VM5S405B2GLG	VM5S405B2S5N	VM5S405B2ERN	—
600	S106	3/4"	Quad Tri 480	—	—	VM5S600B2ERN	—
				—	—	VM5S606B2ERN	—
				—	—	VM5S605B2ERN	—

VM 200 - 600 WATT HIGH PRESSURE SODIUM CONE							
DESCRIPTION				7-3/4" OPTIC THREAD SIZE ②			
WATTS	ANSI	HUB SIZE③	VOLTAGE④	GLOBE & GUARD	TYPE V SPIN-TOP GLASS REFRACTOR	ENCLOSED REFLECTOR	POLYCARBONATE SHIELDED ENCLOSED REFLECTOR
200	S66	3/4"	Quad Tri 480	VM5S200C2GLG	VM5S200C2S5N	VM5S200C2ERN	VM5S200C2EPN
				VM5S206C2GLG	VM5S206C2S5N	VM5S206C2ERN	VM5S206C2EPN
				VM5S205C2GLG	VM5S205C2S5N	VM5S205C2ERN	VM5S205C2EPN
250	S50	3/4"	Quad Tri 480	VM5S250C2GLG	VM5S250C2S5N	VM5S250C2ERN	VM5S250C2EPN
				VM5S256C2GLG	VM5S256C2S5N	VM5S256C2ERN	VM5S256C2EPN
				VM5S255C2GLG	VM5S255C2S5N	VM5S255C2ERN	VM5S255C2EPN
400	S51	3/4"	Quad Tri 480	VM5S400C2GLG	VM5S400C2S5N	VM5S400C2ERN	VM5S400C2EPN
				VM5S406C2GLG	VM5S406C2S5N	VM5S406C2ERN	VM5S406C2EPN
				VM5S405C2GLG	VM5S405C2S5N	VM5S405C2ERN	VM5S405C2EPN
600	S106	3/4"	Quad Tri 480	—	—	VM5S600C2ERN	—
				—	—	VM5S606C2ERN	—
				—	—	VM5S605C2ERN	—

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

② Globe catalog number shown with guard. To omit guard, change G to N; e.g. VM5S200B2GLN. Order spin top and enclosed reflector guards separately.

③ Catalog numbers shown are with 3/4" conduit openings, change 2 to 3 for 1"; e.g. VM5S200B3GLG.

④ Consult catalog logic for other available voltages.

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

# LIGHTING

CERTILITE® V SERIES



## HIGH PRESSURE SODIUM, 200-600W MOGUL BASE HID



Stanchion 25°  
w/ Globe & Guard



Stanchion 25°  
w/ Spin-Top  
Refractor



Stanchion Straight  
w/ Enclosed Reflector

VM 200 - 600 WATT HIGH PRESSURE SODIUM STANCHION 25° ANGLE						
DESCRIPTION				7-3/4" OPTIC THREAD SIZE ②		
WATTS	ANSI	HUB SIZE ③	VOLTAGE ④	GLOBE & GUARD	TYPE V SPIN-TOP GLASS REFRACTOR	ENCLOSED REFLECTOR
200	S66	1-1/2"	Quad Tri 480	VM5S200D5GLG	VM5S200D5S5N	VM5S200D5ERN
				VM5S206D5GLG	VM5S206D5S5N	VM5S206D5ERN
				VM5S205D5GLG	VM5S205D5S5N	VM5S205D5ERN
250	S50	1-1/2"	Quad Tri 480	VM5S250D5GLG	VM5S250D5S5N	VM5S250D5ERN
				VM5S256D5GLG	VM5S256D5S5N	VM5S256D5ERN
				VM5S255D5GLG	VM5S255D5S5N	VM5S255D5ERN
400	S51	1-1/2"	Quad Tri 480	VM5S400D5GLG	VM5S400D5S5N	VM5S400D5ERN
				VM5S406D5GLG	VM5S406D5S5N	VM5S406D5ERN
				VM5S405D5GLG	VM5S405D5S5N	VM5S405D5ERN
600	S106	1-1/2"	Quad Tri 480	—	—	VM5S600D5ERN
				—	—	VM5S606D5ERN
				—	—	VM5S605D5ERN

