

Prod Code	Description	Suggested Trade Net Price(\$)			Application	Units Per Carton	Std. Carton Weight	UPC 0-43168	
49706	GE132MAX-L/ULTRA	95.88	80.00%	\$ 19.18	1- F32T8 120 to 277 "L" .77BF	10	13.0	49706-0	
49771	GE132MAX-N/ULTRA	95.88	80.00%	\$ 19.18	1- F32T8 120 to 277"N" .87 BF	10	13.0	49771-8	
23939	GE132MAX-N-IP	95.88	80.00%	\$ 19.18	1- F32T8 120 to 277"N" .87 BF I-Pack 4/carton	4	5.8	23939-4	
49775	GE232MAX-H/ULTRA	125.06	80.00%	\$ 25.01	2 or 1- F32T8 120 to 277 "H" 1.15 BF	10	13.0	49775-6	
47548	GE232MAX-H-42T	119.10	80.00%	\$ 23.82	2 or 1- F32T8 120 to 277"H" 1.15 BF Pallet Pack	420	582.6	47548-8	
49707	GE232MAX-L/ULTRA	95.88	80.00%	\$ 19.18	2 or 1- F32T8 120 to 277 "L" .77 BF	10	13.0	49707-7	
47546	GE232MAX-L-42T	91.30	80.00%	\$ 18.26	2 or 1- F32T8 120 to 277 "L" .77 BF Pallet Pack	420	582.6	47546-4	
49772	GE232MAX-N/ULTRA	95.88	90.16%	\$ 9.43	2 or 1- F32T8 120 to 277 "N" .87 BF	10	13.0	49772-5	
>	97656	GE232MAX-N/CTR	103.08	80.00%	\$ 20.62	2 or 1- F32T8 120 to 277 N .87 BF w/ connector	10	12.8	97656-5
31052	GE232MAX-N-42T	76.22	80.00%	\$ 15.24	2 or 1- F32T8 120 to 277 "N" .87 BF Pallet Pack	420	582.6	49772-5	
23940	GE232MAX-N-IP	95.88	80.00%	\$ 19.18	2 or 1- F32T8 120 to 277 "N" .87 BF I-Pack 4/carton	4	5.8	23940-0	
49776	GE332MAX-H/ULTRA	132.58	80.00%	\$ 26.52	3 or 2- F32T8 120 to 277	10	13.0	49776-3	
47549	GE332MAX-H-42T	126.28	80.00%	\$ 25.26	3 or 2- F32T8 120 to 277 "H" 1.15 BF Pallet Pack	420	620.4	47549-5	
49708	GE332MAX-L/ULTRA	105.94	80.00%	\$ 21.19	3 or 2- F32T8 120 to 277 "L" .77 BF	10	13.0	49708-4	
31055	GE332MAX-L-42T	100.90	80.00%	\$ 20.18	3 or 2- F32T8 120 to 277 "L" .77 BF Pallet Pack	420	620.4	49708-4	
49773	GE332MAX-N/ULTRA	105.94	89.73%	\$ 10.88	3 or 2- F32T8 120 to 277 "N" .87 BF	10	13.0	49773-2	
>	97657	GE332MAX-N/CTR	112.86	80.00%	\$ 22.57	3 or 2- F32T8 120 to 277 N .87 BF w/ connector	10	12.8	97657-2
31053	GE332MAX-N-42T	100.90	80.00%	\$ 20.18	3 or 2- F32T8 120 to 277 "N" .87 BF Pallet Pack	420	620.4	49773-2	
23941	GE332MAX-N-IP	105.96	80.00%	\$ 21.19	3 or 2- F32T8 120 to 277 "N" .87 BF I-Pack 4/carton	4	5.8	23941-7	
49777	GE432MAX-H/ULTRA	151.98	80.00%	\$ 30.40	4 or 3- F32T8 120 to 277 "H" 1.15 BF	10	23.0	49777-0	
47550	GE432MAX-H-42T	144.76	80.00%	\$ 28.95	4 or 3- F32T8 120 to 277 "H" 1.15 BF Pallet Pack	420	620.4	47550-1	
49709	GE432MAX-L/ULTRA	113.30	80.00%	\$ 22.66	4 or 3- F32T8 120 to 277 "L" .77 BF	10	13.0	49709-1	
47547	GE432MAX-L-42T	107.90	80.00%	\$ 21.58	4 or 3- F32T8 120 to 277 "L" .77 BF Pallet Pack	420	649.8	47547-1	
49774	GE432MAX-N/ULTRA	113.30	89.61%	\$ 11.77	4 or 3- F32T8 120 to 277 "N" .87 BF	10	15.0	49774-9	
>	97658	GE432MAX-N/CTR	120.00	80.00%	\$ 24.00	4 or 3- F32T8 120 to 277 N .87 BF w/ connector	10	12.8	97658-9
31054	GE432MAX-N-42T	107.90	80.00%	\$ 21.58	4 or 3- F32T8 120 to 277 "N" .87 BF Pallet Pack	420	649.8	49774-9	
23942	GE432MAX-N-IP	115.46	80.00%	\$ 23.09	4 or 3- F32T8 120 to 277 "N" .87 BF I-Pack 4/carton	4	5.8	23942-4	
49766	GE159MAX-N/ULTRA	128.60	80.00%	\$ 25.72	1- F96T8 120 to 277	10	13.0	49766-4	
49767	GE259MAX-N/ULTRA	128.60	80.00%	\$ 25.72	2 or 1- F96T8 120 to 277 "N" .87 BF	10	13.0	49767-1	
23954	GE259MAX-N-IP	125.06	80.00%	\$ 25.01	2 or 1- F96T8 120 to 277 "N" .87 BF I-Pack 4/carton	4	5.8	23954-7	
29621	GE-232-120-PS-N	109.24	80.00%	\$ 21.85	2 F32T8 120V Normal Light .87 BF<10% THD UltraSt	10	12.8	29621-2	
29630	GE-232-120PS-N-T	109.24	80.00%	\$ 21.85	2 F32T8 120V Normal Light .87 BF<10% THD UltraSt	420	582.6	29630-4	
29622	GE-232-277-PS-N	113.24	80.00%	\$ 22.65	2 F32T8 277V Normal Light .87 BF<10% THD UltraSt	10	12.8	29622-9	
29632	GE-232-277PS-N-T	113.24	80.00%	\$ 22.65	2 F32T8 277V Normal Light .87 BF<10% THD UltraSt	420	582.6	29632-8	
29675	GE-232-MVPS-H	135.64	80.00%	\$ 27.13	2 F32T8 120V-277V High Light 1.15 BF<10% THD UI	10	24.4	29675-5	
29651	GE-232-MV-PS-H-T	135.64	80.00%	\$ 27.13	2 F32T8 120V-277V High Light 1.15 BF<10% THD UI	420	1069.8	29651-9	
29671	GE-232-MVPS-XL	108.40	80.00%	\$ 21.68	2 F32T8 120V-277V Ultra Low Watt .60 BF<10% THD UI	10	12.8	29671-7	
29665	GE-232-MVPS-XL-T	108.40	80.00%	\$ 21.68	2 F32T8 120V-277V Extra Low Watt .60 BF<10% THD UI	420	582.6	29665-6	
29623	GE-332-120-PS-N	117.96	80.00%	\$ 23.59	3 F32T8 120V Normal Light .87 BF<10% THD UltraSt	10	13.7	29623-6	
29633	GE-332-120PS-N-T	117.96	80.00%	\$ 23.59	3 F32T8 120V Normal Light .87 BF<10% THD UltraSt	420	620.4	29633-5	
29624	GE-332-277-PS-N	121.96	80.00%	\$ 24.39	3 F32T8 277V Normal Light .87 BF<10% THD UltraSt	10	13.7	29624-3	
29634	GE-332-277PS-N-T	121.96	80.00%	\$ 24.39	3 F32T8 277V Normal Light .87 BF<10% THD UltraSt	420	620.4	29634-2	
29676	GE-332-MVPS-H	142.60	80.00%	\$ 28.52	3 F32T8 120V-277V High Light 1.15 BF<10% THD UI	10	24.4	29676-2	
29656	GE-332-MV-PS-H-T	142.60	80.00%	\$ 28.52	3 F32T8 120V-277V High Light 1.15 BF<10% THD UI	420	1069.8	29656-4	
29672	GE-332-MVPS-XL	117.96	80.00%	\$ 23.59	3 F32T8 120V-277V Ultra Low Watt .60 BF<10% THD UI	10	13.7	29672-4	
29666	GE-332-MVPS-XL-T	117.96	80.00%	\$ 23.59	3 F32T8 120V-277V Extra Low Watt .60 BF<10% THD UI	420	620.4	29666-3	
29625	GE-432-120-PS-N	124.76	80.00%	\$ 24.95	4 F32T8 120V Normal Light .87 BF<10% THD UltraSt	10	14.4	29625-0	
29635	GE-432-120PS-N-T	124.76	80.00%	\$ 24.95	4 F32T8 120V Normal Light .87 BF<10% THD UltraSt	420	649.8	29635-9	
29627	GE-432-277-PS-N	128.76	80.00%	\$ 25.75	4 F32T8 277V Normal Light .87 BF<10% THD UltraSt	10	14.4	29627-4	
29650	GE-432-277PS-N-T	128.76	80.00%	\$ 25.75	4 F32T8 277V Normal Light .87 BF<10% THD UltraSt	420	649.8	29650-2	
29678	GE-432-MVPS-H	160.54	80.00%	\$ 32.11	4 F32T8 120V-277V High Light 1.15 BF<10% THD UI	8	27.7	29678-6	
29657	GE-432-MV-PS-H-T	160.54	80.00%	\$ 32.11	4 F32T8 120V-277V High Light 1.15 BF<10% THD UI	420	1208.4	29657-1	
>	80162	B295SR120HP	149.40	80.00%	\$ 29.88	2- F96T12HOES RS 120	6	24.0	80162-1
>	80163	B295SR277HP	157.54	80.00%	\$ 31.51	2- F96T12HOES RS 277	6	24.0	80163-8
>	87636	GE-254-MV-PS-NL	157.74	80.00%	\$ 31.55	2-F54T5HO 120 to 277 PS w/Lead Wires	10	10.0	87636-0
>	87666	GE-254-MV-PS-NLB	157.74	80.00%	\$ 31.55	2-F54T5HO 120 to 277 PS w/Lead Wires Pallet Pack	420	846.6	87666-7
>	29726	GE454MVPSN1	189.36	80.00%	\$ 37.87	4 or 2- F54T5HO 120 to 277 UltraStart PRS	12	22.9	29726-4
>	29717	GE454MVPSN1-B	189.36	80.00%	\$ 37.87	4 or 2- F54T5HO 120 to 277 UltraStart PRS Pallet P	420	846.6	29717-2
>	87621	GE-454-MV-PS-NL	191.84	80.00%	\$ 38.37	4 or 2- F54T5HO 120 to 277 UltraStart PS w/Lead W	12	22.9	87621-6
>	87651	GE-454-MV-PS-NLB	191.84	80.00%	\$ 38.37	4 or 2- F54T5HO 120 to 277 UltraStart PS w/Lead W	420	846.6	87651-3
>	47534	B224PUNV-COG1C	156.30	80.00%	\$ 31.26	2- F24T5HO PRS UNV 50/60 Hz	10	10.0	47534-1
>	47536	B228PUNV-COG1C	156.30	80.00%	\$ 31.26	2- F28T5 PRS UNV 50/60 Hz	10	10.0	47536-5
>	47540	B239PUNV-DOG1C	156.30	80.00%	\$ 31.26	2- F39T5HO PRS UNV 50/60 Hz	10	10.0	47540-2
>	47542	B254PUNV-DGE1C	156.30	80.00%	\$ 31.26	2- F54T5HO PRS UNV 50/60 Hz	10	10.0	47542-6
>	23680	GE-132-120-N	80.04	80.00%	\$ 16.01	1 F32T8 120V "N".87 BF	10	14.9	23680-5
>	24161	GE-132-120-N-84T	80.04	80.00%	\$ 16.01	1 F32T8 120V "N".87 BF Pallet Pack	840	1200.0	24161-8
>	23681	GE-132-277-N	80.04	80.00%	\$ 16.01	1 F32T8 277V "N".87 BF	10	14.9	23681-2
>	24162	GE-132-277-N-84T	80.04	80.00%	\$ 16.01	1 F32T8 277V "N".87 BF Pallet Pack	840	1200.0	24162-5
>	23671	GE-232-120-N	86.52	90.72%	\$ 8.03	2 or 1- F32T8 120V "N".87 BF	10	14.9	23671-3
>	24163	GE-232-120-N-84T	86.52	80.00%	\$ 17.30	2 or 1- F32T8 120V "N".87 BF Pallet Pack	840	1200.0	24163-2
>	23672	GE-232-277-N	86.52	90.72%	\$ 8.03	2 or 1- F32T8 277V "N".87 BF	10	14.9	23672-0
>	24164	GE-232-277-N-84T	86.52	80.00%	\$ 17.30	2 or 1- F32T8 277V "N".87 BF Pallet Pack	840	1200.0	24164-9
>	23673	GE-332-120-N	95.18	89.91%	\$ 9.60	3 or 2- F32T8 120V "N".87 BF	10	14.9	23673-7
>	24165	GE-332-120-N-84T	95.18	80.00%	\$ 19.04	3 or 2- F32T8 120V "N".87 BF Pallet Pack	840	1200.0	24165-6
>	23674	GE-332-277-N	95.18	89.91%	\$ 9.60	3 or 2- F32T8 277V "N".87 BF	10	14.9	23674-4
>	24166	GE-332-277-N-84T	95.18	80.00%	\$ 19.04	3 or 2- F32T8 277V "N".87 BF Pallet Pack	840	1200.0	24166-3
>	23675	GE-432-120-N	105.98	90.30%	\$ 10.28	4 or 3- F32T8 120V "N".87 BF	10	14.9	23675-1
>	24167	GE-432-120-N-84T	105.98	80.00%	\$ 21.20	4 or 3- F32T8 120V "N".87 BF Pallet Pack	840	1200.0	24167-0
>	23676	GE-432-277-N	105.98	90.30%	\$ 10.28	4 or 3- F32T8 277V "N".87 BF	10	14.9	23676-8
>	24168	GE-432-277-N-84T	105.98	80.00%	\$ 21.20	4 or 3- F32T8 277V "N".87 BF Pallet Pack	840	1200.0	24168-7
>	23677	GE-259-120-N	118.96	80.00%	\$ 23.79	2 or 1 F96T8 120v Normal Light .87 BF<10%THD	10	14.9	23677-5
>	24169	GE-259-120-N-84T	118.96	80.00%	\$ 23.79	2 or 1- F96T8 120v "N".87 BF Pallet Pack	840	1200.0	24169-4
>	23678	GE-259-277-N	118.96	80.00%	\$ 23.79	2 or 1- F96T8 277V "N".87 BF	10	14.9	23678-2
>	24170	GE-259-277-N-84T	118.96	80.00%	\$ 23.79	2 or 1- F96T8 277v "N".87 BF Pallet Pack	840	1200.0	24170-0
>	30189	GE-132-MV-N	80.34	80.00%	\$ 16.07	1- F32T8 120 to 277 "N".87 BF	10	12.8	30189-3
>	30268	GE-132-MV-N-42T	80.34	80.00%	\$ 16.07	1- F32T8 120 to 277 "N".87 BF Pallet Pack	420	582.6	30268-5
>	30198	GE-232-MV-H	90.64	80.00%	\$ 18.13	2 or 1- F32T8 120 to 277 "H" 1.15 BF	10	12.8	30198-5
>	30275	GE-232-MV-H-42T	90.64	80.00%	\$ 18.13	2 or 1- F32T8 120 to 277 "H" 1.15 BF Pallet Pack	420	582.6	30275-3
>	30247	GE-232-MV-L	86.52	80.00%	\$ 17.30	2 or 1- F32T8 120 to 277 "L".77 BF	10	12.8	30247-0
>	30191	GE-232-MV-N	86.52	80.00%	\$ 17.30	2 or 1- F32T8 120 to 277 "N".87 BF	10	12.8	30191-6
>	97709	GE232MV-N-DIY	86.52	80.00%	\$ 17.30	2 or 1- F32T8 120 to 277 N.87 BF DIY Pack	4	5.8	97709-8
>	30269	GE-232-MV-N-42T	86.52	80.00%	\$ 17.30	2 or 1- F32T8 120 to 277 "N".87 BF Pallet Pack	420	582.6	30269-2
>	30199	GE-332-MV-H	98.88	80.00%	\$ 19.78	3 or 2- F32T8 120 to 277 "H" 1.15 BF	10	13.7	30199-2
>	30296	GE-332-MV-H-42T	98.88	80.00%	\$ 19.78	3 or 2- F32T8 120 to 277 "H" 1.15 BF Pallet Pack	420	620.4	30296-8

