



STATE OF CALIFORNIA
Department of General Services • Procurement Division

CALIFORNIA LAMP CONTRACT PRICE SCHEDULE

Revised (4/1/2008)

CONTRACT NUMBER: 1-06-62-31

EFFECTIVE DATES: 3/1/2006 THROUGH 2/28/2009

CONTRACT ADMINISTRATOR: William Rodriguez
DGS-Procurement Division
707 3rd Street, 2nd Floor
PHONE (916) 375-4462
FAX (916) 375-4613
william.rodriquez@dgs.ca.gov

*To obtain assistance or report non-compliance by a contractor, contact the Department of General Services,
Procurement Division Contract Administrator.*

TABLE OF CONTENTS

INTRODUCTION

SECTION I: Price Schedule (Rayvern Lighting)

Lamp Types Available/Offered:

- T8's – Standard 4' straight tube
- T8's – Standard 8' straight tube
- T8's – Standard U-bend

Note: All other T8 lamps (i.e. high output, circular, standard lengths other than 4'/8') can be found in Section IV.

SECTION II: Price Schedule (All-Phase Supply)

Lamp Types Available/Offered:

- All Compact Fluorescent lamps

SECTION III: Price Schedule (West-Lite)

Lamp Types Available/Offered:

- T12 fluorescent lamps
- T5 fluorescent lamps
- Tungsten Halogen
- Par Lamps
- T8's – Non Standard
 - High Output
 - Circular
 - Straight lengths other than 4' and 8'

SECTION IV: Lamp Recycle Programs

Pricing for end of life disposal and recycling services.

INTRODUCTION

Dear State and Local Agency,

The State of California, Department of General Services, Procurement Division is proud to present the California Lamp Contract Price Schedule. The [California Lamp Contract # 1-06-62-31](#) was developed with Environmentally Preferable Purchasing (EPP) principles in mind. In accordance with PCC 12400 the CLC promotes the acquisition of goods and services that have a lesser or reduced effect on human health and the environment when compared with competing goods and services that serve the same purpose. Specifically, the CLC Price Schedule encourages the sale and purchase of higher efficiency, lower mercury fluorescent lamps.

This CLC Price Schedule includes “net” pricing for all lamps on the California Lamp Contract. All lamp discounts are included, no additional calculations are necessary. This price schedule includes pricing for typical “T-8 Fluorescent” lamps in Section I, and “Compact Fluorescent Lamps (CFL’s)” in Section II. All other lamps including, “T-12 Fluorescent” lamps, Excluded Lamps (fluorescent and non-fluorescent) and all other non-fluorescent lamps are contained in Section III (for specific breakdown please see the Table of Contents).

Section I lamps shall be furnished by Rayvern Lighting Supply Company, Inc.
Section II lamps shall be furnished by All-Phase Electric Supply Company.
Section III lamps shall be furnished by West-Lite Supply Company, Inc.

For contact and ordering information please refer to the User Instructions at:
<http://www.documents.dgs.ca.gov/pd/contracts/lamps/userinstructions.htm>

In addition, this price schedule includes pricing for end of life disposal and recycling of all lamps, in accordance SB 1011 (Chapter 626). These recycling services are being provided by all three contractors referenced above. Please see Section IV for listing of

Concerns or suggestions regarding this contract are appreciated and may be directed to the Contract Administrator, William Rodriguez at 916/375-4462 or william.rodriquez@dgs.ca.gov.

Sincerely,

William Rodriguez

SECTION I

Rayvern Lighting Supply

LAMP TYPES AVAILABLE:

- T8's – Standard 4' straight tube
- T8's – Standard 8' straight tube
- T8's – Standard U-bend
- T8's – Electronic Ballast (various)

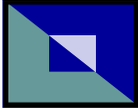
Note: *All other T8 lamps (i.e. high output, circular, standard lengths other than 4'8') can be found in Section IV. A Manufacturer's Cross Reference Guide for T8 lamps and electronic ballasts is provided.*

ORDERING INFORMATION:

Name: **Rayvern Lighting Supply Co. Inc.**
Address: 7901 Somerset Blvd., Suite C
Paramount, CA 90723

Phone: 562-634-7020 **or** 800-367-4499
Fax: 562-634-7697
Email: sales@rayvern.com

Note: *Specific Ordering instructions are contained in the User Instructions in Section V.*



Philips T8 Fluorescent Lamps Featuring ALTO Lamp Technology

LN #	PRODUCT NUMBER	PHILIPS LAMP DESC.	CASE QTY	COLOR TEMP(K)	CRI	LUMENS (MEAN)	RATED LIFE(HR)	PRICE PER EA	PRICE PER CS
------	----------------	--------------------	----------	---------------	-----	---------------	----------------	--------------	--------------

Philips Universal T8 800 series 4ft lamps (32W)

Philips Universal T8 800 series 4ft lamps deliver full rated average life on all T8 ballast types (instant start, rapid start, or programmed start).



