

GE Desc

GE Naed	GE Description	Sylvania Naed	Sylvania Description	Status
41459	100/300 6PK	14374	100/300PS25/RP 120V	21
17933	100A	11375	100A 130V	21
17515	100A 60PK	13404	100A21 230V	21
17516	100A 60PK	13406	100A21 250V	21
41034	100A 48PK	12735	100A/RP 120V	21
41034	100A 48PK	12750	100A/4/RP 120V	21
17517	100A 60PK	13397	100A21 277V	21
12618	100A/90WM	11378	100A/90/SS 120V	21
12625	100A/90WM	11382	100A/90/SS 130V	21
13019	100A/90WMP/98	11386	100A/90/SSXL 120V	21
13023	100A/90WMP/98	11390	100A/90/SSXL 130V	21
39321	100A/CL 24PK	11226	100A/CL/RP 120V	21
39321	100A/CL 24PK	12529	100A/CL 120V	21
13433	100A/DPK 24PK	12766	100A/SPK/RP 120V	21
17995	100A/LHT	12530	100A/LHT 120V	21
17995	100A/LHT	12909	100A21/LHT 120V	21
14719	100A/RS/CVG	12834	100A21/SL 120V	21
41036	100A/W 48PK	12752	100A/W/RP 120V	21
41036	100A/W 48PK	12770	100A/W/4/RP 120V	21
41291	100A/Y 24PK	12763	100A/Y/RP 120V	21
18212	100A21	12866	100A21 120V	21
18221	100A21	12883	100A21 130V	21
17845	100A21/3 32V	12859	100A23 34V	21
17971	100A21/90WM/TS 12	11151	90A19/TS/8M/SS 120V-125V	21
17972	100A21/90WM/TS 130	12299	90A19/1/TS/8M/SS 120-125V	21
21314	100A21/99 60PK	12906	100A21/99/XL 120V	21
21315	100A21/99 60PK	12946	100A21/99/XL 130V	21
17525	100A21/SBIF 60 PK	13195	100A21/1SB/IF 120V	21
12792	100A21-90WM/TS-125/0	11151	90A19/TS/8M/SS 120V-125V	21
18512	100A23	12858	100A23 12V	21
18542	100A23/20	13280	100A23/20 120V	21
33456	100A23/VS 24PK	13218	100A21/VS 130V	21
17904	100A-34	12859	100A23 34V	21
14963	100G40 6PK	14623	100G40/RP 120V	21
49781	100G49/W 6PK	14624	100G40/W/RP 120V	21
13202	100PAR/FL/85WM	14468	60PAR38/CAP/SPL/FL30 120V	21
17986	100PAR/H/FL25	15550	100PAR38/HAL/FL30/2PK 120V	21
10473	100PAR/HIR/FL40-120	14311	100PAR38/CAP/IR/FL40 120V	21
18631	100PAR/HIR/NFL25	14319	100PAR38/CAP/IR/NFL25 120V	21
18631	100PAR/HIR/NFL25	14855	120PAR38/CAP/SPL/FL30 120V	21
18633	100PAR/HIR/NFL25	14861	120PAR38/CAP/SPL/FL30 130V	21
18635	100PAR/HIR/SP10	14324	100PAR38/CAP/IR/SP10 120V	21
18635	100PAR/HIR/SP10	14856	120PAR38/CAP/SPL/SP10 120V	21
18636	100PAR/HIR/SP10	14874	120PAR38/CAP/SPL/SP10 130V	21
17947	100PARHFL25	15550	100PAR38/HAL/FL30/2PK 120V	21
25679	100PARHFLTWIN	15550	100PAR38/HAL/FL30/2PK 120V	21
17992	100PARHSP10	14586	90PAR38/CAP/SPL/SP9 120V	21
18871	100R/FL-120	14851	100BR/FL 120V	21
18873	100R/FL-130	14847	100BR/FL 130V	21
42392	105A23/12	13364	K105A23/CL 125V	21
26856	1076	36183	1076	21
11975	10C7 TRAY	13636	10C7/CL 120V	21
12185	10S11N	16919	10S11N/CL 130V	21
12186	10S11N	16917	10S11N/CL 120V	21
12342	10S14	17406	10S14 120V	21
12411	10S14/IF	17424	10S14/IF 120V	21
12041	10S6/10	16717	10S6230V	21
12050	10S6/10	16718	12S6250V	21

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GE Naed	GE Description	Sylvania Naed	Sylvania Description	Status
26905	1141	36377	1141	21
26963	1156	36521	1156	21
18619	1157	36561	1157	21
19008	116A21/TS	12833	116A21/TS/8M 120V	21
19010	116A21/TS	12817	116A21/TS/8M 130V	21
12575	11S14	17450	11S14 130V	21
12589	11S14/IF	17453	11S14/IF 130V	21
41607	120ER40	15166	120ER40 120V	21
12078	120MB	34503	120MB	21
41631	120PARHFL30	14855	120PAR38/CAP/SPL/FL30 120V	21
41632	120PARHSP9	14856	120PAR38/CAP/SPL/SP10 120V	21
12080	120PSB	34557	120PSB	21
12760	12PSB	32983	12PSB	21
14115	14115 F7BX/SPX27 #005	20327	CF7DS/827	21
14115	14115 F7BX/SPX27 #005	20548	CF7DS/827/RP	21
14117	14117 F9BX/SPX27 #008	20329	CF9DS/827	21
14117	14117 F9BX/SPX27 #008	20536	CF9DS/827/RP	21
14117	14117 F9BX/SPX27 #008	20537	CF9DD/827/RP	21
14650	14650 F13BX/SPX27 #011	20331	CF13DS/827	21
14650	14650 F13BX/SPX27 #011	20549	CF13DS/827/RP	21
19658	150/99	15431	150PS25/99/XL 130V	21
19528	150/IF	15276	150PS25/IF 120V	21
19530	150/IF	15282	150PS25 130V	21
14716	150/RS/CVG	15300	150PS25/RS/SL 120V	21
19597	150/SBIF	15271	150PS25/SB 120V	21
19168	150A	13141	150A21 120V	21
33009	150A	13153	150A21 130V	21
12619	150A/135WM	12820	150A21/135/SS 120V	21
12627	150A/135WM	12863	150A21/135/SS 130V	21
13025	150A/135WMP/99	12831	150A/135/SS/XL 130V	21
16068	150A/CL 12PK	13125	150A21/CL/RP 120V	21
10429	150A/W 12PK	13101	150A21/W/RP 120V	21
17973	150A21/135WM/TS	12843	135A21/TS/8M/SS 120-125V	21
17623	150A21/RS	15241	150A23/RS 120V	21
17625	150A21/RS	15243	150A23/RS 130V	21
19080	150A23	13041	150A23 120V	21
16585	150G40/W	14913	150G40/W/RP 120-130V	21
19334	150P25/2SB	15014	150P25/2SB 120V	21
12809	150PAR/3FL/120WM	14572	150/120PAR/3FL/SS 120V	21
19503	150PAR/3FL/MINE	13853	150PAR/3FL 120V	21
19505	150PAR/3FL/MINE	13854	150PAR/3FL 125-130V	21
19489	150PAR/3SP/MINE	13848	150PAR/3SP 125-130V	21
12360	150PAR/FL/120/W/M 6	14855	120PAR38/CAP/SPL/FL30 120V	21
12475	150PAR/FL/120WM	14861	120PAR38/CAP/SPL/FL30 130V	21
12476	150PAR/SP/120WM	14874	120PAR38/CAP/SPL/SP10 130V	21
12362	150PAR/SP/120WM 6	14856	120PAR38/CAP/SPL/SP10 120V	21
12362	150PAR/SP/120WM 6	14873	120PAR38/HAL/SPL/SP/XTRA/RP 120V	21
19517	150PAR46	15190	150PAR46 130V	21
41968	150PAR46/3MFL	15375	150PAR46/3NSP 125-130V	21
14635	150PS25/CVG	15293	150PS25/SL 120V	21
41270	15A/W 24PK	10015	15A15/W/RP 120V	21
12656	15A15	10037	15A15 120V	21
12658	15A15	10038	15A15 130V	21
41269	15A15 24PK	10031	15A15/RP 120V	21
16215	15A15/CL/BB	10019	15A15/CL 130V	21
47930	15CAC/F-CD/2-12	13433	15B10/BL/2PK 120V	21
47926	15FC/A CD/2	13435	15FC/AIC/BL/2PK 120V	21
13076	15FC/AU 12 PK	13434	15FC/IC/BL/2PK 120V	21

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GE Naed	GE Description	Sylvania Naed	Sylvania Description	Status
12985	15GC 12 PK	13616	15G16.5C 120V	21
12578	15GC/L	13709	15G16.5C/4M 120V	21
39931	15GC/W 12 PK	13617	15G16.5C/W 120V	21
32173	15S14/GR/CL	17240	15S14/CL 130V	21
13390	15T6	18037	15T6 120V	21
13402	15T6	18078	15T6145V	21
13494	15T7C	18185	15T7C 120V	21
13453	15T7DC	18208	15T7DC 120V	21
35154	15T7DC CARDED	18200	15T7DC/BL 120V	21
35153	15T7N	18173	15T7N 120V	21
25949	161	34691	161	21
32668	168	34711	168	21
17048	17048 F13BX/SPX35 #013	20335	CF13DS/835	21
17084	17084 F7BX/SPX35 #006	20310	CF7DS/835	21
17086	17086 F9BX/SPX35 #009	20333	CF9DS/835	21
27679	1815	37329	1815	21
27690	1816	37333	1816	21
27712	1819	37351	1819	21
27727	1820	37355	1820	21
27749	1822	37367	1822	21
27776	1829	37377	1829	21
27805	1835	37387	1835	21
27819	1847	37391	1847	21
27863	1864	37413	1864	21
27937	1893	37505	1893	21
27948	1895	37531	1895	21
25966	194	34761	194	21
20094	195OL/P25/TS	15017	1950L/A23/8M 120V	21
20097	195OL/P25/TS	15021	1950L/A23/8M 130V	21
20343	200/99	15725	200PS/CL/99/XL 130V	21
20252	200/IF	15653	200PS/IF 130V	21
20028	200A	15505	200A23 120V	21
20019	200A 12PK	13107	200A21 120V	21
20078	200A/99-130	15555	200A21/99/XL 125V	21
11585	200A/W-1 12PK	13103	200A21/W/1RP 120V	21
20122	200PAR	14968	200PAR56 30V	21
20138	200PAR46/3MFL	15194	200PAR46/3MFL 120V	21
20140	200PAR46/3MFL	15196	200PAR46/3MFL 125-130V	21
20115	200PAR46/3NSP	15191	200PAR46/3NSP 120V	21
20117	200PAR46/3NSP	15193	200PAR46/3NSP 125-130V	21
49889	200PAR56/MFL	15007	200PAR56/MFL 120V	21
33468	200PS30/23 24PK	15675	200PS/23 130V	21
14636	200PS30/CVG	15648	200PS/SL 120V	21
14637	200PS30/RS/CVG	15687	200PS/23/SL 120V	21
20540	202PS25	15581	202PS25/CL 125V	21
20431	20431 F9BX/SPX41 #010	20305	CF9DS/841	21
20432	20432 F7BX/SPX41 #007	20304	CF7DS/841	21
20434	20434 F13BX/SPX41 #014	20306	CF13DS/841	21
16069	20DA/CL/A-12PK-120	15476	200A21/CL/RP 120V	21
34272	20T6 1/2 /F	18143	20T6.5/IF 120V	21
34241	20T6 1/2 DC/F	18144	20T6.5DC/IF 120V	21
26008	222	34967	222	21
29001	24E	33181	24E	21
12071	24PSB	33229	24PSB	21
20725	250R40/1	14665	250BR40 120V	21
37771	250R40/10 6PK	14663	250R40/10 120V	21
37770	250R40/1-6PK-120	14664	250BR40/1 120V	21
37770	250R40/1-6PK-120	14665	250BR40 120V	21

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GE Naed	GE Description	Sylvania Naed	Sylvania Description	Status
26099	259	35027	259	21
13769	25A	10449	25A 12V	21
13828	25A	10644	25A 120V	21
13872	25A	11285	25A 230V	21
35613	25A	10645	25A 130V	21
41271	25A 24PK	10634	25A/RP 120V	21
13990	25A/CL	10693	25A/CL 120V	21
13992	25A/CL	10694	25A/CL 130V	21
33486	25A/RS	11090	25A/RS 120V	21
33488	25A/RS	11092	25A/RS 130V	21
49724	25A/TB-6PK-120	11710	25A19/TB/RP 125V	21
49725	25A/TG-6PK-120	11714	25A19/TG/RP 125V	21
49726	25A/TO-6PK-120	11711	25A19/TO/RP 125V	21
49727	25A/TR-6PK-120	11712	25A19/TR/RP 125V	21
49728	25A/TY-6PK-120	11713	25A19/TY/RP 125V	21
41272	25A/W	10562	25A/W/RP 120V	21
14299	25A19/GR/TB	11710	25A19/TB/RP 125V	21
14303	25A19/GR/TO	11711	25A19/TO/RP 125V	21
14305	25A19/GR/TR	11712	25A19/TR/RP 125V	21
14307	25A19/GR/TY	11713	25A19/TY/RP 125V	21
15787	25BC 25PK	13438	25B10/BL/2PK 120V	21
22756	25CAC-CD/2-120	13438	25B10/BL/2PK 120V	21
22756	25CAC-CD/2-120	13717	25B10/T/BL/2PK 120V	21
47933	25CAC-CD/2-120	13452	25B10C/BL/2PK 120V	21
14403	25FM	13806	25F/CL 120V	21
18891	25FM/A CD/2 6 PK	13823	25F/AIC/BL/2PK 120V	21
18894	25FM/AU CD/2	13821	25F/IC/BL/2PK 120V	21
18895	25FM/W CD/2 6 PK	13820	25F/W/BL/2PK 120V	21
14529	25G25	14264	25G25 120V	21
12983	25G25 6PK	14264	25G25 120V	21
12983	25G25 6PK	14282	25G25/RP 120V	21
43144	25G25/L	14276	25G25/4M 120V	21
20408	25G25/L-24PK-120	14276	25G25/4M 120V	21
14546	25G25/W	14265	25G25/W 120V	21
12982	25G25/W 6PK	14265	25G25/W 120V	21
12982	25G25/W 6PK	14286	25G25/W/RP 120V	21
12968	25G25/W/L	14277	25G25/W/4M 120V	21
20410	25G25/W/L-24PK-120	14277	25G25/W/4M 120V	21
39625	25G40	14685	25G40 120V	21
11303	25GC 12PK	13618	25G16.5C 120V	21
17722	25GC CD/2	13625	25G16.5C/BL 120V	21
43158	25GC/L	13704	25G16.5C/4M 120V	21
17729	25GC/W CD/2	13622	25G16.5C/W/BL 120V	21
12761	25MB	33311	28MB	21
22254	25R14N	14793	25R14N 120V	21
14864	25T10	18510	25T10 120V	21
14866	25T10	18512	25T10 130V	21
14909	25T10/F	18505	25T10/IF 130V	21
14916	25T10/F 24PK	18503	25T10/IF 120V	21
15821	25T6 1/2 CARD	18125	25T6.5 120V	21
15821	25T6 1/2 CARD	18495	25T6.5/BL/6PK 120V	21
14666	25T6 1/2/F-120	18113	25T6.5/IF 120V	21
14639	25T6 1/2-120	18125	25T6.5 120V	21
14641	25T61/2	18128	25T6.5 130V	21
14676	25T61/2DC	18129	25T6.5/DC 120V	21
14678	25T61/2DC	18106	25T6.5/DC 130V	21
14683	25T61/2DC/F	18117	25T6.5/DC/IF 120V	21
14668	25T61/2F	18111	25T6.5/IF 130V	21

