iLightDepot/GELightingDepot Presented By:

Contact Phone: 513-272-0800

**Customer Name:** Contact E-mail: sales@ilightdepot.com Project Name: Fixture Type:



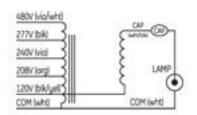
# GE Lighting

# 63078 - GEM175ML5AA3-5

GE HID Distributor Replacement Kit Magnetic Metal Halide Core and Coil **Ballast** 

- Magnetic ballast construction ideal for a wide variety of lighting applications.
- Precision-wound aluminum coils, ensuring even heat dissipation and the highest electrical integrity
- Distributor replacement kit contains the appropriate core & coil with color coded leads, a properly rated capacitor and ignitor (if required) and all other components required for ballast replacement
- 5-Tap ballast (120, 208, 240, 277,480)





#### **GENERAL CHARACTERISTICS**

Application 1- 175w MH M 57 or H 39 5-Tap (120/208/240/277/480V) High Intensity Discharge Category Ballast Type Magnetic - Metal Halide Core

and Coil

Replacement kit Type

**Dimming Type** N/A

Starting Method Probe Start Lamp Wiring Series Line Voltage Regulation (+/-) 10.0 % Ambient Temperature (MIN) -30.0 °C Ambient Temperature (MAX) 105.0 °C(41 °C)

Ballast Factor Circuit Type **CWA** 

Insulation Class UL Class H 180 **Enclosure Type** Core and Coil

Capacitance 10.0 µF 100.0 °C(212 °F) Capacitor Temperature Rating

## **PRODUCT INFORMATION**

**Product Code** 63078

Description GEM175ML5AA3-5

Standard Package Master

Standard Package GTIN

Standard Package Quantity Sales Unit Distributor Kit

No Of Items Per Sales Unit 1

No Of Items Per Standard 6

Package

UPC 043168630788

#### **DIMENSIONS**

Case dimensions

Length (L) 4.0 in(101.60 mm) Width (W) 2.8 in(71.45 mm) Height (H) NaN in(NaN mm)

Mounting dimensions

5.5 in(139.70 mm) Bracket Length (BL) Mount Length (M) 3.5 in(88.90 mm) Mount Width (X or F) 2.4 in(61.93 mm) Mount Slots (MS) 0.2 in(4.95 mm)

Weight 6.9 lb Exit Type Side Diameter 1.75 in Nominal Length 3.25 in Frame size (H x L) 2.82 x 3.939 in

Lead lengths Length (± 1 in.) Qty Exit 12 in (NaNmm) Black Black/Yellow 12 in (NaNmm) Orange 12 in (NaNmm) 1 12 in (NaNmm) Red Violet 12 in (NaNmm) 1 Violet/White 12 in (NaNmm) 12 in (NaNmm) Yellow 2

#### **ELECTRICAL CHARACTERISTICS**

Lamp Operating Frequency 60.0 Hz Supply Current Frequency 60.0 Hz Voltage (MIN) 400.0

#### **SAFETY & PERFORMANCE**

UL Listed
 cUL Listed

#### **SPECIFICATIONS BY LAMP & LINE VOLTAGE**

ı	Lamp	# of	<b>Specifications</b>	System	Nominal	<b>Ballast</b>	Ballast	Max.Input	Starting	Open	<b>Drop Out</b>	Power	Min.starting	Fuse	<b>UL</b> bench
		Lamps	by Line	Wattage	Current	<b>Factor</b>	Efficiency	Current	Current	Circuit	Voltage	factor	temperature	rating	top rise
			Voltage							Voltage					
1	M57,	1	480	202.0	0.4 AA	1.0	0.866	NaNA	NaNA	NaNV	NaNV	0.9	-22.0 °F°F	1.5	С
ŀ	H39;														

M57, H39; 1; 277;	1	277	202.0	0.8 AA	1.0	0.866	NaNA	NaNA	NaNV	NaNV	0.9	-22.0 °F°F	2.0	С
M57, H39;	1	240	202.0	0.9 AA	1.0	0.866	NaNA	NaNA	NaNV	NaNV	0.9	-22.0 °F°F	3.0	С
1; 240; M57, H39;	1	208	202.0	1.0 AA	1.0	0.866	NaNA	NaNA	NaNV	NaNV	0.9	-22.0 °F°F	3.0	С
1; 208; M57, H39; 1; 120;	1	120	202.0	1.7 AA	1.0	0.866	NaNA	NaNA	NaNV	NaNV	0.9	-22.0 °F°F	5.0	D
1, 120, M107	1	480	193.6	0.436 A	7		NaNA	NaNA	NaNV		0.923			
M107	1	120	184.4	1.737 AA			NaNA	NaNA	NaNV		0.902			
M107	1	208	187.5	0.996 AA			NaNA	NaNA	NaNV		0.904			
M107	1	240	190.4	0.873 AA			NaNA	NaNA	NaNV		0.908			
M107	1	277	189.7	0.75 AA			NaNA	NaNA	NaNV		0.911			

#### **CAUTIONS & WARNINGS**

#### Warning

- Risk of Electric Shock
- Properly ground ballast and fixture.
- Turn power off before servicing--see instructions.

ACCESSORIES
Oil-Filled Capacitor
Product Code

88980 005-1184-MF Description
Oil-Filled Capacitor

Product Code

75433 GECAP-10/400V-O Description

### NOTES

• Kit contains the appropriate core & coil with color coded leads, a properly rated capacitor and ignitor (if required) and all other components required for ballast replacement

#### WARRANTY INFORMATION

GE Lighting warrants to the purchaser that each ballast will be free from defects in material or workmanship for period as defined in the attached documents from the date of manufacture when properly installed and under normal conditions of use.