M	30255	GE-332-MV-L	94.76	80.00%	\$ 18.95	3 or 2- F32T8 120 to 277	10	13.7	30255-5
	30309	GE-332-MV-L-42T	94.76	80.00%	\$ 18.95	3 or 2- F32T8 120 to 277	420	620.4	30309-5
	30192	GE-332-MV-N	94.76	80.00%	\$ 18.95	3 or 2- F32T8 120 to 277 "N".87 BF	10	13.7	30192-3
>	97710	GE332MV-N-DIY	94.76	80.00%	\$ 18.95	3 or 2- F32T8 120 to 277 N.87 BF DIY Pack	4	5.8	97710-4
	30270	GE-332-MV-N-42T	94.76	80.00%	\$ 18.95	3 or 2- F32T8 120 to 277 "N".87 BF Pallet Pack	420	620.4	30270-8
	30219	GE-432-MV-H	109.18	80.00%	\$ 21.84	4 or 3- F32T8 120 to 277 "H" 1.15 BF	10	24.4	30219-7
M	30303	GE-432-MV-H-42T	109.18	80.00%	\$ 21.84	4 or 3- F32T8 120 to 277 "H" 1.15 BF Pallet Pack	420	620.4	30303-3
	30262	GE-432-MV-L	105.06	80.00%	\$ 21.01	4 or 3- F32T8 120 to 277	10	14.4	30262-3
M	30310	GE-432-MV-L-42T	105.06	80.00%	\$ 21.01	4 or 3- F32T8 120 to 277	420	649.8	30310-1
	30193	GE-432-MV-N	105.06	80.00%	\$ 21.01	4 or 3- F32T8 120 to 277 "N".87 BF	10	14.4	30193-0
>	97711	GE432MV-N-DIY	105.06	80.00%	\$ 21.01	4 or 3- F32T8 120 to 277 N.87 BF DIY Pack	4	5.8	97711-1
	30271	GE-432-MV-N-42T	105.06	80.00%	\$ 21.01	4 or 3- F32T8 120 to 277 "N".87 BF Pallet Pack	420	649.8	30271-5
	30195	GE-159-MV-N	117.42	80.00%	\$ 23.48	1- F96T8 120 to 277 "N".87 BF	10	12.8	30195-4
M	30274	GE-159-MV-N-42T	117.42	80.00%	\$ 23.48	1- F96T8 120 to 277 "N".87 BF Pallet Pack	420	582.6	30274-6
	30194	GE-259-MV-N	117.42	80.00%	\$ 23.48	2 or 1- F96T8 120 to 277 "N".87 BF	10	12.8	30194-7
>	97712	GE259MV-N-DIY	117.42	80.00%	\$ 23.48	2 or 1- F96T8 120 to 277 N.87 BF DIY Pack	4	5.8	97712-8
M	30272	GE-259-MV-N-42T	117.42	80.00%	\$ 23.48	2 or 1- F96T8 120 to 277 "N".87 BF Pallet Pack	420	582.6	30272-2
	30176	GE-286-HO-MV-N	198.18	80.00%	\$ 39.64	2 or 1- F96T8HO IS 120 to 277 "N".87 BF	10	24.4	30176-3
	30187	GE-286-HO-MV-N-P	198.18	80.00%	\$ 39.64	2 or 1- F96T8HO IS 120 to 277 "N".87 BF	420	1105.6	30187-9
	24107	GE-240-RS-MV-N	111.72	89.39%	\$ 11.85	2 or 1- F40 or F34T12 Rapid Start 120 to 277 "N" BF	10	24.4	24107-6
	24773	GE240RS-MV-N-DIY	97.34	80.00%	\$ 19.47	2 or 1- F40 or F34T12 RS 120 to 277 I-Pack. 4/carton	4	10.4	24773-3
	24109	GE-340-RS-MV-N	113.84	80.00%	\$ 22.77	3 or 2- F40 or F34T12 Rapid Start 120 to 277	10	24.4	24109-0
	24774	GE340RS-MV-N-DIY	118.96	80.00%	\$ 23.79	3 or 2- F40 or F34T12 RS 120 to 277 I-Pack 4/carton	4	10.4	24774-0
	24776	GE260IS-MV-N-DIY	140.60	80.00%	\$ 28.12	2 or 1- F96T12 IS 120 to 277; I-Pack 4/carton	4	10.4	24776-4
	24108	GE-260-IS-MV-N	120.38	80.00%	\$ 24.08	2 or 1- F96T12 Instant Start 120 to 277	10	24.4	24108-3
	80148	B259I120RH	170.72	80.00%	\$ 34.14	2 F96T8 IS 120 60 HBEX	6	24.0	80148-5
x	80149	B259I277RH	175.34	80.00%	\$ 35.07	2 F96T8 IS 277 60 HBEX	6	24.0	80149-2
x	80136	B332I347HP	149.60	80.00%	\$ 29.92	3- F32T8 IS 347 60Hz <10% THD "N" BF	10	23.0	80136-2
	80277	B332I347HPL	149.60	80.00%	\$ 29.92	3- F32T8 IS 347 <10% THD "L" BF	10	25.0	80277-2
	80353	B132R120V5	198.84	80.00%	\$ 39.77	1- F32T8 DIM 100 to 5% RS 120	10	23.0	80353-3
	80355	B232SR120V5	202.60	80.00%	\$ 40.52	2- F32T8 DIM 100 to 5% RS 120	10	23.0	80355-7
	80362	B232SR277S50	157.00	80.00%	\$ 31.40	2- F32T8 Switch 100 / 50% RS 277	10	23.0	80362-5
	80356	B232SR277V5	205.94	80.00%	\$ 41.19	2- F32T8 DIM 100 to 5% RS 277	10	23.0	80356-4
	80357	B332SR120V5	241.76	80.00%	\$ 48.35	3- F32T8 DIM 100 to 5% RS 120	10	23.0	80357-1
	80358	B332SR277V5	247.24	80.00%	\$ 49.45	3- F32T8 DIM 100 to 5% RS 277	10	23.0	80358-8
x	86110	420LTCP-IP	69.48	65.00%	\$ 24.32	2 F40T12 RS 120 60 HBXB	10	33.7	86110-6
x	89724	458LSLHTCP-DIY	56.34	65.00%	\$ 19.72	1 F40T12 F40T10 277V Magnetic Ballast	4	14.0	89724-2
x	89726	487SLHTCP-DIY	160.40	65.00%	\$ 56.14	2 F96T12HO F72T12HO 277V Magnetic Ballast	2	24.8	89726-6
x	80664	493B2	156.76	65.00%	\$ 54.87	2- F73T12/BL/HO Suntan 120 Magnetic Ballast	10	27.0	80664-0
x	89725	532BRTCP-DIY	81.76	65.00%	\$ 28.62	2 F48T12 F40T8 F36T12 277V Magnetic Ballast	4	29.4	89725-9
x	86208	537LTCP-IP	81.96	65.00%	\$ 28.69	2 F40T12 RS 277 60 HBXB	10	35.1	86208-0
x	86222	546BTCP-IP	29.40	65.00%	\$ 10.29	1 F20T12 TS 120 60 LBXX	10	19.1	86222-6
x	86245	564LTCP-IP	82.70	65.00%	\$ 28.95	2 F20T12 TS 120 60 HBXX	10	33.7	86245-5
x	86378	827SLHTCP	101.40	65.00%	\$ 35.49	2 F96T12 IS 277 60 HBXC	6	44.2	86378-0
x	86396	881BRTCP-IP	123.86	65.00%	\$ 43.35	2- F72T12 IS 120 Magnetic Ballast	6	44.2	86396-4
x	86430	957STCP-IP	192.20	65.00%	\$ 67.27	1- F96T12VHO RS 277 Magnetic Ballast	2	29.0	86430-5
	89711	GEM120PH120DIY	13.26	65.00%	\$ 4.64	1- F20T12 F15T8 F1512 120V Magnetic Ballast (2	10	13.0	89711-2
	89712	GEM120TC120DIY	47.60	65.00%	\$ 16.66	1- F20T12 F15T8 F1512 F14T12 120V Magnetic	4	7.6	89712-9
x	86243	562LTCP-IP	88.22	65.00%	\$ 30.88	1- F20T12 Trigger Start 277V Magnetic Ballast (562	10	33.7	86243-1
x	86287	697LTCP-IP	75.70	65.00%	\$ 26.50	1- F30T12 RS 277V Magnetic Ballast (697LTCP)	10	32.5	86287-5
	89714	GEM140HRS120DIY	53.90	65.00%	\$ 18.87	1- F40T12 F40T12 120V Magnetic Ballast (412LSL	4	13.5	89714-3
	89709	GEM140RS120DIY	30.26	65.00%	\$ 10.59	1- F40T12 F30T12 F48/25W 120V Magnetic Balla	4	7.6	89709-9
x	86158	458LSLHTCP-IP	60.28	65.00%	\$ 21.10	1- F40T12 RS 277 Magnetic Ballast (458LSLHTCP)	10	35.0	86158-8
	89719	GEM196IS120DIY	74.20	65.00%	\$ 25.97	1- F96T12 120V Magnetic Ballast (822BRTCP)	4	29.4	89719-8
	86372	GEM196IS120IP	79.36	65.00%	\$ 27.78	1- F96T12 IS 120 Magnetic Ballast (822BRTCP)	6	44.2	86372-8
	86381	GEM196IS277	84.52	65.00%	\$ 29.58	1- F96T12 IS 277 Magnetic Ballast (828BRTCP)	6	44.2	86381-0
x	86231	548H2-IP	13.24	65.00%	\$ 4.63	1- F4T5 Pre Heat Circline 120V Magnetic Ballast (5	20	14.0	86231-8
	89720	GEM1FC16T9RS120	64.22	65.00%	\$ 22.48	2- FC12T9 FC16T9 FC8T9 FC12T9 120V Magn	4	10.7	89720-4
	86227	GEM1FC8T9RS120IP	42.60	65.00%	\$ 14.91	1- FC8T9 RS 120V Magnetic Ballast(547RSWSTCP	10	19.1	86227-1
	89722	GEM1FC8T9RS120DI	39.84	65.00%	\$ 13.94	1 FC8T9 IR 1 FC8T9 120V Magnetic Ballast	4	7.6	89722-8
	89717	GEM1FC12T9RS120	69.20	65.00%	\$ 24.22	2 FC12T9 RS 120V Magnetic Ballast (449LRWSTC	4	11.4	89717-4
	80819	GEM220TS120DIY	83.30	65.00%	\$ 29.16	2- F20T12 F15T8 F1512 F14T12 120V Magnetic	4	10.7	80819-4
x	86240	554LTCP-IP	87.46	65.00%	\$ 30.61	2- F20T12 Trigger Start 277V Magnetic Ballast (554	10	33.7	86240-0
	80644	GEM230RS120	66.26	65.00%	\$ 23.19	2- F30T12 120V Magnetic Ballast (573LTCP)	4	13.5	80644-2
x	86253	588LTCP-IP	76.78	65.00%	\$ 26.87	2- F30T12 RS 277V Magnetic Ballast (588LTCP)	10	33.7	86253-0
	87125	GEM232T8RS120	64.28	65.00%	\$ 22.50	2- F32T8 RS 120V Magnetic Ballast (M232SR120C	10	37.0	87125-9
	87130	GEM232T8RS277	67.42	65.00%	\$ 23.60	2- F32T8 RS 277V Magnetic Ballast (M232SR277C	10	37.0	87130-3
	86185	502ATCP-IP	152.88	65.00%	\$ 53.51	2- F40T12 DIM 100 to 20% 120V Magnetic Ballast (6	39.0	86185-4
	89710	GEM240HRS120DIY	64.90	65.00%	\$ 22.72	2- F40T12 F40T12 120V Magnetic Ballast (420LTC	4	13.5	89710-5
x	86206	532BRTCP-IP	87.46	65.00%	\$ 30.61	2- F40T12 IS 277V Magnetic Ballast (532BRTCP)	6	44.2	86206-6
	89707	GEM240RS120DIY72	53.90	87.22%	\$ 6.89	2- F40T12 F40T10 120V Magnetic Ballast (446LSL	72	263.0	89707-5
	46958	GEM240RS120DIY	57.70	65.00%	\$ 20.20	2 F40T12 F40T10 120V Magnetic Ballast	6	20.2	46958-6
	86139	GEM240RS120IP	57.70	65.00%	\$ 20.20	2- F40T12 RS 120V Magnetic Ballast (446LSLHTCP	10	33.7	86139-7
	89713	GEM240RS277DIY	56.34	87.77%	\$ 6.89	2- F40T12 F40T10 277V Magnetic Ballast (443LSL	4	13.5	89713-6
	86124	GEM240RS277IP	60.28	65.00%	\$ 21.10	2- F40T12 RS 277V Magnetic Ballast (443LSLHTCP	10	33.7	86124-3
	86341	GEM240RS220	74.98	65.00%	\$ 26.24	2- F40T12 F40T10 220V Magnetic Ballast (754LTC	10	33.4	86341-4
x	86264	627LHTCP-IP	153.96	65.00%	\$ 53.89	2- F48T12HO RS 277V Magnetic Ballast (627LHTC	6	49.5	86264-6
x	86085	213TCP-IP	77.14	65.00%	\$ 27.00	2- F48T12 IS 120V Magnetic Ballast (213TCP)	6	33.9	86085-7
x	86176	490XLHTCP-IP	149.58	65.00%	\$ 52.35	2- F72T12HO RS 120V Magnetic Ballast (490XLHT	4	42.0	86176-2
	89718	GEM296HORS120DIY	156.94	85.85%	\$ 22.21	2- F96T12HO F72T12HO 120V Magnetic Ballast (4	2	24.4	89718-1
	86164	GEM296HORS120IP	167.94	65.00%	\$ 58.78	2- F96T12HO F72T12HO RS 120V Magnetic Balla	4	48.8	86164-9
	86171	GEM296HORS277	171.64	86.96%	\$ 22.38	2- F96T12HO RS 277V Magnetic Ballast (487SLHT	4	49.6	86171-7
	89708	GEM296IS120DIY48	90.64	85.30%	\$ 13.32	2- F96T12 IS 120V Magnetic Ballast (806SLHTCP)	48	373.0	89708-2
	46965	GEM296IS120DIY	97.04	65.00%	\$ 33.96	2 F96T12 IS 120 magnetic 60 HBXC	4	29.4	46965-4
	86360	GEM296IS120IP	97.04	65.00%	\$ 33.96	2- F96T12 IS 120V Magnetic Ballast (806SLHTCP)	6	44.2	86360-5
	89715	GEM296IS277DIY	156.12	65.00%	\$ 54.64	2- F96T12 IS 277V Magnetic Ballast (827SLHTCP)	4	29.4	89715-0
	86379	GEM296IS277IP	101.40	85.87%	\$ 14.33	2- F96T12 IS 277V Magnetic Ballast (827SLHTCP)	6	44.2	86379-7
x	86411	937KTCP-IP	261.60	65.00%	\$ 91.56	2- F96T12VHO RS 277V Magnetic Ballast (937KTC	2	29.6	86411-4
	87533	GEM1CF13PH120	11.70	65.00%	\$ 4.10	1- CFT/Q13W/GX23 Pre Heat 120 (4111H2P)	20	16.2	87533-2
	87623	GEM2FT36RS120	66.10	65.00%	\$ 23.14	2- FT36W/G2G11 RS 120 (4150P)	10	33.7	87623-0
	87625	GEM2FT40RS120	69.72	65.00%	\$ 24.40	2- FT40W/G2G11RS RS 120 (4152P)	10	33.7	87625-4
	87634	GEM1CF579PH277	16.74	65.00%	\$ 5.86	1- CFT579Q9W/G23 Pre Heat 277 (4205F2P)	20	11.6	87634-6
	87655	GEM2CF13PH277	53.46	65.00%	\$ 18.71	2- CFT/Q13W/GX23 Pre Heat 277 (4214PBES)	10	18.9	87655-1
	87700	GEM2CF24PH277	87.72	65.00%	\$ 30.70	2- CFTQ26W/G24d Pre Heat 277 (4226PBES)	10	25.0	87700-8
	80669	C213UNVBE-IP	92.44	80.00%	\$ 18.49	2 or 1- CFQ13W/G24q PS UNV Bottom Exit	10	5.7	80669-5
	80671	C213UNVBES-IP	93.00	80.00%	\$ 18.60	2 or 1- CFQ13W/G24q PS UNV Bottom Exit with St	10	5.7	80671-8
	80673	C213UNVSE-IP	91.82	80.00%	\$ 18.36	2 or 1- CFQ13W/G24q PS UNV Side Exit (most com	10	5.7	80673-2

