



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

IMAGE
COMING
SOON

M175MULTIPSKIT Ballast MH M175/Multi-PS Kit *Sylvania-Ledvance*

Catalog Number	M175MULTIPSKIT
Manufacturer	Sylvania-Ledvance
Description	
Weight per unit	8.1 (lbs/each)
Product Category	Magnetic Hid Ballasts

Features

amperage rating	800m/900m/1.1/1.8 A
ANSI Code	M137; M152
Ballast Factor	1 PH
Lamp Type	Metal Halide/M137
Minimum Starting Temperature	-22 F
Number of Lamps	1 PH
Power Factor	78598846579
start type	PULSE
total harmonic distortion	<20 PCT
Voltage Rating	120/208/240/277 VAC
Wattage	175 W

Dimensions and Weight

Height	5.435 in
Length	7.1 W
Width	7.1 W

Descriptions

Description	BALLAST MH M175/MULTI-PS KIT
Product Type	M175MULTIPSKIT 1/CS 1/Sku
Special Features	Multi Tap, Magnetic Core and Coil, High Voltage Pulse Present on Open Circuit, Ground Ballast Core and Metallic Case of Capacitor and Ignitor

Manufacturer Information

Brand	Ledvance LLC
GTIN	00046135476860
Manufacturers Part Number	M175/MULTI-PS-KIT/47686
UPC	046135476860

Taxonomies, Classifications, and Categories

Category Description	HID BALLASTS
Type	Ballasts And Lighting Controls



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

Packaging

Carton	1
Weight Per each	8.09

Uses, Certifications, and Standards

standard	M137; M152
----------	------------

IMAGE COMING SOON

Product Number: 47686

Order Abbreviation: M175/MULTI-PS-KIT

General Description: 120/208/240/277V multi-tap magnetic core and coil pulse start ballast for 175W pulse start metal halide lamp

*** Full Case Required**

Product Information

Abbrev. With Packaging Info.	M175MULTIPSKIT 1/CS 1/SKU
ANSI Code	M137; M152
Capacitor Diameter	0
Nominal Voltage (V)	120/208/240/277V
Primary Lamp Type	M175/PS



Footnotes

- Product is a kit containing the core & coil, capacitor, ignitor (where required), brackets and mounting hardware
- Install in accordance with National Electric Codes
- High Voltage Pulse Present on Open Circuit
- Ground Ballast Core and Metallic Case of Capacitor and Ignitor
- Minimum starting temperature: -20 F / -29 C
- Product contains installation instructions