VM 200 - 600 WATT HIGH PRESSURE SODIUM STANCHION 25° ANGLE						
DESCRIPTION				7-3/4" OPTIC THREAD SIZE ②		
WATTS	ANSI	HUB SIZE ③	VOLTAGE ④	GLOBE & GUARD	TYPE V SPIN-TOP GLASS REFRACTOR	ENCLOSED REFLECTOR
200	S66	1-1/2"	Quad Tri 480	VM5S200S5GLG	VM5S200S5S5N	VM5S200S5ERN
				VM5S206S5GLG	VM5S206S5S5N	VM5S206S5ERN
				VM5S205S5GLG	VM5S205S5S5N	VM5S205S5ERN
250	S50	1-1/2"	Quad Tri 480	VM5S250S5GLG	VM5S250S5S5N	VM5S250S5ERN
				VM5S256S5GLG	VM5S256S5S5N	VM5S256S5ERN
				VM5S255S5GLG	VM5S255S5S5N	VM5S255S5ERN
400	S51	1-1/2"	Quad Tri 480	VM5S400S5GLG	VM5S400S5S5N	VM5S400S5ERN
				VM5S406S5GLG	VM5S406S5S5N	VM5S406S5ERN
				VM5S405S5GLG	VM5S405S5S5N	VM5S405S5ERN
600	S106	1-1/2"	Quad Tri 480	—	—	VM5S600S5ERN
				—	—	VM5S606S5ERN
				—	—	VM5S605S5ERN

① See hazardous application data on pages L131 - L140 for limitations.  
 ② Globe catalog number shown with guard. To omit guard, change G to N; e.g. VM5S200D5GLN. Order spin top and enclosed reflector guards separately.  
 ③ Catalog numbers shown are with 1-1/2" conduit openings, change 5 to 4 for 1-1/4"; e.g. VM5S200D4GLG.  
 ④ Consult catalog logic for other available voltages.  
 ⑤ Add suffix NR for restricted breathing; see page L84 for more information.



## HIGH PRESSURE SODIUM, 200-600W MOGUL BASE HID



EZ Adapter  
w/ Globe & Guard



EZ Adapter  
w/ Spin-Top  
Refractor



EZ Adapter  
w/ Enclosed  
Reflector

VM 200 - 600 WATT HIGH PRESSURE SODIUM EZ ADAPTER							
DESCRIPTION				7-3/4" OPTIC THREAD SIZE ②			
WATTS	ANSI	HUB SIZE ③	VOLTAGE ④	GLOBE & GUARD	TYPE V SPIN-TOP GLASS REFRACTOR	ENCLOSED REFLECTOR	POLYCARBONATE SHIELDED ENCLOSED REFLECTOR
200	S66	③	Quad Tri 480	VM5S200EZGLG	VM5S200EZS5N	VM5S200EZERN	VM5S200EZEPN
				VM5S206EZGLG	VM5S206EZS5N	VM5S206EZERN	VM5S206EZEPN
				VM5S205EZGLG	VM5S205EZS5N	VM5S205EZERN	VM5S205EZEPN
250	S50	③	Quad Tri 480	VM5S250EZGLG	VM5S250EZS5N	VM5S250EZERN	VM5S250EZEPN
				VM5S256EZGLG	VM5S256EZS5N	VM5S256EZERN	VM5S256EZEPN
				VM5S255EZGLG	VM5S255EZS5N	VM5S255EZERN	VM5S255EZEPN
400	S51	③	Quad Tri 480	VM5S400EZGLG	VM5S400EZS5N	VM5S400EZERN	VM5S400EZEPN
				VM5S406EZGLG	VM5S406EZS5N	VM5S406EZERN	VM5S406EZEPN
				VM5S405EZGLG	VM5S405EZS5N	VM5S405EZERN	VM5S405EZEPN
600	S106	③	Quad Tri 480	—	—	VM5S600EZERN	—
				—	—	VM5S606EZERN	—
				—	—	VM5S605EZERN	—



Pendant



Ceiling



Wall Bracket



25° Stanchion

MOUNTING BOXES				
CATALOG NUMBER				HUB SIZE
PENDANT	CEILING	BRACKET	STANCHION	
EZA2	EZX2	EZB2	—	3/4"
EZA3	EZX3	EZB3	—	1"
—	—	—	EZD4A*	1-1/4"/1-1/2"**

\* 1-1/2" furnished with 1-1/2"-1-1/4" reducer and extension. Extension only part number EZDVMA.