1	246710	F32T8/TL841/ALTO	25	4100	85	2800	20000	\$ 1.29	\$ 32.25
2	246678	F32T8/TL830/ALTO	25	3000	85	2800	20000	\$ 1.29	\$ 32.25
3	246702	F32T8/TL835/ALTO	25	3500	85	2800	20000	\$ 1.29	\$ 32.25
4	272294	F32T8/TL850/ALTO	25	5000	85	2800	20000	\$ 1.29	\$ 32.25

Philips Plus T8 800 ser. 4ft lamps (32W)

Philips Plus T8 800 series 4ft lamps feature 50% more life than the standard T8 lamps. This translates into reduced maintenance and disposal costs.



5	360024	F32T8/TL841 PLUS/ALTO	25	4100	85	2800	30000	\$ 2.17	\$ 54.25
6	360008	F32T8/TL830 PLUS/ALTO	25	3000	85	2800	30000	\$ 2.17	\$ 54.25
7	360016	F32T8/TL835 PLUS/ALTO	25	3500	85	2800	30000	\$ 2.17	\$ 54.25
8	360032	F32T8/TL850 PLUS/ALTO	25	5000	85	2800	30000	\$ 2.17	\$ 54.25

Philips Advantage T8 800 series 4ft lamps (32W)

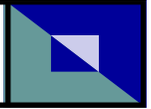
Philips Advantage T8 800 series 4ft lamps are the ultimate system solution. They combine the long life feature of the "Plus series" with an additional increase in lumen output.



9	139899	F32T8/ADV841/ALTO	25	4100	85	2950	30000	\$ 2.33	\$ 58.25
10	139873	F32T8/ADV830/ALTO	25	3000	85	2950	30000	\$ 2.33	\$ 58.25
11	139881	F32T8/ADV835/ALTO	25	3500	85	2950	30000	\$ 2.33	\$ 58.25
12	139907	F32T8/ADV850/ALTO	25	5000	85	2875	30000	\$ 2.33	\$ 58.25

Minimum Orders:

All lamp orders must be done in full cases only. Minimum amount per order has been set at \$75.00 (does not include tax)



Philips T8 Fluorescent Lamps Featuring ALTO Lamp Technology

LN #	PRODUCT NUMBER	PHILIPS LAMP DESC.	CASE QTY	COLOR TEMP(K)	CRI	LUMENS (MEAN)	RATED LIFE(HR)	PRICE PER EA	PRICE PER CS
------	----------------	--------------------	----------	---------------	-----	---------------	----------------	--------------	--------------

Philips Plus T8 "8ft" 800 series lamps (59W)

Philips Plus T8 "8ft" 800 series lamps offer extremely long lamp life, high color rendering, and exceptional lumen output.



13	388025	F96T8/TL841 PLUS ALTO	24	4100	86	5490	24000	\$ 3.10	\$ 74.40
14	388009	F96T8/TL830 PLUS ALTO	24	3000	86	5490	24000	\$ 3.10	\$ 74.40
15	388017	F96T8/TL835 PLUS ALTO	24	3500	86	5490	24000	\$ 3.10	\$ 74.40
16	388033	F96T8/TL850 PLUS ALTO	24	5000	86	5375	24000	\$ 3.10	\$ 74.40

Philips Universal T8 6" U-Bend 800 series lamps (32W)

Philips Universal T8 6" U-Bend 800 series lamps offer the end user high end features when it comes to lamp life, lumen output, and color rendering.

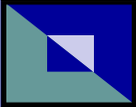


17	379024	FB32T8/TL841/6 ALTO	20	4100	85	2535	20000	\$ 3.85	\$ 77.00
18	378976	FB32T8/TL830/6 ALTO	20	3000	85	2535	20000	\$ 3.85	\$ 77.00
19	379008	FB32T8/TL835/6 ALTO	20	3500	85	2535	20000	\$ 3.85	\$ 77.00
20	378802	FB32T8/TL850/6 ALTO	20	5000	85	2500	20000	\$ 3.85	\$ 77.00

Introducing the environmentally friendly, low mercury "800" series T8 lamps featuring Philips Lighting ALTO technology. These lamps represent the best combination of high lumen output, advanced color rendering (CRI), and lamp life available.

