

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



VM3P170 VM3 HSG 175W MHP Quad

Hubbell--Killark

Catalog Number	VM3P170
Manufacturer	HubbellKillark
Description	VM3 Series - 175W Metal Halide Quadri-Volt Housing
Weight per unit	28.0 (lbs/each)
Product Category	Lighting Accessories

Features

itui 53	
amperage rating	Starting amps: 0.95/0.55/0.45/0.40; operating amps:
	1.80/1.05/0.90/0.80.
Ballast Type	Constant wattage autostransformer
Lamp Type	M-137 pulse start metal halide
Light Source	Metal Halide Pulse
Material	Aluminum, Copper Free (less than 4/10 of 1%)
Number of Lamps	0
Power Factor	0.9
Power Rating	175W
Socket Type	Mogul base, 4KV pulse rated (1500W/600V)
Voltage Rating	Quad - 120/277/347/480 VAC

Material, Color, and Finish

Color	Tan
fixture material	Copper-free aluminum (less than 4/10 of 1%)
Style	Pulse start metal halide fixture

Dimensions and Weight

Size	13.45" H x 13.67" W x 13.67" D

Descriptions

Description	VM3 HSG 175W MHP QUAD
extra long description	KLRK VM3P170 VM3 HSG 175W MHP QUAD
Long Description	VM3 Series - 175W Metal Halide Quadri-Volt Housing
Product Type	VM3 HSG 175W MHP Quad
Special Features	The VM3 Series is a low bay and high bay HID luminaire. This
	fixture is made with a cast copper-free aluminum housing and
	mount that is suitable for harsh and hazardous environments.



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

м	١.	_		4	c _	_ 1				c _					
ľ	۱,	12	n	111		CI		·Δr	' In	ГЛ	rr	ทว	1	n	n
	v			u	а	L - I	u	C-1	'In	W		110		w	

Brand	KILLARK
GTIN	00783936966212
Manufacturers Part Number	VM3P170
series	VM3
UPC	783936966212

Taxonomies, Classifications, and Categories

Category Description	METAL HALIDE	
Туре	Aluminum pulse start metal halide fixture	
Packaging		
Carton	1	
Weight Per each	28	

Uses, Certifications, and Standards

Application	Killark CERTILITE V Series sets a new standard for industrial grade HID luminaires. Designed for installations where moisture, dirt, dust, corrosion, and vibration may be present; these fixtures are suitable for NEMA 3 and 4X areas where wind, water, snow
environmental conditions	Hazardous and wet locations
Frequency Rating	60
standard	cULus, cCSAus