



M-400A2 POWR•DOOR® LUMINAIRE

ORDERING INFORMATION FOR GE LIGHTING SOLUTIONS RENEWAL PARTS

REF. NO.	DESCRIPTION	CATALOG NUMBER
1	Glass Refractor (No. 510)	35-231137R01
2	Flat Glass & Gasket (cutoff units)	35-962580-02
3	Socket w/leads - mogul base	35-964640-51
4	Gasket (Elastomer), refractor/reflector	35-211902R01
4	Gasket (Dacron Felt), refractor/reflector	35-216035R17
5	Gasket (Elastomer), glass/reflector (cutoff units)	35-217518R02
6	Refractor Holder & Bridge Assembly (non cutoff units)	35-962630-01
6	Refractor Holder & Bridge Assembly (cutoff units)	35-962630-06
7	Reflector, Socket Assembly w/leads & felt gasket (non cutoff units) (not shown).	35-962630-07
7	Reflector, Socket Assembly w/leads & Elastomer Gasket/filter. (non c/o units)	35-962630-13
8	Reflector, Socket Assembly w/leads & Felt Gasket. (cutoff units)	35-962630-02
8	Reflector, Socket Assembly w/leads & Elastomer Gasket/filter (cutoff units)	35-962630-16
9	PE Receptacle w/leads	35-964960-55
10	Bird Guard (6 pack - order 1, get 6)	35-962630-12
11	PE Receptacle Hole Cover - Black	35-219672R01
11	PE Receptacle Hole Cover - Clear	35-219672R02

Continued on back page

M-400A2 POWR•DOOR® LUMINAIRE

M-400A2 POWR•DOOR® LUMINAIRE

ORDERING INFORMATION CONTINUED

REF NO	DESCRIPTION	CATALOG NUMBER
12	Latch (Optical Door)	35-223186R01
13	Ignitor	35-967410-51
14	Capacitor(s): Secure old catalog number from existing part. Use cross reference for new catalog number.	
15	Door only for Powr/Module, Gray	35-962630-19

REF # 16 – BALLAST REPLACEMENT:

Powr/Module Ballast assembly includes core & coil, capacitor and ignitor where required.

WATTAGE	VOLTAGE	BALLAST TYPE	CATALOG NUMBER
HIGH PRESSURE SODIUM (HPS)			
200	120/208/240/277	Autoreg	M4AR20S0A
200	480	Autoreg	M4AR20S5A
250	120/208/240/277	Autoreg	M4AR25S0A
250	480	Autoreg	M4AR25S5A
400	120/208/240/277	Autoreg	M4AR40S0A
400	480	Autoreg	M4AR40S5A
METAL HALIDE			
400	120/208/240/277	Autoreg	M4AR40M0A
400	480	Autoreg	M4AR40M5A

LOGIC FOR OTHER
POWR/MODULE CATALOG NUMBERS:

M4AR 40 S 1 A

PRODUCT ID XXXX	WATTAGE XX	LIGHT SOURCE X	VOLTAGE X	BALLAST TYPE X
M4AR = M-400A2 for both Cutoff and Non-cutoff units	15 = 150 (55V) 20 = 200 25 = 250 31 = 310 40 = 400 45 = 450	S = HPS M = MH Standard: Lamp not included.	0 = 120/208/ 240/277 Multivolt 1 = 120 2 = 208 3 = 240 4 = 277 5 = 480 7 = 120X240 8 = 240/120 PE R	See Ballast Selection Table A = Autoreg H = HPF Reactor or Lag K = Hot Restart M = Mag-Reg N = NPF Reactor or Lag

BALLAST SELECTION TABLE									
Wattage	Light Source	Ballast Type Voltage							
		Multivolt	120	208	240	277	480	120X240	240/120 PE R
150 (55V)	HPS	H, N	H, K, M, N	K, M	K, M	K, M	M	H, M, N	K, M
200, 250	HPS	A, M	A, E, H, M, N	A, E, H, M, N	A, E, H, M, N	A, E, M	A, E, M	A, M	A, E, H, M, N
310, 400	HPS	A, M	A, E, M	A, E, H, M, N	A, E, H, M, N	A, E, M	A, E, M	A, M	A, E, H, M, N
450	HPS	N/A	E	E	E	E	E	N/A	E
400	MH	A	A	A	A	A	A	A	A

Note: N/A = Not Available



GE Lighting Solutions • 1-888-MY-GE-LED • www.gelightsolutions.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.