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

② Globe catalog number shown with guard. To omit guard, change G to N; e.g. VM5S200EZGLN. Order spin top and enclosed reflector guards separately.

③ VMEZA tank adapters UL "classified" as an assembly for use between VM tanks and EZ mounts. See above for separate ordering information

④ Consult catalog logic for other available voltages.

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

⑥ VMEP40 not for use with EZ wall bracket.



# LIGHTING

CERTILITE® V SERIES



## METAL HALIDE, 400W MOGUL BASE HID



Pendant  
w/ Globe & Guard



Ceiling  
w/ Globe & Guard



Wall  
w/ Spin-Top  
Refractor



Cone  
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

LISTED - File E10514 (Hazardous & Marine)

Certified - File LR11713

NR Restricted Breathing Option<sup>⑤</sup>

Class I, Zone 2 AEx nAnR  
 Class I, Zone 2 Ex nR,

VM 400 WATT METAL HALIDE PENDANT							
DESCRIPTION				7-3/4" OPTIC THREAD SIZE <sup>②</sup>			
WATTS	ANSI	HUB SIZE <sup>③</sup>	VOLTAGE <sup>④</sup>	GLOBE & GUARD	TYPE V SPIN-TOP GLASS REFRACTOR	ENCLOSED REFLECTOR	POLYCARBONATE SHIELDED ENCLOSED REFLECTOR
400 <sup>⑥</sup>	M59	3/4"	Quad Tri 480	VM5H400A2GLG	VM5H400A2S5N	VM5H400A2ERN	VM5H400A2EPN
				VM5H406A2GLG	VM5H406A2S5N	VM5H406A2ERN	VM5H406A2EPN
				VM5H405A2GLG	VM5H405A2S5N	VM5H405A2ERN	VM5H405A2EPN

VM 400 WATT METAL HALIDE CEILING							
DESCRIPTION				7-3/4" OPTIC THREAD SIZE <sup>②</sup>			
WATTS	ANSI	HUB SIZE <sup>③</sup>	VOLTAGE <sup>④</sup>	GLOBE & GUARD	TYPE V SPIN-TOP GLASS REFRACTOR	ENCLOSED REFLECTOR	POLYCARBONATE SHIELDED ENCLOSED REFLECTOR
400 <sup>⑥</sup>	M59	3/4"	Quad Tri 480	VM5H400X2GLG	VM5H400X2S5N	VM5H400X2ERN	VM5H400X2EPN
				VM5H406X2GLG	VM5H406X2S5N	VM5H406X2ERN	VM5H406X2EPN
				VM5H405X2GLG	VM5H405X2S5N	VM5H405X2ERN	VM5H405X2EPN

VM 400 WATT METAL HALIDE WALL							
DESCRIPTION				7-3/4" OPTIC THREAD SIZE <sup>②</sup>			
WATTS	ANSI	HUB SIZE <sup>③</sup>	VOLTAGE <sup>④</sup>	GLOBE & GUARD	TYPE V SPIN-TOP GLASS REFRACTOR	ENCLOSED REFLECTOR	POLYCARBONATE SHIELDED ENCLOSED REFLECTOR
400 <sup>⑥</sup>	M59	3/4"	Quad Tri 480	VM5H400B2GLG	VM5H400B2S5N	VM5H400B2ERN	—
				VM5H406B2GLG	VM5H406B2S5N	VM5H406B2ERN	—
				VM5H405B2GLG	VM5H405B2S5N	VM5H405B2ERN	—

VM 400 WATT METAL HALIDE CONE							
DESCRIPTION				7-3/4" OPTIC THREAD SIZE <sup>②</sup>			
WATTS	ANSI	HUB SIZE <sup>③</sup>	VOLTAGE <sup>④</sup>	GLOBE & GUARD	TYPE V SPIN-TOP GLASS REFRACTOR	ENCLOSED REFLECTOR	POLYCARBONATE SHIELDED ENCLOSED REFLECTOR
400 <sup>⑥</sup>	M59	3/4"	Quad Tri 480	VM5H400C2GLG	VM5H400C2S5N	VM5H400C2ERN	VM5H400C2EPN
				VM5H406C2GLG	VM5H406C2S5N	VM5H406C2ERN	VM5H406C2EPN
				VM5H405C2GLG	VM5H405C2S5N	VM5H405C2ERN	VM5H405C2EPN

