

86741 - GEM175MLTAA3-5

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
- Quad ballast (120, 208, 240, 277)





CAUTIONS & WARNINGS

Warning

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

*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.

GENERAL CHARACTERISTICS

Lamp Type HID - Bulb Magnetic

Ballast Type Metal Halide Core and Coil

Type Replacement kit

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

Ballast Factor 1 Circuit Type CWA

Insulation Class

Enclosure Type

Capacitance

Capacitor Temperature Rating

UL Class H 180

Core and Coil

10.0 µF

100.0 °C

ELECTRICAL CHARACTERISTICS

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

DIMENSIONS

Weight 6.8 lb

Exit Type

 Diameter
 1.750 in(44.4 mm)

 Nominal Length
 3.250 in(82.6 mm)

 Frame size (H x L)
 NaN in(NaN mm)

PRODUCT INFORMATION

Product Code 86741

Description GEM175MLTAA3-5

Standard Package Master Standard Package GTIN

Standard Package Quantity 6

Sales Unit Distributor Kit

No Of Items Per Sales Unit 1

No Of Items Per Standard 6

Package

UPC 043168867412

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