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GE Naed	GE Description	Sylvania Naed	Sylvania Description	Status
15830	25T61/2F CARD	18113	25T6.5/IF 120V	21
14809	25T8C	18289	25T8C 120V	21
14741	25T8DC	18310	25T8DC 120V	21
10689	25T8DC-CARD-6PK-120	18321	25T8DC/BL 120V	21
14791	25T8N	18359	25T8N 120V	21
10692	25TBN CARD-6PK-120	18365	25T8N/BL 120V	21
17812	27R20/MI	14836	30R20/RP 120V	21
12072	28PSB	33327	28PSB	21
29961	29961 F5BX/SPX41 #004	20303	CF5DS/841	21
41273	30/100	19385	30/100A21/W/RP 120V	21
21023	300	15915	300PS35/CL 120V	21
21025	300	15917	300PS35/CL 130V	21
21058	300	16068	300PS35/CL 277V	21
21177	300/99IF	15930	300PS35/99IF/XL 130V	21
21077	300/IF	15918	300PS35/IF 120V	21
21079	300/IF	15920	300PS35/IF 130V	21
21137	300/SBIF	15958	300PS35/SB/IF 120V	21
20861	300M	15742	300M/CL 120V	21
20863	300M	15744	300M/CL 130V	21
20894	300M/99/IF	15761	300M/IF/99/XL 130V	21
20915	300M/IF	15737	300M/IF 120V	21
20917	300M/IF	15739	300M/IF 130V	21
20836	300PAR56/MFL	14950	300PAR56/MFL 120V	21
20838	300PAR56/MFL	14946	300PAR56/MFL 130V	21
20803	300PAR56/NSP	14947	300PAR56/NSP 120V	21
20849	300PAR56/WFL	14953	300PAR56/WFL 120V	21
20851	300PAR56/WFL	14945	300PAR56/WFL 130V	21
21213	300R/FL	14779	300BR/FL 120V	21
14129	30A15-130	10122	30A15 130V	21
15000	30R20	14802	30R20 130V	21
14891	30R20/1-6PK-120	14836	30R20/RP 120V	21
17184	30R20/7	14794	30R20 120V	21
15003	30R20-120	14794	30R20 120V	21
15012	30S11DC	10765	30S11DC75V	21
26214	313	35133	313	21
17172	3157	59894	3157WL	21
28519	327	35155	327	21
28546	328	35169	328	21
25613	32T8/SPX30/ECO	21767	FO32/841/XP/ECO	21
25613	32T8/SPX30/ECO	21781	FO32/841/ECO	21
28567	330	35183	330	21
28588	334	35205	334	21
42626	33A19/5	10983	32A19/49 130V	21
19875	35PAR36/H/NSP8	55090	36PAR36/CAP/NSP13 12V	21
19876	35PAR36/H/SP8	55090	36PAR36/CAP/NSP13 12V	21
19873	35PAR36/H/VNSP5	55100	36PAR36/CAP/VNSP5 12V	21
19877	35PAR36/H/WFL30	55091	36PAR36/CAP/WFL32 12V	21
42072	35PAR36HVWFL	55091	36PAR36/CAP/WFL32 12V	21
21336	375R40/10	14747	375R40/1 120V	21
21334	375R40/1-115	14747	375R40/1 120V	21
28657	382	35311	382	21
28660	385	35321	385	21
28664	387	35327	387	21
28672	388	35349	388	21
11096	3S6/5	16757	3S6/5 120V	21
11098	3S6/5	16759	3S6/5 130V	21
34034	40A	11059	40A 130V	21
13255	40A 48PK	11010	40A/RP 120V	21

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GE Naed	GE Description	Sylvania Naed	Sylvania Description	Status
13255	40A 48PK	11060	40A/4/RP 120V	21
13009	40A/34/WMP/99	11387	40A/34/SS/XL 130V	21
13010	40A/34/WMP/99	11383	40A/34/SS/XL 120V	21
12612	40A/34WM	11058	40A/34/SS 120V	21
12620	40A/34WM	11379	40A/34/SS 130V	21
34125	40A/CL	11036	40A/CL 130V	21
12311	40A/CL 24PK	11223	40A/CL/RP 120V	21
13257	40A/W 48PK	10977	40A/W/RP 120V	21
13257	40A/W 48PK	10996	40A/W/4/RP 120V	21
15199	40A15	10119	40A15 120V	21
15206	40A15 CARD	10042	40A15/CL/FAN 120V	21
15206	40A15 CARD	10121	40A15/CL/FAN/BL 120V	21
15206	40A15 CARD	10129	40A15/CL/BL 120V	21
20451	40A15/CF-CD/2	10141	40A15/2PK/RP 120V	21
15593	40A21/GR/TG	11714	25A19/TG/RP 125V	21
19110	40BC CD12	13440	40B10/BL/2PK 120V	21
19110	40BC CD12	13681	40B10C/T/BL/2PK 120V	21
13058	40BM/W 12PK	13720	40B10/F/T/BL/2PK 120V	21
47941	40CAC/F-CD/2-120	13457	40B10C/F/BL/2PK 120V	21
34653	40CAC-12PK-120	13571	40B10C/BAGPK 120V	21
19107	40CAC-CD/2-120	13456	40B10C/BL/2PK 120V	21
34651	40CAM 12PK	13719	40B10/T/BL/2PK 120V	21
47945	40CAM CD/2	13440	40B10/BL/2PK 120V	21
12994	40CAM/F CD/2	13441	40B10/F/BL/2PK 120V	21
18897	40FM/AU CD/2 6 PK	13982	60F/IC/BL/2PK 120V	21
18897	40FM/AU CD/2 6 PK	13985	40F/IC/BL/2PK 120V	21
40984	40FM/L	13974	40F/CL 120V	21
15693	40FM/W 12PK	13982	60F/IC/BL/2PK 120V	21
18899	40FM/W CD/2 6PK	13984	40F/W/BL/2PK 120V	21
15692	40FM-12PK-120	13985	40F/IC/BL/2PK 120V	21
12980	40G25 6PK	14283	40G25/RP 120V	21
12971	40G25/L	14266	40G25 120V	21
12979	40G25/W 6PK	14244	40G25/DIYPACK 120V	21
12979	40G25/W 6PK	14267	40G25/W 120V	21
12979	40G25/W 6PK	14287	40G25/W/RP 120V	21
12979	40G25/W 6PK	14405	40G30/W/RP 120V	21
12972	40G25/W/L	14267	40G25/W 120V	21
37914	40G40	14619	40G40/RP 120V	21
36191	40G40/W	14620	40G40/W/RP 120V	21
17730	40GC CD/2	13666	40G16.5C/BL 120V	21
17792	40GC/W/CD/2	13667	40G16.5C/W/BL 120V	21
14958	40GC-12PK-120	13702	40G16.5C 120V	21
35156	40S11N/1CARD	13595	40S11N 120V	21
35156	40S11N/1CARD	13607	40S11N/BL 120V	21
12993	40SM-CD/2-120	13719	40B10/T/BL/2PK 120V	21
15852	40T10	18650	40T10 120V	21
15854	40T10	18652	40T10 130V	21
15894	40T10/F	18669	40T10/IF 130V	21
15740	40T6 1/2 /2	18096	40T6.5/2 120V	21
25466	44	33459	44	21
24477	4414	30965	4414 PAR 36	21
20682	45/140EC	18048	45/140A21/W/ES/RP 120V	21
24795	4551	15399	4551	21
40581	4557	14988	4557	21
40578	4559	14936	4559	21
45649	45G25HWPD16	18907	42A/CAP 120V	21
45650	45MBMHALPQ16	18907	42A/CAP 120V	21
17471	45PAR/FL/HAL	14588	45PAR38/CAP/SPL/FL30 120V	21

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GE Naed	GE Description	Sylvania Naed	Sylvania Description	Status
17471	45PAR/FL/HAL	15537	45PAR38/HAL/SPL/FL/RP 120V	21
16230	45PAR/H/FL30	14588	45PAR38/CAP/SPL/FL30 120V	21
16231	45PAR/H/FL30	14591	45PAR38/CAP/SPL/FL30 130V	21
16228	45PAR/H/SP11	14589	45PAR38/CAP/SPL/WSP12 120V	21
16228	45PAR/H/SP11	14590	45PAR38/CAP/SPL/SP9 120V	21
16229	45PAR/H/SP11	14592	45PAR38/CAP/SPL/WSP12 130V	21
16229	45PAR/H/SP11	14593	45PAR38/CAP/SPL/SP9 130V	21
17470	45PAR/SP/HAL	14589	45PAR38/CAP/SPL/WSP12 120V	21
17470	45PAR/SP/HAL	14590	45PAR38/CAP/SPL/SP9 120V	21
17470	45PAR/SP/HAL	15538	45PAR38/HAL/SPL/SP/RP 120V	21
41547	45PAR30HIRFL25XL	14354	50PAR30/CAP/IR/NFL25 120V	21
41550	45PAR30HIRFL35XL	14714	50PAR30/CAP/IR/FL40 120V	21
25947	45PARHFLTWIN	15537	45PAR38/HAL/SPL/FL/RP 120V	21
39646	464	35413	464	21
25485	47	33479	47	21
29041	48C	33507	48C	21
12075	48PSB	33599	48PSB	21
43050	4C7 CD/2	13542	4C7/BL/2PK 120V	21
20572	4C7/S CD/4	13549	4C7/BL/4PK 120V	21
11123	50 PAR30L/H/FL40	14478	50PAR30LN/CAP/SPL/NFL25 130V	21
41280	50/150 12PK	18060	50/150A21/W/RP 120V	21
20329	50/150SPK	18726	50/150A21/SPK/RP 120V	21
19445	50/250/1-12PK-120	19404	50/250A21/W/RP 120V	21
21530	500	16032	500PS35/CL 120V	21
21532	500	16034	500PS35/CL 130V	21
21581	500/IF	16040	500PS35/IF 130V	21
39409	500PAR64/MFL	14932	500PAR64/MFL 120V	21
39410	500PAR64/MFL	14934	500PAR64/MFL 130V	21
39406	500PAR64/NSP	14938	500PAR64/NSP 120V	21
39412	500PAR64/WFL	14935	500PAR64/WFL 120V	21
39413	500PAR64/WFL	14937	500PAR64/WFL 130V	21
26462	502	35417	502	21
22132	50340 (H3-55)	31397	64151 H3 12V55W	21
23438	50350 (H3-70)	31415	64156 H3 24V70W	21
15995	50A	11397	50A 250V	21
20647	50A/HAL-6PK-120	18921	52A/CAP 120V	21
16147	50A/RS	11393	50A/RS 250V	21
14727	50A/RS/CVG 24PK	11118	50A/RS/SL 120V	21
16201	50A19/RS	11068	50A19/RS 75V	21
16366	50A21	11572	50A21 12V	21
16390	50A21	11603	50A21 34V	21
10686	50A21/RV-6PK-12	11567	50A21/RP 12V	21
11823	50ER30	15107	50ER30 130V	21
44429	50ER30	15102	50ER30 120V	21
17979	50PAR/H/FL25	15531	50PAR38/HAL/FL30/2PK 120V	21
17870	50PAR/H/NSP11	14530	50PAR30/CAP/SPL/NSP9 130V	21
12397	50PAR/HIR/FL25	14138	50PAR38/CAP/IR/NFL25 120V	21
12396	50PAR/HIR/SP10	14136	50PAR38/CAP/IR/SP9 120V	21
14022	50PAR20/H/FL35-6PK-120	14710	50PAR30/HAL/SPL/FL40 120V	21
17867	50PAR20/H/NFL	14502	50PAR20/HAL/SPL/NFL30 120V	21
17868	50PAR20/H/NFL25	14529	50PAR20/CAP/SPL/NFL30 130V	21
17864	50PAR20/H/NSP	14500	50PAR20/HAL/SPL/NSP10 120V	21
17866	50PAR20/H/NSP10	14528	50PAR20/CAP/SPL/NSP10 130V	21
14927	50PAR20/H/SP/10-6PK-120	14500	50PAR20/HAL/SPL/NSP10 120V	21
14928	50PAR20/H/SP10-6PK-120	14502	50PAR20/HAL/SPL/NFL30 120V	21
14928	50PAR20/H/SP10-6PK-120	14538	50PAR20/HAL/NFL/RP/2 120V	21
17873	50PAR30/H/FL35	14710	50PAR30/HAL/SPL/FL40 120V	21
17874	50PAR30/H/FL35	14533	50PAR30/CAP/SPL/FL40 130V	21

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GE Naed	GE Description	Sylvania Naed	Sylvania Description	Status
11116	50PAR30/H/FL40	14520	50PAR30LN/CAP/SPL/NFL25 120V	21
17871	50PAR30/H/NFL/25	14527	50PAR30/CAP/SPL/NFL25 120V	21
17872	50PAR30/H/NFL/25	14531	50PAR30/CAP/SPL/NFL25 130V	21
17869	50PAR30/H/NSP11	14526	50PAR30/CAP/SPL/NSP9 120V	21
14023	50PAR30/H/SP10-6PK-120	14526	50PAR30/CAP/SPL/NSP9 120V	21
19901	50PAR30/HIR/FL25-120	14354	50PAR30/CAP/IR/NFL25 120V	21
19900	50PAR30/HIR/FL35	14527	50PAR30/CAP/SPL/NFL25 120V	21
19900	50PAR30/HIR/FL35	14714	50PAR30/CAP/IR/FL40 120V	21
19903	50PAR30/HIR/FL35	14531	50PAR30/CAP/SPL/NFL25 130V	21
19903	50PAR30/HIR/FL35	14714	50PAR30/CAP/IR/FL40 120V	21
19902	50PAR30/HIR/SP10-120	14355	50PAR30/CAP/IR/NSP9 120V	21
21533	50PAR30HIRFL25	14354	50PAR30/CAP/IR/NFL25 120V	21
11113	50PAR30L/H/12	14509	50PAR30LN/CAP/SPL/NSP9 120V	21
11117	50PAR30L/H/12	14482	50PAR30LN/CAP/SPL/NSP9 130V	21
11120	50PAR30L/H/25	14478	50PAR30LN/CAP/SPL/NFL25 130V	21
14940	50PAR30L/H/25	14509	50PAR30LN/CAP/SPL/NSP9 120V	21
14940	50PAR30L/H/25	14520	50PAR30LN/CAP/SPL/NFL25 120V	21
11141	50PAR30L/H/40	14486	50PAR30LN/CAP/SPL/WFL50 130V	21
14941	50PAR30L/H/40	14536	50PAR30LN/CAP/SPL/WFL/RP 120V	21
14941	50PAR30L/H/40	14537	50PAR30LN/CAP/SPL/WFL50 120V	21
19879	50PAR36/H/NSP8	55118	50PAR36/CAP/NSP6 12V	21
19878	50PAR36/H/SP5	55118	50PAR36/CAP/NSP6 12V	21
19880	50PAR36HFL30	55091	36PAR36/CAP/WFL32 12V	21
17980	50PARHSP106PK	15521	50PAR38/HAL/SPL/SP9/RP 120V	21
16692	50R20	14832	50R20 130V	21
16693	50R20	14831	50R20 120V	21
49679	50R20 6PK	14833	50R20/RP 120V	21
49679	50R20 6PK	14844	50R20/CVP 130V	21
49679	50R20 6PK	14914	50R20/2PK 120V	21
14896	50R20/1-6PK-120	14833	50R20/RP 120V	21
16698	50R20/PK-120	14834	50R20/PINK 120V	21
41625	50R20/PL 6PK	14842	50R20/GRO 120V	21
22065	50R20/SPK	14834	50R20/PINK 120V	21
16746	50TB/H	18921	52A/CAP 120V	21
16747	50TB/H	18922	52A/CAP 130V	21
25552	53	33719	53	21
25576	55	33785	55	21
16152	5557	14994	5557	21
25593	57	33871	57	21
23294	6.6A/T10/1P 30 WATTS	17980	6.6A/30T10/1P	21
16783	60A	11373	60A 130V	21
41026	60A 48PK	11180	60A/4/RP 120V	21
41026	60A 48PK	11214	60A/RP 120V	21
12615	60A/52WM	11376	60A/52/SS 120V	21
12623	60A/52WM	11380	60A/52/SS 130V	21
13011	60A/52WMP/98	11384	60A/52/SS/XL 120V	21
13012	60A/52WMP/98	11388	60A/52/SS/XL 130V	21
39322	60A/CL 24PK	10553	60A/CL 120V	21
39322	60A/CL 24PK	11224	60A/CL/RP 120V	21
41624	60A/PL 6PK	12280	60A/GRO 120V	21
16913	60A/SB	10613	60A/SB 120V	21
20326	60A/SPK-24PK-120	10576	60A/SPK 120V	21
41028	60A/W 48PK	11205	60A/W/4/RP 120V	21
41028	60A/W 48PK	11208	60A/W/RP 120V	21
41028	60A/W 48PK	12689	40/60/75/100A/W/4/320 120V	20
41285	60A/W/LL-24PK-120	11227	60A/DLSW/2PK/RP 120V	21
16967	60A/Y 24PK	10386	60A/Y/RP 130V	21
41284	60A/Y 24PK	10390	60A/Y/RP 120V	21