① See hazardous application data on pages L131 - L140 for limitations.  
 ② Globe catalog number shown with guard. To omit guard, change G to N; e.g. VM5H400A2GLN. Order spin top and enclosed reflector guards separately.  
 ③ Catalog numbers shown are with 3/4" conduit openings, change 2 to 3 for 1"; e.g. VM5H400A3GLG.  
 ④ Consult catalog logic for other available voltages.  
 ⑤ Add suffix NR for restricted breathing; see page L84 for more information.  
 ⑥ 400W M59 Fixtures are EXPORT ONLY (EISA LAW).



METAL HALIDE, 400W MOGUL BASE HID



Stanchion 25°  
w/ Globe & Guard



Stanchion 90°  
w/ Spin-Top  
Refractor



EZ Adapter  
w/ Enclosed  
Reflector

VM 400 WATT METAL HALIDE STANCHION 25° ANGLE							
DESCRIPTION				7-3/4" OPTIC THREAD SIZE ②			
WATTS	ANSI	HUB SIZE ③	VOLTAGE ④	GLOBE & GUARD	TYPE V SPIN-TOP GLASS REFRACTOR	ENCLOSED REFLECTOR	POLYCARBONATE SHIELDED ENCLOSED REFLECTOR
400 ⑥	M59	1-1/2"	Quad Tri 480	VM5H400D5GLG	VM5H400D5S5N	VM5H400D5ERN	—
				VM5H406D5GLG	VM5H406D5S5N	VM5H406D5ERN	—
				VM5H405D5GLG	VM5H405D5S5N	VM5H405D5ERN	—

VM 400 WATT METAL HALIDE STANCHION STRAIGHT							
DESCRIPTION				7-3/4" OPTIC THREAD SIZE ②			
WATTS	ANSI	HUB SIZE ③	VOLTAGE ④	GLOBE & GUARD	TYPE V SPIN-TOP GLASS REFRACTOR	ENCLOSED REFLECTOR	POLYCARBONATE SHIELDED ENCLOSED REFLECTOR
400 ⑥	M59	1-1/2"	Quad Tri 480	VM5H400S5GLG	VM5H400S5S5N	VM5H400S5ERN	—
				VM5H406S5GLG	VM5H406S5S5N	VM5H406S5ERN	—
				VM5H405S5GLG	VM5H405S5S5N	VM5H405S5ERN	—

VM 400 WATT METAL HALIDE EZ ADAPTER							
DESCRIPTION				7-3/4" OPTIC THREAD SIZE ②			
WATTS	ANSI	HUB SIZE ⑦	VOLTAGE ④	GLOBE & GUARD	TYPE V SPIN-TOP GLASS REFRACTOR	ENCLOSED REFLECTOR	POLYCARBONATE SHIELDED ENCLOSED REFLECTOR
400 ⑥	M59	⑦	Quad Tri 480	VM5H400EZGLG	VM5H400EZS5N	VM5H400EZERN	VM5H400EZEPN
				VM5H406EZGLG	VM5H406EZS5N	VM5H406EZERN	VM5H406EZEPN
				VM5H405EZGLG	VM5H405EZS5N	VM5H405EZERN	VM5H405EZEPN

- ① See hazardous application data on pages L131 - L140 for limitations.
- ② Globe catalog number shown with guard. To omit guard, change G to N; e.g. VM5H400D5GLN. Order spin top and enclosed reflector guards separately.
- ③ Catalog numbers shown with 1-1/2" conduit openings; change 5 to 4 for 1-1/4"; e.g. VM5H400D4GLG.
- ④ Consult catalog logic for other available voltages.
- ⑤ Add suffix NR for restricted breathing; see page L84 for more information.
- ⑥ 400W M59 Fixtures are EXPORT ONLY (EISA LAW).
- ⑦ VMEZA tank adapters UL "classified" as an assembly for use between VM tanks and EZ mounts. Order EZ mounts separately.
- ⑧ VMEP40 not for use with EZ wall bracket.