Minimum Orders:

All lamp orders must be done in full cases only. Minimum amount per order has been set at \$75.00 (does not include tax)

**MANUFACTURERS' T8 LAMP CROSS REFERENCE**

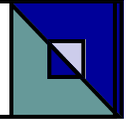
CAT #	<u>PHILIPS</u>	<u>GE</u>	<u>SYLVANIA</u>
1	F32T8/TL841/ALTO	F32T8/SPX41/ECO	FO32/841/ECO
2	F32T8/TL830/ALTO	F32T8/SPX30/ECO	FO32/841/ECO
3	F32T8/TL835/ALTO	F32T8/SPX35/ECO	FO32/841/ECO
4	F32T8/TL850/ALTO	F32T8/SPX50/ECO	FO32/841/ECO
5	F32T8/TL841 PLUS/ALTO		
6	F32T8/TL830 PLUS/ALTO		
7	F32T8/TL835 PLUS/ALTO		
8	F32T8/TL850 PLUS/ALTO		
9	F32T8/ADV841/ALTO		
10	F32T8/ADV830/ALTO		
11	F32T8/ADV835/ALTO		
12	F32T8/ADV850/ALTO		
13	F96T8/TL841 PLUS ALTO	F96T8/SPX41	FO96T8/841/ECO
14	F96T8/TL830 PLUS ALTO	F96T8/SPX30	FO96T8/841/ECO
15	F96T8/TL835 PLUS ALTO	F96T8/SPX35	FO96T8/841/ECO
16	F96T8/TL850 PLUS ALTO	F96T8/SPX50	FO96T8/841/ECO
17	FB32T8/TL841/6 ALTO	F32T8/SPX41/U/6	FBO32T8/841/6/ECO
18	FB32T8/TL830/6 ALTO	F32T8/SPX30/U/6	FBO32T8/841/6/ECO
19	FB32T8/TL835/6 ALTO	F32T8/SPX35/U/6	FBO32T8/841/6/ECO
20	FB32T8/TL850/6 ALTO	F32T8/SPX50/U/6	FBO32T8/841/6/ECO

If you used the *FO32/741*, you will now use the **F32T8/841/ALTO**.

If you used the *FBO32T8/741/6*, you will now use the **FB32T8/TL841/6 ALTO**.

If you used the *FO96T8/741*, you will now use the **F96T8/TL841 PLUS ALTO**.

For State of California ballast pricing see ballast crossing chart on *page 7* & *ballast pricing* on *pages 4-6*.



Universal Electronic T8 Ballast

LN #	PRODUCT NUMBER	UNIVERSAL BALLAST DESCR	CASE QTY	POWER (PF)	BL-F (BF)	INPUT WATTS	THD %	PRICE PER EA	PRICE PER CS
------	----------------	-------------------------	----------	------------	-----------	-------------	-------	--------------	--------------

Instant Start Electronic Ballast - (RH) Reduced Harmonics

Low profile - Voltage specific

For 1,2,3, & 4 lamp applications



21	19981	B132I120RH-A	10	>.98	0.88	31	< 20	\$10.67	\$106.70
22	19982	B132I277RH-A	10	>.97	0.88	31	< 20	\$10.85	\$108.50
23	19983	B232I120RH-A	10	>.98	0.88	58	< 20	\$10.67	\$106.70
24	19984	B232I277RH-A	10	>.98	0.88	58	< 20	\$10.85	\$108.50
25	19985	B332I120RH-A	10	>.98	0.88	86	< 20	\$12.33	\$123.30
26	19986	B332I277RH-A	10	>.98	0.88	86	< 20	\$12.52	\$125.20
27	19987	B432I120RH-A	10	>.99	0.88	112	< 20	\$13.61	\$136.10
28	19988	B432I277RH-A	10	>.98	0.88	110	< 20	\$13.79	\$137.90
29	12447	B159I120RH (1-8FT)	10	>.96	0.88	58	< 20	\$17.12	\$171.20
30	12449	B159I277RH (1-8FT)	10	>.96	0.88	58	< 20	\$18.30	\$183.00
31	12283	B259I120RH (2-8FT)	10	>.98	0.88	112	< 20	\$17.12	\$171.20
32	12284	B259I277RH (2-8FT)	10	>.98	0.88	112	< 20	\$18.30	\$183.00