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GE Naed	GE Description	Sylvania Naed	Sylvania Description	Status
14029	60A15	11005	60A15/SW/FAN/2PK 120V	21
17759	60A15/CF CD/2	10129	40A15/CL/BL 120V	21
17759	60A15/CF CD/2	11007	60A15/CL/FAN/RP 120V	21
17960	60A21/54WM/TS 12	10441	54A19TS/8M/SS 120V-125V	21
48105	60AHALCD	18960	60A/HAL 120V	21
48105	60AHALCD	18999	60A/HAL/DAY/CLAM 120V	21
48106	60AHALCLCD	18960	60A/HAL 120V	21
48106	60AHALCLCD	18998	60A/HAL/DAY/CL/CLAM 120V	21
46458	60AHALCLPQ16	18960	60A/HAL 120V	21
45266	60AHALPQ16	18960	60A/HAL 120V	21
47949	60BC-CARDED/2/120	13684	60B10C/T/BL/2PK 120V	21
22757	60BM	13721	60B10/T/BL/2PK 120V	21
22757	60BM	13722	60B10/F/T/BL/2PK 120V	21
19153	60CAC CD/2 6PK	13460	60B10C/BL/2PK 120V	21
47947	60CAC/F CD/2	13461	60B10C/F/BL/2PK 120V	21
47948	60CAM CD/2	13442	60B10/BL/2PK 120V	21
16474	60CAM/F CD/2	13443	60B10/F/BL/2PK 120V	21
14846	60G25 6PK 120V	14261	60G25/RP 120V	21
14848	60G25/W 6PK 120V	14262	60G25/W/RP 120V	21
20428	60G25/W-24	14281	60G25/W 120V	21
20427	60G25-24	14280	60G25 120V	21
14850	60G30/W 6PK	14405	40G30/W/RP 120V	21
14850	60G30/W 6PK	14406	60G30/W/RP 120V	21
14187	60G40 6PK	14621	60G40/RP 120V	21
49780	60G40/W 6PK	14622	60G40/W/RP 120V	21
23091	60GC	13665	60G16.5C/BL 120V	21
23091	60GC	13702	40G16.5C 120V	21
12076	60MB	33927	60MB	21
17212	60PAR/2/R	15201	60PAR46/R 38V	20
25269	60PAR/H/FL25	14468	60PAR38/CAP/SPL/FL30 120V	21
25269	60PAR/H/FL25	14472	60PAR38/CAP/SPL/NFL25 120V	21
25271	60PAR/H/FL25	14448	60PAR38/CAP/SPL/FL30 130V	21
25270	60PAR/H/SP10	14449	60PAR38/CAP/SPL/SP9 130V	21
18627	60PAR/HIR.SP10	14423	60PAR38/CAP/SPL/WSP12 120V	21
18627	60PAR/HIR.SP10	14469	60PAR38/CAP/SPL/SP9 120V	21
18627	60PAR/HIR.SP10	14485	60PAR38/CAP/IR/SP9 120V	21
18626	60PAR/HIR/FL30	14466	60PAR38/CAP/IR/FL30 120V	21
18626	60PAR/HIR/FL30	14468	60PAR38/CAP/SPL/FL30 120V	21
18628	60PAR/HIR/FL30	14448	60PAR38/CAP/SPL/FL30 130V	21
18629	60PAR/HIR/SP10	14449	60PAR38/CAP/SPL/SP9 130V	21
23227	60PAR/HIR/SP12-120	14360	60PAR38/CAP/IR/WSP12 120V	21
40167	60PAR30/H/FL25	14333	60PAR30/CAP/SPL/NFL25 120V	21
27212	60PAR30/H/SP10	14332	60PAR30/CAP/SPL/NSP9 120V	21
27214	60PAR30HFL35	14333	60PAR30/CAP/SPL/NFL25 120V	21
12077	60PSB	33945	60PSB	21
17292	60T10/64 24PK	18710	60T10/64 120V	21
17287	60T10/F 24PK	18711	60T10/CF 120V	21
21952	620PS40P	20591	FT55DL/835	21
38866	656	35561	656	21
38196	657	35565	657	21
25654	67	34021	67	21
38551	67A21/TS	12570	67A21/40/8M 120V	21
38553	67A21/TS	12572	67A21/40/8M 130V	21
25694	68	34067	68	21
17968	69A21/60WM/TS	10442	60A19TS/8M/SS 120-125V	21
17323	69A21/TS	12496	69A21/TS/8M 120V	21
17324	69A21/TS	12497	69A21/TS/8M 125V	21
17325	69A21/TS	12498	69A21/TS/8M 130V	21

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GE Naed	GE Description	Sylvania Naed	Sylvania Description	Status
12756	6PSB	32803	6PSB	21
11316	6S6	16927	6S6/CL12V	21
11329	6S6	16929	6S6/CL24V	21
11331	6S6	16930	6S6/CL30V	21
11372	6S6	16942	6S6/CL145V	21
11374	6S6	16943	6S6/CL155V	21
11367	6S6 TRAY	16960	6S6/CL 120V	21
11369	6S6 TRAY	16938	6S6/CL 130V	21
11609	6S6DC	16790	6S6DC145V	21
11592	6S6DC TRAT	16782	6S6DC 120V	21
11594	6S6DC TRAY	16784	6S6DC 130V	21
11848	7 1/2 S TRAY	19355	7.5S 130V	21
11847	7 1/2 S TRAY	19353	7.5S 120V	21
11910	7 1/2 S/CR TRAY	19423	7.5S/CR 120V	21
11921	7 1/2 S/CW TRAY	19420	7.5S/CW 120V	21
41267	7 1/2 S/CW CARD	19433	7.5S/CW/BL 120V	21
39219	73	34091	73	21
14802	750PAR30/H/SP10-6PK-120	14604	75PAR30/CAP/SPL/NSP9 120V	21
26592	755	35763	755	21
26593	756	35771	756	21
26600	757	35781	757	21
17347	75A	11374	75A 130V	21
41030	75A 48PK	12521	75A/RP 120V	21
41030	75A 48PK	12525	75A/4/RP 120V	21
12617	75A/67WM	11377	75A/67/SS 120V	21
12624	75A/67WM	11381	75A/67/SS 130V	21
13013	75A/67WMP/99	11385	75A/67/SSXL 120V	21
13018	75A/67WMP/99	11389	75A/67/SSXL 130V	21
10428	75A/CL 24PK	11225	75A/CL/RP 120V	21
10428	75A/CL 24PK	12500	75A/CL 120V	21
41995	75A/DPK 24PK	10576	60A/SPK 120V	21
41032	75A/W 48PK	10967	75A/W/RP 120V	21
41032	75A/W 48PK	10970	75A/W/4/RP 120V	21
14347	75A-130	11374	75A 130V	21
17482	75A21	11566	75A21 12V	21
48107	75AHALCD	18890	75T10/HAL/CL 120V	21
48107	75AHALCD	19000	75A/HAL/DAY/CL/CLAM 120V	21
45259	75AHALPQ16	18890	75T10/HAL/CL 120V	21
37044	75ER30	15100	75ER30 120V	21
42850	75ER30	15101	75ER30 130V	21
12846	75PAR/3FL/65WM	13850	75PAR/3FL 120V	21
14748	75PAR/H/FL25-6PK-120	14513	75PAR38/CAP/SPL/FL30 120V	21
14748	75PAR/H/FL25-6PK-120	14853	75PAR38/HAL/SPL/FL/RP 120V	21
21387	75PAR/H/NFL25	14513	75PAR38/CAP/SPL/FL30 120V	21
21389	75PAR/H/NFL25	14513	75PAR38/CAP/SPL/FL30 120V	21
21389	75PAR/H/NFL25	14515	75PAR38/CAP/SPL/FL30 130V	21
21389	75PAR/H/NFL25	14516	75PAR38/CAP/SPL/SP9 130V	21
21388	75PAR/H/NSP8	14514	75PAR38/CAP/SPL/SP9 120V	21
21390	75PAR/H/NSP8	14516	75PAR38/CAP/SPL/SP9 130V	21
14751	75PAR/H/SP9-6PK-120	14514	75PAR38/CAP/SPL/SP9 120V	21
14751	75PAR/H/SP9-6PK-120	14854	75PAR38/HAL/SPL/SP/RP 120V	21
12806	75PAR/SP/65WM 6PK	14423	60PAR38/CAP/SPL/WSP12 120V	21
25266	75PAR/SP/65WM 6PK	14423	60PAR38/CAP/SPL/WSP12 120V	21
25266	75PAR/SP/65WM 6PK	14476	60PAR38/CAP/SP9/BULK 120V	21
14779	75PAR20/H/FL35-6PK-120	14606	75PAR30/CAP/SPL/FL40 120V	21
18059	75PAR30/H/FL35	14606	75PAR30/CAP/SPL/FL40 120V	21
18060	75PAR30/H/FL35	14629	75PAR30/CAP/SPL/FL40 130V	21
18057	75PAR30/H/NFL25	14603	75PAR30/CAP/SPL/NFL25 120V	21

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GE Naed	GE Description	Sylvania Naed	Sylvania Description	Status
18058	75PAR30/H/NFL25	14627	75PAR30/CAP/SPL/NFL25 130V	21
18055	75PAR30/H/NSP11	14604	75PAR30/CAP/SPL/NSP9 120V	21
18056	75PAR30/H/NSP11	14628	75PAR30/CAP/SPL/NSP9 130V	21
41545	75PAR30HIRSP9XL	14355	50PAR30/CAP/IR/NSP9 120V	21
11124	75PAR30L/H/12	14786	75PAR30LN/CAP/SPL/NSP9 120V	21
11129	75PAR30L/H/12	14777	75PAR30LN/CAP/SPL/NSP9 130V	21
11131	75PAR30L/H/25	14778	75PAR30LN/CAP/SPL/NFL25 130V	21
14943	75PAR30L/H/25	14769	75PAR30LN/CAP/SPL/NFL25 120V	21
14943	75PAR30L/H/25	14824	75PAR30LN/CAP/SPL/NFL/RP 120V	21
11154	75PAR30L/H/60	14785	75PAR30LN/CAP/SPL/WFL50 130V	21
16393	75PAR30L/H/60	14768	75PAR30LN/CAP/SPL/WFL50 120V	21
16393	75PAR30L/H/60	14785	75PAR30LN/CAP/SPL/WFL50 130V	21
16393	75PAR30L/H/60	14838	75PAR30LN/WFL50/2PK 120V	21
26564	75PARHFLTWIN	14853	75PAR38/HAL/SPL/FL/RP 120V	21
18889	75R/FL/1-6PK-120	15128	75BR/FL/RP 120V	21
11320	75R20 6PK	14840	75R20/RP 120V	21
14722	75R30	15167	65BR30/FL/SL/RP 130V	21
16444	75R30/SP-1 6PK	15122	75BR30/SP/RP 120V	21
41287	75S/W/LL-24PK-120	11337	75A/DLSW/2PK/RP 120V	21
11779	7C7 TRAY	13543	7C7/BL/2PK 120V	21
11779	7C7 TRAY	13545	7C7/BL/4PK 120V	21
11779	7C7 TRAY	13608	7C7 120V	21
11792	7C7 TRAY	13609	7C7 130V	21
11815	7C7/W TRAY	13540	7C7/W/BL/2PK 120V	21
11815	7C7/W TRAY	13623	7C7/CW 120V	21
15846	80/250A/RL/SW	19404	50/250A21/W/RP 120V	21
27218	80PAR/HIR/FL25-120	14327	80PAR38/CAP/IR/FL25 120V	21
27216	80PAR/HIR/SP10-120	14347	80PAR38/CAP/IR/SP10 120V	21
40969	85	34179	85	21
40968	86	34201	86	21
25772	88	34219	88	21
25778	89	34233	89	21
25794	90	34271	90	21
20648	90AHAL6PK	18892	100T10/HAL/CL 120V	21
48108	90AHALCD	18892	100T10/HAL/CL 120V	21
48108	90AHALCD	18905	100A/HAL/DAY/CLAM 120V	21
45648	90AHALPQ16	18892	100T10/HAL/CL 120V	21
17691	90PAR/CB/H/FL30	14971	90PAR38/CAP/SPL/2FL30 120V	21
17692	90PAR/CB/H/FL30	14973	90PAR38/CAP/SPL/2FL30 130V	21
17693	90PAR/CB/H/SP10	14972	90PAR38/CAP/2SP12 120V	21
17451	90PAR/H/FL25-6PK-120	14579	90PAR38/CAP/SPL/FL30 120V	21
13307	90PAR/H/FL30	14579	90PAR38/CAP/SPL/FL30 120V	21
13308	90PAR/H/FL30	14577	90PAR38/CAP/SPL/FL30 130V	21
13308	90PAR/H/FL30	14601	90PAR38/CAP/SPL/NFL25 130V	21
13308	90PAR/H/FL30	14602	90PAR38/CAP/SPL/WFL50 130V	21
16583	90PAR/H/NSP8	14587	90PAR38/CAP/SPL/SP9 130V	21
13309	90PAR/H/SP10	14580	90PAR38/CAP/SPL/WSP12 120V	21
13309	90PAR/H/SP10	14586	90PAR38/CAP/SPL/SP9 120V	21
13309	90PAR/H/SP10	15539	90PAR38/HAL/SPL/SP/RP 120V	21
25727	90PAR/H/WFL	14602	90PAR38/CAP/SPL/WFL50 130V	21
25727	90PAR/H/WFL	15545	90PAR38/HAL/SPL/FL/RP 120V	21
13311	90PAR/SP/H	14578	90PAR38/CAP/SPL/WSP12 130V	21
13311	90PAR/SP/H	14587	90PAR38/CAP/SPL/SP9 130V	21
17450	90PAR/SP/HAL 6PK	14580	90PAR38/CAP/SPL/WSP12 120V	21
17450	90PAR/SP/HAL 6PK	14586	90PAR38/CAP/SPL/SP9 120V	21
17450	90PAR/SP/HAL 6PK	14630	90PAR38/CAP/SPL/3WSP12 120V	21
17619	90PARCBHFL25	14971	90PAR38/CAP/SPL/2FL30 120V	21
22742	90PARHFLTWIN	15545	90PAR38/HAL/SPL/FL/RP 120V	21

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GE Naed	GE Description	Sylvania Naed	Sylvania Description	Status
16745	90TBH	18892	100T10/HAL/CL 120V	21
40505	912	35869	912	21
14008	918	35923	918	21
40179	918	35921	918/2PK/RP 13V	21
23217	93	16810	93BL2PK 13V	21
25813	93	34311	93	21
25831	94	34337	94	21
21054	ARC150/T/U/840/G12	64342	HQI-SE 150/NDX	21
30095	ARC150/TD/730/R7S-24	64366	HQI-DE150/WDX	21
17445	ARC150/TD/742/R7S-24	64368	HQI-DE150/NDX	21
34527	ARC150TDUVC730	64366	HQI-DE150/WDX	21
34535	ARC150TDUVC742	64368	HQI-DE150/NDX	21
17443	ARC70/TD/730/R7S	64360	HQI-DE70/WDX	21
34592	ARC70/TD/742/R7S	64362	HQI-DE70/NDX	21
34536	ARC70TDUVC743	64362	HQI-DE70/NDX	21
12065	B2A	32429	NE51H B2A	21
40563	BBA	11619	BBA 118V	21
11966	BTL-Q500T6/CL/P	54685	BTL	21
16465	BTM-Q500T6/4CL/2P	54686	BTM	21
11953	BTN-Q750T7/CL/2P	54687	BTN	21
11954	BTP-Q750T7/4CL/2P	54688	BTP	21
11955	BTR-Q1000T7/4CL/2P	54689	BTR	21
38675	BVE	54812	BVE	21
12555	BVM-Q2000T10/4CL/M	54692	BVW	21
12555	BVM-Q2000T10/4CL/M	58636	64515	21
12554	BVT-Q1000T7/CL/MP	54690	BVT	21
12553	BVV-Q1000T7/4CL/MP	54691	BVV	21
22137	CMH100/C/U/830/MED	64744	MCP100/C/U/MED/830	21
41748	CMH100/C/U/830/MED/O	64744	MCP100/C/U/MED/830	21
45681	CMH100/PAR38/830/F25	64753	MCP100PAR38/U/FL/830/ECO	21
45680	CMH100/PAR38/830/S15	64752	MCP100PAR38/U/SP/830/ECO	21
45682	CMH100/PAR38/830/W	64754	MCP100PAR38/U/VWFL/830/ECO	21
22127	CMH100/U/830/MED	64743	MCP100/U/MED/830	21
41619	CMH100/U/830/MED/O	64743	MCP100/U/MED/830	21
36863	CMH150/T/830/G12	64359	MC150T7.5/G12/U/830	21
92589	CMH150/TD/830/RX7S	64794	MC150T7.5/DE/830	21
92590	CMH150TD942RX7S	64794	MC150T7.5/DE/830	21
92584	CMH150TU830G12	64359	MC150T7.5/G12/U/830	21
92586	CMH150TU942G12	64337	MC150T6/U/G12/940	21
42068	CMH39/PAR20/FL25	64748	MCP39PAR20/U/830/FL	21
42069	CMH39/PAR20/SP10	64747	MCP39PAR20/U/830/SP	21
42067	CMH39/PAR30L/830/FL25	64756	MCP39PAR30LN/U/830/FL	21
45066	CMH39/PAR30L/830/SP10	64755	MCP39PAR30LN/U/830/SP	21
42070	CMH39/T/U/830/G12	64363	MC39T6/U/G12/830	21
90352	CMH39/TC/U/830/G8.5	64791	MC39TC/U/G8.5/830	21
42066	CMH39PAR30LSP15	64755	MCP39PAR30LN/U/830/SP	21
22124	CMH70/C/U/830/MED	64740	MCP70/C/U/MED/830	21
45677	CMH70/PAR38/830/FL25	64750	MCP70PAR38/U/FL/830/ECO	21
45679	CMH70/PAR38/830/WF	64751	MCP70PAR38/U/VWFL/830/ECO	21
45675	CMH70/PAR38/830SP15	64749	MCP70PAR38/U/SP/830/ECO	21
35421	CMH70/T/830/G12	64361	MC70T6/U/G12/830	21
92585	CMH70/TC/U/830/G8.5	64792	MC70TC/U/G8.5/830	21
92587	CMH70/TD/830/RX7S	64793	MC70T6/DE/830	21
22119	CMH70/U/830/MED	64739	MCP70/U/MED/830	21
22159	CMH70/U/PAR30L/830FL	64746	MCP70PAR30LN/U/830/FL	21
22152	CMH70/U/PAR30L/830SP	64745	MCP70PAR30LN/U/830/SP	21
92588	CMH70TD942RX7S	64793	MC70T6/DE/830	21
92583	CMH70TU942G12	64338	MC70T6/U/G12/940	21