# LIGHTING

CERTILITE® V SERIES



## METAL HALIDE PULSE, 400W MOGUL BASE HID



Pendant  
w/ Globe & Guard



Pendant  
w/ Spin-Top  
Refractor



Ceiling  
w/ Enclosed Reflector

VM 250 - 400 WATT METAL HALIDE PULSE PENDANT								
DESCRIPTION				7-3/4" OPTIC THREAD SIZE ②				
WATTS	ANSI	HUB SIZE ③	VOLTAGE ④	GLOBE & GUARD	TYPE V SPIN-TOP GLASS REFRACTOR	ENCLOSED REFLECTOR	POLYCARBONATE SHIELDED ENCLOSED REFLECTOR	
250	M138	3/4"	Quad Tri 480	VM5P250A2GLG	VM5P250A2S5N	VM5P250A2ERN	VM5P250A2EPN	
	M153			VM5P256A2GLG	VM5P256A2S5N	VM5P256A2ERN	VM5P256A2EPN	
				VM5P255A2GLG	VM5P255A2S5N	VM5P255A2ERN	VM5P255A2EPN	
320	M132	3/4"	Quad Tri 480	VM5P320A2GLG	VM5P320A2S5N	VM5P320A2ERN	VM5P320A2EPN	
	M154			VM5P326A2GLG	VM5P326A2S5N	VM5P326A2ERN	VM5P326A2EPN	
				VM5P325A2GLG	VM5P325A2S5N	VM5P325A2ERN	VM5P325A2EPN	
350	M131	3/4"	Quad Tri 480	VM5P350A2GLG	VM5P350A2S5N	VM5P350A2ERN	VM5P350A2EPN	
					VM5P356A2GLG	VM5P356A2S5N	VM5P356A2ERN	VM5P356A2EPN
					VM5P355A2GLG	VM5P355A2S5N	VM5P355A2ERN	VM5P355A2EPN
400	M135	3/4"	Quad Tri 480	VM5P400A2GLG	VM5P400A2S5N	VM5P400A2ERN	VM5P400A2EPN	
	M155			VM5P406A2GLG	VM5P406A2S5N	VM5P406A2ERN	VM5P406A2EPN	
					VM5P405A2GLG	VM5P405A2S5N	VM5P405A2ERN	VM5P405A2EPN

VM 250 - 400 WATT METAL HALIDE PULSE CEILING								
DESCRIPTION				7-3/4" OPTIC THREAD SIZE ②				
WATTS	ANSI	HUB SIZE ③	VOLTAGE ④	GLOBE & GUARD	TYPE V SPIN-TOP GLASS REFRACTOR	ENCLOSED REFLECTOR	POLYCARBONATE SHIELDED ENCLOSED REFLECTOR	
250	M138	3/4"	Quad Tri 480	VM5P250X2GLG	VM5P250X2S5N	VM5P250X2ERN	VM5P250X2EPN	
	M153			VM5P256X2GLG	VM5P256X2S5N	VM5P256X2ERN	VM5P256X2EPN	
					VM5P255X2GLG	VM5P255X2S5N	VM5P255X2ERN	VM5P255X2EPN
320	M132	3/4"	Quad Tri 480	VM5P320X2GLG	VM5P320X2S5N	VM5P320X2ERN	VM5P320X2EPN	
	M154			VM5P326X2GLG	VM5P326X2S5N	VM5P326X2ERN	VM5P326X2EPN	
					VM5P325X2GLG	VM5P325X2S5N	VM5P325X2ERN	VM5P325X2EPN
350	M131	3/4"	Quad Tri 480	VM5P350X2GLG	VM5P350X2S5N	VM5P350X2ERN	VM5P350X2EPN	
					VM5P356X2GLG	VM5P356X2S5N	VM5P356X2ERN	VM5P356X2EPN
					VM5P355X2GLG	VM5P355X2S5N	VM5P355X2ERN	VM5P355X2EPN
400	M135	3/4"	Quad Tri 480	VM5P400X2GLG	VM5P400X2S5N	VM5P400X2ERN	VM5P400X2EPN	
	M155			VM5P406X2GLG	VM5P406X2S5N	VM5P406X2ERN	VM5P406X2EPN	
					VM5P405X2GLG	VM5P405X2S5N	VM5P405X2ERN	VM5P405X2EPN

- ① See hazardous application data on pages L131 - L140 for limitations.
- ② Globe catalog number shown with guard. To omit guard, change G to N; e.g. VM5P250A2GLN. Order spin top and enclosed reflector guards separately.
- ③ Catalog numbers shown are with 3/4" conduit openings, change 2 to 3 for 1"; e.g. VM5P250A3GLG.
- ④ Consult catalog logic for other available voltages.
- ⑤ Add suffix NR for restricted breathing; see page L84 for more information.