80675	C218UNVBEIP	92.16	80.00%	\$ 18.43	2 or 1- CFQ18W/G24q PS UNV Bottom Exit	10	5.7	80675-6
80677	C218UNVBES-IP	93.26	80.00%	\$ 18.65	2 or 1- CFQ18W/G24q PS UNV Bottom Exit with Str	10	5.7	80677-0
80679	C218UNVSE-IP	92.04	80.00%	\$ 18.41	2 or 1- CFQ18W/G24q PS UNV Side Exit (most com	10	5.7	80679-4
80683	C240PUNVHP-B-IP	127.46	80.00%	\$ 25.49	2 or 1- FT40W2G11 PS UNV	10	11.0	80683-1
80680	C240SI120RH-IP	107.88	80.00%	\$ 21.58	2- FT40W/2G11 IS 120	10	27.0	80680-0
80681	C240SI277RH-IP	116.92	80.00%	\$ 23.38	2- FT40W/2G11- IS 277	10	27.0	80681-7
47506	C242UNVBES-IP	140.22	80.00%	\$ 28.04	2- 42 / 36 / 32 / 26 / 24 watt CFL UNV Bottom Exit w	10	9.0	47506-8
47509	C242UNVSE-IP	138.44	80.00%	\$ 27.69	2- 42 / 36 / 32 / 26 / 24 watt CFL UNV Side Exit	10	9.0	47509-9
80685	C2642UNVBE-IP	92.88	80.00%	\$ 18.58	2 or 1- CF 26 42w PS UNV	10	5.7	80685-5
80687	C2642UNVBES-IP	93.48	80.00%	\$ 18.70	2 or 1- CF 26 42w PS UNV	10	5.7	80687-9
80689	C2642UNVSE-IP	92.26	80.00%	\$ 18.45	1/2 CF 26 42W PS UNV 60 HBXX	10	5.7	80689-3
80690	C340SI120RH-IP	125.36	80.00%	\$ 25.07	3- FT40W/2G11 IS 120	10	27.0	80690-9
80691	C340SI277RH-IP	133.82	80.00%	\$ 26.76	3- FT40W/2G11 IS 277	10	27.0	80691-6
29377	GE-MH-250-400-MA	543.64	80.00%	\$ 108.73	1- 250 to 400w UltraMax HID Electronic 208-277 50	1	22.5	29377-8
87490	GEMH20-MLF-120	183.00	80.00%	\$ 36.60	1- 20W M156 120V Electronic HID	12	3.8	87490-8
87501	GEMH39-MSF-120	237.00	80.00%	\$ 47.40	1- 39W M130 120V Electronic HID	10	7.0	87501-1
87516	GEMH50-MSF-120	245.02	80.00%	\$ 49.00	1- 50W M110 M/C148 120V Electronic HID	10	7.0	87516-5
87531	GEMH70-MSF-120	245.02	80.00%	\$ 49.00	1- 70W M98 M/C143 120V Electronic HID	10	7.0	87531-8
87546	GEMH70-SLJ-MV	268.02	80.00%	\$ 53.60	1- 70W M98 M/C143 120V-277V Electronic HID	10	10.0	87546-2
87561	GEMH100-SLJ-MV	268.02	80.00%	\$ 53.60	1- 100W M90 M/C140 120V-277V Electronic HID	10	10.0	87561-5
87576	GEMH150-SLJ-MV	309.26	80.00%	\$ 61.85	1- 150W M102 M/C142 120V-277V Electronic HID	10	10.0	87576-9
86824	M50MLTLC3M500K	289.12	65.00%	\$ 101.19	1- 50w MH M110 or M148 Quad	6	24.0	86824-2
86847	M70MLTLC3M500K	292.80	65.00%	\$ 102.48	1- 70w MH M 98 or M143 Quad	6	30.0	86847-1
86839	M7048TLC3M500K	300.52	65.00%	\$ 105.18	1- 70w MH M 98 or M143 480	6	30.0	86839-6
86675	M100MLTLC3M500K	316.26	65.00%	\$ 110.69	1- 100w MH M 90 or M140 Quad	6	36.0	86675-0
86667	M10048TLC3M500K	323.98	65.00%	\$ 113.39	1- 100w MH M 90 or M140 480	6	36.0	86667-5
86718	M150MLTLC3M500K	364.92	65.00%	\$ 127.72	1- 150w MH M102 or M142 Quad	6	42.0	86718-4
86711	M15048TLC3M500K	372.64	65.00%	\$ 130.42	1- 150w MH M102 or M142 480	6	42.0	86711-5
86741	M175MLTAC3M500K	191.00	65.00%	\$ 66.85	1- 175w MH M 57 or H 39 Quad	6	30.0	86741-2
87210	M175ML5AC3M500K	179.06	65.00%	\$ 62.67	1- 175w MH M 57 or H 39 Multi-5 for all voltages	6	30.0	87210-2
86765	M250MLTAC3M500K	222.58	65.00%	\$ 77.90	1- 250w MH M 58 or H 37 Quad	6	48.0	86765-8
87211	M250ML5AC3M500K	230.54	65.00%	\$ 80.69	1- 250w MH M 58 or H 37 Multi-5 small standard f	6	54.0	87211-9
49763	M250ML5AC3M555K	282.02	65.00%	\$ 98.71	1- 250w MH M 58 or H 37 Multi-5 with Lamp (555K)	1	9.0	49763-3
87212	M250ML5AC4M500K	230.54	65.00%	\$ 80.69	1- 250w MH M 58 or H 37 Multi-5 large frame	3	66.0	87212-6
49742	M250ML5AC4M555K	282.02	65.00%	\$ 98.71	1- 250w MH M 58 or H 37 Multi-5 with Lamp (555K)	1	11.0	49742-8
86814	M400MLTAC4M500K	277.60	65.00%	\$ 97.16	1- 400w MH M 59 or H 33 Quad	3	30.0	86814-3
86803	M40048TAC4M500K	285.52	65.00%	\$ 99.93	1- 400w MH M 59 or H 33 480	3	66.0	86803-7
86808	M400ML5AC4M500K	277.60	65.00%	\$ 97.16	1- 400w MH M 59 or H 33 Multi-5 for all voltages	3	33.0	86808-2
49745	M400ML5AC4M555K	329.08	65.00%	\$ 115.18	1- 400w MH M 59 or H 33 Multi-5 with Lamp (555K)	1	11.0	49745-9
86650	M100048TAC5M500K	484.18	65.00%	\$ 169.46	1- 1000w MH M 47 or H 36 480	2	34.0	86650-7
86655	M1000MLTAC5M500K	476.28	65.00%	\$ 166.70	1- 1000w MH M 47 or H 36 Quad	2	34.0	86655-2
87213	M1000ML5AC5M500K	484.18	65.00%	\$ 169.46	1- 1000w MH M 47 or H 36 Multi-5 for all voltages	2	40.0	87213-3
86698	M1500MLTAC5M500K	607.06	65.00%	\$ 212.47	1- 1500w MH M 48 Quad	2	58.0	86698-9
86693	M150048TAC5M500K	607.06	65.00%	\$ 212.47	1- 1500w MH M 48 480	2	58.0	86693-4
86876	P17548TAC3M500K	223.14	65.00%	\$ 78.10	1- 175w PS M137 or M152 480	6	42.0	86876-1
86885	P175MLTAC3M500K	217.62	65.00%	\$ 76.17	1- 175w PS M137 or M 152 Quad	6	42.0	86885-3
86926	P25048TAC4M500K	252.22	65.00%	\$ 88.28	1- 250w PS M138 or M153 480	3	27.0	86926-3
86935	P250MLTAC4M500K	244.82	65.00%	\$ 85.69	1- 250w PS M138 or M153 Quad	3	27.0	86935-5
86952	P32048TAC4M500K	277.60	65.00%	\$ 97.16	1- 320w PS M132 or M154 480	3	27.0	86952-2
86968	P320TRIAC4M502K	277.60	65.00%	\$ 97.16	1- 320w PS M132 or M154 TRI-Voltage 120 277 3	3	30.0	86968-3
86959	P320MLTAC4M500K	270.24	65.00%	\$ 94.58	1- 320w PS M132 or 154 Quad	3	33.0	86959-1
86984	P350MLTAC4M500K	281.12	65.00%	\$ 98.39	1- 350w PS M131 Quad	3	36.0	86984-3
42692	P350277RC5M500K	307.32	65.00%	\$ 107.56	1- 350w PS M131 277 Reactor	3	24.0	42692-3
86999	P40048TAC4M500K	306.58	65.00%	\$ 107.30	1- 400w PS M135 now M155 480	3	33.0	86999-7
87008	P400MLTAC4M500K	299.24	65.00%	\$ 104.73	1- 400w PS M135 or M155 Quad	3	36.0	87008-5
46934	P750MLTAC5M500K	514.38	65.00%	\$ 180.03	1-750w PS M149 Quad	2	36.0	46934-0
46936	P75048TAC5M500K	514.38	65.00%	\$ 180.03	1-750w PS M149 480	2	20.2	46936-4
87152	S50MLTLC3M500K	273.10	65.00%	\$ 95.59	1- 50w S68 Quad	6	24.0	87152-5
86587	S70MLTLC3M500K	279.88	65.00%	\$ 97.96	1- 70w S62 Quad	6	24.0	86587-6
86456	S7048TLC3M500K	285.18	65.00%	\$ 99.81	1- 70w S62 480	6	24.0	86456-5
87074	S100MLTLC3M500K	292.82	65.00%	\$ 102.49	1- 100w S54 Quad	6	42.0	87074-0
87068	S10048TLC3M500K	299.44	65.00%	\$ 104.80	1- 100w S54 480	6	42.0	87068-9
87094	S150MLTLC3M500K	316.48	65.00%	\$ 110.77	1- 150w S55 Quad	6	42.0	87094-8
87087	S15048TLC3M500K	324.64	65.00%	\$ 113.62	1- 150w S55 480	6	54.0	87087-0
87214	S250ML5AC4M500K	470.72	65.00%	\$ 164.75	1- 250w S50 Multi-5 for all voltages	3	36.0	87214-0
49757	S250ML5AC4M555K	539.40	65.00%	\$ 188.79	1- 250w S50 Multi-5 with Lamp (555K)	1	12.0	49757-2
87121	S250MLTAC4M500K	470.72	65.00%	\$ 164.75	1- 250w S50 Quad	3	30.0	87121-1
87164	S400MLTAC4M500K	531.28	65.00%	\$ 185.95	1- 400w S51 Quad smaller standard frame	3	42.0	87164-8
87175	S400MLTAC5M500K	531.28	65.00%	\$ 185.95	1- 400w S51 Quad	2	32.0	87175-4
87217	S400ML5AC5M500K	531.28	65.00%	\$ 185.95	1- 400w S51 Multi-5 for all voltages	2	36.0	87217-1
49758	S400ML5AC4M555K	599.98	65.00%	\$ 209.99	1- 400w S51 Multi-5 with lamp (555K)	1	15.0	49758-9
87215	S400ML5AC4M500K	531.28	65.00%	\$ 185.95	1- 400w S51 Multi-5 in smaller standard frame	3	45.0	87215-7
87198	S40048TAC4M500K	531.28	65.00%	\$ 185.95	1- 400w S51 480 in smaller frame	3	42.0	87198-3
87206	S40048TAC5M500K	531.28	65.00%	\$ 185.95	1- 400w S51 480	2	28.0	87206-5
87056	S1000MLTAC5M500K	732.48	65.00%	\$ 256.37	1- 1000w S52 Quad	2	34.0	87056-6
87048	S100048TAC5M500K	732.48	65.00%	\$ 256.37	1- 1000w S52 480	2	50.0	87048-1
87218	S1000ML5AC5M500K	732.48	65.00%	\$ 256.37	1- 1000w S52 Multi-5 for all voltages	2	52.0	87218-8
86519	H100MLTAC3M500K	141.90	65.00%	\$ 49.67	1- 100w H36 Quad	6	24.0	86519-7
86527	H175MLTAC3M500K	164.76	65.00%	\$ 57.67	1- 175w H39 Quad	6	30.0	86527-2
86542	H400MLTAC4M500K	205.18	65.00%	\$ 71.81	1- 400w H39 Quad	3	30.0	86542-5
86864	MH1003A0011	109.52	65.00%	\$ 38.33	Ignitor for MH 30 50 70 100	20	2.3	86864-8
86576	11210277CTC000C	245.46	65.00%	\$ 85.91	1- 70w M85 120/277 Enclosed & Potted	4	40.0	86576-0
86578	11210506CTC000C	245.46	65.00%	\$ 85.91	1- 70w M98 120/277 Enclosed & Potted	4	44.0	86578-4
86574	11210239CTC000I	251.00	65.00%	\$ 87.85	1- 100w M90 120/277 Enclosed & Potted	4	44.0	86574-6
86563	1110245SCTC000I	191.70	65.00%	\$ 67.10	1- 175w M57 120/277 Enclosed & Potted	2	25.5	86563-0
86564	1110246CTC000C	241.48	65.00%	\$ 84.52	1- 250w M58 120/277 Enclosed & Potted	2	35.5	86564-7
42670	1110-247SC-TC	322.52	65.00%	\$ 112.88	1- 400w M59 120/277 Enclosed & Potted F-can	2	42.5	42670-1
80728	1111-247SCTC000I	169.34	65.00%	\$ 59.27	1- 400w M59 120/277 Enclosed & Potted	4	84.9	80728-9
86635	HPS1503A0011	109.52	65.00%	\$ 38.33	Ignitor HPS 150 watts or less except 150w-S56	20	2.3	86635-4
86641	HPS4003A0011	110.78	65.00%	\$ 38.77	Ignitor HPS 200-400 watts & 150w S56	10	2.3	86641-5
86605	1233142U000I	135.88	65.00%	\$ 47.56	1- 70w S62 120 Reactor-NPF	6	12.0	86605-7
86596	12210237CTC000I	233.78	65.00%	\$ 81.82	1- 70w S62 120/277 E & P F-can built-in starter	4	40.0	86596-8
86606	1233154U000I	153.30	65.00%	\$ 53.66	1- 150w S55 120 Reactor-NPF	6	18.0	86606-4
88980	005-1184-MF	23.26	65.00%	\$ 8.14	10.0 MFD 400V 90C 2.4 MEG 1.50 oval 2.7 ht	20	14.0	88980-3
88982	005-1185-MF	27.68	65.00%	\$ 9.69	15.0 MFD 400V 90C 1.6 MEG 1.75 oval 2.7 ht	20	10.4	88982-7
89007	005-1422-MF	40.88	65.00%	\$ 14.31	48.0 MFD 300V 90C 0.6 MEG 1.75 oval 3.9 ht	20	14.0	89007-6
89077	005-2779-MF	42.86	65.00%	\$ 15.00	24.0 MFD 400V 90C 1.75 oval 3.9 ht	20	13.6	89077-9

89083	005-3160-MF	33.28	65.00%	\$ 11.65	24.0 MFD 360V 90C 1.0 MEG 1.75 oval 3.1 ht	20	11.8	89083-0
88921	USB-0412-12-IP	159.54	50.00%	\$ 79.77	04 to 12 foot 1 to 2 lamps	4	28.0	88921-6
88931	USB-0816-14-IP	161.02	50.00%	\$ 80.51	08 to 16 feet 1 to 4 lamps	4	40.0	88931-5
88934	USB-1632-24-IP	261.12	50.00%	\$ 130.56	16 to 32 feet 2 to 4 lamps	2	36.0	88934-6
88936	USB-1024-14-IP	195.76	50.00%	\$ 97.88	10 to 24 feet 1 to 4 lamps	2	28.0	88936-0
88939	USB-2036-46-IP	280.74	50.00%	\$ 140.37	20 to 36 feet 4 to 6 lamps	2	36.0	88939-1
88940	USB-2048-46-IP	332.00	50.00%	\$ 166.00	20 to 48 feet 4 to 6 lamps	2	38.0	88940-7
88918	USB-0218-16-IP	251.22	50.00%	\$ 125.61	Max 3 02 to 18 feet 1 to 6 lamps	2	28.0	88918-6
88919	USB-1048-16-IP	332.12	50.00%	\$ 166.06	Max 3 10 to 48 feet 1 to 6 lamps	2	37.6	88919-3
88920	USB-1232-16-IP	266.52	50.00%	\$ 133.26	Max 3 12 to 32 feet 1 to 6 lamps	2	32.0	88920-9

**BALLASTS****BAL-7202 Prices Effective****July 5, 2006**

Prod Code	Description	Suggested Trade Net Price(\$)			Application	Units Per Carton	Std. Carton Weight	UPC 0-43168	
ULTRAMAX™ INSTANT START MULTI-VOLTAGE HIGH EFFICIENCY									
49706	GE132MAX-L/ULTRA	95.88	80.00%	\$ 19.18	1- F32T8 120 to 277 "L" .77BF	10	13.0	49706-0	
49771	GE132MAX-N/ULTRA	95.88	80.00%	\$ 19.18	1- F32T8 120 to 277"N" .87 BF	10	13.0	49771-8	
23939	GE132MAX-N-IP	95.88	80.00%	\$ 19.18	1- F32T8 120 to 277"N" .87 BF I-Pack 4/carton	4	5.8	23939-4	
49775	GE232MAX-H/ULTRA	125.06	80.00%	\$ 25.01	2 or 1- F32T8 120 to 277 "H" 1.15 BF	10	13.0	49775-6	
			80.00%	\$ -					
47548	GE232MAX-H-42T	119.10	80.00%	\$ 23.82	2 or 1- F32T8 120 to 277"H" 1.15 BF Pallet Pack	420	582.6	47548-8	
49707	GE232MAX-L/ULTRA	95.88	80.00%	\$ 19.18	2 or 1- F32T8 120 to 277 "L" .77 BF	10	13.0	49707-7	
47546	GE232MAX-L-42T	91.30	80.00%	\$ 18.26	2 or 1- F32T8 120 to 277 "L" .77 BF Pallet Pack	420	582.6	47546-4	
49772	GE232MAX-N/ULTRA	95.88	90.16%	\$ 9.43	2 or 1- F32T8 120 to 277 "N" .87 BF	10	13.0	49772-5	
>	97656	GE232MAX-N/CTR	103.08	80.00%	\$ 20.62	2 or 1- F32T8 120 to 277 N .87 BF w/ connector	10	12.8	97656-5
	31052	GE232MAX-N-42T	76.22	80.00%	\$ 15.24	2 or 1- F32T8 120 to 277 "N" .87 BF Pallet Pack	420	582.6	49772-5
	23940	GE232MAX-N-IP	95.88	80.00%	\$ 19.18	2 or 1- F32T8 120 to 277 "N" .87 BF I-Pack 4/carton	4	5.8	23940-0
			80.00%	\$ -					
	49776	GE332MAX-H/ULTRA	132.58	80.00%	\$ 26.52	3 or 2- F32T8 120 to 277	10	13.0	49776-3
	47549	GE332MAX-H-42T	126.28	80.00%	\$ 25.26	3 or 2- F32T8 120 to 277 "H" 1.15 BF Pallet Pack	420	620.4	47549-5
	49708	GE332MAX-L/ULTRA	105.94	80.00%	\$ 21.19	3 or 2- F32T8 120 to 277 "L" .77 BF	10	13.0	49708-4
	31055	GE332MAX-L-42T	100.90	80.00%	\$ 20.18	3 or 2- F32T8 120 to 277 "L" .77 BF Pallet Pack	420	620.4	49708-4
	49773	GE332MAX-N/ULTRA	105.94	89.73%	\$ 10.88	3 or 2- F32T8 120 to 277 "N" .87 BF	10	13.0	49773-2
>	97657	GE332MAX-N/CTR	112.86	80.00%	\$ 22.57	3 or 2- F32T8 120 to 277 N .87 BF w/ connector	10	12.8	97657-2
	31053	GE332MAX-N-42T	100.90	80.00%	\$ 20.18	3 or 2- F32T8 120 to 277 "N" .87 BF Pallet Pack	420	620.4	49773-2
	23941	GE332MAX-N-IP	105.96	80.00%	\$ 21.19	3 or 2- F32T8 120 to 277 "N" .87 BF I-Pack 4/carton	4	5.8	23941-7
			80.00%	\$ -					
	49777	GE432MAX-H/ULTRA	151.98	80.00%	\$ 30.40	4 or 3- F32T8 120 to 277 "H" 1.15 BF	10	23.0	49777-0
	47550	GE432MAX-H-42T	144.76	80.00%	\$ 28.95	4 or 3- F32T8 120 to 277 "H" 1.15 BF Pallet Pack	420	620.4	47550-1
	49709	GE432MAX-L/ULTRA	113.30	80.00%	\$ 22.66	4 or 3- F32T8 120 to 277 "L" .77 BF	10	13.0	49709-1
	47547	GE432MAX-L-42T	107.90	80.00%	\$ 21.58	4 or 3- F32T8 120 to 277 "L" .77 BF Pallet Pack	420	649.8	47547-1
	49774	GE432MAX-N/ULTRA	113.30	89.61%	\$ 11.77	4 or 3- F32T8 120 to 277 "N" .87 BF	10	15.0	49774-9
>	97658	GE432MAX-N/CTR	120.00	80.00%	\$ 24.00	4 or 3- F32T8 120 to 277 N .87 BF w/ connector	10	12.8	97658-9
	31054	GE432MAX-N-42T	107.90	80.00%	\$ 21.58	4 or 3- F32T8 120 to 277 "N" .87 BF Pallet Pack	420	649.8	49774-9
	23942	GE432MAX-N-IP	115.46	80.00%	\$ 23.09	4 or 3- F32T8 120 to 277 "N" .87 BF I-Pack 4/carton	4	5.8	23942-4
			80.00%	\$ -					
	49766	GE159MAX-N/ULTRA	128.60	80.00%	\$ 25.72	1- F96T8 120 to 277	10	13.0	49766-4
	49767	GE259MAX-N/ULTRA	128.60	80.00%	\$ 25.72	2 or 1- F96T8 120 to 277 "N" .87 BF	10	13.0	49767-1
	23954	GE259MAX-N-IP	125.06	80.00%	\$ 25.01	2 or 1- F96T8 120 to 277 "N" .87 BF I-Pack 4/carton	4	5.8	23954-7
			80.00%	\$ -					
			80.00%	\$ -					
			80.00%	\$ -					
ULTRASTART™ T8 PROGRAM RAPID START									
	29621	GE-232-120-PS-N	109.24	80.00%	\$ 21.85	2 F32T8 120V Normal Light .87 BF<10% THD UltraSt	10	12.8	29621-2
	29630	GE-232-120PS-N-T	109.24	80.00%	\$ 21.85	2 F32T8 120V Normal Light .87 BF<10% THD UltraSt	420	582.6	29630-4
	29622	GE-232-277-PS-N	113.24	80.00%	\$ 22.65	2 F32T8 277V Normal Light .87 BF<10% THD UltraSt	10	12.8	29622-9
	29632	GE-232-277PS-N-T	113.24	80.00%	\$ 22.65	2 F32T8 277V Normal Light .87 BF<10% THD UltraSt	420	582.6	29632-8
	29675	GE-232-MVPS-H	135.64	80.00%	\$ 27.13	2 F32T8 120V-277V High Light 1.15 BF<10% THD UI	10	24.4	29675-5
	29651	GE-232-MV-PS-H-T	135.64	80.00%	\$ 27.13	2 F32T8 120V-277V High Light 1.15 BF<10% THD UI	420	1069.8	29651-9
	29671	GE-232-MVPS-XL	108.40	80.00%	\$ 21.68	2 F32T8 120V-277V Ultra Low Watt .60 BF<10% THD UI	10	12.8	29671-7
	29665	GE-232-MVPS-XL-T	108.40	80.00%	\$ 21.68	2 F32T8 120V-277V Extra Low Watt .60 BF<10% THD UI	420	582.6	29665-6
			80.00%	\$ -					
	29623	GE-332-120-PS-N	117.96	80.00%	\$ 23.59	3 F32T8 120V Normal Light .87 BF<10% THD UltraSt	10	13.7	29623-6
	29633	GE-332-120PS-N-T	117.96	80.00%	\$ 23.59	3 F32T8 120V Normal Light .87 BF<10% THD UltraSt	420	620.4	29633-5
	29624	GE-332-277-PS-N	121.96	80.00%	\$ 24.39	3 F32T8 277V Normal Light .87 BF<10% THD UltraSt	10	13.7	29624-3
	29634	GE-332-277PS-N-T	121.96	80.00%	\$ 24.39	3 F32T8 277V Normal Light .87 BF<10% THD UltraSt	420	620.4	29634-2
	29676	GE-332-MVPS-H	142.60	80.00%	\$ 28.52	3 F32T8 120V-277V High Light 1.15 BF<10% THD UI	10	24.4	29676-2
	29656	GE-332-MV-PS-H-T	142.60	80.00%	\$ 28.52	3 F32T8 120V-277V High Light 1.15 BF<10% THD UI	420	1069.8	29656-4
	29672	GE-332-MVPS-XL	117.96	80.00%	\$ 23.59	3 F32T8 120V-277V Ultra Low Watt .60 BF<10% THD UI	10	13.7	29672-4
	29666	GE-332-MVPS-XL-T	117.96	80.00%	\$ 23.59	3 F32T8 120V-277V Extra Low Watt .60 BF<10% THD UI	420	620.4	29666-3
			80.00%	\$ -					
	29625	GE-432-120-PS-N	124.76	80.00%	\$ 24.95	4 F32T8 120V Normal Light .87 BF<10% THD UltraSt	10	14.4	29625-0
	29635	GE-432-120PS-N-T	124.76	80.00%	\$ 24.95	4 F32T8 120V Normal Light .87 BF<10% THD UltraSt	420	649.8	29635-9
	29627	GE-432-277-PS-N	128.76	80.00%	\$ 25.75	4 F32T8 277V Normal Light .87 BF<10% THD UltraSt	10	14.4	29627-4
	29650	GE-432-277PS-N-T	128.76	80.00%	\$ 25.75	4 F32T8 277V Normal Light .87 BF<10% THD UltraSt	420	649.8	29650-2
	29678	GE-432-MVPS-H	160.54	80.00%	\$ 32.11	4 F32T8 120V-277V High Light 1.15 BF<10% THD UI	8	27.7	29678-6
	29657	GE-432-MV-PS-H-T	160.54	80.00%	\$ 32.11	4 F32T8 120V-277V High Light 1.15 BF<10% THD UI	420	1208.4	29657-1

