



ORDERING INFORMATION FOR GE LIGHTING SOLUTIONS RENEWAL PARTS

REF. NO.	DESCRIPTION	CATALOG NUMBER
1	Globe Glass Asymmetric	OPT-2G8SGAXXX
1	Globe Glass Finial Ready Asymmetric	OPT-2G8FGAXXX
1	Globe Glass Symmetric	OPT-2G8SGSXXX
1	Globe Glass Finial Ready Symmetric	OPT-2G8FGSXXX
2	Socket with leads Mogul	35-964640-51
2	Socket with leads Medium	35-219755R01
3	Ballast replacement kits: See the table on the accompanying page..	
4	Capacitor: Secure the old part number from the existing part or the microfarad and voltage value and use to cross reference chart in the renewal parts catalog.	
5	HPS Ignitor	35-967410-51
6	PE Control Receptacle Kit	35-963700-02
7	Terminal Board	35-420420R01

T2H
RENEWAL PARTS
GE TORCH™ II LUMINAIRE

GE TORCH™ II LUMINAIRE

BALLAST REPLACEMENT PARTS

Includes ballast mounting plate core and coil, capacitor and ignitor when required.

WATTAGE	VOLTAGE	BALLAST TYPE	CATALOG NUMBER
HIGH PRESSURE SODIUM			
150	120/208/240/277	AUTO-REG	35-963920-01
100	120/208/240/277	LAG-HPF	35-963920-04
100	120/208/240/277	LAG-NPF	35-963920-05
150	120/208/240/277	LAG-HPF	35-963920-06
150	120/208/240/277	LAG-NPF	35-963920-07
250	120/208/240/277	AUTO-REG	35-963920-09
250	480	AUTO-REG	35-963920-10
METAL HALIDE			
175	120/208/240/277	AUTO-REG	35-963920-08
250	120/208/240/277	AUTO-REG	35-963920-11
400	120/208/240/277	AUTO-REG	35-963920-12
PULSE METAL HALIDE			
100	120/208/240/277	LAG-HPF	35-963920-02
100	120/208/240/277	LAG-NPF	35-963920-03
150	120/240/277	LAG-HPF	35-963920-13
150	120/208/277	LAG-HPF	35-963920-14
250	120/208/240/277	AUTO-REG	35-963920-15



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.