



HIGH MAST LUMINAIRE

ORDERING INFORMATION FOR GE LIGHTING SOLUTIONS RENEWAL PARTS		
REF. NO.	DESCRIPTION	CATALOG NUMBER
1	Globe and Clamp Band Assembly	35-962860-01
2	Socket, mogul base with leads & gasket (Symmetrical)	35-963480-16
2	Socket, mogul base with leads & gasket (Asymmetrical)	35-963480-17
3	Terminal Board- 3 Position	35-962490-MM
4	Lamp Support- symmetrical reflector	35-963480-21
5	Symmetrical Outer Reflector	35-963480-18
5	Asymmetrical Inner Reflector	35-963480-39
6	Asymmetrical Inner Reflector & Socket Assembly	35-963480-19
7	Capacitor(s): Secure old catalog number from existing part. Use cross reference for new catalog number.	
8	Ignitor - 400 watts and below	35-967410-51
8	Ignitor - 1000 watts	35-216700R13
9	Ballast Replacements Kits	See back page
10	Top Housing Only, No P.E. - Gray	35-963480-20
11	Bottom Housing with Filter - Gray	35-963480-22

Continued on back page

HIGH MAST LUMINAIRE

ILLUSTRATIONS SHOWN ARE TYPICAL REPRESENTATIONS

HIGH MAST LUMINAIRE

BALLAST REPLACEMENT PARTS

Includes core and coil, capacitor(s) and ignitor where required.

WATTAGE	VOLTAGE	BALLAST TYPE	CATALOG NUMBER
HIGH PRESSURE SODIUM (HPS)			
400	120	Autoreg	35-963480-23
400	208	Autoreg	35-963480-24
400	240	Autoreg	35-963480-25
400	277	Autoreg	35-963480-26
400	480	Autoreg	35-963480-27
1000	120	Autoreg	35-963480-28
1000	208	Autoreg	35-963480-29
1000	240	Autoreg	35-963480-30
1000	277	Autoreg	35-963480-31
1000	480	Autoreg	35-963480-32
METAL HALIDE			
1000	120	Autoreg	35-963480-33
1000	208	Autoreg	35-963480-34
1000	240	Autoreg	35-963480-35
1000	277	Autoreg	35-963480-36
1000	480	Autoreg	35-963480-37

GE Lighting Solutions • 1-888-MY-GE-LED • www.gelightingsolutions.com

1-888-69-43-533

GE Lighting Solutions is a subsidiary of the General Electric Company. Evolve and other trademarks belong to GE Lighting Solutions. The GE brand and logo are trademarks of the General Electric Company.
 © 2011 GE Lighting Solutions. Information provided is subject to change without notice. All values are design or typical values when measured under laboratory conditions.