> New product listing.



BALLASTS

BAL-7202 Prices Effective

July 5, 2006

Prod	Description	Suggested			Application	Units Per	Std. Carton	UPC 0-	
T12 HIGH OUTPUT									
80162	B295SR120HP	149.40	80.00%	\$ 29.88	2- F96T12HOES RS 120	6	24.0	80162-1	
80163	B295SR277HP	157.54	80.00%	\$ 31.51	2- F96T12HOES RS 277	6	24.0	80163-8	
			80.00%	\$ -					
			80.00%	\$ -					
ULTRASTART™ T5 PROGRAM RAPID START									
> M	87636	GE-254-MV-PS-NL	157.74	80.00%	\$ 31.55	2-F54T5HO 120 to 277 PS w/Lead Wires	10	10.0	87636-0
> M	87666	GE-254-MV-PS-NLB	157.74	80.00%	\$ 31.55	2-F54T5HO 120 to 277 PS w/Lead Wires Pallet Pack	420	846.6	87666-7
			80.00%	\$ -					
	29726	GE454MVPSN1	189.36	80.00%	\$ 37.87	4 or 2- F54T5HO 120 to 277 UltraStart PRS	12	22.9	29726-4
	29717	GE454MVPSN1-B	189.36	80.00%	\$ 37.87	4 or 2- F54T5HO 120 to 277 UltraStart PRS Pallet P	420	846.6	29717-2
>	87621	GE-454-MV-PS-NL	191.84	80.00%	\$ 38.37	4 or 2- F54T5HO 120 to 277 UltraStart PS w/Lead W	12	22.9	87621-6
>	87651	GE-454-MV-PS-NLB	191.84	80.00%	\$ 38.37	4 or 2- F54T5HO 120 to 277 UltraStart PS w/Lead W	420	846.6	87651-3
			80.00%	\$ -					
			80.00%	\$ -					
T5 PROGRAMMED RAPID START MULTI-VOLT 120V - 277V									
	47534	B224PUNV-COG1C	156.30	80.00%	\$ 31.26	2- F24T5HO PRS UNV 50/60 Hz	10	10.0	47534-1
	47536	B228PUNV-COG1C	156.30	80.00%	\$ 31.26	2- F28T5 PRS UNV 50/60 Hz	10	10.0	47536-5
	47540	B239PUNV-DOG1C	156.30	80.00%	\$ 31.26	2- F39T5HO PRS UNV 50/60 Hz	10	10.0	47540-2
	47542	B254PUNV-DGE1C	156.30	80.00%	\$ 31.26	2- F54T5HO PRS UNV 50/60 Hz	10	10.0	47542-6
			80.00%	\$ -					
			80.00%	\$ -					
ProLine™ T8 Instant Start High Performance									
	23680	GE-132-120-N	80.04	80.00%	\$ 16.01	1 F32T8 120V "N".87 BF	10	14.9	23680-5
	24161	GE-132-120-N-84T	80.04	80.00%	\$ 16.01	1 F32T8 120V "N".87 BF Pallet Pack	840	1200.0	24161-8
	23681	GE-132-277-N	80.04	80.00%	\$ 16.01	1 F32T8 277V "N".87 BF	10	14.9	23681-2
	24162	GE-132-277-N-84T	80.04	80.00%	\$ 16.01	1 F32T8 277V "N".87 BF Pallet Pack	840	1200.0	24162-5
			80.00%	\$ -					
	23671	GE-232-120-N	86.52	90.72%	\$ 8.03	2 or 1- F32T8 120V "N".87 BF	10	14.9	23671-3
	24163	GE-232-120-N-84T	86.52	80.00%	\$ 17.30	2 or 1- F32T8 120V "N".87 BF Pallet Pack	840	1200.0	24163-2
	23672	GE-232-277-N	86.52	90.72%	\$ 8.03	2 or 1- F32T8 277V "N".87 BF	10	14.9	23672-0
	24164	GE-232-277-N-84T	86.52	80.00%	\$ 17.30	2 or 1- F32T8 277V "N".87 BF Pallet Pack	840	1200.0	24164-9
			80.00%	\$ -					
	23673	GE-332-120-N	95.18	89.91%	\$ 9.60	3 or 2- F32T8 120V "N".87 BF	10	14.9	23673-7
	24165	GE-332-120-N-84T	95.18	80.00%	\$ 19.04	3 or 2- F32T8 120V "N".87 BF Pallet Pack	840	1200.0	24165-6
	23674	GE-332-277-N	95.18	89.91%	\$ 9.60	3 or 2- F32T8 277V "N".87 BF	10	14.9	23674-4
	24166	GE-332-277-N-84T	95.18	80.00%	\$ 19.04	3 or 2- F32T8 277V "N".87 BF Pallet Pack	840	1200.0	24166-3
			80.00%	\$ -					
	23675	GE-432-120-N	105.98	90.30%	\$ 10.28	4 or 3- F32T8 120V "N".87 BF	10	14.9	23675-1
	24167	GE-432-120-N-84T	105.98	80.00%	\$ 21.20	4 or 3- F32T8 120V "N".87 BF Pallet Pack	840	1200.0	24167-0
	23676	GE-432-277-N	105.98	90.30%	\$ 10.28	4 or 3- F32T8 277V "N".87 BF	10	14.9	23676-8
	24168	GE-432-277-N-84T	105.98	80.00%	\$ 21.20	4 or 3- F32T8 277V "N".87 BF Pallet Pack	840	1200.0	24168-7
			80.00%	\$ -					
	23677	GE-259-120-N	118.96	80.00%	\$ 23.79	2 or 1 F96T8 120v Normal Light .87 BF<10%THD	10	14.9	23677-5
	24169	GE-259-120-N-84T	118.96	80.00%	\$ 23.79	2 or 1- F96T8 120v "N".87 BF Pallet Pack	840	1200.0	24169-4
	23678	GE-259-277-N	118.96	80.00%	\$ 23.79	2 or 1- F96T8 277v "N".87 BF	10	14.9	23678-2
	24170	GE-259-277-N-84T	118.96	80.00%	\$ 23.79	2 or 1- F96T8 277v "N".87 BF Pallet Pack	840	1200.0	24170-0
			80.00%	\$ -					
			80.00%	\$ -					
			80.00%	\$ -					
ProLine™ T8 Multi-volt 120v - 277v									
	30189	GE-132-MV-N	80.34	80.00%	\$ 16.07	1- F32T8 120 to 277 "N".87 BF	10	12.8	30189-3
	30268	GE-132-MV-N-42T	80.34	80.00%	\$ 16.07	1- F32T8 120 to 277 "N".87 BF Pallet Pack	420	582.6	30268-5
			80.00%	\$ -					
	30198	GE-232-MV-H	90.64	80.00%	\$ 18.13	2 or 1- F32T8 120 to 277 "H" 1.15 BF	10	12.8	30198-5
M	30275	GE-232-MV-H-42T	90.64	80.00%	\$ 18.13	2 or 1- F32T8 120 to 277 "H" 1.15 BF Pallet Pack	420	582.6	30275-3
	30247	GE-232-MV-L	86.52	80.00%	\$ 17.30	2 or 1- F32T8 120 to 277 "L".77 BF	10	12.8	30247-0
	30191	GE-232-MV-N	86.52	80.00%	\$ 17.30	2 or 1- F32T8 120 to 277 "N".87 BF	10	12.8	30191-6
>	97709	GE232MV-N-DIY	86.52	80.00%	\$ 17.30	2 or 1- F32T8 120 to 277 N.87 BF DIY Pack	4	5.8	97709-8
	30269	GE-232-MV-N-42T	86.52	80.00%	\$ 17.30	2 or 1- F32T8 120 to 277 "N".87 BF Pallet Pack	420	582.6	30269-2
			80.00%	\$ -					
	30199	GE-332-MV-H	98.88	80.00%	\$ 19.78	3 or 2- F32T8 120 to 277 "H" 1.15 BF	10	13.7	30199-2
M	30296	GE-332-MV-H-42T	98.88	80.00%	\$ 19.78	3 or 2- F32T8 120 to 277 "H" 1.15 BF Pallet Pack	420	620.4	30296-8
	30255	GE-332-MV-L	94.76	80.00%	\$ 18.95	3 or 2- F32T8 120 to 277	10	13.7	30255-5
	30309	GE-332-MV-L-42T	94.76	80.00%	\$ 18.95	3 or 2- F32T8 120 to 277	420	620.4	30309-5
	30192	GE-332-MV-N	94.76	80.00%	\$ 18.95	3 or 2- F32T8 120 to 277 "N".87 BF	10	13.7	30192-3
>	97710	GE332MV-N-DIY	94.76	80.00%	\$ 18.95	3 or 2- F32T8 120 to 277 N.87 BF DIY Pack	4	5.8	97710-4
	30270	GE-332-MV-N-42T	94.76	80.00%	\$ 18.95	3 or 2- F32T8 120 to 277 "N".87 BF Pallet Pack	420	620.4	30270-8
			80.00%	\$ -					
	30219	GE-432-MV-H	109.18	80.00%	\$ 21.84	4 or 3- F32T8 120 to 277 "H" 1.15 BF	10	24.4	30219-7

> New product listing.

M Made to Order Product. May take additional time to deliver unless supplier has it in stock.

**BALLASTS****BAL-7202 Prices Effective****July 5, 2006**

Prod	Description	Suggested			Application	Units Per	Std. Carton	UPC 0-	
ProLine™ T8 Multi-volt 120v - 277v									
M	30303	GE-432-MV-H-42T	109.18	80.00%	\$ 21.84	4 or 3- F32T8 120 to 277 "H" 1.15 BF Pallet Pack	420	620.4	30303-3
	30262	GE-432-MV-L	105.06	80.00%	\$ 21.01	4 or 3- F32T8 120 to 277	10	14.4	30262-3
M	30310	GE-432-MV-L-42T	105.06	80.00%	\$ 21.01	4 or 3- F32T8 120 to 277	420	649.8	30310-1
	30193	GE-432-MV-N	105.06	80.00%	\$ 21.01	4 or 3- F32T8 120 to 277 "N".87 BF	10	14.4	30193-0
>	97711	GE432MV-N-DIY	105.06	80.00%	\$ 21.01	4 or 3- F32T8 120 to 277 "N".87 BF DIY Pack	4	5.8	97711-1
	30271	GE-432-MV-N-42T	105.06	80.00%	\$ 21.01	4 or 3- F32T8 120 to 277 "N".87 BF Pallet Pack	420	649.8	30271-5
				80.00%	\$ -				
	30195	GE-159-MV-N	117.42	80.00%	\$ 23.48	1- F96T8 120 to 277 "N".87 BF	10	12.8	30195-4
M	30274	GE-159-MV-N-42T	117.42	80.00%	\$ 23.48	1- F96T8 120 to 277 "N".87 BF Pallet Pack	420	582.6	30274-6
				80.00%	\$ -				
	30194	GE-259-MV-N	117.42	80.00%	\$ 23.48	2 or 1- F96T8 120 to 277 "N".87 BF	10	12.8	30194-7
>	97712	GE259MV-N-DIY	117.42	80.00%	\$ 23.48	2 or 1- F96T8 120 to 277 "N".87 BF DIY Pack	4	5.8	97712-8
M	30272	GE-259-MV-N-42T	117.42	80.00%	\$ 23.48	2 or 1- F96T8 120 to 277 "N".87 BF Pallet Pack	420	582.6	30272-2
				80.00%	\$ -				
ProLine™ T8 Multi-volt High Output 120v - 277v									
	30176	GE-286-HO-MV-N	198.18	80.00%	\$ 39.64	2 or 1- F96T8HO IS 120 to 277 "N".87 BF	10	24.4	30176-3
	30187	GE-286-HO-MV-N-P	198.18	80.00%	\$ 39.64	2 or 1- F96T8HO IS 120 to 277 "N".87 BF	420	1105.6	30187-9
				80.00%	\$ -				
ProLine T12 Multi-Volt 120v - 277v									
	24107	GE-240-RS-MV-N	111.72	89.39%	\$ 11.85	2 or 1- F40 or F34T12 Rapid Start 120 to 277 "N" BF	10	24.4	24107-6
	24773	GE240RS-MV-N-DIY	97.34	80.00%	\$ 19.47	2 or 1- F40 or F34T12 RS 120 to 277 I-Pack. 4/carton	4	10.4	24773-3
				80.00%	\$ -				
	24109	GE-340-RS-MV-N	113.84	80.00%	\$ 22.77	3 or 2- F40 or F34T12 Rapid Start 120 to 277	10	24.4	24109-0
	24774	GE340RS-MV-N-DIY	118.96	80.00%	\$ 23.79	3 or 2- F40 or F34T12 RS 120 to 277 I-Pack 4/carton	4	10.4	24774-0
				80.00%	\$ -				
	24776	GE260IS-MV-N-DIY	140.60	80.00%	\$ 28.12	2 or 1- F96T12 IS 120 to 277; I-Pack 4/carton	4	10.4	24776-4
	24108	GE-260-IS-MV-N	120.38	80.00%	\$ 24.08	2 or 1- F96T12 Instant Start 120 to 277	10	24.4	24108-3
				80.00%	\$ -				
OTHER INSTANT START									
	80148	B259I120RHH	170.72	80.00%	\$ 34.14	2 F96T8 IS 120 60 HBEX	6	24.0	80148-5
x	80149	B259I277RHH	175.34	80.00%	\$ 35.07	2 F96T8 IS 277 60 HBEX	6	24.0	80149-2
x	80136	B332I347HP	149.60	80.00%	\$ 29.92	3- F32T8 IS 347 60Hz <10% THD "N" BF	10	23.0	80136-2
	80277	B332I347HPL	149.60	80.00%	\$ 29.92	3- F32T8 IS 347 <10% THD "L" BF	10	25.0	80277-2
				80.00%	\$ -				
T8 DIMMING									
	80353	B132R120V5	198.84	80.00%	\$ 39.77	1- F32T8 DIM 100 to 5% RS 120	10	23.0	80353-3
	80355	B232SR120V5	202.60	80.00%	\$ 40.52	2- F32T8 DIM 100 to 5% RS 120	10	23.0	80355-7
	80362	B232SR277S50	157.00	80.00%	\$ 31.40	2- F32T8 Switch 100 / 50% RS 277	10	23.0	80362-5
	80356	B232SR277V5	205.94	80.00%	\$ 41.19	2- F32T8 DIM 100 to 5% RS 277	10	23.0	80356-4
	80357	B332SR120V5	241.76	80.00%	\$ 48.35	3- F32T8 DIM 100 to 5% RS 120	10	23.0	80357-1
				80.00%	\$ -				
	80358	B332SR277V5	247.24	80.00%	\$ 49.45	3- F32T8 DIM 100 to 5% RS 277	10	23.0	80358-8
				\$ -					
				\$ -					
MAGNETIC BALLASTS									
x	86110	420LTCP-IP	69.48	65.00%	\$ 24.32	2 F40T12 RS 120 60 HBXB	10	33.7	86110-6
x	89724	458LSLHTCP-DIY	56.34	65.00%	\$ 19.72	1 F40T12 F40T10 277V Magnetic Ballast	4	14.0	89724-2
x	89726	487SLHTCP-DIY	160.40	65.00%	\$ 56.14	2 F96T12HO F72T12HO 277V Magnetic Ballast	2	24.8	89726-6
x	80664	493B2	156.76	65.00%	\$ 54.87	2- F73T12/BL/HO Suntan 120 Magnetic Ballast	10	27.0	80664-0
x	89725	532BRTCP-DIY	81.76	65.00%	\$ 28.62	2 F48T12 F40T8 F36T12 277V Magnetic Ballast	4	29.4	89725-9
				65.00%	\$ -				
x	86208	537LTCP-IP	81.96	65.00%	\$ 28.69	2 F40T12 RS 277 60 HBXB	10	35.1	86208-0
x	86222	546BTCP-IP	29.40	65.00%	\$ 10.29	1 F20T12 TS 120 60 LBXX	10	19.1	86222-6
x	86245	564LTCP-IP	82.70	65.00%	\$ 28.95	2 F20T12 TS 120 60 HBXX	10	33.7	86245-5
x	86378	827SLHTCP	101.40	65.00%	\$ 35.49	2 F96T12 IS 277 60 HBXX	6	44.2	86378-0
x	86396	881BRTCP-IP	123.86	65.00%	\$ 43.35	2- F72T12 IS 120 Magnetic Ballast	6	44.2	86396-4
				65.00%	\$ -				
x	86430	957STCP-IP	192.20	65.00%	\$ 67.27	1- F96T12VHO RS 277 Magnetic Ballast	2	29.0	86430-5
	89711	GEM120PH120DIY	13.26	65.00%	\$ 4.64	1- F20T12 F15T8 F1512 120V Magnetic Ballast	10	13.0	89711-2
	89712	GEM120TC120DIY	47.60	65.00%	\$ 16.66	1- F20T12 F15T8 F15T12 F14T12 120V Magnetic	4	7.6	89712-9
x	86243	562LTCP-IP	88.22	65.00%	\$ 30.88	1- F20T12 Trigger Start 277V Magnetic Ballast (562	10	33.7	86243-1
x	86287	697LTCP-IP	75.70	65.00%	\$ 26.50	1- F30T12 RS 277V Magnetic Ballast (697LTCP)	10	32.5	86287-5
				65.00%	\$ -				
	89714	GEM140HRS120DIY	53.90	65.00%	\$ 18.87	1- F40T12 F40T12 120V Magnetic Ballast (412LSL	4	13.5	89714-3
	89709	GEM140RS120DIY	30.26	65.00%	\$ 10.59	1- F40T12 F30T12 F48/25W 120V Magnetic Balla	4	7.6	89709-9
x	86158	458LSLHTCP-IP	60.28	65.00%	\$ 21.10	1- F40T12 RS 277 Magnetic Ballast (458LSLHTCP)	10	35.0	86158-8
	89719	GEM196IS120DIY	74.20	65.00%	\$ 25.97	1- F96T12 120V Magnetic Ballast (822BRTCP)	4	29.4	89719-8