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GE Naed	GE Description	Sylvania Naed	Sylvania Description	Status
92582	CMH70UT830G12	64361	MC70T6/U/G12/830	21
CSR2500HR	CSR 2500/HR	54070	HMI 2500 W/SE	21
CSR 400/CS	CSR 400/CS	54102	HSR 400	21
CSR400CS	CSR 400/CS	54102	HSR 400	21
CSR4000HR	CSR 4000/HR	54072	HMI 4000 W/SE	21
CSR 575/HR	CSR 575/HR	54063	HMI 575 W/SE	21
CSR575HR	CSR 575/HR	54063	HMI 575 W/SE	21
CSR 700/CS	CSR 700/CS	54107	HSR 700	21
CSR700CS	CSR 700/CS	54107	HSR 700	21
28931	CSR1200/CS	54168	HSR 1200/2	21
CSR1200/CS	CSR1200/CS	54168	HSR 1200/2	21
30553	CSR1200/HR	54067	HMI 1200 W/SE	21
CSR1200/HR	CSR1200/HR	54067	HMI 1200 W/SE	21
30554	CSR2500/HR	54070	HMI 2500 W/SE	21
CSR2500/HR	CSR2500/HR	54070	HMI 2500 W/SE	21
37564	CXZ-Q1500T10/4CL	54717	CXZ	21
42697	CYV-Q1000T7/4CL/BP	54706	CYV	21
36636	CYX-Q2000T10/4CL	54613	CYX	21
43537	DDL	54660	DDL	21
43206	DDM	54737	DDM	21
43988	DDS	54944	DDS	21
43950	DED	54726	DED	21
40161	DNE	54409	DNE	21
39742	DNF	54411	DNF	21
21795	DNS-500T12/9	54655	DNS/FMC	21
41736	DPY-Q5000T20/4CL-120	54647	DPY	21
30522	DTA-Q1500T8/4CL	54716	DTA	21
18305	DTY-Q10M/T24/4CL	54696	DTY	21
30157	DXW-Q1000T5/4CL	53997	DXW	21
30364	DYH	54561	DYH	21
32955	DYS/DYV/BHC	54836	BHC/DYS/DYV	21
19479	DYS-5	54835	BHC/DYS/DYV-5	21
37695	DZE/FDS	54055	FDS/DZE 64643	21
37695	DZE/FDS	54755	DZE/FDS	21
40566	EBV	11558	EBV 118V	21
40565	ECA	13365	ECA 120V	21
40568	ECT	11560	ECT 120V	21
39135	EGE-Q500CL/P	54648	EGE	21
39137	EGG-Q750CL/P	54652	EGG	21
38853	EGJ-Q1000/4CL/P	54654	EGJ	21
38852	EGK-Q1000/4/P	54656	EGK	21
30373	EGN-Q500T8	54659	EGN	21
39190	EGR-Q750T7/4CL	54662	EGR	21
39191	EGT-Q1000T7/4CL	54664	EGT	21
37527	EHA	54585	EHA	21
37082	EHC-Q500/5CL	54506	EHC/EHB	21
37083	EHD-Q500CL/TP	54508	EHD	21
37051	EHF-Q750/4CL	54510	EHF	21
43167	EHG-Q750CL/TP	54512	EHG	21
23882	EJA	54753	EJA	21
32882	EJA	54753	EJA	21
23756	EJG-Q750T3/4CL	54598	EJG	21
29150	EJL	54730	EJL	21
29151	EJM	54747	EJM	21
32831	EJV	54732	EJV	21
33934	EKB-Q420/4CL/2PP-120	54837	EKB	21
35200	EKE	54842	EKE	21
35800	EKP/ENA	54734	EKP/ENA	21

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GE Naed	GE Description	Sylvania Naed	Sylvania Description	Status
37462	ELC	54840	ELC	21
38306	ELD/EJN	54745	ELD	21
38476	ELH	54776	ELH	21
41885	ELS/ELR	54810	ELS	21
38685	ENG	54957	ENG	21
38686	ENH	54986	ENH	21
25475	ENL	58786	ENL	21
41705	ENX	54984	ENX	21
19475	ENX-5	54913	ENX-5	21
41729	EPT	58782	EPT	21
42614	EPX	54927	EPX	21
11322	ETJ	54928	ETJ	21
11110	EVW	54723	EVW	21
19909/10	EXC-Q1M/PAR64/CP60	56232	EXC/240	21
19910	EXC-Q1M/PAR64/CP60	56232	EXC/240	21
19911/12	EXD-Q1M/PAR64/CP61	56233	EXD/240	21
19912	EXD-Q1M/PAR64/CP61	56233	EXD/240	21
19914	EXE-Q1M/PAR64/CP62	56234	EXE/240	21
35482	EXG-Q1MPAR64	56282	EXG/230	21
12092	EXR	54392	EXR	21
12095	EXW	54388	EXW	21
12097	EXY	54394	EXY	21
12696	EYB	54446	EYB	21
19322	EYB-5	54448	EYB-5	21
13617	EYH/FKT	54547	FKT/EYH	21
14208	EZE	54386	EZE	21
14583	F13BX/SPX27 CD	20549	CF13DS/827/RP	21
17612	F13BX/SPX30/830	20283	CF13DS/830	21
11671	F13BX/SPX50/850	20309	CF13DS/850	21
30035	F13DBX/SPX27/4P	20682	CF13DD/E/827	21
14538	F13DBX/SPX27/CD	20538	CF13DD/827/RP	21
10580	F13DBX/SPX30/4P	20721	CF13DD/E/830	21
30037	F13DBX/SPX35/4P	20671	CF13DD/E/835	21
30038	F13DBX/SPX41/4P	20667	CF13DD/E/841	21
18844	F13DBX23T4/SPX27	20538	CF13DD/827/RP	21
18844	F13DBX23T4/SPX27	20691	CF13DD/827	21
10574	F13DBX23T4/SPX30	20705	CF13DD/830	21
18556	F13DBX23T4/SPX35	20692	CF13DD/835	21
20531	F13DBX23T4/SPX41	20708	CF13DD/841	21
10086	F13T5/CW	21316	F13T5/CW	21
10089	F13T5/WW	21317	F13T5/WW	21
25426	F13T5/WW Card	21317	F13T5/WW	21
10098	F13T8/CW	21766	F13T8/CW	21
11982	F13TBX/SPX27/4P	20891	CF13DT/E/827	21
34391	F13TBX/SPX27/A/4P	20891	CF13DT/E/827	21
11983	F13TBX/SPX30/4P	20892	CF13DT/E/830	21
34395	F13TBX/SPX30/A/4P	20892	CF13DT/E/830	21
11984	F13TBX/SPX35/4P	20893	CF13DT/E/835	21
34400	F13TBX/SPX35/A/4P	20893	CF13DT/E/835	21
12816	F13TBX/SPX41/4P	20894	CF13DT/E/841	21
34387	F13TBX/SPX41/A/4P	20894	CF13DT/E/841	21
10116	F14T12/CW	21409	F14T12/CW	21
10117	F14T12/CW	21409	F14T12/CW	21
10113	F14T12/D	21411	F14T12/D	21
22979	F14T12/KB	21435	F14T12/WW	21
10104	F14T8/CW	21486	F14T8/CW	21
10102	F14T8/D	21488	F14T8/D	21
10182	F15T12/CW	21532	F15T12/CW	21

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GE Naed	GE Description	Sylvania Naed	Sylvania Description	Status
10183	F15T12/CW 6PK	21513	F15T12/CW/RP	21
10179	F15T12/D	21534	F15T12/D	21
22745	F15T12/KB	21544	F15T12/WW/RP	21
22745	F15T12/KB	21551	F15T12/DWW/RP	21
10185	F15T12/WW	21542	F15T12/WW	21
10185	F15T12/WW	21544	F15T12/WW/RP	21
22907	F15T8/AR/FR6PK	21657	F15T8/GRO/AQ/RP	21
22910	F15T8/AR/FS6PK	21657	F15T8/GRO/AQ/RP	21
22920	F15T8/AR/SA6PK	21657	F15T8/GRO/AQ/RP	21
35884	F15T8/BL (365 NM)	21623	F15T8/350BL	21
35885	F15T8/BLB 6PK	21625	F15T8/BLB	21
38185	F15T8/C50	21642	F15T8/DSGN50	21
10142	F15T8/CW	21616	F15T8/CW	21
10143	F15T8/CW 6 PK	21619	F15T8/CW/6PK	21
10134	F15T8/D	21600	F15T8/D	21
10134	F15T8/D	21701	F15T8/WW	21
10134	F15T8/D	21765	F15T8/WW/RP	21
21326	F15T8/KB	21656	F15T8/DWW/RP	21
21326	F15T8/KB	21765	F15T8/WW/RP	21
12662	F15T8/KB-HH	21656	F15T8/DWW/RP	21
49892	F15T8/PL/AQ	21657	F15T8/GRO/AQ/RP	21
17911	F15T8/SP35	21682	F15T8/N	21
19644	F15T8/SPX30	21610	F15T8/D830	21
19645	F15T8/SPX35	21610	F15T8/D830	21
19645	F15T8/SPX35	21682	F15T8/N	21
13968	F15T8/SUN 6 PK	21642	F15T8/DSGN50	21
10147	F15T8/WW	21701	F15T8/WW	21
45741	F17T8/SP30/ECO	21918	FO17/730/ECO	21
17033	F17T8/SP30/RS	21918	FO17/730/ECO	21
45743	F17T8/SP35/ECO	21769	FO17/735/ECO	21
17035	F17T8/SP35/RS	21769	FO17/735/ECO	21
45748	F17T8/SP41/ECO	21770	FO17/741/ECO	21
17036	F17T8/SP41/RS	21770	FO17/741/ECO	21
45742	F17T8/SPX30/ECO	21785	FO17/830/XP/ECO	21
45747	F17T8/SPX35/ECO	21778	FO17/835/XP/ECO	21
22647	F17T8/SPX41	21907	FO17/841/XP/ECO	21
45749	F17T8/SPX41/ECO	21907	FO17/841/XP/ECO	21
16092	F17T8XLSPX65ECO	21718	FO17/865/XP/ECO	21
16649	F18BX/SPX30	20587	FT18DL/830	21
17174	F18BX/SPX30/RS	20595	FT18DL/830/RS	21
16053	F18BX/SPX35	20588	FT18DL/835	21
17175	F18BX/SPX35/RS	20594	FT18DL/835/RS	21
16940	F18BX/SPX41	20589	FT18DL/841	21
17176	F18BX/SPX41/RS	20593	FT18DL/841/RS	21
12865	F18DBX/SPX27/4P	20683	CF18DD/E/827	21
12866	F18DBX/SPX30/4P	20724	CF18DD/E/830	21
12869	F18DBX/SPX35/4P	20672	CF18DD/E/835	21
12870	F18DBX/SPX41/4P	20668	CF18DD/E/841	21
12860	F18DBXT4/SPX27	20676	CF18DD/827	21
12861	F18DBXT4/SPX30	20709	CF18DD/830	21
12863	F18DBXT4/SPX35	20677	CF18DD/835	21
12864	F18DBXT4/SPX41	20678	CF18DD/841	21
10204	F18T12/CW/HO	25303	F18T12/DSGN50/HO	21
10449	F18TBX/SPX27/4P	20760	CF18DT/E/827	21
10449	F18TBX/SPX27/4P	20875	CF18DT/E/IN/827	21
34392	F18TBX/SPX27/A/4P	20875	CF18DT/E/IN/827	21
11986	F18TBX/SPX30/4P	20876	CF18DT/E/IN/830	21
34396	F18TBX/SPX30/A/4P	20876	CF18DT/E/IN/830	21

GE Desc

GE Naed	GE Description	Sylvania Naed	Sylvania Description	Status
11987	F18TBX/SPX35/4P	20877	CF18DT/E/IN/835	21
34405	F18TBX/SPX35/A/4P	20877	CF18DT/E/IN/835	21
12817	F18TBX/SPX41/4P	20878	CF18DT/E/IN/841	21
34385	F18TBX/SPX41/A/4P	20878	CF18DT/E/IN/841	21
22908	F20T12/AR/FR6PK	22029	F20T12/GRO/AQ/RP	21
22911	F20T12/AR/FS6PK	22029	F20T12/GRO/AQ/RP	21
22922	F20T12/AR/SA6PK	22029	F20T12/GRO/AQ/RP	21
10244	F20T12/BL (365 nm	22113	F20T12/350BL	21
38114	F20T12/C50	22119	F20T12/DSGN50	21
10213	F20T12/CW	22073	F20T12/CW/UPC	21
10213	F20T12/CW	22078	F20T12/CW	21
10214	F20T12/CW 6PK	22015	F20T12/CW/RP	21
10220	F20T12/CWX	22082	F20T12/CWX	21
10205	F20T12/D	22083	F20T12/D	21
10233	F20T12/G 6PK	22997	F20T12/G	21
21325	F20T12/KB 6PK	22252	F20T12/DWWW/RP	21
14446	F20T12/SP30	22252	F20T12/DWWW/RP	21
14423	F20T12/SP35	22251	F20T12/D35	21
15354	F20T12/SPX35	22251	F20T12/D35	21
14419	F20T12/SUN	22119	F20T12/DSGN50	21
10217	F20T12/WW	22131	F20T12/WW	21
10217	F20T12/WW	22134	F20T12/WW/RP	21
25577	F20T12/WW-UPC	22131	F20T12/WW	21
22905	F20T12SR6PK	22029	F20T12/GRO/AQ/RP	21
10259	F24" T8/CW/4	23014	F18T8CW/K24	21
17705	F24" T8/CW/4 6PK	23014	F18T8CW/K24	21
10691	F24T12/CS	22403	F24T12/CW	21
206030	F24T12/CW	22403	F24T12/CW	21
10261	F24T12/CW/HO	25313	F24T12/CW/HO	21
10275	F24T12/D/HO	25314	F24T12/D/HO	21
25936-6	F24T8/CW/4"	23014	F18T8CW/K24	21
10281	F25T12/CW/28	22527	F25T12/CW/28	21
10278	F25T12/CW/33	22529	F25T12/CW/33	21
10299	F25T12/D/33	22531	F25T12/D/33	21
47718	F25T8/BL (365 nm)	21703	F25T8/350BL/18in	21
45750	F25T8/SP30/ECO	21937	FO25/730/ECO	21
15943	F25T8/SP30/RS	21937	FO25/730/ECO	21
45754	F25T8/SP35/ECO	21941	FO25/735/ECO	21
15944	F25T8/SP35/RS	21941	FO25/735/ECO	21
45756	F25T8/SP41/ECO	21942	FO25/741/ECO	21
15945	F25T8/SP41/RS	21942	FO25/741/ECO	21
45753	F25T8/SPX30/ECO	21910	FO25/830/XP/ECO	21
45755	F25T8/SPX35/ECO	21776	FO25/835/XP/ECO	21
22651	F25T8/SPX41	21774	FO25/841/XP/ECO	21
45757	F25T8/SPX41/ECO	21774	FO25/841/XP/ECO	21
16314	F25T8XLSPX65ECO	21719	FO25/865/XP/ECO	21
10702	F26" T8/CW/4	23025	F18T8/CW/K26PLT	21
10702	F26" T8/CW/4	23027	F18T8CW/K26	21
30042	F26DBX/SPX27/4P	20684	CF26DD/E/827	21
10610	F26DBX/SPX30/4P	20722	CF26DD/E/830	21
30043	F26DBX/SPX35/4P	20673	CF26DD/E/835	21
35248	F26DBX/SPX35/4P	20673	CF26DD/E/835	21
30044	F26DBX/SPX41/4P	20669	CF26DD/E/841	21
35236	F26DBX/SPX41/4P	20669	CF26DD/E/841	21
18566	F26DBXT4/SPX27	20679	CF26DD/827	21
35250	F26DBXT4/SPX27	20679	CF26DD/827	21
35247	F26DBXT4/SPX27/4P	20684	CF26DD/E/827	21
10578	F26DBXT4/SPX30	20710	CF26DD/830	21

