



VM4S076NR - VM4 Series - 70W

High Pressure Sodium

120/277/347V with Ex nR

By Killark
Catalog # [VM4S076NR](#)



VM4 Series - 70W High Pressure Sodium 120/277/347V with Ex nR

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

General

Catalog Number	VM4S076NR
EU RoHS Indicator	Contact Manufacturer
Finish Type	Powder Epoxy Paint
Material	Aluminum, Copper Free (less than 4/10 of 1%)

Mounting Type	Luminaire Only
Optic Type	Luminaire Only
Series	VM4
UPC	783936009414

Electrical Ratings

Frequency Rating	60 Hz
Voltage Rating	Tri - 120/277/347 VAC
Wattage	70 W

Certifications And Compliance

Hazardous Rating(s)	<ul style="list-style-type: none">• 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
---------------------	---

Product Assets

- [Certifications - VM3 & VM4 Series Luminaires CSA Cert](#)
- [Certifications - VM3 & 4 Series Luminaires UL Certification](#)
- [Customer Notices - Prop 65 Notice](#)
- [Specifications - VM3/VM4 Series Mogul Base Specification Sheet](#)
- [Specifications - VM4S076NR Specification Sheet French](#)
- [Specifications - VM4S076NR Specification Sheet English](#)