M Made to Order Product. May take additional time to deliver unless supplier has it in stock.

> New product listing.

x Product will be delisted when stock is depleted.

**BALLASTS****BAL-7202 Prices Effective****July 5, 2006**

Prod	Description	Suggested			Application	Units Per	Std. Carton	UPC 0-
MAGNETIC BALLASTS								
86372	GEM196IS120IP	79.36	65.00%	\$ 27.78	1- F96T12 IS 120 Magnetic Ballast (822BRTCP)	6	44.2	86372-8
			65.00%	\$ -				
86381	GEM196IS277	84.52	65.00%	\$ 29.58	1- F96T12 IS 277 Magnetic Ballast (828BRTCP)	6	44.2	86381-0
x 86231	548H2-IP	13.24	65.00%	\$ 4.63	1- F4T5 Pre Heat Circline 120V Magnetic Ballast (548H2)	20	14.0	86231-8
89720	GEM1FC16T9RS120	64.22	65.00%	\$ 22.48	2- FC12T9 FC16T9 FC8T9 FC12T9 120V Magn	4	10.7	89720-4
86227	GEM1FC8T9RS120IP	42.60	65.00%	\$ 14.91	1- FC8T9 RS 120V Magnetic Ballast(547RSWSTCP)	10	19.1	86227-1
89722	GEM1FC8T9RS120DI	39.84	65.00%	\$ 13.94	1 FC6T9 IR 1 FC8T9 120V Magnetic Ballast	4	7.6	89722-8
			65.00%	\$ -				
89717	GEM1FC12T9RS120	69.20	65.00%	\$ 24.22	2 FC12T9 RS 120V Magnetic Ballast (449LRWSTC)	4	11.4	89717-4
80819	GEM220TS120DIY	83.30	65.00%	\$ 29.16	2- F20T12 F15T8 F15T12 F14T12 120V Magnetic	4	10.7	80819-4
x 86240	554LTCP-IP	87.46	65.00%	\$ 30.61	2- F20T12 Trigger Start 277V Magnetic Ballast (554)	10	33.7	86240-0
80644	GEM230RS120	66.26	65.00%	\$ 23.19	2- F30T12 120V Magnetic Ballast (573LTCP)	4	13.5	80644-2
x 86253	588LTCP-IP	76.78	65.00%	\$ 26.87	2- F30T12 RS 277V Magnetic Ballast (588LTCP)	10	33.7	86253-0
			65.00%	\$ -				
87125	GEM232T8RS120	64.28	65.00%	\$ 22.50	2- F32T8 RS 120V Magnetic Ballast (M232SR120C)	10	37.0	87125-9
87130	GEM232T8RS277	67.42	65.00%	\$ 23.60	2- F32T8 RS 277V Magnetic Ballast (M232SR277C)	10	37.0	87130-3
x 86185	502ATCP-IP	152.88	65.00%	\$ 53.51	2- F40T12 DIM 100 to 20% 120V Magnetic Ballast (502)	6	39.0	86185-4
89710	GEM240HRS120DIY	64.90	65.00%	\$ 22.72	2- F40T12 F40T12 120V Magnetic Ballast (420LTC)	4	13.5	89710-5
x 86206	532BRTCP-IP	87.46	65.00%	\$ 30.61	2- F40T12 IS 277V Magnetic Ballast (532BRTCP)	6	44.2	86206-6
			65.00%	\$ -				
89707	GEM240RS120DIY72	53.90	87.22%	\$ 6.89	2- F40T12 F40T10 120V Magnetic Ballast (446LSL)	72	263.0	89707-5
46958	GEM240RS120DIY	57.70	65.00%	\$ 20.20	2 F40T12 F40T10 120V Magnetic Ballast	6	20.2	46958-6
86139	GEM240RS120IP	57.70	65.00%	\$ 20.20	2- F40T12 RS 120V Magnetic Ballast (446LSLHTCP)	10	33.7	86139-7
89713	GEM240RS277DIY	56.34	87.77%	\$ 6.89	2- F40T12 F40T10 277V Magnetic Ballast (443LSL)	4	13.5	89713-6
86124	GEM240RS277IP	60.28	65.00%	\$ 21.10	2- F40T12 RS 277V Magnetic Ballast (443LSLHTCP)	10	33.7	86124-3
			65.00%	\$ -				
86341	GEM240RS220	74.98	65.00%	\$ 26.24	2- F40T12 F40T10 220V Magnetic Ballast (754LTC)	10	33.4	86341-4
x 86264	627LHTCP-IP	153.96	65.00%	\$ 53.89	2- F48T12HO RS 277V Magnetic Ballast (627LHTC)	6	49.5	86264-6
x 86085	213TCP-IP	77.14	65.00%	\$ 27.00	2- F48T12 IS 120V Magnetic Ballast (213TCP)	6	33.9	86085-7
x 86176	490XLHTCP-IP	149.58	65.00%	\$ 52.35	2- F72T12HO RS 120V Magnetic Ballast (490XLHT)	4	42.0	86176-2
89718	GEM296HORS120DIY	156.94	85.85%	\$ 22.21	2-F96T12HO F72T12HO 120V Magnetic Ballast (490XLHT)	2	24.4	89718-1
				\$ -				
86164	GEM296HORS120IP	167.94	65.00%	\$ 58.78	2- F96T12HO F72T12HO RS 120V Magnetic Balla	4	48.8	86164-9
86171	GEM296HORS277	171.64	86.96%	\$ 22.38	2- F96T12HO RS 277V Magnetic Ballast (487SLHT)	4	49.6	86171-7
89708	GEM296IS120DIY48	90.64	85.30%	\$ 13.32	2- F96T12 IS 120V Magnetic Ballast (806SLHTCP)	48	373.0	89708-2
46965	GEM296IS120DIY	97.04	65.00%	\$ 33.96	2 F96T12 IS 120 magnetic 60 HBCB	4	29.4	46965-4
86360	GEM296IS120IP	97.04	65.00%	\$ 33.96	2- F96T12 IS 120V Magnetic Ballast (806SLHTCP)	6	44.2	86360-5
			65.00%	\$ -				
89715	GEM296IS277DIY	156.12	65.00%	\$ 54.64	2- F96T12 IS 277V Magnetic Ballast (827SLHTCP)	4	29.4	89715-0
86379	GEM296IS277IP	101.40	85.87%	\$ 14.33	2- F96T12 IS 277V Magnetic Ballast (827SLHTCP)	6	44.2	86379-7
x 86411	937KTCP-IP	261.60	65.00%	\$ 91.56	2- F96T12VHO RS 277V Magnetic Ballast (937KTC)	2	29.0	86411-4
			65.00%	\$ -				
			65.00%	\$ -				
MAGNETIC BALLASTS FOR COMPACT FLUORESCENT LAMP								
87533	GEM1CF13PH120	11.70	65.00%	\$ 4.10	1- CFT/Q13W/GX23 Pre Heat 120 (4111H2P)	20	16.2	87533-2
87623	GEM2FT36RS120	66.10	65.00%	\$ 23.14	2- FT36W/2G11 RS 120 (4150P)	10	33.7	87623-0
87625	GEM2FT40RS120	69.72	65.00%	\$ 24.40	2- FT40W/2G11RS RS 120 (4152P)	10	33.7	87625-4
87634	GEM1CF579PH277	16.74	65.00%	\$ 5.86	1- CFT579Q9W/G23 Pre Heat 277 (4205F2P)	20	11.6	87634-6
87655	GEM2CF13PH277	53.46	65.00%	\$ 18.71	2- CFT/Q13W/GX23 Pre Heat 277 (4214PBES)	10	18.9	87655-1
			65.00%	\$ -				
87700	GEM2CF24PH277	87.72	65.00%	\$ 30.70	2- CFQ26W/G24d Pre Heat 277 (4226PBES)	10	25.0	87700-8
ELECTRONIC BALLASTS FOR COMPACT FLUORESCENT LAMPS								
80669	C213UNVBE-IP	92.44	80.00%	\$ 18.49	2 or 1- CFQ13W/G24q PS UNV Bottom Exit	10	5.7	80669-5
80671	C213UNVBES-IP	93.00	80.00%	\$ 18.60	2 or 1- CFQ13W/G24q PS UNV Bottom Exit with Str	10	5.7	80671-8
80673	C213UNVSE-IP	91.82	80.00%	\$ 18.36	2 or 1- CFQ13W/G24q PS UNV Side Exit (most com	10	5.7	80673-2
80675	C218UNVBEIP	92.16	80.00%	\$ 18.43	2 or 1- CFQ18W/G24q PS UNV Bottom Exit	10	5.7	80675-6
80677	C218UNVBES-IP	93.26	80.00%	\$ 18.65	2 or 1- CFQ18W/G24q PS UNV Bottom Exit with Str	10	5.7	80677-0
			80.00%	\$ -				
80679	C218UNVSE-IP	92.04	80.00%	\$ 18.41	2 or 1- CFQ18W/G24q PS UNV Side Exit (most com	10	5.7	80679-4
80683	C240PUNVHP-B-IP	127.46	80.00%	\$ 25.49	2 or 1- FT40W2G11 PS UNV	10	11.0	80683-1
80680	C240SI120RH-IP	107.88	80.00%	\$ 21.58	2- FT40W/2G11 IS 120	10	27.0	80680-0
80681	C240SI277RH-IP	116.92	80.00%	\$ 23.38	2- FT40W/2G11- IS 277	10	27.0	80681-7
47506	C242UNVBES-IP	140.22	80.00%	\$ 28.04	2- 42 / 36 / 32 / 26 / 24 watt CFL UNV Bottom Exit w	10	9.0	47506-8
			80.00%	\$ -				
47509	C242UNVSE-IP	138.44	80.00%	\$ 27.69	2- 42 / 36 / 32 / 26 / 24 watt CFL UNV Side Exit	10	9.0	47509-9

x Product will be delisted when stock is depleted.

**BALLASTS****BAL-7202 Prices Effective****July 5, 2006**

Prod	Description	Suggested			Application	Units Per	Std. Carton	UPC 0-
ELECTRONIC BALLASTS FOR COMPACT FLUORESCENT LAMPS								
80685	C2642UNVBE-IP	92.88	80.00%	\$ 18.58	2 or 1- CF 26 42w PS UNV	10	5.7	80685-5
80687	C2642UNVBES-IP	93.48	80.00%	\$ 18.70	2 or 1- CF 26 42w PS UNV	10	5.7	80687-9
80689	C2642UNVSE-IP	92.26	80.00%	\$ 18.45	1/2 CF 26 42W PS UNV 60 HBXX	10	5.7	80689-3
80690	C340SI120RH-IP	125.36	80.00%	\$ 25.07	3- FT40W/2G11 IS 120	10	27.0	80690-9
80691	C340SI277RH-IP	133.82	80.00%	\$ 26.76	3- FT40W/2G11 IS 277	10	27.0	80691-6
				\$ -				
				\$ -				
				\$ -				
ELECTRONIC HID								
29377	GE-MH-250-400-MA	543.64	80.00%	\$ 108.73	1- 250 to 400w UltraMax HID Electronic 208-277 50	1	22.5	29377-8
> 87490	GEMH20-MLF-120	183.00	80.00%	\$ 36.60	1- 20W M156 120V Electronic HID	12	3.8	87490-8
> 87501	GEMH39-MSF-120	237.00	80.00%	\$ 47.40	1- 39W M130 120V Electronic HID	10	7.0	87501-1
> 87516	GEMH50-MSF-120	245.02	80.00%	\$ 49.00	1- 50W M110 M/C148 120V Electronic HID	10	7.0	87516-5
> 87531	GEMH70-MSF-120	245.02	80.00%	\$ 49.00	1- 70W M98 M/C143 120V Electronic HID	10	7.0	87531-8
> 87546	GEMH70-SLJ-MV	268.02	80.00%	\$ 53.60	1- 70W M98 M/C143 120V-277V Electronic HID	10	10.0	87546-2
				\$ -				
> 87561	GEMH100-SLJ-MV	268.02	80.00%	\$ 53.60	1- 100W M90 M/C140 120V-277V Electronic HID	10	10.0	87561-5
> 87576	GEMH150-SLJ-MV	309.26	80.00%	\$ 61.85	1- 150W M102 M/C142 120V-277V Electronic HID	10	10.0	87576-9
Distributor Replacement Ballast Kits - METAL HALIDE								
86824	M50MLTLC3M500K	289.12	65.00%	\$ 101.19	1- 50w MH M110 or M148 Quad	6	24.0	86824-2
86847	M70MLTLC3M500K	292.80	65.00%	\$ 102.48	1- 70w MH M 98 or M143 Quad	6	30.0	86847-1
86839	M7048TLC3M500K	300.52	65.00%	\$ 105.18	1- 70w MH M 98 or M143 480	6	30.0	86839-6
86675	M100MLTLC3M500K	316.26	65.00%	\$ 110.69	1- 100w MH M 90 or M140 Quad	6	36.0	86675-0
86667	M10048TLC3M500K	323.98	65.00%	\$ 113.39	1- 100w MH M 90 or M140 480	6	36.0	86667-5
				\$ -				
86718	M150MLTLC3M500K	364.92	65.00%	\$ 127.72	1- 150w MH M102 or M142 Quad	6	42.0	86718-4
86711	M15048TLC3M500K	372.64	65.00%	\$ 130.42	1- 150w MH M102 or M142 480	6	42.0	86711-5
86741	M175MLTAC3M500K	191.00	65.00%	\$ 66.85	1- 175w MH M 57 or H 39 Quad	6	30.0	86741-2
87210	M175ML5AC3M500K	179.06	65.00%	\$ 62.67	1- 175w MH M 57 or H 39 Multi-5 for all voltages	6	30.0	87210-2
86765	M250MLTAC3M500K	222.58	65.00%	\$ 77.90	1- 250w MH M 58 or H 37 Quad	6	48.0	86765-8
				\$ -				
87211	M250ML5AC3M500K	230.54	65.00%	\$ 80.69	1- 250w MH M 58 or H 37 Multi-5 small standard f	6	54.0	87211-9
49763	M250ML5AC3M555K	282.02	65.00%	\$ 98.71	1- 250w MH M 58 or H 37 Multi-5 with Lamp (555)	1	9.0	49763-3
87212	M250ML5AC4M500K	230.54	65.00%	\$ 80.69	1- 250w MH M 58 or H 37 Multi-5 large frame	3	66.0	87212-6
49742	M250ML5AC4M555K	282.02	65.00%	\$ 98.71	1- 250w MH M 58 or H 37 Multi-5 with Lamp (555)	1	11.0	49742-8
86814	M400MLTAC4M500K	277.60	65.00%	\$ 97.16	1- 400w MH M 59 or H 33 Quad	3	30.0	86814-3
				\$ -				
86803	M40048TAC4M500K	285.52	65.00%	\$ 99.93	1- 400w MH M 59 or H 33 480	3	66.0	86803-7
86808	M400ML5AC4M500K	277.60	65.00%	\$ 97.16	1- 400w MH M 59 or H 33 Multi-5 for all voltages	3	33.0	86808-2
49745	M400ML5AC4M555K	329.08	65.00%	\$ 115.18	1- 400w MH M 59 or H 33 Multi-5 with Lamp (555)	1	11.0	49745-9
86650	M100048TAC5M500K	484.18	65.00%	\$ 169.46	1- 1000w MH M 47 or H 36 480	2	34.0	86650-7
86655	M1000MLTAC5M500K	476.28	65.00%	\$ 166.70	1- 1000w MH M 47 or H 36 Quad	2	34.0	86655-2
				\$ -				
87213	M1000ML5AC5M500K	484.18	65.00%	\$ 169.46	1- 1000w MH M 47 or H 36 Multi-5 for all voltages	2	40.0	87213-3
86698	M1500MLTAC5M500K	607.06	65.00%	\$ 212.47	1- 1500w MH M 48 Quad	2	58.0	86698-9
86693	M150048TAC5M500K	607.06	65.00%	\$ 212.47	1- 1500w MH M 48 480	2	58.0	86693-4
				\$ -				
				\$ -				
Distributor Replacement Ballast Kits - PULSE START METAL								
86876	P17548TAC3M500K	223.14	65.00%	\$ 78.10	1- 175w PS M137 or M152 480	6	42.0	86876-1
86885	P175MLTAC3M500K	217.62	65.00%	\$ 76.17	1- 175w PS M137 or M 152 Quad	6	42.0	86885-3
86926	P25048TAC4M500K	252.22	65.00%	\$ 88.28	1- 250w PS M138 or M153 480	3	27.0	86926-3
86935	P250MLTAC4M500K	244.82	65.00%	\$ 85.69	1- 250w PS M138 or M153 Quad	3	27.0	86935-5
86952	P32048TAC4M500K	277.60	65.00%	\$ 97.16	1- 320w PS M132 or M154 480	3	27.0	86952-2
				\$ -				
86968	P320TRIAC4M502K	277.60	65.00%	\$ 97.16	1- 320w PS M132 or M154 TRI-Voltage 120 277 3	3	30.0	86968-3
86959	P320MLTAC4M500K	270.24	65.00%	\$ 94.58	1- 320w PS M132 or 154 Quad	3	33.0	86959-1
86984	P350MLTAC4M500K	281.12	65.00%	\$ 98.39	1- 350w PS M131 Quad	3	36.0	86984-3
42692	P350277RCM500K	307.32	65.00%	\$ 107.56	1- 350w PS M131 277 Reactor	3	24.0	42692-3
86999	P40048TAC4M500K	306.58	65.00%	\$ 107.30	1- 400w PS M135 now M155 480	3	33.0	86999-7
				\$ -				
87008	P400MLTAC4M500K	299.24	65.00%	\$ 104.73	1- 400w PS M135 or M155 Quad	3	36.0	87008-5
46934	P750MLTAC5M500K	514.38	65.00%	\$ 180.03	1-750w PS M149 Quad	2	36.0	46934-0
46936	P75048TAC5M500K	514.38	65.00%	\$ 180.03	1-750w PS M149 480	2	20.2	46936-4