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GE Naed	GE Description	Sylvania Naed	Sylvania Description	Status
35237	F26DBXT4/SPX30	20710	CF26DD/830	21
35235	F26DBXT4/SPX30/4P	20722	CF26DD/E/830	21
18567	F26DBXT4/SPX35	20680	CF26DD/835	21
35251	F26DBXT4/SPX35	20680	CF26DD/835	21
20534	F26DBXT4/SPX41	20681	CF26DD/841	21
35252	F26DBXT4/SPX41	20681	CF26DD/841	21
12278	F26TBX/SPX27/4P	20767	CF26DT/E/827	21
12278	F26TBX/SPX27/4P	20879	CF26DT/E/IN/827	21
34393	F26TBX/SPX27/A/4P	20879	CF26DT/E/IN/827	21
12480	F26TBX/SPX30/4P	20880	CF26DT/E/IN/830	21
34397	F26TBX/SPX30/A/4P	20880	CF26DT/E/IN/830	21
12488	F26TBX/SPX35/4P	20881	CF26DT/E/IN/835	21
34406	F26TBX/SPX35/A/4P	20881	CF26DT/E/IN/835	21
12821	F26TBX/SPX41/4P	20882	CF26DT/E/IN/841	21
34381	F26TBX/SPX41/A/4P	20882	CF26DT/E/IN/841	21
16944	F27/24BX/SPX30	20597	FT24DL/830	21
16948	F27/24BX/SPX35	20580	FT24DL/835	21
16951	F27/24BX/SPX41	20596	FT24DL/841	21
17704	F28" T8/CW/4 6PK	23028	F18T8CW/K28	21
10706	F28T8/CW/4"	23028	F18T8CW/K28	21
10355	F30T12/CW"	22528	F25T12/CW/30	21
39176	F30T12/CW/6	23493	F30T12/CW/RP	21
33707	F30T12/CW/HO	25322	F30T12/CW/HO	21
10357	F30T12/CW/RS 24PK	23476	F30T12/CW/RS	21
44599	F30T12/CW/RS/WM	23472	F25T12/CW/RS/SS (F30T12/CW/RS/SS)	21
44599	F30T12/CW/RS/WM	23487	F30T12/CW/RS/UPC	21
10358	F30T12/CWX/RS	23477	F30T12/CWX/RS	21
10365	F30T12/D/RS	23478	F30T12/D/RS	21
105085	F30T12/SP35/RS	23484	F30T12/D35/RS	21
15085	F30T12/SP35/RS	23484	F30T12/D35/RS	21
14425	F30T12/SP35/RS/WM	23485	F25T12/D35/RS/SS (F30T12/D35/RS/SS)	21
15108	F30T12/SPX30/RS	23474	F30T12/D830/RS	21
15355	F30T12/SPX35/RS	23139	F30T12/D835/RS	21
10359	F30T12/WW/RS	23482	F30T12/WW/RS	21
10359	F30T12/WW/RS	23490	F30T12/WW/RP	21
44600	F30T12/WW/RS/WM	23473	F25T12/WW/RS/SS (F30T12/WW/RS/SS)	21
10316	F30T8/CW 6PK	23116	F30T8/CW	21
10316	F30T8/CW 6PK	23121	F30T8CW 6/cs	21
23491	F30T8/CW 25PK	23116	F30T8/CW	21
10349	F30T8/CW/4"	23030	F18T8CW/K30	21
10320	F30T8/CWX	23127	F30T8/CWX	21
23494	F30T8/D 25 PK	23100	F30T8/D	21
22747	F30T8/KB	23140	F30T8/DWW/RP	21
10328	F30T8/N	23182	F30T8/N	21
16323	F30T8/SPX30	23140	F30T8/DWW/RP	21
10318	F30T8/WW 24PK	23701	F30T8/WW	21
23492	F30T8/WW 25 PK	23701	F30T8/WW	21
10310	F30T810 24PK	23100	F30T8/D	21
23009	F32T8/GO	21961	FO32/GOLD	21
26666	F32T8/SP30/ECO	21997	FO32/730/ECO	21
26667	F32T8/SP35/ECO	21998	FO32/735/ECO	21
15947	F32T8/SP35/RS	21623	F15T8/350BL	21
25392	F32T8/SP35/UPC	21935	FO32/735/UPC	21
26668	F32T8/SP41/ECO	21999	FO32/741/ECO	21
25611	F32T8/SPX30/ECO	21759	FO32/830/XP/ECO	21
25611	F32T8/SPX30/ECO	21777	FO32/830/ECO	21
25612	F32T8/SPX35/ECO	21763	FO32/835/XP/ECO	21
25612	F32T8/SPX35/ECO	21779	FO32/835/ECO	21

GE Desc

GE Naed	GE Description	Sylvania Naed	Sylvania Description	Status
42064	F32T8/SPX50/ECO	22026	FO32/850/XP/ECO	21
25359	F32T8/XL/SP30	21759	FO32/830/XP/ECO	21
25360	F32T8/XL/SP30	21763	FO32/835/XP/ECO	21
27616	F32T8/XL/SP30/ECO	21711	FO32/730/XP/ECO	21
27616	F32T8/XL/SP30/ECO	21759	FO32/830/XP/ECO	21
27617	F32T8/XL/SP35/ECO	21763	FO32/835/XP/ECO	21
27617	F32T8/XL/SP35/ECO	22044	FO32/735/XP/ECO	21
25363	F32T8/XL/SP41	21767	FO32/841/XP/ECO	21
27618	F32T8/XL/SP41/ECO	21712	FO32/741/XP/ECO	21
27618	F32T8/XL/SP41/ECO	21767	FO32/841/XP/ECO	21
12528	F32T8/XL/SPX30	21759	FO32/830/XP/ECO	21
27619	F32T8/XL/SPX30/ECO	21759	FO32/830/XP/ECO	21
10327	F32T8/XL/SPX30/HL/ECO	21680	FO32/830/XPS/ECO	21
12529	F32T8/XL/SPX35	21763	FO32/835/XP/ECO	21
10326	F32T8/XL/SPX35/HL/ECO	21697	FO32/835/XPS/ECO	21
12530	F32T8/XL/SPX41	21767	FO32/841/XP/ECO	21
27620	F32T8/XL/SPX41/ECO	21763	FO32/835/XP/ECO	21
27621	F32T8/XL/SPX41/ECO	21767	FO32/841/XP/ECO	21
10322	F32T8/XL/SPX41/HL/ECO	21681	FO32/841/XPS/ECO	21
12539	F32T8/XL/SPX50	22026	FO32/850/XP/ECO	21
48277	F32T8SP30ISWMECO	22063	FO30/830/XP/SS/ECO	21
48278	F32T8SP35ISWMECO	22060	FO30/835/XP/SS/ECO	21
48279	F32T8SP41ISWMECO	22062	FO30/841/XP/SS/ECO	21
16313	F32T8XLSPX50ECO	22026	FO32/850/XP/ECO	21
12781	F32TBX/SPX27/4P	20768	CF32DT/E/827	21
12781	F32TBX/SPX27/4P	20883	CF32DT/E/IN/827	21
34394	F32TBX/SPX27/A/4P	20883	CF32DT/E/IN/827	21
12489	F32TBX/SPX30/4P	20884	CF32DT/E/IN/830	21
34399	F32TBX/SPX30/A/4P	20884	CF32DT/E/IN/830	21
12490	F32TBX/SPX35/4P	20885	CF32DT/E/IN/835	21
34388	F32TBX/SPX35/A/4P	20885	CF32DT/E/IN/835	21
12823	F32TBX/SPX41/4P	20886	CF32DT/E/IN/841	21
34380	F32TBX/SPX41/A/4P	20886	CF32DT/E/IN/841	21
45065	F34WW/RS/WM/ECO	24538	F34WW/SS/ECO (F40WW/SS/ECO)	21
10709	F36T12/CW	23618	F36T12/CW	21
10374	F36T12/CW/HO	25333	F36T12/CW/HO	21
10380	F36T12/D/HO	25332	F36T12/D/HO	21
10388	F36T12/SGN/HO	25334	F36T12/DSGN50/HO	21
16538	F39/36BX/SPX30	20581	FT36DL/830	21
15867	F39/36BX/SPX35	20582	FT36DL/835	21
16952	F39/36BX/SPX41	20583	FT36DL/841	21
16953	F40/30BX/SPX30	20584	FT40DL/830/RS	21
20444	F40/30BX/SPX30 36PK BULK	20584	FT40DL/830/RS	21
16648	F40/30BX/SPX35	20585	FT40DL/835/RS	21
20446	F40/30BX/SPX35 36PK BULK	20585	FT40DL/835/RS	21
16954	F40/30BX/SPX41	20586	FT40DL/841/RS	21
20447	F40/30BX/SPX41 36PK BULK	20586	FT40DL/841/RS	21
13794	F40/C50	24683	F40DSGN50	21
19217	F40/C50/RS/WM	24683	F40DSGN50	21
14654	F40/DX	24477	F40/DX	21
14655	F40/DX/WM	24599	F34/DX/SS (F40/DX/SS)	21
23486	F40/SP35/WM/C 10P	24522	F34/D35/SS/CVP (F40/D35/SS/CVP)	21
10526	F40BL (365nm)	24922	F40/350BL	21
25399	F40C50/UPC	24683	F40DSGN50	21
23485	F40CW/RS/WM	24516	F34CW/SS/10 (F40CW/SS/10)	21
13803	F40CW/RS/WM/C 10 P	24508	F34CW/RS/SS/672PLT (F40CW/RS/SS/672PLT)	21
13803	F40CW/RS/WM/C 10 P	24524	F34CW/SS/CVP (F40/CW/SS/CVP)	21
23010	F40CW/RS/WM/ECO	24596	F34CW/SS/ECO (F40CW/SS/ECO)	21

GE Desc

GE Naed	GE Description	Sylvania Naed	Sylvania Description	Status
12203	F40CW/U/6/WM	24046	FB34/CW/6/SS (FB40/CW/6/SS)	21
23383	F40CW/U/6/WM/C 6PK	24046	FB34/CW/6/SS (FB40/CW/6/SS)	21
14471	F40CW/U/6/WM/UPC	24046	FB34/CW/6/SS (FB40/CW/6/SS)	21
13793	F40CW 30PK	24441	F40CW	21
10482	F40CW 6PK	24442	F40CW 10/cs	21
13804	F40CW/RS/WM	24588	F34CW/SS (F40CW/SS)	21
40540	F40CW/U/6	24004	FB40/CW/6	21
13969	F40D/ULTRA	24477	F40/DX	21
10522	F40GO	24673	F40/GO	21
13822	F40LW/RS/WM	24590	F34LW/SS (F40LW/SS)	21
12211	F40LW/U/6WM	24049	FB34/LW/6/SS (FB40/LW/6/SS)	21
13797	F40N	24438	F40N	21
49893	F40PL/AQ	24660	F40/GRO/AQ/RP	21
41563	F40PS65/RS/WM/ECO	24570	F40/D865	21
14648	F40SCW/U/6	24082	FB40/D41/6	21
25374	F40SCW/U6/UPC 6PK	24082	FB40/D41/6	21
23163	F40SP30/RS/WM/ECO	24535	F34/D30/SS/ECO (F40/D30/SS/ECO)	21
25401	F40SP30/RS/WM/UPC	24535	F34/D30/SS/ECO (F40/D30/SS/ECO)	21
15263	F40SP30/U/6	24080	FB40/D30/6	21
13807	F40SP35/RS/WM	24585	F34/D35/SS (F40/D35/SS)	21
23165	F40SP35/RS/WM/ECO	24540	F34/D35/SS/ECO (F40/D35/SS/ECO)	21
21858	F40SP35/RS/WM/UPC 6PK	24540	F34/D35/SS/ECO (F40/D35/SS/ECO)	21
14227	F40SP35/U/6	24081	FB40/D35/6	21
14277	F40SP35/U/6/UPC	24081	FB40/D35/6	21
22050	F40SP35/U/6/UPC	24081	FB40/D35/6	21
20463	F40SP35/UPC	24537	F40/D35/ECO	21
23166	F40SP41/RS/WM/ECO	24542	F34/D41/SS/ECO (F40/D41/SS/ECO)	21
25397	F40SP41/RS/WM/UPC	24542	F34/D41/SS/ECO (F40/D41/SS/ECO)	21
15265	F40SP41/U/6	24082	FB40/D41/6	21
15078	F40SP41-30PK	24584	F40/D41	21
12133	F40SP65	24570	F40/D865	21
12134	F40SP65/RS/WM	24706	F34/D865/SS (F40/D865/SS)	21
25400	F40SP65/UPC	24570	F40/D865	21
14627	F40SPX30/RS/WM	24589	F34/D830/SS (F40/D830/SS)	21
23157	F40SPX30/RS/WM/ECO	24544	F34/D830/SS/ECO (F40/D830/SS/ECO)	21
14816	F40SPX30/U/6	24017	FB40/D830/6	21
23158	F40SPX35/RS/WM/ECO	24547	F34/D835/SS/ECO (F40/D835/SS/ECO)	21
14815	F40SPX35/U/6	24081	FB40/D35/6	21
23159	F40SPX41/RS/WM/ECO	24554	F34/D841/SS/ECO (F40/D841/SS/ECO)	21
23459	F40SPX50/RS/WM	24683	F40DSGN50	21
22841	F40SXL/SP35/WM	24585	F34/D35/SS (F40/D35/SS)	21
18342	F40SXL/SP41	24584	F40/D41	21
22846	F40SXL/SPX30/WM	24589	F34/D830/SS (F40/D830/SS)	21
22909	F40T12/AR/FR6PK	24660	F40/GRO/AQ/RP	21
22914	F40T12/AR/FS6PK	24660	F40/GRO/AQ/RP	21
22923	F40T12/AR/SA6PK	24660	F40/GRO/AQ/RP	21
22906	F40T12SR	24660	F40/GRO/AQ/RP	21
22660	F40T8/SPX30	21912	FO40/830/XP/ECO	21
22661	F40T8/SPX35	21911	FO40/835/XP/ECO	21
22662	F40T8/SPX41	21916	FO40/841/XP/ECO	21
13820	F40W/RS/WM	24591	F34W/SS (F40W/SS)	21
12207	F40WW/U/6/WM	24047	FB34/WW/6/SS (FB40/WW/6/SS)	21
23471	F40XL/SPX50	24683	F40DSGN50	21
44795	F42QBX/SPX30/A/4P	20888	CF42DT/E/IN/830	21
44796	F42QBX/SPX41/A/4P	20890	CF42DT/E/IN/841	21
10559	F42T12/CW/HO	25342	F42T12/CW/HO	21
10560	F42T12/D/HO	25343	F42T12/D/HO	21
10562	F42T12/SGN/HO	25344	F42T12/DSGN50/HO	21

GE Desc

GE Naed	GE Description	Sylvania Naed	Sylvania Description	Status
10720	F42T6/CW	24266	F42T6/CW	21
10721	F42T6/WW	24270	F42T6/WW	21
46312	F42TBX/827/A/4P/EOL	20887	CF42DT/E/IN/827	21
46313	F42TBX/830/A/48/EOL	20888	CF42DT/E/IN/830	21
46315	F42TBX/841/A/48/EOL	20890	CF42DT/E/IN/841	21
14450	F48"/25W/UTSL/SLV	24492	F25T12/CW/UPC/30PK	21
14456	F48"/25W/UTSL/TWIN	24492	F25T12/CW/UPC/30PK	21
14445	F48"/25W/UTSL/UPC	24492	F25T12/CW/UPC/30PK	21
10742	F489T10/CW	25249	F48T12/CW/VHO/LT	21
10782	F48PG17/CW	25248	F48T12/CW/VHO	21
47732	F48PG17/CW/WM	25248	F48T12/CW/VHO	21
10788	F48PG17/D	25244	F48T12/D/VHO	21
34206	F48T1/CW/1500/0	25249	F48T12/CW/VHO/LT	21
10743	F48T10J/CW	21330	FJ48T12/CW/VHO/LT	21
10748	F48T12/CW	24830	F48T12/CW	21
10751	F48T12/CW/1500	25248	F48T12/CW/VHO	21
10773	F48T12/CW/HO	25146	F48T12/CW/HO	21
21907	F48T12/CW/HO	25146	F48T12/CW/HO	21
27313	F48T12/CW/HO/UPC	25146	F48T12/CW/HO	21
44967	F48T12/CW/WM	24823	F48T12/CW/SS	21
10761	F48T12/D	24834	F48T12/D	21
10778	F48T12/D/HO	25150	F48T12/D/HO	21
21900	F48T12/D/HO	25150	F48T12/D/HO	21
15088	F48T12/D35	24832	F48T12/D35	21
11179	F48T12/LW/HO/WM	25146	F48T12/CW/HO	21
44971	F48T12/LW/WM	24823	F48T12/CW/SS	21
10573	F48T12/SGN/HO	25153	F48T12/DSGN50/HO	21
15115	F48T12/SP/SGN/HO	25154	F48T12/D35/HO	21
15359	F48T12/SP30/HO	25148	F48T12/D830/HO	21
15183	F48T12/SP30/WM	24829	F48T12/D35/SS	21
15262	F48T12/SP35	24832	F48T12/D35	21
15342	F48T12/SP35/HO	25137	F48T12D35/HO/SS	21
15360	F48T12/SP35/HO	25154	F48T12/D35/HO	21
14319	F48T12/SP35/WM	24829	F48T12/D35/SS	21
15361	F48T12/SP41/HO	25136	F48T12/D41/HO	21
13048	F48T12/SP41/WM	24825	F48T12/D41/SS	21
21896	F48T12/SPX30/HO	25148	F48T12/D830/HO	21
15116	F48T12/SPX35	24832	F48T12/D35	21
10565	F48T12/WW/HO	25146	F48T12/CW/HO	21
21816	F48T12/WW/HO	25147	F48T12/WW/HO	21
15114	F48T1215PK30/HO	25148	F48T12/D830/HO	21
41606	F48T12J/CW/1500/0	21330	FJ48T12/CW/VHO/LT	21
10017	F4T5/BLB	20425	F4T5/BLB	21
10019	F4T5/BLB	20425	F4T5/BLB	21
10004	F4T5/CW	20416	F4T5/CW	21
15983	F4T5/CW Card	20416	F4T5/CW	21
20898	F50BX/SPX30/RS	20590	FT55DL/830	21
20899	F50BX/SPX35/RS	20591	FT55DL/835	21
20900	F50BX/SPX41/RS	20592	FT55DL/841	21
31952	F55BX/835	20591	FT55DL/835	21
31951	F55BX/836	20590	FT55DL/830	21
31953	F55BX/840	20592	FT55DL/841	21
21707	F5BX/SPX27 CARDED	20325	CF5DS/827	21
21707	F5BX/SPX27 CARDED	20547	CF5DS/827/RP	21
37654	F5BX/SPX27/827	20325	CF5DS/827	21
37661	F5BX/SPX41/840 10PK	20303	CF5DS/841	21
13575	F5BX-SPX27 CD	20547	CF5DS/827/RP	21
39157	F60T10/CW	25262	F60T12/CW/VHO	21