Instant Start Electronic Ballast - (L) Low wattage

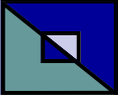
Low profile

Voltage specific

For 1,2,3, & 4 lamp applications



33	18075	B232I120L-A	10	>.95	0.78	51	< 20	\$10.67	\$106.70
34	18080	B232I277L-A	10	>.95	0.78	51	< 20	\$10.85	\$108.50
35	18760	B332I120L-A	10	>.98	0.78	76	< 20	\$12.11	\$121.10
36	18762	B332I277L-A	10	>.98	0.78	76	< 20	\$12.30	\$123.00
37	18755	B432I120L-A	10	>.98	0.78	100	< 20	\$13.39	\$133.90
38	18758	B432I277L-A	10	>.98	0.78	98	< 20	\$13.57	\$135.70
39	06048	B259I120HPL (2-8FT)	10	>.98	0.78	100	< 10	\$21.07	\$210.70
40	06066	B259I277HPL (2-8FT)	10	>.98	0.78	100	< 10	\$21.44	\$214.40

**Universal Electronic T8 Ballast (cont.)**

LN #	PRODUCT NUMBER	UNIVERSAL BALLAST DESCR	CASE QTY	POWER (PF)	BL-F (BF)	INPUT WATTS	THD %	PRICE PER EA	PRICE PER CS
------	----------------	-------------------------	----------	------------	-----------	-------------	-------	--------------	--------------

Instant Start Electronic Ballast - High Performance*Low Profile**Universal (dual) voltage 120/277**For 1,2,3, & 4 lamp applications*

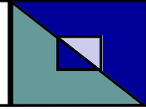
41	19989	B132IUNVHP-B	10	>.99/.98	0.88	31	< 10	\$11.54	\$115.40
42	19990	B232IUNVHP-B	10	>.99/.98	0.88	59/58	< 10	\$11.54	\$115.40
43	19991	B332IUNVHP-A	10	>.99/.98	0.88	86/84	< 10	\$13.21	\$132.10
44	19992	B432IUNVHP-A	10	>.99	0.88	112/109	< 10	\$14.48	\$144.80
45	18808	B259IUNVHP-A (2-8FT)	10	>.99/.98	0.88	113/110	< 10	\$20.70	\$207.00

Programmed Rapid Start Electronic Ballast*Low Profile**Universal (dual) voltage 120/277**For 1,2,3, & 4 lamp applications*

46	19786	B132PUNVHP-A	10	>.99/.98	0.88	31/30	< 10	\$12.32	\$123.20
47	19434	B232PUNVHP-A	10	>.99/.98	0.88	62/60	< 10	\$12.32	\$123.20
48	20096	B332PUNVHP-A	10	>.99/.95	0.88	92/90	< 10	\$13.98	\$139.80
49	20098	B432PUNVHP-A	10	>.99/.98	0.88	119/115	< 10	\$15.25	\$152.50

Dimming Electronic Ballast - Ballastar 0-10 volt*Dedicated voltage**Rapid start - analog dimming**For 1,2,3, & 4 lamp applications.*

50	15988	B132R120V5	10	>.90	.88/.05	32/8	< 10	\$68.78	\$687.80
51	15990	B132R277V5	10	>.90	.88/.05	32/8	< 15	\$70.65	\$706.50
52	15992	B232SR120V5	10	>.90	.88/.05	62/13	< 10	\$68.78	\$687.80
53	15994	B232SR277V5	10	>.90	.88/.05	62/13	< 15	\$70.65	\$706.50
54	15996	B332SR120V5	10	>.90	.88/.05	92/20	< 10	\$71.77	\$717.70
55	15998	B332SR277V5	10	>.90	.88/.05	92/20	< 15	\$73.64	\$736.40
56	19025	B432SR277V5 (NO 120V)	10	>.90	.88/.05	112/27	< 15	\$96.04	\$960.40



Universal Electronic T8 Ballast (cont.)

LN #	PRODUCT NUMBER	UNIVERSAL BALLAST DESCR	CASE QTY	POWER (PF)	BL-F (BF)	INPUT WATTS	THD %	PRICE PER EA	PRICE PER CS
------	----------------	-------------------------	----------	------------	-----------	-------------	-------	--------------	--------------

Next Generation Low Wattage Electronic Ballast

Instant Start

Low Profile

Dedicated & Universal voltage - By model #



57	22883	B132IUNVEL-A	10	>.98/.95	0.77	25	< 10	\$16.14	\$161.40
58	19877	B232I120EL	10	>.98	0.77	47	< 10	\$13.87	\$138.70
59	19882	B232I277EL	10	>.98	0.77	47	< 10	\$14.10	\$141.00
60	22834	B232IUNVEL-A	10	>.95	0.77	48	< 10	\$16.14	\$161.40
61	19886	B332I120EL	10	>.98	0.77	70	< 10	\$15.42	\$154.20
62	19890	B332I277EL	10	>.99	0.77	70	< 10	\$15.65	\$156.50
63	22843	B332IUNVEL-A	10	>.99/.98	0.77	74/73	< 10	\$16.51	\$165.10
64	19894	B432I120EL	10	>.99	0.77	95	< 10	\$16.07	\$160.70
65	19898	B432I277EL	10	>.99	0.77	93	< 10	\$16.33	\$163.30
66	22849	B432IUNVEL-A	10	>.99/.98	0.77	97/96	< 10	\$16.88	\$168.80