> New product listing.

**BALLASTS****BAL-7202 Prices Effective****July 5, 2006**

Prod	Description	Suggested			Application	Units Per	Std. Carton	UPC 0-
Distributor Replacement Ballast Kits - PULSE START METAL HALIDE								
Distributor Replacement Ballast Kits - HIGH PRESSURE SODIUM								
87152	S50MLTLC3M500K	273.10	65.00%	\$ 95.59	1- 50w S68 Quad	6	24.0	87152-5
86587	S70MLTLC3M500K	279.88	65.00%	\$ 97.96	1- 70w S62 Quad	6	24.0	86587-6
86456	S7048TLC3M500K	285.18	65.00%	\$ 99.81	1- 70w S62 480	6	24.0	86456-5
87074	S100MLTLC3M500K	292.82	65.00%	\$ 102.49	1- 100w S54 Quad	6	42.0	87074-0
87068	S10048TLC3M500K	299.44	65.00%	\$ 104.80	1- 100w S54 480	6	42.0	87068-9
			65.00%	\$ -				
87094	S150MLTLC3M500K	316.48	65.00%	\$ 110.77	1- 150w S55 Quad	6	42.0	87094-8
87087	S15048TLC3M500K	324.64	65.00%	\$ 113.62	1- 150w S55 480	6	54.0	87087-0
87214	S250ML5AC4M500K	470.72	65.00%	\$ 164.75	1- 250w S50 Multi-5 for all voltages	3	36.0	87214-0
49757	S250ML5AC4M555K	539.40	65.00%	\$ 188.79	1- 250w S50 Multi-5 with Lamp (555K)	1	12.0	49757-2
87121	S250MLTAC4M500K	470.72	65.00%	\$ 164.75	1- 250w S50 Quad	3	30.0	87121-1
			65.00%	\$ -				
87164	S400MLTAC4M500K	531.28	65.00%	\$ 185.95	1- 400w S51 Quad smaller standard frame	3	42.0	87164-8
87175	S400MLTAC5M500K	531.28	65.00%	\$ 185.95	1- 400w S51 Quad	2	32.0	87175-4
87217	S400ML5AC5M500K	531.28	65.00%	\$ 185.95	1- 400w S51 Multi-5 for all voltages	2	36.0	87217-1
49758	S400ML5AC4M555K	599.98	65.00%	\$ 209.99	1- 400w S51 Multi-5 with lamp (555K)	1	15.0	49758-9
87215	S400ML5AC4M500K	531.28	65.00%	\$ 185.95	1- 400w S51 Multi-5 in smaller standard frame	3	45.0	87215-7
			65.00%	\$ -				
87198	S40048TAC4M500K	531.28	65.00%	\$ 185.95	1- 400w S51 480 in smaller frame	3	42.0	87198-3
87206	S40048TAC5M500K	531.28	65.00%	\$ 185.95	1- 400w S51 480	2	28.0	87206-5
87056	S1000MLTAC5M500K	732.48	65.00%	\$ 256.37	1- 1000w S52 Quad	2	34.0	87056-6
87048	S100048TAC5M500K	732.48	65.00%	\$ 256.37	1- 1000w S52 480	2	50.0	87048-1
87218	S1000ML5AC5M500K	732.48	65.00%	\$ 256.37	1- 1000w S52 Multi-5 for all voltages	2	52.0	87218-8
			65.00%	\$ -				
			65.00%	\$ -				
			65.00%	\$ -				
Distributor Replacement Ballast Kits - MERCURY								
86519	H100MLTAC3M500K	141.90	65.00%	\$ 49.67	1- 100w H36 Quad	6	24.0	86519-7
86527	H175MLTAC3M500K	164.76	65.00%	\$ 57.67	1- 175w H39 Quad	6	30.0	86527-2
86542	H400MLTAC4M500K	205.18	65.00%	\$ 71.81	1- 400w H39 Quad	3	30.0	86542-5
			65.00%	\$ -				
			65.00%	\$ -				
METAL HALIDE								
86864	MH1003A0011	109.52	65.00%	\$ 38.33	Ignitor for MH 30 50 70 100	20	2.3	86864-8
86576	11210277CTC000C	245.46	65.00%	\$ 85.91	1- 70w M85 120/277 Enclosed & Potted	4	40.0	86576-0
86578	11210506CTC000C	245.46	65.00%	\$ 85.91	1- 70w M98 120/277 Enclosed & Potted	4	44.0	86578-4
86574	11210239CTC000I	251.00	65.00%	\$ 87.85	1- 100w M90 120/277 Enclosed & Potted	4	44.0	86574-6
86563	1110245SCTC000I	191.70	65.00%	\$ 67.10	1- 175w M57 120/277 Enclosed & Potted	2	25.5	86563-0
			65.00%	\$ -				
86564	1110246CTC000C	241.48	65.00%	\$ 84.52	1- 250w M58 120/277 Enclosed & Potted	2	35.5	86564-7
42670	1110-247SC-TC	322.52	65.00%	\$ 112.88	1- 400w M59 120/277 Enclosed & Potted F-can	2	42.5	42670-1
80728	1111-247SCTC000I	169.34	65.00%	\$ 59.27	1- 400w M59 120/277 Enclosed & Potted	4	84.9	80728-9
			65.00%	\$ -				
			65.00%	\$ -				
HIGH PRESSURE SODIUM								
86635	HPS1503A0011	109.52	65.00%	\$ 38.33	Ignitor HPS 150 watts or less except 150w-S56	20	2.3	86635-4
86641	HPS4003A0011	110.78	65.00%	\$ 38.77	Ignitor HPS 200-400 watts & 150w S56	10	2.3	86641-5
86605	1233142U000I	135.88	65.00%	\$ 47.56	1- 70w S62 120 Reactor-NPF	6	12.0	86605-7
86596	12210237CTC000I	233.78	65.00%	\$ 81.82	1- 70w S62 120/277 E & P F-can built-in starter	4	40.0	86596-8
86606	1233154U000I	153.30	65.00%	\$ 53.66	1- 150w S55 120 Reactor-NPF	6	18.0	86606-4
			65.00%	\$ -				
			65.00%	\$ -				
CAPACITORS								
88980	005-1184-MF	23.26	65.00%	\$ 8.14	10.0 MFD 400V 90C 2.4 MEG 1.50 oval 2.7 ht	20	40.0	88980-3
88982	005-1185-MF	27.68	65.00%	\$ 9.69	15.0 MFD 400V 90C 1.6 MEG 1.75 oval 2.7 ht	20	10.4	88982-7
89007	005-1422-MF	40.88	65.00%	\$ 14.31	48.0 MFD 300V 90C 0.6 MEG 1.75 oval 3.9 ht	20	14.0	89007-6
89077	005-2779-MF	42.86	65.00%	\$ 15.00	24.0 MFD 480V 90C 1.75 oval 3.9 ht	20	13.6	89077-9
89083	005-3160-MF	33.28	65.00%	\$ 11.65	24.0 MFD 360V 90C 1.0 MEG 1.75 oval 3.1 ht	20	11.8	89083-0
				\$ -				
				\$ -				
				\$ -				
SIGN								
88921	USB-0412-12-IP	159.54	50.00%	\$ 79.77	04 to 12 foot 1 to 2 lamps	4	28.0	88921-6
88931	USB-0816-14-IP	161.02	50.00%	\$ 80.51	08 to 16 feet 1 to 4 lamps	4	40.0	88931-5
88934	USB-1632-24-IP	261.12	50.00%	\$ 130.56	16 to 32 feet 2 to 4 lamps	2	36.0	88934-6

g

BALLASTS

BAL-7202 Prices Effective

July 5, 2006

Prod	Description	Suggested			Application	Units Per	Std. Carton	UPC 0-
SIGN								
88936	USB-1024-14-IP	195.76	50.00%	\$ 97.88	10 to 24 feet 1 to 4 lamps	2	28.0	88936-0
88939	USB-2036-46-IP	280.74	50.00%	\$ 140.37	20 to 36 feet 4 to 6 lamps	2	36.0	88939-1
			50.00%	\$ -				
88940	USB-2048-46-IP	332.00	50.00%	\$ 166.00	20 to 48 feet 4 to 6 lamps	2	38.0	88940-7
MAX-3 SERIES BALLASTS								
88918	USB-0218-16-IP	251.22	50.00%	\$ 125.61	Max 3 02 to 18 feet 1 to 6 lamps	2	28.0	88918-6
88919	USB-1048-16-IP	332.12	50.00%	\$ 166.06	Max 3 10 to 48 feet 1 to 6 lamps	2	37.6	88919-3
88920	USB-1232-16-IP	266.52	50.00%	\$ 133.26	Max 3 12 to 32 feet 1 to 6 lamps	2	32.0	88920-9

**BALLASTS****BAL-7202 Prices Effective****July 5, 2006**

Prod Code	Description	Suggested Trade Net Price(\$)	Application	Units Per Carton	Std. Carton Weight	UPC 0-43168
ULTRAMAX™ INSTANT START MULTI-VOLTAGE HIGH EFFICIENCY						
49706	GE132MAX-L/ULTRA	95.88	1- F32T8 120 to 277 "L" .77BF	10	13.0	49706-0
49771	GE132MAX-N/ULTRA	95.88	1- F32T8 120 to 277"N" .87 BF	10	13.0	49771-8
23939	GE132MAX-N-IP	95.88	1- F32T8 120 to 277"N" .87 BF I-Pack 4/carton	4	5.8	23939-4
49775	GE232MAX-H/ULTRA	125.06	2 or 1- F32T8 120 to 277 "H" 1.15 BF	10	13.0	49775-6
47548	GE232MAX-H-42T	119.10	2 or 1- F32T8 120 to 277"H" 1.15 BF Pallet Pack	420	582.6	47548-8
49707	GE232MAX-L/ULTRA	95.88	2 or 1- F32T8 120 to 277 "L" .77 BF	10	13.0	49707-7
47546	GE232MAX-L-42T	91.30	2 or 1- F32T8 120 to 277 "L" .77 BF Pallet Pack	420	582.6	47546-4
49772	GE232MAX-N/ULTRA	95.88	2 or 1- F32T8 120 to 277 "N" .87 BF	10	13.0	49772-5
> 97656	GE232MAX-N/CTR	103.08	2 or 1- F32T8 120 to 277 N .87 BF w/ connector	10	12.8	97656-5
31052	GE232MAX-N-42T	76.22	2 or 1- F32T8 120 to 277 "N" .87 BF Pallet Pack	420	582.6	49772-5
23940	GE232MAX-N-IP	95.88	2 or 1- F32T8 120 to 277 "N" .87 BF I-Pack 4/carton	4	5.8	23940-0
49776	GE332MAX-H/ULTRA	132.58	3 or 2- F32T8 120 to 277	10	13.0	49776-3
47549	GE332MAX-H-42T	126.28	3 or 2- F32T8 120 to 277 "H" 1.15 BF Pallet Pack	420	620.4	47549-5
49708	GE332MAX-L/ULTRA	105.94	3 or 2- F32T8 120 to 277 "L" .77 BF	10	13.0	49708-4
31055	GE332MAX-L-42T	100.90	3 or 2- F32T8 120 to 277 "L" .77 BF Pallet Pack	420	620.4	49708-4
49773	GE332MAX-N/ULTRA	105.94	3 or 2- F32T8 120 to 277 "N" .87 BF	10	13.0	49773-2
> 97657	GE332MAX-N/CTR	112.86	3 or 2- F32T8 120 to 277 N .87 BF w/ connector	10	12.8	97657-2
31053	GE332MAX-N-42T	100.90	3 or 2- F32T8 120 to 277 "N" .87 BF Pallet Pack	420	620.4	49773-2
23941	GE332MAX-N-IP	105.96	3 or 2- F32T8 120 to 277 "N" .87 BF I-Pack 4/carton	4	5.8	23941-7
49777	GE432MAX-H/ULTRA	151.98	4 or 3- F32T8 120 to 277 "H" 1.15 BF	10	23.0	49777-0
47550	GE432MAX-H-42T	144.76	4 or 3- F32T8 120 to 277 "H" 1.15 BF Pallet Pack	420	620.4	47550-1
49709	GE432MAX-L/ULTRA	113.30	4 or 3- F32T8 120 to 277 "L" .77 BF	10	13.0	49709-1
47547	GE432MAX-L-42T	107.90	4 or 3- F32T8 120 to 277 "L" .77 BF Pallet Pack	420	649.8	47547-1
49774	GE432MAX-N/ULTRA	113.30	4 or 3- F32T8 120 to 277 "N" .87 BF	10	15.0	49774-9
> 97658	GE432MAX-N/CTR	120.00	4 or 3- F32T8 120 to 277 N .87 BF w/ connector	10	12.8	97658-9
31054	GE432MAX-N-42T	107.90	4 or 3- F32T8 120 to 277 "N" .87 BF Pallet Pack	420	649.8	49774-9
23942	GE432MAX-N-IP	115.46	4 or 3- F32T8 120 to 277 "N" .87 BF I-Pack 4/carton	4	5.8	23942-4
49766	GE159MAX-N/ULTRA	128.60	1- F96T8 120 to 277	10	13.0	49766-4
49767	GE259MAX-N/ULTRA	128.60	2 or 1- F96T8 120 to 277 "N" .87 BF	10	13.0	49767-1
23954	GE259MAX-N-IP	125.06	2 or 1- F96T8 120 to 277 "N" .87 BF I-Pack 4/carton	4	5.8	23954-7
ULTRASTART™ T8 PROGRAM RAPID START						
29621	GE-232-120-PS-N	109.24	2 F32T8 120V Normal Light .87 BF<10% THD UltraStart	10	12.8	29621-2
29630	GE-232-120PS-N-T	109.24	2 F32T8 120V Normal Light .87 BF<10% THD UltraStart	420	582.6	29630-4
29622	GE-232-277-PS-N	113.24	2 F32T8 277V Normal Light .87 BF<10% THD UltraStart	10	12.8	29622-9
29632	GE-232-277PS-N-T	113.24	2 F32T8 277V Normal Light .87 BF<10% THD UltraStart	420	582.6	29632-8
29675	GE-232-MVPS-H	135.64	2 F32T8 120V-277V High Light 1.15 BF<10% THD UltraStart	10	24.4	29675-5
29651	GE-232-MV-PS-H-T	135.64	2 F32T8 120V-277V High Light 1.15 BF<10% THD UltraStart	420	1069.8	29651-9
29671	GE-232-MVPS-XL	108.40	2 F32T8 120V-277V Ultra Low Watt .60 BF<10% THD	10	12.8	29671-7
29665	GE-232-MVPS-XL-T	108.40	2 F32T8 120V-277V Extra Low Watt .60 BF<10% THD	420	582.6	29665-6
29623	GE-332-120-PS-N	117.96	3 F32T8 120V Normal Light .87 BF<10% THD UltraStart	10	13.7	29623-6
29633	GE-332-120PS-N-T	117.96	3 F32T8 120V Normal Light .87 BF<10% THD UltraStart	420	620.4	29633-5
29624	GE-332-277-PS-N	121.96	3 F32T8 277V Normal Light .87 BF<10% THD UltraStart	10	13.7	29624-3
29634	GE-332-277PS-N-T	121.96	3 F32T8 277V Normal Light .87 BF<10% THD UltraStart	420	620.4	29634-2
29676	GE-332-MVPS-H	142.60	3 F32T8 120V-277V High Light 1.15 BF<10% THD UltraStart	10	24.4	29676-2
29656	GE-332-MV-PS-H-T	142.60	3 F32T8 120V-277V High Light 1.15 BF<10% THD UltraStart	420	1069.8	29656-4
29672	GE-332-MVPS-XL	117.96	3 F32T8 120V-277V Ultra Low Watt .60 BF<10% THD	10	13.7	29672-4
29666	GE-332-MVPS-XL-T	117.96	3 F32T8 120V-277V Extra Low Watt .60 BF<10% THD	420	620.4	29666-3
29625	GE-432-120-PS-N	124.76	4 F32T8 120V Normal Light .87 BF<10% THD UltraStart	10	14.4	29625-0
29635	GE-432-120PS-N-T	124.76	4 F32T8 120V Normal Light .87 BF<10% THD UltraStart	420	649.8	29635-9
29627	GE-432-277-PS-N	128.76	4 F32T8 277V Normal Light .87 BF<10% THD UltraStart	10	14.4	29627-4
29650	GE-432-277PS-N-T	128.76	4 F32T8 277V Normal Light .87 BF<10% THD UltraStart	420	649.8	29650-2
29678	GE-432-MVPS-H	160.54	4 F32T8 120V-277V High Light 1.15 BF<10% THD UltraStart	8	27.7	29678-6
29657	GE-432-MV-PS-H-T	160.54	4 F32T8 120V-277V High Light 1.15 BF<10% THD UltraStart	420	1208.4	29657-1

> New product listing.

