

ELLIOTT ELECTRIC SUPPLY

We Deliver...Lower Cost, Quality Products, & Personal Service

2310 N. Stallings Dr. 75964-0000, TX Nacogdoches Phone: 936-569-7941 Fax: 936-560-4685



Weight Per each

VMVL7UNV1S890 61W 100-277V Type V Optic Led W/QK Clip Crouse-Hinds

0.0000 1			
Catalog Number	VMVL7UNV1S890		
Manufacturer	Crouse-Hinds		
Description	Eaton Crouse-Hinds Series Champ VMVL Led Fixture, Cool Whit 175W Hid Equivalent, No Guard, Glass Lens, 7000 Lumens, 127 LM/W, Die Cast Aluminum, No Mounting Module, Type V, Quick-Clip, 100-277 Vac, 127-250 VDC, 61W		
Weight per unit	19.0 (lbs/each)		
Product Category	Lighting		
Features			
dimensions	13.0000 IN X 12.7500 IN X 13.1300 IN		
Descriptions			
Description	61W 100-277V TYPE V OPTIC LED W/QK CLIP		
extra long description	CRS-H VMVL-7-UNV1-S890 LED LT LESS		
Features Long Description	The Type 4X fixture provides up to 137 lumens per watt, and custom Type I, III and V optics maximize light distribution and intensity. Champ VMVL LEDs are certified for use in NEC, CEC and IEC hazardous locations, providing a single solution for applications around the world. These light fixtures are ideal for indoor and outdoor general area lighting in oil and gas refineries drilling rigs, petrochemical plants, food and beverage facilities, and other industrial applications where flammable gases, vapor 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, Quick-Clip, 100-277 Vac, 127-250 Vdc, 61W		
Product Type	Led LT Less Mount Module		
Manufacturer Information			
Brand	Eaton		
GTIN	00662276897816		
Manufacturers Part Number	VMVL-7-UNV1-S890		
UPC	662276897816		
Taxonomies, Classifications, and	Categories		
Category Description	LED HIGHBAY, LOWBAY & INDUSTRIAL LIGHTING		
Туре	Light fixture		
Packaging			
Carton	1		
Majaht Dar acah	10		

19

2310 N. Stallings Dr. 75964-0000, TX Nacogdoches Phone: 936-569-7941 Fax: 936-560-4685

Uses, (Certifications,	and Stanc	dards
---------	-----------------	-----------	-------

Application Ind Facilities & Factories - Facility: Lighting and Lighting Controls