Specifications



Photo is representative

Eaton VMVL-7-UNV1

Eaton Crouse-Hinds series Champ VMVL LED fixture, Cool white, 175W HID equivalent, No guard, Glass lens, 7000 lumens, 127 lm/W, Die cast aluminum, No mounting module, Type V, 100-277 Vac, 127-250 Vdc, 61W

General specifications		
Eaton Crouse-Hinds series Champ VMVL LED light fixture		
VMVL-7-UNV1		
662276861015		
13 in		
13.13 in		
12.75 in		
20.8 lb		



Certifications and compliances

AREA CLASSIFICATION Hazardous/Classified Locations

Product specifications		
LUMENS	7000	

STANDARDS TYPE	NEC/CEC IEC IECEx/ATEX
NEC HAZARDOUS RATING	Class I, Division 2 Class I, Zone 2 Class II, Division 1 Class III
IECEX/ATEX HAZARDOUS RATING	Zone 21
NEMA RATING	4X
INGRESS PROTECTION (IP) RATINGS	IP66

LUMENS PER WATT	127
COLOR TEMPERATURE	Cool white
MOUNTING METHOD	No mounting module
OPTICAL DISTRIBUTION	Type V
GUARD TYPE	No guard
VOLTAGE RATING	100-277 Vac, 127-250 Vdc
FREQUENCY RATING	50/60 Hz
WATTAGE	61W
DIMMING	Dimmable driver
POWER FACTOR	> 0.90
EQUIVALENT LUMINAIRE	175W HID
MATERIAL	Die cast aluminum
LENS MATERIAL	Heat and impact resistant glass

3D MODELS	<u>SP3D Design Package - Cham</u> VMVL LED Hazardous Area Light Fixtures
BROCHURES	Crouse-Hinds series DLC approved lighting products
	<u>Crouse-Hinds series Global</u> LED lighting portfolio
	Crouse-Hinds series Champ VMVL LED Luminaires - 3,000 to 13,000 lumens brochure
CATALOGS	Crouse-Hinds series Champ VMVL LED luminaires - 3,00 to 13,000 lumens catalog page
INSTALLATION INSTRUCTIONS	IF 1888 - Champ VMVL and PVML Driver Replacement
	IF 1882 - Champ VMVL and PVML LED luminaires
SPECIFICATIONS AND DATASHEETS	Champ VMV LED Hazardous Area
	Eaton Specification Sheet - VMVL-7-UNV1

PROJECT NAME:	
PROJECT NUMBER:	
PREPARED BY:	
DATE:	



Eaton Corporation plc Eaton House 30 Pembroke Road Dublin 4, Ireland Eaton.com

© 2025 Eaton. All Rights Reserved.

Eaton is a registered trademark.

All other trademarks are property of their respective owners.

Follow us on social media to get the latest product and support information.