**BALLASTS****BAL-7202 Prices Effective****July 5, 2006**

Prod	Description	Suggested	Application	Units Per	Std. Carton	UPC 0-
T12 HIGH OUTPUT						
80162	B295SR120HP	149.40	2- F96T12HOES RS 120	6	24.0	80162-1
80163	B295SR277HP	157.54	2- F96T12HOES RS 277	6	24.0	80163-8
ULTRASTART™ T5 PROGRAM RAPID START						
> M	87636	157.74	2-F54T5HO 120 to 277 PS w/Lead Wires	10	10.0	87636-0
> M	87666	157.74	2-F54T5HO 120 to 277 PS w/Lead Wires Pallet Pack	420	846.6	87666-7
	29726	189.36	4 or 2- F54T5HO 120 to 277 UltraStart PRS	12	22.9	29726-4
	29717	189.36	4 or 2- F54T5HO 120 to 277 UltraStart PRS Pallet Pack	420	846.6	29717-2
>	87621	191.84	4 or 2- F54T5HO 120 to 277 UltraStart PS w/Lead Wires	12	22.9	87621-6
>	87651	191.84	4 or 2- F54T5HO 120 to 277 UltraStart PS w/Lead Wires Pallet Pack	420	846.6	87651-3
T5 PROGRAMMED RAPID START MULTI-VOLT 120V - 277V						
	47534	156.30	2- F24T5HO PRS UNV 50/60 Hz	10	10.0	47534-1
	47536	156.30	2- F28T5 PRS UNV 50/60 Hz	10	10.0	47536-5
	47540	156.30	2- F39T5HO PRS UNV 50/60 Hz	10	10.0	47540-2
	47542	156.30	2- F54T5HO PRS UNV 50/60 Hz	10	10.0	47542-6
ProLine™ T8 Instant Start High Performance						
	23680	80.04	1 F32T8 120V "N".87 BF	10	14.9	23680-5
	24161	80.04	1 F32T8 120V "N".87 BF Pallet Pack	840	1200.0	24161-8
	23681	80.04	1 F32T8 277V "N".87 BF	10	14.9	23681-2
	24162	80.04	1 F32T8 277V "N".87 BF Pallet Pack	840	1200.0	24162-5
	23671	86.52	2 or 1 - F32T8 120V "N".87 BF	10	14.9	23671-3
	24163	86.52	2 or 1- F32T8 120V "N".87 BF Pallet Pack	840	1200.0	24163-2
	23672	86.52	2 or 1- F32T8 277V "N".87 BF	10	14.9	23672-0
	24164	86.52	2 or 1- F32T8 277V "N".87 BF Pallet Pack	840	1200.0	24164-9
	23673	95.18	3 or 2- F32T8 120V "N".87 BF	10	14.9	23673-7
	24165	95.18	3 or 2- F32T8 120V "N".87 BF Pallet Pack	840	1200.0	24165-6
	23674	95.18	3 or 2- F32T8 277V "N".87 BF	10	14.9	23674-4
	24166	95.18	3 or 2- F32T8 277V "N".87 BF Pallet Pack	840	1200.0	24166-3
	23675	105.98	4 or 3- F32T8 120V "N".87 BF	10	14.9	23675-1
	24167	105.98	4 or 3- F32T8 120V "N".87 BF Pallet Pack	840	1200.0	24167-0
	23676	105.98	4 or 3- F32T8 277V "N".87 BF	10	14.9	23676-8
	24168	105.98	4 or 3- F32T8 277V "N".87 BF Pallet Pack	840	1200.0	24168-7
	23677	118.96	2 or 1 F96T8 120v Normal Light .87 BF<10%THD	10	14.9	23677-5
	24169	118.96	2 or 1- F96T8 120v "N".87 BF Pallet Pack	840	1200.0	24169-4
	23678	118.96	2 or 1- F96T8 277v "N".87 BF	10	14.9	23678-2
	24170	118.96	2 or 1- F96T8 277v "N".87 BF Pallet Pack	840	1200.0	24170-0
ProLine™ T8 Multi-volt 120v - 277v						
	30189	80.34	1- F32T8 120 to 277 "N".87 BF	10	12.8	30189-3
	30268	80.34	1- F32T8 120 to 277 "N".87 BF Pallet Pack	420	582.6	30268-5
	30198	90.64	2 or 1- F32T8 120 to 277 "H" 1.15 BF	10	12.8	30198-5
M	30275	90.64	2 or 1- F32T8 120 to 277 "H" 1.15 BF Pallet Pack	420	582.6	30275-3
	30247	86.52	2 or 1- F32T8 120 to 277 "L".77 BF	10	12.8	30247-0
	30191	86.52	2 or 1- F32T8 120 to 277 "N".87 BF	10	12.8	30191-6
>	97709	86.52	2 or 1- F32T8 120 to 277 N.87 BF DIY Pack	4	5.8	97709-8
	30269	86.52	2 or 1- F32T8 120 to 277 "N".87 BF Pallet Pack	420	582.6	30269-2
	30199	98.88	3 or 2- F32T8 120 to 277 "H" 1.15 BF	10	13.7	30199-2
M	30296	98.88	3 or 2- F32T8 120 to 277 "H" 1.15 BF Pallet Pack	420	620.4	30296-8
	30255	94.76	3 or 2- F32T8 120 to 277	10	13.7	30255-5
M	30309	94.76	3 or 2- F32T8 120 to 277	420	620.4	30309-5
	30192	94.76	3 or 2- F32T8 120 to 277 "N".87 BF	10	13.7	30192-3
>	97710	94.76	3 or 2- F32T8 120 to 277 N.87 BF DIY Pack	4	5.8	97710-4
	30270	94.76	3 or 2- F32T8 120 to 277 "N".87 BF Pallet Pack	420	620.4	30270-8
	30219	109.18	4 or 3- F32T8 120 to 277 "H" 1.15 BF	10	24.4	30219-7

> New product listing.

M Made to Order Product. May take additional time to deliver unless supplier has it in stock.

**BALLASTS****BAL-7202 Prices Effective****July 5, 2006**

Prod	Description	Suggested	Application	Units Per	Std. Carton	UPC 0-
ProLine™ T8 Multi-volt 120v - 277v						
M 30303	GE-432-MV-H-42T	109.18	4 or 3- F32T8 120 to 277 "H" 1.15 BF Pallet Pack	420	620.4	30303-3
	30262 GE-432-MV-L	105.06	4 or 3- F32T8 120 to 277	10	14.4	30262-3
M 30310	GE-432-MV-L-42T	105.06	4 or 3- F32T8 120 to 277	420	649.8	30310-1
	30193 GE-432-MV-N	105.06	4 or 3- F32T8 120 to 277 "N".87 BF	10	14.4	30193-0
> 97711	GE432MV-N-DIY	105.06	4 or 3- F32T8 120 to 277 N.87 BF DIY Pack	4	5.8	97711-1
	30271 GE-432-MV-N-42T	105.06	4 or 3- F32T8 120 to 277 "N".87 BF Pallet Pack	420	649.8	30271-5
	30195 GE-159-MV-N	117.42	1- F96T8 120 to 277 "N".87 BF	10	12.8	30195-4
M 30274	GE-159-MV-N-42T	117.42	1- F96T8 120 to 277 "N".87 BF Pallet Pack	420	582.6	30274-6
	30194 GE-259-MV-N	117.42	2 or 1- F96T8 120 to 277 "N".87 BF	10	12.8	30194-7
> 97712	GE259MV-N-DIY	117.42	2 or 1- F96T8 120 to 277 N.87 BF DIY Pack	4	5.8	97712-8
M 30272	GE-259-MV-N-42T	117.42	2 or 1- F96T8 120 to 277 "N".87 BF Pallet Pack	420	582.6	30272-2
ProLine™ T8 Multi-volt High Output 120v - 277v						
	30176 GE-286-HO-MV-N	198.18	2 or 1- F96T8HO IS 120 to 277 "N".87 BF	10	24.4	30176-3
	30187 GE-286-HO-MV-N-P	198.18	2 or 1- F96T8HO IS 120 to 277 "N".87 BF	420	1105.6	30187-9
ProLine T12 Multi-Volt 120v - 277v						
	24107 GE-240-RS-MV-N	111.72	2 or 1- F40 or F34T12 Rapid Start 120 to 277 "N" BF	10	24.4	24107-6
	24773 GE240RS-MV-N-DIY	97.34	2 or 1- F40 or F34T12 RS 120 to 277 I-Pack. 4/carton	4	10.4	24773-3
	24109 GE-340-RS-MV-N	113.84	3 or 2- F40 or F34T12 Rapid Start 120 to 277	10	24.4	24109-0
	24774 GE340RS-MV-N-DIY	118.96	3 or 2- F40 or F34T12 RS 120 to 277 I-Pack 4/carton	4	10.4	24774-0
	24776 GE260IS-MV-N-DIY	140.60	2 or 1- F96T12 IS 120 to 277; I-Pack 4/carton	4	10.4	24776-4
	24108 GE-260-IS-MV-N	120.38	2 or 1- F96T12 Instant Start 120 to 277	10	24.4	24108-3
OTHER INSTANT START						
	80148 B259I120RHH	170.72	2 F96T8 IS 120 60 HBEX	6	24.0	80148-5
x 80149	B259I277RHH	175.34	2 F96T8 IS 277 60 HBCX	6	24.0	80149-2
x 80136	B332I347HP	149.60	3- F32T8 IS 347 60Hz <10% THD "N" BF	10	23.0	80136-2
	80277 B332I347HPL	149.60	3- F32T8 IS 347 <10% THD "L" BF	10	25.0	80277-2
T8 DIMMING						
	80353 B132R120V5	198.84	1- F32T8 DIM 100 to 5% RS 120	10	23.0	80353-3
	80355 B232SR120V5	202.60	2- F32T8 DIM 100 to 5% RS 120	10	23.0	80355-7
	80362 B232SR277S50	157.00	2- F32T8 Switch 100 / 50% RS 277	10	23.0	80362-5
	80356 B232SR277V5	205.94	2- F32T8 DIM 100 to 5% RS 277	10	23.0	80356-4
	80357 B332SR120V5	241.76	3- F32T8 DIM 100 to 5% RS 120	10	23.0	80357-1
	80358 B332SR277V5	247.24	3- F32T8 DIM 100 to 5% RS 277	10	23.0	80358-8
MAGNETIC BALLASTS						
x 86110	420LTCP-IP	69.48	2 F40T12 RS 120 60 HBXB	10	33.7	86110-6
x 89724	458LSLHTCP-DIY	56.34	1 F40T12 F40T10 277V Magnetic Ballast	4	14.0	89724-2
x 89726	487SLHTCP-DIY	160.40	2 F96T12HO F72T12HO 277V Magnetic Ballast	2	24.8	89726-6
x 80664	493B2	156.76	2- F73T12/BL/HO Suntan 120 Magnetic Ballast	10	27.0	80664-0
x 89725	532BRTCP-DIY	81.76	2 F48T12 F40T8 F36T12 277V Magnetic Ballast	4	29.4	89725-9
x 86208	537LTCP-IP	81.96	2 F40T12 RS 277 60 HBXB	10	35.1	86208-0
x 86222	546BTCP-IP	29.40	1 F20T12 TS 120 60 LBXX	10	19.1	86222-6
x 86245	564LTCP-IP	82.70	2 F20T12 TS 120 60 HBXX	10	33.7	86245-5
x 86378	827SLHTCP	101.40	2 F96T12 IS 277 60 HBCB	6	44.2	86378-0
x 86396	881BRTCP-IP	123.86	2- F72T12 IS 120 Magnetic Ballast	6	44.2	86396-4
x 86430	957STCP-IP	192.20	1- F96T12VHO RS 277 Magnetic Ballast	2	29.0	86430-5
	89711 GEM120PH120DIY	13.26	1- F20T12 F15T8 F1512 120V Magnetic Ballast (200H2)	10	13.0	89711-2
	89712 GEM120TC120DIY	47.60	1- F20T12 F15T8 F1512 F14T12 120V Magnetic Ballast (546BTCP)	4	7.6	89712-9
x 86243	562LTCP-IP	88.22	1- F20T12 Trigger Start 277V Magnetic Ballast (562LTCP)	10	33.7	86243-1
x 86287	697LTCP-IP	75.70	1- F30T12 RS 277V Magnetic Ballast (697LTCP)	10	32.5	86287-5
	89714 GEM140HRS120DIY	53.90	1- F40T12 F40T12 120V Magnetic Ballast (412LSLHTCP)	4	13.5	89714-3
	89709 GEM140RS120DIY	30.26	1- F40T12 F30T12 F48/25V 120V Magnetic Ballast (413CTCP)	4	7.6	89709-9
x 86158	458LSLHTCP-IP	60.28	1- F40T12 RS 277 Magnetic Ballast (458LSLHTCP)	10	35.0	86158-8
	89719 GEM196S120DIY	74.20	1- F96T12 120V Magnetic Ballast (822BRTCP)	4	29.4	89719-8

M Made to Order Product. May take additional time to deliver unless supplier has it in stock.

> New product listing.

x Product will be delisted when stock is depleted.

**BALLASTS****BAL-7202 Prices Effective****July 5, 2006**

Prod	Description	Suggested	Application	Units Per	Std. Carton	UPC 0-
MAGNETIC BALLASTS						
86372	GEM196IS120IP	79.36	1- F96T12 IS 120 Magnetic Ballast (822BRTCP)	6	44.2	86372-8
86381	GEM196IS277	84.52	1- F96T12 IS 277 Magnetic Ballast (828BRTCP)	6	44.2	86381-0
x 86231	548H2-IP	13.24	1- F4T5 Pre Heat Circline 120V Magnetic Ballast (548H2)	20	14.0	86231-8
89720	GEM1FC16T9RS120	64.22	2- FC12T9 FC16T9 FC8T9 FC12T9 120V Magnetic (726VLHWSTCP)	4	10.7	89720-4
86227	GEM1FC8T9RS120IP	42.60	1- FC8T9 RS 120V Magnetic Ballast(547RSWSTCP)	10	19.1	86227-1
89722	GEM1FC8T9RS120DI	39.84	1 FC6T9 IR 1 FC8T9 120V Magnetic Ballast	4	7.6	89722-8
89717	GEM1FC12T9RS120	69.20	2 FC12T9 RS 120V Magnetic Ballast (449LRWSTCP)	4	11.4	89717-4
80819	GEM220TS120DIY	83.30	2- F20T12 F15T8 F15T12 F14T12 120V Magnetic Ballast (447LRVLHT)	4	10.7	80819-4
x 86240	554LTCP-IP	87.46	2- F20T12 Trigger Start 277V Magnetic Ballast (554LTCP)	10	33.7	86240-0
80644	GEM230RS120	66.26	2- F30T12 120V Magnetic Ballast (573LTCP)	4	13.5	80644-2
x 86253	588LTCP-IP	76.78	2- F30T12 RS 277V Magnetic Ballast (588LTCP)	10	33.7	86253-0
87125	GEM232T8RS120	64.28	2- F32T8 RS 120V Magnetic Ballast (M232SR120C)	10	37.0	87125-9
87130	GEM232T8RS277	67.42	2- F32T8 RS 277V Magnetic Ballast (M232SR277C)	10	37.0	87130-3
x 86185	502ATCP-IP	152.88	2- F40T12 DIM 100 to 20% 120V Magnetic Ballast (502ATCP)	6	39.0	86185-4
89710	GEM240HRS120DIY	64.90	2- F40T12 F40T12 120V Magnetic Ballast (420LTCP)	4	13.5	89710-5
x 86206	532BRTCP-IP	87.46	2- F40T12 IS 277V Magnetic Ballast (532BRTCP)	6	44.2	86206-6
89707	GEM240RS120DIY72	53.90	2- F40T12 F40T10 120V Magnetic Ballast (446LSLHTCP)	72	263.0	89707-5
46958	GEM240RS120DIY	57.70	2 F40T12 F40T10 120V Magnetic Ballast	6	20.2	46958-6
86139	GEM240RS120IP	57.70	2- F40T12 RS 120V Magnetic Ballast (446LSLHTCP)	10	33.7	86139-7
89713	GEM240RS277DIY	56.34	2- F40T12 F40T10 277V Magnetic Ballast (443LSLHTCP)	4	13.5	89713-6
86124	GEM240RS277IP	60.28	2- F40T12 RS 277V Magnetic Ballast (443LSLHTCP)	10	33.7	86124-3
86341	GEM240RS220	74.98	2- F40T12 F40T10 220V Magnetic Ballast (754LTCP)	10	33.4	86341-4
x 86264	627LHTCP-IP	153.96	2- F48T12HO RS 277V Magnetic Ballast (627LHTCP)	6	49.5	86264-6
x 86085	213TCP-IP	77.14	2- F48T12 IS 120V Magnetic Ballast (213TCP)	6	33.9	86085-7
x 86176	490XLHTCP-IP	149.58	2- F72T12HO RS 120V Magnetic Ballast (490XLHTCP)	4	42.0	86176-2
89718	GEM296HORS120DIY	156.94	2 -F96T12HO F72T12HO 120V Magnetic Ballast (480SLHTCP)	2	24.4	89718-1
86164	GEM296HORS120IP	167.94	2- F96T12HO F72T12HO RS 120V Magnetic Ballast (480SLHTCP)	4	48.8	86164-9
86171	GEM296HORS277	171.64	2- F96T12HO RS 277V Magnetic Ballast (487SLHTCP)	4	49.6	86171-7
89708	GEM296IS120DIY48	90.64	2- F96T12 IS 120V Magnetic Ballast (806SLHTCP)	48	373.0	89708-2
46965	GEM296IS120DIY	97.04	2 F96T12 IS 120 magnetic 60 HCB	4	29.4	46965-4
86360	GEM296IS120IP	97.04	2- F96T12 IS 120V Magnetic Ballast (806SLHTCP)	6	44.2	86360-5
89715	GEM296IS277DIY	156.12	2- F96T12 IS 277V Magnetic Ballast (827SLHTCP)	4	29.4	89715-0
86379	GEM296IS277IP	101.40	2- F96T12 IS 277V Magnetic Ballast (827SLHTCP)	6	44.2	86379-7
x 86411	937KTCP-IP	261.60	2- F96T12VHO RS 277V Magnetic Ballast (937KTCP)	2	29.0	86411-4
MAGNETIC BALLASTS FOR COMPACT FLUORESCENT LAMPS						
87533	GEM1CF13PH120	11.70	1- CFT/Q13W/GX23 Pre Heat 120 (4111H2P)	20	16.2	87533-2
87623	GEM2FT36RS120	66.10	2- FT36W/2G11 RS 120 (4150P)	10	33.7	87623-0
87625	GEM2FT40RS120	69.72	2- FT40W/2G11RS RS 120 (4152P)	10	33.7	87625-4
87634	GEM1CF579PH277	16.74	1- CFT579QW/G23 Pre Heat 277 (4205F2P)	20	11.6	87634-6
87655	GEM2CF13PH277	53.46	2- CFT/Q13W/GX23 Pre Heat 277 (4214PBES)	10	18.9	87655-1
87700	GEM2CF24PH277	87.72	2- CFQ26W/G24d Pre Heat 277 (4226PBES)	10	25.0	87700-8
ELECTRONIC BALLASTS FOR COMPACT FLUORESCENT LAMPS						
80669	C213UNVBE-IP	92.44	2 or 1- CFQ13W/G24q PS UNV Bottom Exit	10	5.7	80669-5
80671	C213UNVBES-IP	93.00	2 or 1- CFQ13W/G24q PS UNV Bottom Exit with Studs	10	5.7	80671-8
80673	C213UNVSE-IP	91.82	2 or 1- CFQ13W/G24q PS UNV Side Exit (most common)	10	5.7	80673-2
80675	C218UNVBEIP	92.16	2 or 1- CFQ18W/G24q PS UNV Bottom Exit	10	5.7	80675-6
80677	C218UNVBES-IP	93.26	2 or 1- CFQ18W/G24q PS UNV Bottom Exit with Studs	10	5.7	80677-0
80679	C218UNVSE-IP	92.04	2 or 1- CFQ18W/G24q PS UNV Side Exit (most common)	10	5.7	80679-4
80683	C240PUNVHP-B-IP	127.46	2 or 1- FT40W2G11 PS UNV	10	11.0	80683-1
80680	C240SI120RH-IP	107.88	2- FT40W/2G11 IS 120	10	27.0	80680-0
80681	C240SI277RH-IP	116.92	2- FT40W/2G11- IS 277	10	27.0	80681-7
47506	C242UNVBES-IP	140.22	2- 42 / 36 / 32 / 26 / 24 watt CFL UNV Bottom Exit w Studs	10	9.0	47506-8
47509	C242UNVSE-IP	138.44	2- 42 / 36 / 32 / 26 / 24 watt CFL UNV Side Exit	10	9.0	47509-9