Next Generation High Performance Ballast

Instant Start

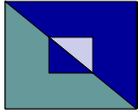
Low Profile

Dedicated & Universal voltage - By model #



67	22880	B132IUNVHE-A	10	>.98/.95	0.87	28	< 10	\$16.14	\$161.40
68	20305	B232I120HE	10	>.98	0.87	54	< 10	\$13.87	\$138.70
69	20310	B232I277HE	10	>.98	0.87	53	< 10	\$14.10	\$141.00
70	22840	B232IUNVHE-A	10	>.95	0.87	55/54	< 10	\$16.14	\$161.40
71	20313	B332I120HE	10	>.98	0.87	80	< 10	\$15.42	\$154.20
72	20316	B332I277HE	10	>.99	0.87	79	< 10	\$15.65	\$156.50
73	22846	B332IUNVHE-A	10	>.99/.98	0.87	83/81	< 10	\$16.51	\$165.10
74	20319	B432I120HE	10	>.99	0.87	106	< 10	\$16.07	\$160.70
75	20322	B432I277HE	10	>.99	0.87	105	< 10	\$16.33	\$163.30
76	22852	B432IUNVHE-A	10	>.99	0.87	109/106	< 10	\$16.88	\$168.80
77	20455	B259I120HE (2-8FT)	10	>.99	0.88	108	< 10	\$28.49	\$284.90
78	20457	B259I277HE (2-8FT)	10	>.99	0.88	106	< 10	\$28.49	\$284.90

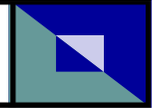
**Questions on electronic ballast selections?
Call our friendly staff at 800-367-4499.**



MANUFACTURERS' CROSS REFERENCE GUIDE FOR ELECTRONIC BALLAST

<u>Cat #</u>	<u>UNIVERSAL</u>	<u>ADVANCE</u>
21	B132I120RH-A	REL-1P32-SC
22	B132I277RH-A	VEL-1P32-SC
23	B232I120RH-A	REL-2P32-SC
24	B232I277RH-A	VEL-2P32-SC
25	B332I120RH-A	REL-3P32-SC
26	B332I277RH-A	VEL-3P32-SC
27	B432I120RH-A	REL-4P32-SC
28	B432I277RH-A	VEL-4P32-SC
31	B259I120RH	REL-2P59-S-RH-TP
32	B259I277RH	VEL-2P59-S-RH-TP
33	B232I120L-A	REL-2P32-LW-SC
34	B232I277L-A	VEL-2P32-LW-SC
35	B332I120L-A	REL-3P32-LW-SC
36	B332I277L-A	VEL-3P32-LW-SC
37	B432I120L-A	REL-4P32-LW-SC
38	B432I277L-A	VEL-4P32-LW-SC
41	B132IUNVHP-B	RCN-1P32-SC -OR- VCN1P32-SC*
42	B232IUNVHP-B	RCN-2P32-SC -OR- VCN-2P32-SC*
43	B332IUNVHP-A	RCN-3P32-SC -OR- VCN-3P32-SC*
44	B432IUNVHP-A	RCN-4P32-SC -OR- VCN-4P32-SC*
45	B259IUNVHP-A	RCN-2P59 -OR- VCN-2P59*
46	B132PUNVHP-A	RCN-1S32-SC -OR- VCN-1S32-SC*
47	B232PUNVHP-A	RCN-2S32-SC -OR- VCN-2S32-SC*
48	B332PUNVHP-A	RCN-3S32-SC -OR- VCN-3S32-SC*
49	B432PUNVHP-A	RCN-4S32-SC -OR- VCN-4S32-SC*
50	B132R120V5	RZT-132
51	B132R277V5	VZT-132
52	B232SR120V5	RZT-2S32
53	B232SR277V5	VZT-2S32
54	B332SR120V5	RZT-3S32
55	B332SR277V5	VZT-3S32
56	B432SR277V5	VZT-4S32
57	B132IUNVEL-A	
58	B232I120EL	
59	B232I277EL	
60	B232IUNVEL-A	ROP-2P32-LW-SC -OR- VOP-2P32-LW
61	B332I120EL	
62	B332I277EL	
63	B332IUNVEL-A	ROP-3S32-LW-SC -OR- VOP-3P32-LW
64	B432I120EL	
65	B432I277EL	
66	B432IUNVEL-A	ROP-4S32-LW-SC -OR- VOP-4P32-LW
68	B232I120HE	
69	B232I277HE	
70	B232IUNVHE-A	ROP-2P32-SC -OR- VOP-2P32-SC*
73	B332IUNVHE-A	ROP-3P32-SC -OR- VOP-3P32-SC*
76	B432IUNVHE-A	ROP-4P32-SC -OR- VOP-4P32-SC*