METAL HALIDE PULSE, 400W MOGUL BASE HID



Wall  
w/ Globe & Guard



Wall  
w/ Spin-Top  
Refractor



Cone  
w/ Enclosed Reflector

VM 250 - 400 WATT METAL HALIDE PULSE WALL								
DESCRIPTION				7-3/4" OPTIC THREAD SIZE ②				
WATTS	ANSI	HUB SIZE③	VOLTAGE④	GLOBE & GUARD	TYPE V SPIN-TOP GLASS REFRACTOR	ENCLOSED REFLECTOR	POLYCARBONATE SHIELDED ENCLOSED REFLECTOR	
250	M138	3/4"	Quad Tri 480	VM5P250B2GLG	VM5P250B2S5N	VM5P250B2ERN	—	
	M153			VM5P256B2GLG	VM5P256B2S5N	VM5P256B2ERN	—	
				VM5P255B2GLG	VM5P255B2S5N	VM5P255B2ERN	—	
320	M132	3/4"	Quad Tri 480	VM5P320B2GLG	VM5P320B2S5N	VM5P320B2ERN	—	
	M154			VM5P326B2GLG	VM5P326B2S5N	VM5P326B2ERN	—	
				VM5P325B2GLG	VM5P325B2S5N	VM5P325B2ERN	—	
350	M131	3/4"	Quad Tri 480	VM5P350B2GLG	VM5P350B2S5N	VM5P350B2ERN	—	
					VM5P356B2GLG	VM5P356B2S5N	VM5P356B2ERN	—
					VM5P355B2GLG	VM5P355B2S5N	VM5P355B2ERN	—
400	M135	3/4"	Quad Tri 480	VM5P400B2GLG	VM5P400B2S5N	VM5P400B2ERN	—	
	M155			VM5P406B2GLG	VM5P406B2S5N	VM5P406B2ERN	—	
					VM5P405B2GLG	VM5P405B2S5N	VM5P405B2ERN	—

VM 250 - 400 WATT METAL HALIDE PULSE CONE								
DESCRIPTION				7-3/4" OPTIC THREAD SIZE ②				
WATTS	ANSI	HUB SIZE③	VOLTAGE④	GLOBE & GUARD	TYPE V SPIN-TOP GLASS REFRACTOR	ENCLOSED REFLECTOR	POLYCARBONATE SHIELDED ENCLOSED REFLECTOR	
250	M138	3/4"	Quad Tri 480	VM5P250C2GLG	VM5P250C2S5N	VM5P250C2ERN	VM5P250C2EPN	
	M153			VM5P256C2GLG	VM5P256C2S5N	VM5P256C2ERN	VM5P256C2EPN	
					VM5P255C2GLG	VM5P255C2S5N	VM5P255C2ERN	VM5P255C2EPN
320	M132	3/4"	Quad Tri 480	VM5P320C2GLG	VM5P320C2S5N	VM5P320C2ERN	VM5P320C2EPN	
	M154			VM5P326C2GLG	VM5P326C2S5N	VM5P326C2ERN	VM5P326C2EPN	
					VM5P325C2GLG	VM5P325C2S5N	VM5P325C2ERN	VM5P325C2EPN
350	M131	3/4"	Quad Tri 480	VM5P350C2GLG	VM5P350C2S5N	VM5P350C2ERN	VM5P350C2EPN	
					VM5P356C2GLG	VM5P356C2S5N	VM5P356C2ERN	VM5P356C2EPN
					VM5P355C2GLG	VM5P355C2S5N	VM5P355C2ERN	VM5P355C2EPN
400	M135	3/4"	Quad Tri 480	VM5P400C2GLG	VM5P400C2S5N	VM5P400C2ERN	VM5P400C2EPN	
				M155	VM5P406C2GLG	VM5P406C2S5N	VM5P406C2ERN	VM5P406C2EPN
						VM5P405C2GLG	VM5P405C2S5N	VM5P405C2ERN