x Product will be delisted when stock is depleted.



BALLASTS

BAL-7202 Prices Effective

July 5, 2006

Prod	Description	Suggested	Application	Units Per	Std. Carton	UPC 0-

ELECTRONIC BALLASTS FOR COMPACT FLUORESCENT LAMPS						
80685	C2642UNVBE-IP	92.88	2 or 1- CF 26 42w PS UNV	10	5.7	80685-5
80687	C2642UNVBES-IP	93.48	2 or 1- CF 26 42w PS UNV	10	5.7	80687-9
80689	C2642UNVSE-IP	92.26	1/2 CF 26 42W PS UNV 60 HBXX	10	5.7	80689-3
80690	C340SI120RH-IP	125.36	3- FT40W/2G11 IS 120	10	27.0	80690-9
80691	C340SI277RH-IP	133.82	3- FT40W/2G11 IS 277	10	27.0	80691-6
ELECTRONIC HID						
29377	GE-MH-250-400-MA	543.64	1- 250 to 400w UltraMax HID Electronic 208-277 50-60Hz	1	22.5	29377-8
> 87490	GEMH20-MLF-120	183.00	1- 20W M156 120V Electronic HID	12	3.8	87490-8
> 87501	GEMH39-MSF-120	237.00	1- 39W M130 120V Electronic HID	10	7.0	87501-1
> 87516	GEMH50-MSF-120	245.02	1- 50W M110 M/C148 120V Electronic HID	10	7.0	87516-5
> 87531	GEMH70-MSF-120	245.02	1- 70W M98 M/C143 120V Electronic HID	10	7.0	87531-8
> 87546	GEMH70-SLJ-MV	268.02	1- 70W M98 M/C143 120V-277V Electronic HID	10	10.0	87546-2
> 87561	GEMH100-SLJ-MV	268.02	1- 100W M90 M/C140 120V-277V Electronic HID	10	10.0	87561-5
> 87576	GEMH150-SLJ-MV	309.26	1- 150W M102 M/C142 120V-277V Electronic HID	10	10.0	87576-9
Distributor Replacement Ballast Kits - METAL HALIDE						
86824	M50MLTLC3M500K	289.12	1- 50w MH M110 or M148 Quad	6	24.0	86824-2
86847	M70MLTLC3M500K	292.80	1- 70w MH M 98 or M143 Quad	6	30.0	86847-1
86839	M7048TLC3M500K	300.52	1- 70w MH M 98 or M143 480	6	30.0	86839-6
86675	M100MLTLC3M500K	316.26	1- 100w MH M 90 or M140 Quad	6	36.0	86675-0
86667	M10048TLC3M500K	323.98	1- 100w MH M 90 or M140 480	6	36.0	86667-5
86718	M150MLTLC3M500K	364.92	1- 150w MH M102 or M142 Quad	6	42.0	86718-4
86711	M15048TLC3M500K	372.64	1- 150w MH M102 or M142 480	6	42.0	86711-5
86741	M175MLTAC3M500K	191.00	1- 175w MH M 57 or H 39 Quad	6	30.0	86741-2
87210	M175ML5AC3M500K	179.06	1- 175w MH M 57 or H 39 Multi-5 for all voltages	6	30.0	87210-2
86765	M250MLTAC3M500K	222.58	1- 250w MH M 58 or H 37 Quad	6	48.0	86765-8
87211	M250ML5AC3M500K	230.54	1- 250w MH M 58 or H 37 Multi-5 small standard frame	6	54.0	87211-9
49763	M250ML5AC3M555K	282.02	1- 250w MH M 58 or H 37 Multi-5 with Lamp (555K)	1	9.0	49763-3
87212	M250ML5AC4M500K	230.54	1- 250w MH M 58 or H 37 Multi-5 large frame	3	66.0	87212-6
49742	M250ML5AC4M555K	282.02	1- 250w MH M 58 or H 37 Multi-5 with Lamp (555K)	1	11.0	49742-8
86814	M400MLTAC4M500K	277.60	1- 400w MH M 59 or H 33 Quad	3	30.0	86814-3
86803	M40048TAC4M500K	285.52	1- 400w MH M 59 or H 33 480	3	66.0	86803-7
86808	M400ML5AC4M500K	277.60	1- 400w MH M 59 or H 33 Multi-5 for all voltages	3	33.0	86808-2
49745	M400ML5AC4M555K	329.08	1- 400w MH M 59 or H 33 Multi-5 with Lamp (555K)	1	11.0	49745-9
86650	M100048TAC5M500K	484.18	1- 1000w MH M 47 or H 36 480	2	34.0	86650-7
86655	M1000MLTAC5M500K	476.28	1- 1000w MH M 47 or H 36 Quad	2	34.0	86655-2
87213	M1000ML5AC5M500K	484.18	1- 1000w MH M 47 or H 36 Multi-5 for all voltages	2	40.0	87213-3
86698	M1500MLTAC5M500K	607.06	1- 1500w MH M 48 Quad	2	58.0	86698-9
86693	M150048TAC5M500K	607.06	1- 1500w MH M 48 480	2	58.0	86693-4
Distributor Replacement Ballast Kits - PULSE START METAL HALIDE						
86876	P17548TAC3M500K	223.14	1- 175w PS M137 or M152 480	6	42.0	86876-1
86885	P175MLTAC3M500K	217.62	1- 175w PS M137 or M 152 Quad	6	42.0	86885-3
86926	P25048TAC4M500K	252.22	1- 250w PS M138 or M153 480	3	27.0	86926-3
86935	P250MLTAC4M500K	244.82	1- 250w PS M138 or M153 Quad	3	27.0	86935-5
86952	P32048TAC4M500K	277.60	1- 320w PS M132 or M154 480	3	27.0	86952-2
86968	P320TRIAC4M502K	277.60	1- 320w PS M132 or M154 TRI-Voltage 120 277 347	3	30.0	86968-3
86959	P320MLTAC4M500K	270.24	1- 320w PS M132 or 154 Quad	3	33.0	86959-1
86984	P350MLTAC4M500K	281.12	1- 350w PS M131 Quad	3	36.0	86984-3
42692	P350277RCEM500K	307.32	1- 350w PS M131 277 Reactor	3	24.0	42692-3
86999	P40048TAC4M500K	306.58	1- 400w PS M135 now M155 480	3	33.0	86999-7
87008	P400MLTAC4M500K	299.24	1- 400w PS M135 or M155 Quad	3	36.0	87008-5
46934	P750MLTAC5M500K	514.38	1-750w PS M149 Quad	2	36.0	46934-0
46936	P75048TAC5M500K	514.38	1-750w PS M149 480	2	20.2	46936-4

> New product listing.

9

BALLASTS

BAL-7202 Prices Effective

July 5, 2006

Prod	Description	Suggested	Application	Units Per	Std. Carton	UPC 0-
Distributor Replacement Ballast Kits - PULSE START METAL HALIDE						
Distributor Replacement Ballast Kits - HIGH PRESSURE SODIUM						
87152	S50MLTLC3M500K	273.10	1- 50w S68 Quad	6	24.0	87152-5
86587	S70MLTLC3M500K	279.88	1- 70w S62 Quad	6	24.0	86587-6
86456	S7048TLC3M500K	285.18	1- 70w S62 480	6	24.0	86456-5
87074	S100MLTLC3M500K	292.82	1- 100w S54 Quad	6	42.0	87074-0
87068	S10048TLC3M500K	299.44	1- 100w S54 480	6	42.0	87068-9
87094	S150MLTLC3M500K	316.48	1- 150w S55 Quad	6	42.0	87094-8
87087	S15048TLC3M500K	324.64	1- 150w S55 480	6	54.0	87087-0
87214	S250ML5AC4M500K	470.72	1- 250w S50 Multi-5 for all voltages	3	36.0	87214-0
49757	S250ML5AC4M555K	539.40	1- 250w S50 Multi-5 with Lamp (555K)	1	12.0	49757-2
87121	S250MLTAC4M500K	470.72	1- 250w S50 Quad	3	30.0	87121-1
87164	S400MLTAC4M500K	531.28	1- 400w S51 Quad smaller standard frame	3	42.0	87164-8
87175	S400MLTAC5M500K	531.28	1- 400w S51 Quad	2	32.0	87175-4
87217	S400ML5AC5M500K	531.28	1- 400w S51 Multi-5 for all voltages	2	36.0	87217-1
49758	S400ML5AC4M555K	599.98	1- 400w S51 Multi-5 with lamp (555K)	1	15.0	49758-9
87215	S400ML5AC4M500K	531.28	1- 400w S51 Multi-5 in smaller standard frame	3	45.0	87215-7
87198	S40048TAC4M500K	531.28	1- 400w S51 480 in smaller frame	3	42.0	87198-3
87206	S40048TAC5M500K	531.28	1- 400w S51 480	2	28.0	87206-5
87056	S1000MLTAC5M500K	732.48	1- 1000w S52 Quad	2	34.0	87056-6
87048	S100048TAC5M500K	732.48	1- 1000w S52 480	2	50.0	87048-1
87218	S1000ML5AC5M500K	732.48	1- 1000w S52 Multi-5 for all voltages	2	52.0	87218-8
Distributor Replacement Ballast Kits - MERCURY						
86519	H100MLTAC3M500K	141.90	1- 100w H36 Quad	6	24.0	86519-7
86527	H175MLTAC3M500K	164.76	1- 175w H39 Quad	6	30.0	86527-2
86542	H400MLTAC4M500K	205.18	1- 400w H39 Quad	3	30.0	86542-5
METAL HALIDE						
86864	MH1003A001I	109.52	Ignitor for MH 30 50 70 100	20	2.3	86864-8
86576	11210277CTC000C	245.46	1- 70w M85 120/277 Enclosed & Potted	4	40.0	86576-0
86578	11210506CTC000C	245.46	1- 70w M98 120/277 Enclosed & Potted	4	44.0	86578-4
86574	11210239CTC000I	251.00	1- 100w M90 120/277 Enclosed & Potted	4	44.0	86574-6
86563	1110245SCTC000I	191.70	1- 175w M57 120/277 Enclosed & Potted	2	25.5	86563-0
86564	1110246CTC000C	241.48	1- 250w M58 120/277 Enclosed & Potted	2	35.5	86564-7
42670	1110-247SC-TC	322.52	1- 400w M59 120/277 Enclosed & Potted F-can	2	42.5	42670-1
80728	1111-247SCTC000I	169.34	1- 400w M59 120/277 Enclosed & Potted	4	84.9	80728-9
HIGH PRESSURE SODIUM						
86635	HPS1503A001I	109.52	Ignitor HPS 150 watts or less except 150w-S56	20	2.3	86635-4
86641	HPS4003A001I	110.78	Ignitor HPS 200-400 watts & 150w S56	10	2.3	86641-5
86605	1233142U000I	135.88	1- 70w S62 120 Reactor-NPF	6	12.0	86605-7
86596	12210237CTC000I	233.78	1- 70w S62 120/277 E & P F-can built-in starter	4	40.0	86596-8
86606	1233154U000I	153.30	1- 150w S55 120 Reactor-NPF	6	18.0	86606-4
HID ACCESSORIES						
47621	000-8724	10.00	HIDP Adjustable Mounting Bracket Hardware Kit	100	4.3	47621-8
86467	001-2009	4.46	Splice Box	10	3.4	86467-1
86468	004-9177	6.42	Adjustable Mounting Bracket For 4" HID	50	8.8	86468-8
86624	2BMB1000C	1.80	HID Parts E&P Mounting Bracket	50	6.5	86624-8
CAPACITORS						
88980	005-1184-MF	23.26	10.0 MFD 400V 90C 2.4 MEG 1.50 oval 2.7 ht	20	40.0	88980-3
88982	005-1185-MF	27.68	15.0 MFD 400V 90C 1.6 MEG 1.75 oval 2.7 ht	20	10.4	88982-7
89007	005-1422-MF	40.88	48.0 MFD 300V 90C 0.6 MEG 1.75 oval 3.9 ht	20	14.0	89007-6
89077	005-2779-MF	42.86	24.0 MFD 480V 90C 1.75 oval 3.9 ht	20	13.6	89077-9
89083	005-3160-MF	33.28	24.0 MFD 360V 90C 1.0 MEG 1.75 oval 3.1 ht	20	11.8	89083-0
SIGN						
88921	USB-0412-12-IP	159.54	04 to 12 foot 1 to 2 lamps	4	28.0	88921-6
88931	USB-0816-14-IP	161.02	08 to 16 feet 1 to 4 lamps	4	40.0	88931-5
88934	USB-1632-24-IP	261.12	16 to 32 feet 2 to 4 lamps	2	36.0	88934-6

g

BALLASTS

BAL-7202 Prices Effective

July 5, 2006

Prod	Description	Suggested	Application	Units Per	Std. Carton	UPC 0-
SIGN						
88936	USB-1024-14-IP	195.76	10 to 24 feet 1 to 4 lamps	2	28.0	88936-0
88939	USB-2036-46-IP	280.74	20 to 36 feet 4 to 6 lamps	2	36.0	88939-1
88940	USB-2048-46-IP	332.00	20 to 48 feet 4 to 6 lamps	2	38.0	88940-7
MAX-3 SERIES BALLASTS						
88918	USB-0218-16-IP	251.22	Max 3 02 to 18 feet 1 to 6 lamps	2	28.0	88918-6
88919	USB-1048-16-IP	332.12	Max 3 10 to 48 feet 1 to 6 lamps	2	37.6	88919-3
88920	USB-1232-16-IP	266.52	Max 3 12 to 32 feet 1 to 6 lamps	2	32.0	88920-9
Starters						
80619	FS-2-C	4.86	Starters for 14 15 & 20 Watt Flu. Lamps	24	1.3	80619-0
80620	FS-4-C	4.86	Starters for 30 & 40 Watt Flu. Lamps	24	1.3	80620-6
80621	FS-5-C	5.56	Starters for 4 6 & 8 Watt Flu. Lamps	24	1.3	80621-3
80622	FS-25-C	4.86	Starters for 22 & 25 Watt Flu. Lamps	24	0.5	80622-0
80629	FS-12-C	4.86	Starters for 32 Watt Circular Flu. Lamps	24	1.3	80629-9
Sockets						
80623	BP-SKT	8.62	Socket Set w/Starter for Bi-Pin Flu. Lamps	12	1.5	80623-7
80624	BP	5.32	Socket Set for Bi-Pin Flu. Lamps	12	1.3	80624-4
80625	SL-SS	10.58	Socket Set for Slimline Flu. Lamps	12	2.2	80625-1
80627	BP-FM	5.32	Face Mount Socket Set for Bi-Pin Flu. Lamps	12	1.1	80627-5
80628	BP-LP	5.08	Low Profile Socket Set for Bi-Pin Flu. Lamps	12	1.2	80628-2