* denotes that the Universal cross is a multi-volt (120/277)



Fluorescent Lamp & Ballast Basics

Color Temperature— Number indicating the degree of “yellowness” or “blueness” of a white light source. Measured in degrees kelvin(k). Yellowish-white are in the “warm” white spectrum measured in the 2700-3000k range, while the bluish-white are considered on the “cool” end of the spectrum at 4100(k).

Color Rendering Index (CRI) - An international system used to rate a lamp’s ability to render object colors. The higher the CRI (based on a scale of 0-100) the richer colors generally appear.

Mean Lumens— The average light output of a lamp over its rated life. Fluorescent lamps are measured at 40% of rated lamp life.

Rated Average Life— For most lamp types, rated lamp life is the length of time of a statistically large sample between first use and the point when 50% of the lamps have failed.

ALTO Lamp Technology— Philips Lighting’s lamp technology reduces mercury levels in lamps without sacrificing lamp life or lumen output.

Ballast— An auxiliary piece of equipment required to start and to properly control the flow of current to gas discharge lamps such as fluorescents.

Power Factor (PF) - A measure of the phase difference between voltage and current drawn by an electrical device, such as a ballast. PF will range from 0—1.0 with 1.0 being ideal. “High” power factor ballast usually means a ballast with a PF of 0.9 or greater.

Ballast Factor (BF) - This is the percentage of a lamp’s rated lumen output that can be expected when operated on a specific, commercially available ballast. A ballast with a lower BF results in less light output and also generally consumes less power.

Watt— A unit of electrical power. Lamps are rated in watts to indicate the rate at which they consume energy.

Total Harmonic Distortion (THD) - A measure of the distortion of the input current on alternating current (AC) power systems caused by higher order harmonics of the fundamental frequency (60Hz in North America). Excessive THD’s on electrical systems can cause efficiency losses as well as overheating and deterioration of system components.

SECTION II

All-Phase Supply

LAMP TYPES AVAILABLE:

- Compact Fluorescent (CFL)

Note: A Manufacturer's Cross Reference Guide for compact fluorescent lamps is provided.

ORDERING INFORMATION:

Name: All-Phase Electric Supply
Address: 2101 Empire Avenue
Burbank, CA 92504

Phone: 800-537-6300
Fax: 800-989-9818
Email: dlauermann@all-phaseburbank.com

Hot Sheet Quote for State of California-All Phase - Price ERA 07-1

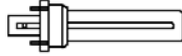
VENDOR ID. NO. DCI 046135 UPC 46135	ORDERING ABBREVIATION	STD. CASE QTY.	SUGG USER PRICE
OSI Item No. MPG			

Fluorescent Dulux

DULUX® S (Single)

Fluorescent Dulux

DULUX® S (Single)



20325	JA	CF5DS/827	50	1.20
20547	JA	CF5DS/827/RP	10	1.23
20303	JA	CF5DS/841	50	1.20
20327	JA	CF7DS/827	50	1.14
20548	JA	CF7DS/827/RP	10	1.23
20310	JA	CF7DS/835	50	1.14
20304	JA	CF7DS/841	50	1.14
20307	JA	CF7DS/850	50	1.14
20329	JA	CF9DS/827	50	1.14
20536	JA	CF9DS/827/RP	10	1.23
20333	JA	CF9DS/835	50	1.14
20305	JA	CF9DS/841	50	1.14
20308	JA	CF9DS/850	50	1.14
20331	JA	CF13DS/827	50	1.22
20549	JA	CF13DS/827/RP	10	1.23
20283	JA	CF13DS/830	50	1.22
20335	JA	CF13DS/835	50	1.22
20306	JA	CF13DS/841	50	1.22
20309	JA	CF13DS/850	50	1.23
20374	JA	CFT13WDS/EC/827	10	1.39
20397	JA	CFT13WDS/EC/830	10	1.39
20368	JA	CFT13WDS/EC/835	10	1.39
20375	JA	CFT13WDS/EC/841	10	1.39

Fluorescent Dulux

DULUX® D (Double)