① See hazardous application data on pages L131 - L140 for limitations.  
 ② Globe catalog number shown with guard. To omit guard, change G to N; e.g. VM5P250B2GLN. Order spin top and enclosed reflector guards separately.  
 ③ Catalog numbers shown are with 3/4" conduit openings, change 2 to 3 for 1"; e.g. VM5P250B3GLG.  
 ④ Consult catalog logic for other available voltages.  
 ⑤ Add suffix NR for restricted breathing; see page L84 for more information.

# LIGHTING

CERTILITE® V SERIES



## METAL HALIDE PULSE, 250-400 W MOGUL BASE HID



Stanchion 25°  
w/ Globe & Guard



Stanchion 25°  
w/ Spin-Top  
Refractor



Stanchion Straight  
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

LISTED - File E10514 (Hazardous & Marine)

Certified - File LR11713

NR Restricted Breathing Option<sup>⑤</sup>

Class I, Zone 2 AEx nAnR   
 Class I, Zone 2 Ex nR,

VM 250 - 400 WATT METAL HALIDE PULSE STANCHION 25° ANGLE						
DESCRIPTION				7-3/4" OPTIC THREAD SIZE <sup>②</sup>		
WATTS	ANSI	HUB SIZE <sup>③</sup>	VOLTAGE <sup>④</sup>	GLOBE & GUARD	TYPE V SPIN-TOP GLASS REFRACTOR	ENCLOSED REFLECTOR
250	M138	1-1/2"	Quad Tri 480	VM5P250D5GLG	VM5P250D5S5N	VM5P250D5ERN
	M153			VM5P256D5GLG	VM5P256D5S5N	VM5P256D5ERN
				VM5P255D5GLG	VM5P255D5S5N	VM5P255D5ERN
320	M132	1-1/2"	Quad Tri 480	VM5P320D5GLG	VM5P320D5S5N	VM5P320D5ERN
	M154			VM5P326D5GLG	VM5P326D5S5N	VM5P326D5ERN
				VM5P325D5GLG	VM5P325D5S5N	VM5P325D5ERN
350	M131	1-1/2"	Quad Tri 480	VM5P350D5GLG	VM5P350D5S5N	VM5P350D5ERN
				VM5P356D5GLG	VM5P356D5S5N	VM5P356D5ERN
				VM5P355D5GLG	VM5P355D5S5N	VM5P355D5ERN
400	M135	1-1/2"	Quad Tri 480	VM5P400D5GLG	VM5P400D5S5N	VM5P400D5ERN
	M155			VM5P406D5GLG	VM5P406D5S5N	VM5P406D5ERN
				VM5P405D5GLG	VM5P405D5S5N	VM5P405D5ERN

VM 250 - 400 WATT METAL HALIDE PULSE STANCHION STRAIGHT						
DESCRIPTION				7-3/4" OPTIC THREAD SIZE <sup>②</sup>		
WATTS	ANSI	HUB SIZE <sup>③</sup>	VOLTAGE <sup>④</sup>	GLOBE & GUARD	TYPE V SPIN-TOP GLASS REFRACTOR	ENCLOSED REFLECTOR
250	M138	1-1/2"	Quad Tri 480	VM5P250S5GLG	VM5P250S5S5N	VM5P250S5ERN
	M153			VM5P256S5GLG	VM5P256S5S5N	VM5P256S5ERN
				VM5P255S5GLG	VM5P255S5S5N	VM5P255S5ERN
320	M132	1-1/2"	Quad Tri 480	VM5P320S5GLG	VM5P320S5S5N	VM5P320S5ERN
	M154			VM5P326S5GLG	VM5P326S5S5N	VM5P326S5ERN
				VM5P325S5GLG	VM5P325S5S5N	VM5P325S5ERN
350	M131	1-1/2"	Quad Tri 480	VM5P350S5GLG	VM5P350S5S5N	VM5P350S5ERN
				VM5P356S5GLG	VM5P356S5S5N	VM5P356S5ERN
				VM5P355S5GLG	VM5P355S5S5N	VM5P355S5ERN
400	M135	1-1/2"	Quad Tri 480	VM5P400S5GLG	VM5P400S5S5N	VM5P400S5ERN
	M155			VM5P406S5GLG	VM5P406S5S5N	VM5P406S5ERN
				VM5P405S5GLG	VM5P405S5S5N	VM5P405S5ERN