GE Desc

GE Naed	GE Description	Sylvania Naed	Sylvania Description	Status
13002	F60T10/CW 6 PK	25262	F60T12/CW/VHO	21
44203	F60T12/CW	26001	F60T12/CW	21
23075	F60T12/CW/HO	25126	F60T12/CW/HO	21
23076	F60T12/D	26002	F60T12/D	21
23077	F60T12/D/HO	25120	F60T12/D/HO	21
23077	F60T12/D/HO	25128	F60T12/D35/HO	21
41148	F60T12/GW/HO/GVG	21124	FJ60T12/CW/HO	21
23081	F60T12/SGN/HO	25119	F60T12/DSGN50/HO	21
23082	F64T12/CW	26403	F64T12/CW	21
23083	F64T12/CW/HO	25352	F64T12/CW/HO	21
23083	F64T12/CW/HO	25353	F64T12/D/HO	21
23085	F64T12/D	26404	F64T12/D	21
23087	F64T12/D/HO 15PK	25353	F64T12/D/HO	21
23089	F64T12/SGN/HO 15PK	25355	F64T12/DSGN50/HO	21
10805	F64T6/CW	26466	F64T6/CW	21
10807	F64T6/WW	26470	F64T6/WW	21
10032	F6T5/CW	20616	F6T5/CW	21
15986	F6T5/CW Card	20616	F6T5/CW	21
10602	F72PG17/CW	25272	F72T12/CW/VHO	21
10603	F72PG17/D	25270	F72T12/D/VHO	21
13776	F72T10/CW	25274	F72T12/CW/VHO/LT	21
10858	F72T10J/CW	21335	FJ72T12/CW/VHO/LT	21
13743	F72T12/CW	27256	F72T12/CW	21
13760	F72T12/CW/1500 15PK	25272	F72T12/CW/VHO	21
13762	F72T12/CW/1500/0	25274	F72T12/CW/VHO/LT	21
23385	F72T12/CW/C	27256	F72T12/CW	21
13697	F72T12/CW/HO	25176	F72T12/CW/HO	21
13748	F72T12/D	27259	F72T12/D	21
13699	F72T12/D/HO	25189	F72T12/D/HO	21
41612	F72T12/J/CW/1500/0	21335	FJ72T12/CW/VHO/LT	21
11291	F72T12/N/HO	25182	F72T12/N/HO	21
12527	F72T12/N/HO	25182	F72T12/N/HO	21
13701	F72T12/SGN/HO	25190	F72T12/DSGN50/HO	21
15343	F72T12/SP30/HO	25097	F72T12/D30/HO	21
15286	F72T12/SP35	27250	F72T12/D35	21
15347	F72T12/SP35/HO	25281	F72T12/D835/HO	21
15347	F72T12/SP35/HO	27249	F72T12/D35/HO	21
15097	F72T12/SP41 15PK	27243	F72T12/D41	21
15348	F72T12/SP41/HO	27245	F72T12/D41/HO	21
15137	F72T12/SP830/HO	25098	F72T12/D830/HO	21
15117	F72T12/SPX30	27255	F72T12/D830	21
15351	F72T12/SPX35/HO	25281	F72T12/D835/HO	21
13702	F72T12/WW/HO	25177	F72T12/WW/HO	21
10829	F72T8/CW	27266	F72T8/CW	21
10835	F72T8/WW	27270	F72T8/WW	21
13576	F7BX/SPX27 CD	20548	CF7DS/827/RP	21
37846	F7BX/SPX27/827	20327	CF7DS/827	21
37660	F7BX/SPX41/840 10PK	20304	CF7DS/841	21
11667	F7BX/SPX50/850	20307	CF7DS/850	21
37659	F7BX7/SPX35/825 10PK	20310	CF7DS/835	21
13764	F84T12/CW	28417	F84T12/CW	21
13766	F84T12/CW/HO	25384	F84T12/CW/HO	21
13767	F84T12/D/HO	25383	F84T12/D35/HO	21
13767	F84T12/D/HO	25385	F84T12/D/HO	21
13768	F84T12/SGN/HO	25386	F84T12/DSGN50/HO	21
10077	F8T5/BLB	20825	F8T5/BLB	21
10059	F8T5/CW	20816	F8T5/CW	21
15987	F8T5/CW Card	20816	F8T5/CW	21

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GE Naed	GE Description	Sylvania Naed	Sylvania Description	Status
10075	F8T5/CWX	20837	F8T5/CWX	21
10055	F8T5/D	20816	F8T5/CW	21
10055	F8T5/D	20820	F8T5/D	21
10064	F8T5/WW	20817	F8T5/WW	21
25425	F8T5/WW Card	20817	F8T5/WW	21
11009	F96PG17/CW	25209	F96T12/CW/VHO	21
42666	F96PG17/CW/WM	25296	F96T12/CW/VHO/SS	21
11018	F96PG17/D	25210	F96T12/D/VHO	21
13780	F96T10/CW	25292	F96T12/CW/VHO/LT	21
10945	F96T10J/CW	21340	FJ96T12/CW/VHO/LT	21
13752	F96T12/C50	29833	F96T12/DSGN50	21
13707	F96T12/C50/HO 15PK	25164	F96T12/DSGN50/HO	21
25387	F96T12/C50/UPC	29833	F96T12/DSGN50	21
13756	F96T12/C50/WM 15PK	29833	F96T12/DSGN50	21
13781	F96T12/CW/1500	25209	F96T12/CW/VHO	21
13788	F96T12/CW/1500/0	25292	F96T12/CW/VHO/LT	21
13789	F96T12/CW/1500/WM	25296	F96T12/CW/VHO/SS	21
13716	F96T12/CW/HO/WM	25010	F96T12/CW/HO/SS	21
21714	F96T12/CW/HO/WM/UPC 15PK	25010	F96T12/CW/HO/SS	21
13729	F96T12/CW/WM	29815	F96T12/CW/SS	21
11218	F96T12/CW/WM/C 10P	29805	F96T12/CW/SS/CVP	21
27186	F96T12/CW/WM/ECO	29505	F96T12/CW/SS/ECO	21
27186	F96T12/CW/WM/ECO	29860	F96T12/D841/SS/ECO	21
21713	F96T12/CW/WM/UPC	29816	F96T12/CW/SS/UPC	21
13723	F96T12/CWX	29478	F96T12/CWX	21
13723	F96T12/CWX	29489	F96T12/CWX/UPC	21
13706	F96T12/CWX/HO	25158	F96T12/CWX/HO	21
13732	F96T12/CWX/WM	29814	F96T12/CWX/SS	21
13783	F96T12/D/1500	25210	F96T12/D/VHO	21
11919	F96T12/D/HO/CT	25135	F96T12/D/HO/COLD TEMP	21
14652	F96T12/DX	29500	F96T12/DX	21
14653	F96T12/DX/HO	25185	F96T12/D865/HO	21
40808	F96T12/GW/HO/GVG	21356	FJ96T12/CW/HO	21
13720	F96T12/LW/HO/WM 15PK	25025	F96T12/LW/HO/SS	21
13742	F96T12/LW/WM	29820	F96T12/LW/SS	21
13709	F96T12/N/HO	25162	F96T12/N/HO	21
13710	F96T12/SGN/HO	25164	F96T12/DSGN50/HO	21
15362	F96T12/SP30/HO	25149	F96T12/D30/HO	21
15268	F96T12/SP30/HO/WM 15PK	25008	F96T12/D830/HO/SS	21
27232	F96T12/SP30/WM/ECO	29809	F96T12/D30/SS/ECO	21
14067	F96T12/SP35	29685	F96T12/D35	21
15363	F96T12/SP35/HO	25165	F96T12/D35/HO	21
14069	F96T12/SP35/HO/WM	25024	F96T12/D35/HO/SS	21
14609	F96T12/SP35/HO/WM 15PK	25024	F96T12/D35/HO/SS	21
13849	F96T12/SP35/WM	29819	F96T12/D35/SS	21
11217	F96T12/SP35/WM/C	29808	F96T12/D35/SS/ECO	21
27233	F96T12/SP35/WM/ECO	29795	F96T12/WW/SS/ECO	21
27233	F96T12/SP35/WM/ECO	29808	F96T12/D35/SS/ECO	21
21856	F96T12/SP35/WM/UPC	29808	F96T12/D35/SS/ECO	21
40511	F96T12/SP35/WMP	29808	F96T12/D35/SS/ECO	21
40782	F96T12/SP35/WMP/ECO	29808	F96T12/D35/SS/ECO	21
15358	F96T12/SP41	29797	F96T12/D41/CVP	21
15358	F96T12/SP41	29852	F96T12/D41/UPC	21
15364	F96T12/SP41/HO	25184	F96T12/D41/HO	21
27235	F96T12/SP41/WM/ECO	29853	F96T12/D41/SS/ECO	21
27235	F96T12/SP41/WM/ECO	29859	F96T12/D835/SS/ECO	21
12131	F96T12/SP65/HO/WM	25185	F96T12/D865/HO	21
40373	F96T12/SP65/WM/ECO	29849	F96T12/D865	21

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GE Naed	GE Description	Sylvania Naed	Sylvania Description	Status
12127	F96T12/SP864	29849	F96T12/D865	21
12130	F96T12/SP864/HO	25185	F96T12/D865/HO	21
12128	F96T12/SP864/WM	29851	F96T12/D865/SS	21
15110	F96T12/SPX30	29827	F96T12/D830	21
15119	F96T12/SPX30/HO	25152	F96T12/D830/HO	21
15120	F96T12/SPX30/HO/WM	25008	F96T12/D830/HO/SS	21
27237	F96T12/SPX30/WM/ECO	29854	F96T12/D830/SS/ECO	21
15101	F96T12/SPX35	29843	F96T12/D835	21
15352	F96T12/SPX35/HO	25166	F96T12/D835/HO	21
15122	F96T12/SPX35/HO/WM 15PK	25024	F96T12/D35/HO/SS	21
27238	F96T12/SPX35/WM/ECO	29808	F96T12/D35/SS/ECO	21
27238	F96T12/SPX35/WM/ECO	29859	F96T12/D835/SS/ECO	21
15335	F96T12/SPX41	29857	F96T12/D841	21
27239	F96T12/SPX41/WM/ECO	29853	F96T12/D41/SS/ECO	21
27239	F96T12/SPX41/WM/ECO	29860	F96T12/D841/SS/ECO	21
13719	F96T12/WW/HO/WM	25011	F96T12/WW/HO/SS	21
11659	F96T12/XL/SP30	29796	F96T12/D30/ECO	21
12404	F96T12/XL/SP30/WM	29809	F96T12/D30/SS/ECO	21
23576	F96T12/XL/SP35	29686	F96T12/D35/ECO	21
12406	F96T12/XL/SP35/WM 15PK	29808	F96T12/D35/SS/ECO	21
12408	F96T12/XL/SP41/WM	29853	F96T12/D41/SS/ECO	21
11662	F96T12/XL/SPX30	29856	F96T12/D830/ECO	21
11663	F96T12/XL/SPX35	29838	F96T12/D835/ECO	21
11664	F96T12/XL/SPX41	29850	F96T12/D841/ECO	21
11665	F96T12/XL/SPX50	29833	F96T12/DSGN50	21
11918	F96T12/CW/HO/CT	25134	F96T12/CW/HO/COLD TEMP	21
41613	F96T12J/CW/1500/0	21340	FJ96T12/CW/VHO/LT	21
10912	F96T8/CW	29666	F96T8/CW	21
12538	F96T8/SP41/HO	25184	F96T12/D41/HO	21
13577	F9BX/SPX27 CD	20536	CF9DS/827/RP	21
37651	F9BX/SPX27/827 10PK	20329	CF9DS/827	21
37652	F9BX/SPX35/835	20333	CF9DS/835	21
37653	F9BX/SPX41/840 10PK	20305	CF9DS/841	21
11670	F9BX/SPX50/850	20308	CF9DS/850	21
12409	F9DBXT4/SPX41/827	20537	CF9DD/827/RP	21
12409	F9DBXT4/SPX41/827	20689	CF9DD/827	21
30325	FAD-Q650T4/4CL	54574	FAD	21
29581	FAL	58860	FAL	21
25197	FAM6Q20MR11NFCD	55107	20MR11/FL35(FTD) 12V	21
21455	FAM6Q20MR16FLCCG	58570	20MR16/B/FL35/C 12V	21
21456	FAM6Q20MR16NSCCG	58569	20MR16/B/NSP8/C 12V	21
25349	FAM6Q35MR11SPCD	55109	20MR11/SP10(FTB) 12V	21
23253	FAM6Q35MR16FLCCG	58549	35MR16/T/NFL25/C 12V	21
23252	FAM6Q35MR16SPCCG	58539	35MR16/B/NSP8/C 12V	21
21457	FAM6Q50MR16FLCCG	58575	50MR16/B/FL35/C 12V	21
21458	FAM6Q50MR16NSCCG	58574	50MR16/B/NSP11/C 12V	21
80503	FBL17	29196	CF15EL/B/830/MED	21
33890	FC12T9/CW	20142	FC12T9/CW/RS	21
33890	FC12T9/CW	20143	FC12T9/CW/RS/6 PACK	21
11039	FC12T9/D	20030	FC12T9/D/RS	21
11085	FC12T9/KB	20233	FC12T9/DWW/RP	21
11034	FC12T9/WW	20037	FC12T9/WW/RS	21
33893	FC16T9/CW	20132	FC16T9/CW/RS	21
11052	FC16T9/CWX	20072	FC16T9/D/RS	21
11048	FC16T9/WW	20057	FC16T9/WW/RS	21
42732	FC6T9/CW	20155	FC6T9/WW/RS	21
42732	FC6T9/CW	20156	FC6T9/CW/RS	21
42733	FC6T9/WW	20148	FC8T9/CW/RS	21