20689	JA	CF9DD/827	50	2.14
20537	JA	CF9DD/827/RP	10	2.20
20783	JA	CF9DD/830	50	2.14
20690	JA	CF9DD/835	50	2.14
20691	JA	CF13DD/827	50	2.23
20538	JA	CF13DD/827/RP	10	2.56
20705	JA	CF13DD/830	50	2.23
20692	JA	CF13DD/835	50	2.23
20708	JA	CF13DD/841	50	2.23
20676	JA	CF18DD/827	50	3.15
20709	JA	CF18DD/830	50	3.15
20677	JA	CF18DD/835	50	3.15
20678	JA	CF18DD/841	50	3.15
20679	JA	CF26DD/827	50	3.07
20710	JA	CF26DD/830	50	3.07
20680	JA	CF26DD/835	50	3.07
20681	JA	CF26DD/841	50	3.35

Fluorescent Dulux

DULUX® D/E (Double)



20682	JA	CF13DD/E/827	50	2.61
20721	JA	CF13DD/E/830	50	2.61
20671	JA	CF13DD/E/835	50	2.61
20667	JA	CF13DD/E/841	50	2.61
20683	JA	CF18DD/E/827	50	3.47
20724	JA	CF18DD/E/830	50	3.47
20672	JA	CF18DD/E/835	50	3.47

● Full Case Minimum Purchase Only
(n) Inner Pack Minimum Purchase Qty

VENDOR ID. NO. DCI 046135 UPC 46135	ORDERING ABBREVIATION	STD. CASE QTY.	SUGG USER PRICE
OSI Item No.			

20668	JA	CF18DD/E/841	50	3.47
20684	JA	CF26DD/E/827	50	3.07
20722	JA	CF26DD/E/830	50	3.07
20673	JA	CF26DD/E/835	50	3.17
20669	JA	CF26DD/E/841	50	3.17

Fluorescent Dulux

DULUX® EL



29121	JA	CF4EL/DECO/CANDELAB	6	2.81
29167	JA	CF7EL/DECO/MEDIUM/1	6	3.97
29379	JA	CF7EL/MINIWIST/1	6	2.49
29451	JA	CF7EL/MINIWIST/2700K	6	2.93
29378	JA	CF11EL/MINIWIST/1	6	2.49
29376	JA	CF13EL/MINIWIST/1	6	2.93
29116	JA	CF13EL/MINIWIST/BL/1	6	2.93
29432	JA	CF13EL/MINIWIST/BL/1	10	2.93
29146	JA	CF13EL/MINIWIST3/BL	90	2.93
29468	JA	CF14EL/A19	6	3.42
29346	JA	CF14EL/A19/BL/YELLO	5	3.56
29485	JA	CF14EL/A19/3K/1/BL 120	6	3.56
29396	JA	CF19EL/MINIWIST	6	3.06
29410	JA	CF19EL/MINIWIST/2700	6	3.06
29347	JA	CF19EL/MINIWIST/BL/1	5	3.06
29287	JA	CF20EL/TWIST	6	4.12
29397	JA	CF23EL/MINIWIST	6	3.06
29394	JA	CF23EL/MINIWIST/BL/1	5	3.06
29288	JA	CF23EL/TWIST	6	4.12
29417	JA	CF23EL/MINIWISTDAYB	5	4.69
29392	JA	CF30EL/TWIST1/BL	5	3.31

Fluorescent Dulux

DULUX® EL- Globe and Bullet



29495	JA	CF9EL/G25/3K/1/BL 120V	6	3.06
29414	JA	CF11EL/G25/2700K	6	3.11
29196	JA	CF15EL/B/830/MED	6	3.73
29195	JA	CF15EL/G/830/MED	6	3.73
29533	JA	CFEL15W/G30/5000K	6	3.73

Fluorescent Dulux

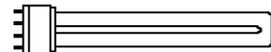
DULUX® EL- Reflector



29539	JA	CF15EL/BR30/5000K	6	7.57
29399	JA	CF20EL/BR40/2700K	6	7.57
29363	JA	CF20EL/BR40/3000K	6	7.57
29359	JA	CF22EL/PAR38/2700K	6	4.71

Fluorescent Dulux

DULUX® L



20587	JA	FT18DL/830	10	2.32
20595	JA	FT18DL/830/RS	10	2.41
20588	JA	FT18DL/835	10	2.32
20594	JA	FT18DL/835/RS	10	2.41
20589	JA	FT18DL/841	10	2.32
20593	JA	FT18DL/841/RS	10	2.41
20597	JA	FT24DL/830	10	2.47

Hot Sheet Quote for State of California-All Phase - Price ERA 07-1

VENDOR ID. NO. DCI 046135 UPC 46135	ORDERING ABBREVIATION	STD. CASE QTY.	SUGG USER PRICE
OSI Item No. MPG			

VENDOR ID. NO. DCI 046135 UPC 46135	ORDERING ABBREVIATION	STD. CASE QTY.	SUGG USER PRICE
OSI Item No.			

