



ULTRA★SPORT™ FLOODLIGHT

ORDERING INFORMATION FOR GE LIGHTING SOLUTIONS RENEWAL PARTS		
REF. NO.	DESCRIPTION	CATALOG NUMBER
1	Porcelain Socket Assembly for lamp- Hot Restart	35-963420-06
1	Porcelain Sockey Assembly for lamp- Standard	35-963420-07
2	Ignitor 1000 - 2000 watt	35-216700R26
2	Ignitor Shunt 2000 watt	35-216700R27
2	Ignitor Shunt 1500 watt	35-216700R28
3	S01 Optical Assembly	35-963420-10
3	S02 Optical Assembly	35-963420-02
3	M01 Optical Assembly	35-963420-19
3	M02 Optical Assembly	35-963420-03
3	W01 Optical Assembly	35-963420-08
3	W02 Optical Assembly	35-963420-09
3	WW2 Optical Assembly	35-963420-25
5	Primary Reflector (M01, M02, W01, W02)	35-963420-55
5	Primary Reflector (WW Optics)	35-963420-24
6	Capacitor(s): Secure old catalog numbers from existing part Use cross reference for new catalog number	
7	Replacement Ballasts	See back page
8	Fuse for shut down circuit 2000W	35-102913R65
8	Fuse for shut dow circuit 1000-1500W	35-102913R66
9	Glass shut down board standard	35-214500R08
10	3 Ohm 10W Resistor	35-420264R02
11	Hot Restart, High Voltage, Assembly 1500 and 2000W	35-963420-51
12	2000W Lamp (Not Shown)	M2000T9/DE
12	1500W Lamp (Not Shown)	M1500T8/DE

ULTK, ULTS
RENEWAL PARTS
ULTRA★SPORT™ FLOODLIGHT

ULTRA★SPORT™ FLOODLIGHT

BALLAST REPLACEMENT PARTS			
WATTAGE	VOLTAGE	BALLAST TYPE	CATALOG NUMBER
METAL HALIDE			
1000	120/208/240/277	Autoreg	35-963420-13
1000	480	Autoreg	35-963420-14
1500	120/208/240/277	Autoreg	35-963420-15
1500	480	Autoreg	35-963420-16
2000	277	Autoreg	35-963420-01
2000	208	Autoreg	35-963420-04
2000	240	Autoreg	35-963420-05
2000	480	Autoreg	35-963420-18
2000	220/50Hz	Autoreg	35-963420-17



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.