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GE Naed	GE Description	Sylvania Naed	Sylvania Description	Status
42733	FC6T9/WW	20155	FC6T9/WW/RS	21
33774	FC8T9/CW	20148	FC8T9/CW/RS	21
33774	FC8T9/CW	20151	FC8T9/CW/RS/6 PACK	21
11026	FC8T9/D	20080	FC8T9/D/RS	21
11084	FC8T9/KB	20209	FC8T9/DWW/RP	21
11023	FC8T9/WW	20088	FC8T9/WW/RS	21
29598	FCB	54483	FCB	21
23797	FCM-Q1000T3/4CL	54442	FCM	21
23841	FDB-Q1500T4/4CL	54435	FDB	21
23734	FDN-Q500T3/4	54534	FDN	21
35321	FDT	54031	FDT 64628	21
35607	FEL-Q1000/4CL	54570	FEL	21
31839	FEP-Q1000T6/4CL	54515	FEP/240	21
33760	FER-Q1000T6/4CL	54571	FER	21
14119	FEV-Q200/CL/DC	54441	FEV	21
20297	FEX-Q2M/T8/4CL	54514	FEX/230	21
33761	FEY-Q2000T8/4CL	54559	FEY	21
29592	FFJ	54488	FFJ	21
30276	FFM	58862	FFM	21
13233	FFN-Q1000PAR64/1-120	56214	FFN	21
13229	FFN-Q1000PAR64/2-120	56215	FFP	21
13227	FFN-Q1000PAR64/6-120	56216	FFS	21
13228	FFR-Q1000PAR64/5-120	56217	FFR	21
33280	FFT-Q1000T3/1CL	54350	FFT	21
23792	FHM-Q100T3/4	54532	FHM	21
47614	FHS	54436	FSH	21
47614	FHS	54979	FHS	21
30455	FKW-Q300T8	54711	FKW	21
13578	FL3DBX/SPX27/CD	20538	CF13DD/827/RP	21
12981	FLE15TBX/HPF/SPX27	29307	CF15EL/830/MED/1	21
12501	FLE15TBX/S/G30	29195	CF15EL/G/830/MED	21
12544	FLE15TBX/S/SPX27/E	29307	CF15EL/830/MED/1	21
45600	FLE17/HLX/8/SW/CD	29286	CF15EL/TWIST	21
12987	FLE20TBX/HPF/SPX27	29308	CF20EL/830/MED/1	21
12545	FLE20TBX/SPX27/EC	29308	CF20EL/830/MED/1	21
45601	FLE21/HLX/8/SW/CD	29287	CF20EL/TWIST	21
12546	FLE23TBX/SPX27/EC	29310	CF23EL/830/MED/1	21
45602	FLE27/HLX/8/SW/CD	29288	CF23EL/TWIST	21
80506	FLG15/E-120	29195	CF15EL/G/830/MED	21
11450	FLK-Q575T6/4CL-115	54589	FLK	21
30475	FMR-Q600T5	54412	FMR	21
37815	FO12240	54807	HPL575/115/X ULTRA PLUS (UCF)	21
37816	FO12240	54815	HPL575/120/X ULTRA PLUS (UCF)	21
37823	FO12240	54602	HPL750/115 ULTRA PLUS (UCF)	21
30458	FRG-Q500T8	54629	FRG	21
30481	FRK-Q650TB	54631	FRK	21
21613	FXL	54912	FXL	21
11078	G15T8	21612	G15T8	21
80032	G2-1L-T8-8FT-120	49581	QT2X59/120IS	21
80033	G2-1L-T8-8FT-277	49582	QT2X59/277IS	21
11080	G30T8	23112	G30T8	21
80028	G4-RL-T8-1LL-120	49537	QT4X32/120LP	21
80029	G4-RL-T8-1LL-277	49538	QT4X32/277LP	21
80020	G4-RN-T8-1LL-120	49517	QT4X32/120IS	21
11077	G8T5	20811	G8T5	21
26807	HP602-115	54507	GLC 575/115/300	21
37404	HP603-115	54516	GLA 575/115/2000	21
37129	HPL575/115	54618	HPL575/230 ULTRA PLUS (UCF)	21

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GE Naed	GE Description	Sylvania Naed	Sylvania Description	Status
37129	HPL575/115	54622	HPL575/115 ULTRA PLUS (UCF)	21
37533	HPL575-120	54817	HPL575/120 ULTRA PLUS (UCF)	21
37128	HPL575-230	54618	HPL575/230 ULTRA PLUS (UCF)	21
37131	HPL575-240	54619	HPL575/240 ULTRA PLUS (UCF)	21
24191	HR1000DX36	69331	H36GW-1000/DX	21
22575	HR100DX38	69408	H38JA-100/DX	21
12467	HR100DX38/A23 5PK	69403	H38AV-100/DX	21
17113	HR100DX38/MED	69403	H38AV-100/DX	21
26437	HR100DX38CP	69408	H38JA-100/DX	21
24040	HR100PSP44	68843	H44GS-100SP	21
19648	HR100PSP44/MED	68846	H44JM-100/MDSKSP	21
36495	HR100RDXFL38	69405	H38BP-100/DX	21
36328	HR100RFL38	69405	H38BP-100/DX	21
24048	HR175A39	69444	H39KB-175	21
26440	HR175A39CP	69444	H39KB-175	21
24062	HR175DX39	69445	H39KC-175/DX	21
26439	HR175DX39CP	69438	H39KC-175/DX/RP	21
33026	HR175RDXFL39	69406	H39BP-175/DX	21
24058	HR175RFL39	69406	H39BP-175/DX	21
32127	HR250DX37	69448	H37KC-250/DX	21
23974	HR400A33	69449	H33CD-400	21
23998	HR400DX33	69450	H33GL-400/DX	21
12461	HR75DX43	69402	H43AV-75/DX	21
41289	IOCA/W/LL-24PK-120	12805	100A/DLSW/2PK/RP 120V	21
20328	IODA/SPK-24PK-120	12766	100A/SPK/RP 120V	21
44037	LU100	67514	LU100/ECO	21
44038	LU100/D	67515	LU100/D	21
13251	LU100/D/MED	67507	LU100/D/MED	21
14673	LU100/ECO/NC	67497	LU70/PLUS/ECO	21
14673	LU100/ECO/NC	67559	LU100/PLUS/ECO	21
13250	LU100/MED	67506	LU100/MED	21
19265	LU100/SBY	67542	LU100/SBY	21
44058	LU1000	67307	LU1000	21
27185	LU1000/SBY/LL	67543	LU1000/SBY	21
30246	LU1000TD	67307	LU1000	21
26427	LU100CP	67514	LU100/ECO	21
45761	LU100ECO	67514	LU100/ECO	21
47561	LU100ECO	67514	LU100/ECO	21
44243	LU150/100	67518	LU150/100	21
44043	LU150/55	67516	LU150/55/ECO	21
44045	LU150/55/D	67517	LU150/55/D	21
47562	LU150/55/ECO	67516	LU150/55/ECO	21
26429	LU150/55/MED/CP	67516	LU150/55/ECO	21
19266	LU150/55/SBY	67544	LU150/55/SBY	21
13253	LU150/D/MED	67509	LU150/55/D/MED	21
40390	LU150/ECO/NC	67494	LU150/55/PLUS/ECO	21
13252	LU150/MED	67508	LU150/55/MED	21
26424	LU150/MED/CP	67447	HPS150/MED/RP	21
44206	LU200	67576	LU200/ECO	21
47563	LU200/ECO	67576	LU200/ECO	21
45059	LU200/ECO/NC	67495	LU200/PLUS/ECO	21
23431	LU200/SBY/LL	67586	LU200/100/SBY	21
45763	LU200ECO	67576	LU200/ECO	21
44047	LU250	67578	LU250/ECO	21
44051	LU250/D	67521	LU250/D	21
14674	LU250/ECO/NC	67495	LU200/PLUS/ECO	21
14674	LU250/ECO/NC	67572	LU250/PLUS/ECO	21
47564	LU250/ECO	67578	LU250/ECO	21

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GE Naed	GE Description	Sylvania Naed	Sylvania Description	Status
19270	LU250/SBY	67582	LU250/SBY	21
26430	LU250CP	67578	LU250/ECO	21
45764	LU250ECO	67578	LU250/ECO	21
44053	LU310	67580	LU310/ECO	21
11669	LU35/D/MED	67501	LU35/D/MED	21
11668	LU35/MED	67500	LU35/MED	21
26420	LU35/MED/CP	67443	HPS35/MED/RP	21
44054	LU400	67533	LU400/ECO	21
26431	LU400/CP	67449	HPS400/ECO/RP	21
44056	LU400/D	67524	LU400/D	21
14675	LU400/ECO/NC	67312	LU400/PLUS/ECO	21
47565	LU400/ECO	67533	LU400/ECO	21
19272	LU400/SBY	67584	LU400/SBY	21
30244	LU400/TD	67527	LU400T7/RSC	21
45765	LU400ECO	67533	LU400/ECO	21
44975	LU50	67510	LU50/ECO	21
45006	LU50/D	67511	LU50/D	21
11347	LU50/D/MED	67503	LU50/D/MED	21
11345	LU50/MED	67502	LU50/MED	21
26421	LU50/MED/CP	67444	HPS50/MED/RP	21
45762	LU5055ECO	67516	LU150/55/ECO	21
26425	LU50CP	67510	LU50/ECO	21
27187	LU600/T	67610	LU600 SUPER	21
44033	LU70	67512	LU70/ECO	21
44035	LU70/D	67513	LU70/D	21
11340	LU70/D/MED	67505	LU70/D/MED	21
14672	LU70/ECO/NC	67497	LU70/PLUS/ECO	21
11339	LU70/MED	67504	LU70/MED	21
26422	LU70/MED/CP	67445	HPS70/MED/RP	21
19264	LU70/SBY	67540	LU70/SBY	21
26426	LU70CP	67512	LU70/ECO	21
45760	LU70ECO	67512	LU70/ECO	21
47560	LU70ECO	67512	LU70/ECO	21
14682	LU750	67547	LU750	21
49943	LUH150/EZ	67528	ULX150	21
49939	LUH215/EZ	67530	ULX215	21
18012	LUH360/EZ	67531	ULX360	21
MID1200	MID 1200	54066	HMI 1200 W/GS	21
MID2500	MID 2500	54069	HMI 2500 W/GS	21
MID4000	MID 4000	54071	HMI 4000 W	21
MID6000	MID 6000	54073	HMI 6000 W	21
41443	MPR1000/VBU/O	64714	MP1000/BU-ONLY	20
41433	MPR1000VBUO	64714	MP1000/BU-ONLY	20
46276	MPR320/C/VBUXHOPA	64349	MP320/350/C/PS/BU-ONLY/BT28	21
46275	MPR320/VBU/XHOPA	64391	MP320/350/PS/BU-ONLY/BT28	21
48825	MPR350/C/VBU/3K/PA	64770	MP350/400/C/PS/BU-ONLY	21
48824	MPR350C/VBU/PA	64770	MP350/400/C/PS/BU-ONLY	21
40056	MPR360/VBU/WM/O	64737	MSP360/SS/BU-ONLY	21
13582	MPR400/C/VBU/O	64706	MP400/C/BU-ONLY	21
64274	MPR400/C/VBU/XHOPA	64770	MP350/400/C/PS/BU-ONLY	21
18708	MPR400/VBU/O	64705	MP400/BU-ONLY	21
46273	MPR400/VBU/XHOPA	64527	MS400/C/PS/BU-ONLY	21
46273	MPR400/VBU/XHOPA	64769	MP350/400/PS/BU-ONLY	21
46274	MPR400CVBUXHOPA	64527	MS400/C/PS/BU-ONLY	21
12275	MQI2000/T9/40	66631	M2000T9/DE	21
41827	MVR1000/C/U	64470	M1000/C/U	21
13137	MVR1000/C/VBU/HO	64460	MS1000/C/BU-ONLY	21
41826	MVR1000/U	64468	M1000/U	21

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GE Naed	GE Description	Sylvania Naed	Sylvania Description	Status
18205	MVR1000/U/BT37	64469	M1000/U/BT37	21
10390	MVR1000/VBD	64436	MS1000/BD-ONLY	21
44835	MVR1000/VBU	64435	MS1000/BU-ONLY	21
13481	MVR150/U/WM	64719	M150/SS/U/BT-28	21
37406	MVR1500/HBD	64432	M1500/BD	21
37405	MVR1500/HBU	64431	M1500/BU-HOR	21
13490	MVR150CUWM	64719	M150/SS/U/BT-28	21
18105	MVR175/C/HOR	64440	MS175/C/HOR	21
47761	MVR175/C/U	64472	M175/C/U	21
19976	MVR175/C/U/MED	64480	M175/C/U/MED	21
12633	MVR175/C/VBU/PA	64816	MS175/C/PS/BU-ONLY	21
18104	MVR175/HOR	64439	MS175/HOR	21
17634	MVR175/SP30/U	64473	M175/3K/BU-ONLY	21
47760	MVR175/U	64471	M175/U	21
47760	MVR175/U	64472	M175/C/U	21
18902	MVR175/U/MED	64479	M175/U/MED	21
12637	MVR175CVBUMEDPA	64170	MS175/C/PS/BU-ONLY/MED	21
12622	MVR175VBUPA	64815	MS175/PS/BU-ONLY	21
12636	MVR175VBUBUPA	64171	MS175/PS/BU-ONLY/MED	21
18103	MVR250/C/HOR	64449	MS250/C/HOR	21
42731	MVR250/C/U	64458	M250/C/U	21
26319	MVR250/C/VBU/PA	64617	MS250/C/PS/BU-ONLY	21
18101	MVR250/HOR	64448	MS250/HOR	21
17633	MVR250/SP30/U	64475	M250/3K/BU-ONLY	21
42729	MVR250/U	64457	M250/U	21
26317	MVR250/VBU/PA	64578	MS250/PS/BU-ONLY	21
27502	MVR320/C/VBU/HOPA	64646	MS320/C/PS/BU-HOR	21
45669	MVR320/C/VBU/XHOPA	64646	MS320/C/PS/BU-HOR	21
27501	MVR320/VBU/PA	64507	MS320/PS/BU-HOR	21
45666	MVR320VBU/XHO/PA	64507	MS320/PS/BU-HOR	21
13496	MVR360/C/VBU/WM/HO	64656	MS360/C/SS/BU-HOR	21
13495	MVR360/VBU/WM/HO	64655	MS360/SS/BU-HOR	21
18097	MVR400/C/HOR	64446	MS400/C/HOR	21
26219	MVR400/C/HOR/MOG	64446	MS400/C/HOR	21
43829	MVR400/C/U	64492	M400/C/U	21
19979	MVR400/C/U/ED28	64489	M400/C/U/BT28	21
49656	MVR400/C/VBU	64452	MS400/C/BU-ONLY	21
12644	MVR400/C/VBU/PA	64527	MS400/C/PS/BU-ONLY	21
18096	MVR400/HOR	64445	MS400/HOR	21
40201	MVR400/HOR/BT28	64443	MS400/HOR/BT28	21
26218	MVR400/HOR/MOG	64445	MS400/HOR	21
20931	MVR400/SP30/VBU	64454	MS400/3K/BU-ONLY	21
43828	MVR400/U	64490	M400/U	21
18904	MVR400/U/ED28	64488	M400/U/BT28	21
49655	MVR400/VBD	64451	MS400/BD-ONLY	21
40335	MVR400/VBU/BT28	64441	MS400/BU-ONLY/BT28	21
12642	MVR400/VBU/PA	64525	MS400/PS/BU-ONLY	21
45665	MVR400C/VBU/HO/PA	64527	MS400/C/PS/BU-ONLY	21
46272	MVR400CVBUED28PA	64527	MS400/C/PS/BU-ONLY	21
26866	MVR400CVBUSTBHO	64452	MS400/C/BU-ONLY	21
13924	MVR400CVBUXHO	64452	MS400/C/BU-ONLY	21
49657	MVR400VBU/HO	64450	MS400/BU-ONLY	21
46271	MVR400VBUED28PA	64527	MS400/C/PS/BU-ONLY	21
45664	MVR400VBUHOPA	64525	MS400/PS/BU-ONLY	21
26865	MVR400VBUSTBHO	64450	MS400/BU-ONLY	21
13923	MVR400VBUXHO	64450	MS400/BU-ONLY	21
12583	MVR50CUMED	64588	MP50/C/U/MED	21
12581	MVR50UMED	64588	MP50/C/U/MED	21

