KILLARK[®]

VM1L5030 - VM1L LED Low Bay, Hazardous Rated 50W 5000K, 7656 Lumens

By Killark Catalog # VM1L5030

VM1L Series LED Low Bay, Hazardous Rated 50 Watt, 120-277 VAC 5000K. 7656 Lumens

Features

L70 Values - Industry Nomenclature for Hours of use to 70% of Initial Lumens (TM-21+ Cal.)

General

Catalog Number VM1L5030 EU RoHS Indicator Contact Manufacturer Hazardous Rating(s) Finish Type Powder Epoxy Paint B. C. D Lumen Range 5,001-10,000 lm Lumens 6162 IIB. IIA Material Aluminum, Copper Free (less than 4/10 of 1%) Groups E, F, G Luminaire Only Optic Type Series VM1L UPC 783936097954 Product Assets Customer Notices - Prop 65 Notice Dimensions Weight 15.5 lb Specifications - VM1L Series Specification Sheet





Current Rating Frequency Rating Lumens Per Watt Voltage Rating Wattage

100 A 50/60 Hz 123.2 120-277 VAC 50 W

Certifications And Compliance

- Class I, Division 2, Groups A,
- Class I, Zone 2, Groups IIC,
- Class II, Divisions 1 & 2,
- Class III, Divisions 1 & 2

Specifications - VM1L5030 Specification Sheet French Specifications - VM1L5030 Specification Sheet English

HUBBELL A Hubbell brand ©2025 Hubbell Incorporated. All rights reserved KILL_CA-VM1L5030-SPEC-EN | REV 4/2025