



VM5P320 - VM5 Series, AL 320W High Wattage Pulse Start Metal Halide Lt Fixt (Lamp Not Incl), Optic Thread 7-3/4", Quadri-Volt (120/208/240/277V), 60Hz

By Killark
Catalog # [VM5P320](#)

VM5 Series - Aluminum 320 Watt High Wattage Pulse Start Metal Halide Light Fixture (Lamp Not Included) - Optic Thread Size 7-3/4 Inch -Quadri-Volt (120/208/240/277V) At 60Hz

Features

- Ballast tank and splice box – corrosion resistant copper-free aluminum alloy with baked powder epoxy/polyester finish, electrostatically applied for complete, uniform corrosion protection.
- All external hardware – 316 stainless steel.
- Guards – painted copper-free aluminum alloy or 316SS for 7-3/4" glass optics and Enclosed Reflectors.
- Spin-top Refractor Guards are Plated Steel.
- Reflectors – lightweight, corrosion resistant fiberglass reinforced polyester, or copper-free aluminum.
- Seven mounting splice box types
- Pendant, Flex Pendant, Ceiling, Wall bracket, Cone Top, 25° Angle Stanchion, Straight Stanchion – in a variety of entry sizes, including M20 for the VMX ceiling style.
- Quartz auxiliary, HPS instant restart, Ballast Protectors
- Normally shipped as components for fast delivery, or may be ordered factory assembled with or without lamps.
- Options for fuses and quick disconnect

Specifications

Hazardous Rating(s)	• Class I, Division 2, Groups A, B, C, D • Class I, Zone 2, Groups IIC, IIB, IIA • Class II, Divisions 1 & 2, Groups E, F, G • Class III, Divisions 1 & 2
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EU RoHS Indicator	Contact Manufacturer
Current	
Frequency Rating	60 Hz
Voltage Rating	Quad - 120/277/347/480 VAC
Wattage	320 W
Dimensions	
Height	14 in
Width	14.88 in
Length	14.06 in
Gross Weight with Packaging	31
Dimensions	14.06 in x 14.88 in x 14 in
General	
Optic Type	Luminaire Only
Lamp Type	Mogul Base
Color	Tan
Mounting Type	Luminaire Only
UPC	783936966984
Light Source	Metal Halide Pulse
Type	Aluminum Pulse Start Metal Halide Fixture
Material	Aluminum, Copper Free (less than 4/10 of 1%)
Finish Type	Powder Epoxy Paint
Series	VM5 Series