① See hazardous application data on pages L131 - L140 for limitations.  
 ② Globe catalog number shown with guard. To omit guard, change G to N; e.g. VM5P250D5GLN. Order spin top and enclosed reflector guards separately.  
 ③ Catalog numbers shown with 1-1/2" conduit openings; change 5 to 4 for 1-1/4"; e.g. VM5P250D4GLG.  
 ④ Consult catalog logic for other available voltages.  
 ⑤ Add suffix NR for restricted breathing; see page L84 for more information.



METAL HALIDE PULSE, 250-400W MOGUL BASE HID



EZ Adapter w/ Globe & Guard



EZ Adapter w/ Spin-Top Refractor



EZ Adapter w/ Enclosed Reflector

VM 250 - 400 WATT METAL HALIDE PULSE EZ ADAPTER								
DESCRIPTION				7-3/4" OPTIC THREAD SIZE ②				
WATTS	ANSI	HUB SIZE ③	VOLTAGE ④	GLOBE & GUARD	TYPE V SPIN-TOP GLASS REFRACTOR	ENCLOSED REFLECTOR	"POLYCARBONATE SHIELDED ENCLOSED REFLECTOR 0	
250	M138	3/4"	Quad Tri 480	VM5P250EZGLG	VM5P250EVS5N	VM5P250EZERN	VM5P250EZEPN	
	M153			VM5P256EZGLG	VM5P256EVS5N	VM5P256EZERN	VM5P256EZEPN	
				VM5P255EZGLG	VM5P255EVS5N	VM5P255EZERN	VM5P255EZEPN	
320	M132	3/4"	Quad Tri 480	VM5P320EZGLG	VM5P320EVS5N	VM5P320EZERN	VM5P320EZEPN	
	M154			VM5P326EZGLG	VM5P326EVS5N	VM5P326EZERN	VM5P326EZEPN	
				VM5P325EZGLG	VM5P325EVS5N	VM5P325EZERN	VM5P325EZEPN	
350	M131	3/4"	Quad Tri 480	VM5P350EZGLG	VM5P350EVS5N	VM5P350EZERN	VM5P350EZEPN	
					VM5P356EZGLG	VM5P356EVS5N	VM5P356EZERN	VM5P356EZEPN
					VM5P355EZGLG	VM5P355EVS5N	VM5P355EZERN	VM5P355EZEPN
400	M135	3/4"	Quad Tri 480	VM5P400EZGLG	VM5P400EVS5N	VM5P400EZERN	VM5P400EZEPN	
	M155			VM5P406EZGLG	VM5P406EVS5N	VM5P406EZERN	VM5P406EZEPN	
					VM5P405EZGLG	VM5P405EVS5N	VM5P405EZERN	VM5P405EZEPN



Pendant



Ceiling



Wall Bracket



25° Stanchion

MOUNTING BOXES				
CATALOG NUMBER				HUB SIZE
PENDANT	CEILING	BRACKET	STANCHION	
EZA2	EZX2	EZB2	—	3/4"
EZA3	EZX3	EZB3	—	1"
—	—	—	EZD4*	1-1/4"/1-1/2"*

\*1-1/2" furnished with 1-1/2"-1-1/4" reducer and extension. Extension only part number EZDVMA.

- ① See hazardous application data on pages L131 - L140 for limitations.
- ② Globe catalog number shown with guard. To omit guard, change G to N; e.g. VM5P250EZGLN. Order spin top and enclosed reflector guards separately.
- ③ VMEZA tank adapters UL "classified" as an assembly for use between VM tanks and EZ mounts. See above for separate ordering information.
- ④ Consult catalog logic for other available voltages.
- ⑤ Add suffix NR for restricted breathing; see page L84 for more information.
- ⑥ VMEP40 not for use with EZ wall bracket.