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GE Naed	GE Description	Sylvania Naed	Sylvania Description	Status
27219	MVR750/VBU/PA	64787	MS750/PS/BU-HOR/BT37	20
11145	MVT400/C/VBU	64709	MT400/C/BU-ONLY	21
11144	MVT400/VBU	64707	MT400/BU-ONLY	21
12579	MXR100/C/U/MED/O	64418	MP100/C/U/MED	21
12381	MXR100/U/MED/O	64417	MP100/U/MED	21
12748	MXR100/U/PAR/FL	64582	MP100PAR38/U/FL35/ECO	21
12747	MXR100/U/PAR/SP	64580	MP100PAR38/U/SP20/ECO	21
12749	MXR100/U/PAR/WFL	64584	MP100PAR38/U/VWFL65/ECO	21
22936	MXR150/C/U/MED	64406	MP150/C/U/MED	21
45688	MXR150/C/U/MED/O	64406	MP150/C/U/MED	21
22935	MXR150/U/MED	64402	MP150/U/MED	21
45683	MXR150/U/MED/O	64402	MP150/U/MED	21
11203	MXR175/C/VBU/HO	64473	M175/3K/BU-ONLY	21
10364	MXR50/C/U/MED	64588	MP50/C/U/MED	21
45671	MXR50/C/U/MED/O	64588	MP50/C/U/MED	21
10361	MXR50/U/MED	64587	MP50/U/MED	21
10361	MXR50/U/MED	64588	MP50/C/U/MED	21
45670	MXR50/U/MED/O	64587	MP50/U/MED	21
12577	MXR70/C/U/MED/O	64546	MP70/C/U/MED	21
12377	MXR70/U/MED/O	64547	MP70/U/MED	21
12745	MXR70/U/PAR/FL	64592	MP70PAR38/U/FL35/ECO	21
12741	MXR70/U/PAR/SP	64590	MP70PAR38/U/SP20/ECO	21
12746	MXR70/U/PAR/WFL	64594	MP70PAR38/U/VWFL65/ECO	21
30852	P21WLL	39361	7511 P21W 24V21W	21
25252	PR12	38931	PR12	21
25262	PR13	38939	PR13	21
25181	PR2	38891	PR2	21
25193	PR3	38901	PR3	21
25207	PR4	38911	PR4	21
25222	PR6	38917	PR6	21
15508	Q100/CL/DC	18858	100Q/CL/DC/64485 120V	21
43498	Q1000PAR64MFL	56207	1000PAR64Q/MFL 120V	21
43497	Q1000PAR64NSP	56206	1000PAR64Q/NSP 120V	21
43499	Q1000PAR64WFL	56208	1000PAR64Q/WFL 120V	21
43711	Q1000T3/CL 220V	58948	1000T3Q/CL 240V	21
43712	Q1000T3/CL 6PK	58948	1000T3Q/CL 240V	21
23800	Q1000T6/CL (DWT)	58937	DWT	21
44386	Q100CL/DC/2V-ESR-120	58755	100Q/CL/DC(ESR) 120V	21
15507	Q100CL/MC	58887	100T3Q/S/CL/RP 120V	21
44385	Q100CL/MC/2V-ESN-120	58761	100Q/CL/MC(ESN) 120V	21
44385	Q100CL/MC/2V-ESN-120	58817	100Q/CL/MC/RP(ESN) 120V	21
19383	Q100CLMCCD5PK	58887	100T3Q/S/CL/RP 120V	21
16451	Q100DC	58887	100T3Q/S/CL/RP 120V	21
44657	Q100DC/2V-ETD-12	58757	100Q/DC(ETD) 120V	21
16452	Q100MC	58887	100T3Q/S/CL/RP 120V	21
34676	Q100T3/12V/CL	58684	90T4Q/CL/AX 12V	21
22489	Q100T3/CL/CD 5 PK	58887	100T3Q/S/CL/RP 120V	21
18440	Q100T4/CL	58684	90T4Q/CL/AX 12V	21
41542	Q100T4/CL 6.6A	58706	6.6A/100T4/64342/HLX	21
34728	Q10T2.5/6V/CL	58692	10T3Q/CL/AX6V	21
18431	Q10T3/CL	58658	10T3Q/CL 12V	21
34674	Q10T3/CL	58658	10T3Q/CL 12V	21
19371	Q10T3/CL/CD 5PK	58650	10T3Q/CL/RP 12V	21
23828	Q1500T3/CL	58859	1500T3Q/CL208V	21
23830	Q1500T3/CL	58857	1500T3Q/CL 240V	21
23832	Q1500T3/CL	58858	1500T3Q/CL277V	21
23836	Q1500T3/CL/6	58857	1500T3Q/CL 240V	21
23836	Q1500T3/CL/6	58859	1500T3Q/CL208V	21

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GE Naed	GE Description	Sylvania Naed	Sylvania Description	Status
44384	Q150CL/DC/2V-ESP-120	58742	150Q/CL/DC/1(ESP) 120V	21
43693	Q150CL/DC-ETC-120	58741	150Q/CL/DC(ETC) 120V	21
44383	Q150CL/MC/2V-ESL-120	58738	150Q/CL/MC(ESL) 120V	21
19386	Q150CL/MC/CD-5PK-120	58731	150Q/CL/MC/RP(ETG) 120V	21
43694	Q150CL/MC-ETG	58731	150Q/CL/MC/RP(ETG) 120V	21
43694	Q150CL/MC-ETG	58735	150Q/CL/MC/2(ETG) 120V	21
44653	Q150DC-ETF	58737	150Q/DC(ETF) 120V	21
44654	Q150MC-ETH-120	58736	150Q/MC(ETH) 120V	21
19378	Q150T3/CL/CD-5PK-120	58885	150T3Q/CL/RP 120V	21
19378	Q150T3/CL/CD-5PK-120	58886	150T3Q/S/CL/RP 120V	21
27449	Q150T3/CL/CD-5PK-120	58885	150T3Q/CL/RP 120V	21
23710	Q150T4CL	58886	150T3Q/S/CL/RP 120V	21
40702	Q200T4/CL	58753	250Q/DC(ETB) 120V	21
23863	Q20A/PARY56/3	14967	25A/PAR56/WFL 12V	21
30773	Q20MR11/NFL30	55107	20MR11/FL35(FTD) 12V	21
30754	Q20MR11/SP15-FTC	55109	20MR11/SP10(FTB) 12V	21
20857	Q20MR16/C/CG/FL40	58570	20MR16/B/FL35/C 12V	21
20858	Q20MR16/C/CG/NSP15	58569	20MR16/B/NSP8/C 12V	21
20814	Q20MR16/C/FL40 BAB	58551	20MR16/T/FL40(BAB) 12V	21
20815	Q20MR16/C/NSP15-E	58550	20MR16/T/NSP10(ESX) 12V	21
25480	Q20MR16/FL (BAB)	52011	20MR16/FL40/BL 12V	21
25480	Q20MR16/FL (BAB)	54200	20MR16/FL40(BAB) 12V	21
25480	Q20MR16/FL (BAB)	58646	20MR16/FL/RP(BAB) 12V	21
25481	Q20MR16/SP (ESX)	52012	20MR16/NSP8/BL 12V	21
25481	Q20MR16/SP (ESX)	54201	20MR16/NSP8(ESX) 12V	21
40774	Q20MR16CGFL3PK	54200	20MR16/FL40(BAB) 12V	21
20816	Q20MR16CVNSP7	58550	20MR16/T/NSP10(ESX) 12V	21
34715	Q20T2.5/12V/CL	58661	20T3Q/CL 12V	21
18434	Q20T3/CL	58662	20T3Q/CL/24V	21
19375	Q20T3/CL/CD 5PK	58655	20T3Q/CL/RP 12V	21
12282	Q225T2CLULTRAC	58920	300T3Q/CL/RP(EHM) 120V	21
11548	Q235T4/3-33	58941	235T4Q/2PPF	21
43697	Q250CL/DC ESS	58720	250Q/CL/DC(ESS) 120V	21
43700	Q250CL/MC	58764	250Q/CL/MC 130V	21
43699	Q250CL/MC-EHT	58762	250Q/CL/MC(EHT) 120V	21
43699	Q250CL/MC-EHT	58773	250Q/CL/MC/RP(EHT) 120V	21
43698	Q250CLDC	58741	150Q/CL/DC(ETC) 120V	21
19387	Q250CLMCCD5PK	58741	150Q/CL/DC(ETC) 120V	21
43702	Q250DC	58754	250Q/DC 130V	21
43701	Q250DC-ETB-120	58753	250Q/DC(ETB) 120V	21
43696	Q250MC	58765	250Q/MC 130V	21
43695	Q250MC-ESM-120	58763	250Q/MC(ESM) 120V	21
23718	Q250PAR/FL30	15558	250PAR38/CAP/SPL/FL30 120V	21
23719	Q250PAR/SP10	15526	250PAR38/CAP/SPL/SP10 120V	21
22121	Q250T3/CL/CL/CD 5	58741	150Q/CL/DC(ETC) 120V	21
22121	Q250T3/CL/CL/CD 5	58942	EHP	21
43703	Q300T3/CL EHM 6PK	58920	300T3Q/CL/RP(EHM) 120V	21
19379	Q300T3/CL/CD-5PK-120	58920	300T3Q/CL/RP(EHM) 120V	21
27447	Q300T3CLCD25PK	58741	150Q/CL/DC(ETC) 120V	21
43705	Q300T4/CL-EHP	58942	EHP	21
13894	Q350T3CLHIR	58883	500T3Q(FCZ) 120V	21
14311	Q350T3CLHIR	58883	500T3Q(FCZ) 120V	21
12283	Q350T3CLULTRAC	58883	500T3Q(FCZ) 120V	21
30890	Q35MR11/NFL30	55111	35MR11/FL35(FTH) 12V	21
30774	Q35MR11/SP20	55113	35MR11/SP10(FTE) 12V	21
41483	Q35MR11CG12	55113	35MR11/SP10(FTE) 12V	21
41484	Q35MR11CG30	55111	35MR11/FL35(FTH) 12V	21
20860	Q35MR16/C/CG20	58549	35MR16/T/NFL25/C 12V	21

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GE Naed	GE Description	Sylvania Naed	Sylvania Description	Status
20864	Q35MR16/C/CG20 (FRA)	58558	35MR16/T/NSP10(FRB) 12V	21
20859	Q35MR16/C/CG40 (FMW)	58557	35MR16/T/FL40(FMW) 12V	21
20825	Q35MR16/C/FL40	58557	35MR16/T/FL40(FMW) 12V	21
20826	Q35MR16/C/SP20 (FRA)	58547	35MR16/T/NFL25 12V	21
20826	Q35MR16/C/SP20 (FRA)	58549	35MR16/T/NFL25/C 12V	21
20826	Q35MR16/C/SP20 (FRA)	58558	35MR16/T/NSP10(FRB) 12V	21
20286	Q35MR16/C/SP20-FRA	58558	35MR16/T/NSP10(FRB) 12V	21
19983	Q35MR16/SP20-FRA	58602	35MR16/SP20(FRA) 12V	21
41485	Q35MR16CCG1224	58558	35MR16/T/NSP10(FRB) 12V	21
41487	Q35MR16CCG4024	58557	35MR16/T/FL40(FMW) 12V	21
40933	Q35MR16CGFL3PK	54203	35MR16/FL40(FMW) 12V	21
34708	Q35T3/CL	58672	35T4Q/CL/AX 12V	21
22104	Q35T4/CL	58672	35T4Q/CL/AX 12V	21
43707	Q400CL/MC	58756	500Q/CL/MC(EYW) 130V	21
43707	Q400CL/MC	58766	500Q/CL/MC(EVR) 120V	21
43706	Q400MC	58766	500Q/CL/MC(EVR) 120V	21
43706	Q400MC	58767	500Q/MC(EYX) 120V	21
43708	Q400T4/CL (EHR)	58936	EHR	21
11178	Q425T3CL	58865	500T3Q/CL/RP(FCL) 120V	21
40579	Q4559.	56222	Q4559	21
42552	Q4559X	56223	Q4559X	21
41541	Q45T4/CL-6.6A	58705	6.6A/45T4/CL/64317	21
36271	Q4681	56229	Q4681	21
43710	Q500CLCL	58748	150Q/CL/DC 130V	21
43709	Q500DC	58748	150Q/CL/DC 130V	21
43495	Q500PAR56MFL	56211	500PAR56Q/MFL 120V	21
43494	Q500PAR56NSP	56210	500PAR56Q/NSP 120V	21
43496	Q500PAR56WFL	56212	500PAR56Q/WFL 120V	21
23717	Q500T3	58767	500Q/MC(EYX) 120V	21
23703	Q500T3 (FCZ)	58883	500T3Q(FCZ) 120V	21
19382	Q500T3/CL/CD 5PK	58865	500T3Q/CL/RP(FCL) 120V	21
23731	Q500T3/CL-FCL	58865	500T3Q/CL/RP(FCL) 120V	21
27448	Q500T3CLCD212PK	58883	500T3Q(FCZ) 120V	21
39071	Q500T81CL	58948	1000T3Q/CL 240V	21
20835	Q50MR16/C/25EXZ(EXZ)	58555	50MR16/T/NFL25(EXZ) 12V	21
20832	Q50MR16/C/55(FNV)	58553	50MR16/T/VWFL60(FNV) 12V	21
20867	Q50MR16/C/CG/FL40	58575	50MR16/B/FL35/C 12V	21
20872	Q50MR16/C/CG/NSP15	58574	50MR16/B/NSP11/C 12V	21
20871	Q50MR16/C/CG25 (EXZ)	58555	50MR16/T/NFL25(EXZ) 12V	21
20865	Q50MR16/C/CG55 (FNV)	58553	50MR16/T/VWFL60(FNV) 12V	21
20833	Q50MR16/C/FL40EXN	58554	50MR16/T/FL40(EXN) 12V	21
20834	Q50MR16/C/NFL30 (EXK)	58555	50MR16/T/NFL25(EXZ) 12V	21
20839	Q50MR16/C/NSP15-EX	58556	50MR16/T/NSP10(EXT) 12V	21
43948	Q50MR16/EPZ	54743	EPZ	21
48463	Q50MR16/EPZ	54063	HMI 575 W/SE	21
48464	Q50MR16/EPZ	54067	HMI 1200 W/SE	21
48465	Q50MR16/EPZ	54070	HMI 2500 W/SE	21
48466	Q50MR16/EPZ	54072	HMI 4000 W/SE	21
Q50MR16EPZ	Q50MR16/EPZ	54743	EPZ	21
25842	Q50MR16/FL	58983	50MR16/FL/RP(EXN) 12V	21
25482	Q50MR16/FL (EXN)	54207	50MR16/FL40(EXN) 12V	21
39857	Q50MR16/FL/1-ENL	58786	ENL	21
25483	Q50MR16/SP (EXT)	52014	50MR16/NSP12/BL 12V	21
25483	Q50MR16/SP (EXT)	54208	50MR16/NSP12(EXT) 12V	21
25483	Q50MR16/SP (EXT)	58629	50MR16/NSP/RP(EXT) 12V	21
41488	Q50MR16CCG1524	58556	50MR16/T/NSP10(EXT) 12V	21
41489	Q50MR16CCG40	58554	50MR16/T/FL40(EXN) 12V	21
42098	Q50MR16FLCG3PK	58983	50MR16/FL/RP(EXN) 12V	21

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GE Naed	GE Description	Sylvania Naed	Sylvania Description	Status
34702	Q50T3/CL	58675	50T4Q/CL 12V	21
19376	Q50T3/CL/CD	58660	50T4Q/CL/RP 12V	21
18436	Q50T4/CL	58675	50T4Q/CL 12V	21
18426	Q5T3/CL	58652	5T3Q/CL 12V	21
42959	Q5T3/CL	58652	5T3Q/CL 12V	21
13224	Q6.6A/PAR64/2P-6PK-200W	56220	6.6A/200PAR64Q/2P	21
13511	Q6000T3CL	58859	1500T3Q/CL208V	21
23843	Q6M/T3/CL//HT	58859	1500T3Q/CL208V	21
20876	Q71MR16/C/CG15 (EYF)	58563	65MR16/NSP10(FPA) 12V	21
20873	Q71MR16/C/CG40 (EYC)	58564	65MR16/FL40(FPB) 12V	21
20874	Q71MR16/C/CGL25 (EYJ)	58565	65MR16/NFL25(FPC) 12V	21
20840	Q71MR16/C/FL40 (EYC)	58571	65MR16/T/FL40(FPB) 12V	21
20841	Q71MR16/C/NFL25	58567	65MR16/T/NFL25 12V	21
20843	Q71MR16/C/NSP15 (EYF)	58566	65MR16/T/NSP10(FPA) 12V	21
14794	Q71MR16/FL40 EYC	58564	65MR16/FL40(FPB) 12V	21
15941	Q71MR16/NFL25 EYZ	58565	65MR16/NFL25(FPC) 12V	21
14795	Q71MR16/NSP15 EYF	58563	65MR16/NSP10(FPA) 12V	21
39574	Q75CL	58876	75Q/CL/MS 28V	21
12715	Q75CL/MC/CD	58884	75Q/CL/MC/RP 120V	21
19377	Q75T3/CL/CD 5PK	58665	75T4Q/CL/RP 12V	21
13642	Q900T3CLHIR	58859	1500T3Q/CL208V	21
14335	Q900T3CLHIR	58859	1500T3Q/CL208V	21
22357	QH1000T3/CL 230V	59860	1000T3Q/IR 230-250V	21
22532	QH1200T3/CL/HT	59934	1200T3Q/IR/CL/HT 144V	21
22695	QH1600T3	59936	1600T3Q/IR 277V	21
22687	QH1600T3 230-250	59864	1600T3Q/IR 240V	21
22691	QH1600T3/7 230-25	59841	1600T3Q/IR/7 240V	21
22688	QH1600T3/CL	59864	1600T3Q/IR 240V	21
22832	QH2500T3 460-500	59867	2500T3Q/IR 480V	21
22837	QH2500T3/7 460-50	59803	2500T3Q/IR/7 480V	21
22838	QH2500T3/CL	59867	2500T3Q/IR 480V	21
10872	QH3650T3/CL/5	59859	3650T3Q/IR/CL 480V	21
22875	QH3800T3 550-600	59870	3800T3Q/IR 570V	21
21782	QH500T3 115-125 VO	59850	500T3Q/IR 120V	21
21787	QH500T3/7 115-125	59822	500T3Q/IR/7 120V	21
21788	QH500T3/CL	59850	500T3Q/IR 120V	21
11661	R96T12/XL/SP41	29798	F96T12/D41/ECO	21
21299	SOX-135	69514	SOX135	21
21294	SOX-18	69510	SOX18	21
30203	SOX-180	69515	SOX180	21
21296	SOX-35	69511	SOX35	21
21297	SOX-55	69512	SOX55	21
21298	SOX-90	69513	SOX90	21
30061	SPL1500/L/H/652	66619	M1500T7/DE	21