Fluorescent Dulux

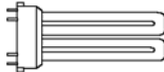
DULUX® L

20580	JA	FT24DL/835.....	10	2.47
20596	JA	FT24DL/841.....	10	2.47
20518	JA	FT40DL/28W/830/SS/IS/E	10	3.25
20519	JA	FT40DL/28W/835/SS/IS/E	10	3.25
20488	JA	FT40DL/28W/841/SS/IS/E	10	3.25
20581	JA	FT36DL/830.....	10	2.67
20582	JA	FT36DL/835.....	10	2.67
20583	JA	FT36DL/841.....	10	2.67
20584	JA	FT40DL/830/RS.....	10	2.56
20585	JA	FT40DL/835/RS.....	10	2.56
20586	JA	FT40DL/841/RS.....	10	2.56
20576	JA	FT40DL/850/RS.....	10	2.56
20590	JA	FT55DL/830.....	10	2.89
20591	JA	FT55DL/835.....	10	2.89
20592	JA	FT55DL/841.....	10	2.89
20572	JA	FT80DL/830.....	10	2.65
20622	JA	FT80DL/835.....	10	2.65
20624	JA	FT80DL/841.....	10	2.65

20884	JA	CF32DT/E/IN/830.....	50	3.91
20885	JA	CF32DT/E/IN/835.....	50	3.91
20886	JA	CF32DT/E/IN/841.....	50	3.91
20887	JA	CF42DT/E/IN/827.....	50	4.09
20888	JA	CF42DT/E/IN/830.....	50	4.09
20871	JA	CF42DT/E/IN/835.....	50	4.09
20890	JA	CF42DT/E/IN/841.....	50	4.09
20895	JA	CF57DT/E/IN/827.....	50	4.09
20896	JA	CF57DT/E/IN/830.....	50	4.09
20897	JA	CF57DT/E/IN/835.....	50	4.09
20899	JA	CF57DT/E/IN/841.....	50	4.09

Fluorescent Dulux

DULUX® F (Flat)



20551	JA	CF18DF/830.....	10	2.34
20552	JA	CF18DF/841.....	10	2.34
20553	JA	CF24DF/830.....	10	2.34
20558	JA	CF24DF/841.....	10	2.34
20559	JA	CF36DF/830.....	10	2.34
20560	JA	CF36DF/841.....	10	2.34

Fluorescent Dulux

DULUX® T (Triple)



20756	JA	CF18DT/827.....	50	3.90
20752	JA	CF26DT/827.....	50	3.91

Fluorescent Dulux

DULUX® T/E (Triple)



20891	JA	CF13DT/E/827.....	50	3.87
20892	JA	CF13DT/E/830.....	50	3.87
20893	JA	CF13DT/E/835.....	50	3.87
20894	JA	CF13DT/E/841.....	50	3.87
20760	JA	CF18DT/E/827.....	50	3.91
20767	JA	CF26DT/E/827.....	50	3.91
20768	JA	CF32DT/E/827.....	50	3.91

Fluorescent Dulux

DULUX® T/E/IN (Triple)

Amalgam



20875	JA	CF18DT/E/IN/827.....	50	3.91
20876	JA	CF18DT/E/IN/830.....	50	3.91
20877	JA	CF18DT/E/IN/835.....	50	3.91
20878	JA	CF18DT/E/IN/841.....	50	3.91
20879	JA	CF26DT/E/IN/827.....	50	3.91
20880	JA	CF26DT/E/IN/830.....	50	3.91
20881	JA	CF26DT/E/IN/835.....	50	3.91
20882	JA	CF26DT/E/IN/841.....	50	3.91
20883	JA	CF32DT/E/IN/827.....	50	3.91

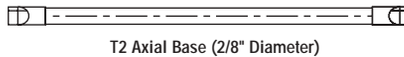
● Full Case Minimum Purchase Only

(n) Inner Pack Minimum Purchase Qty

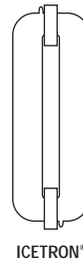
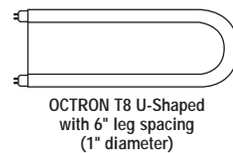
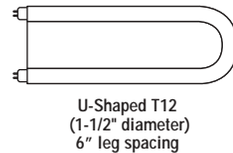
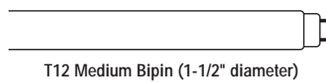
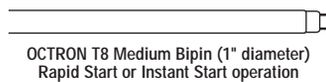
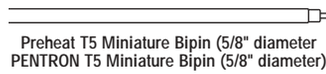
FLUORESCENT LAMPS

The bulb shape and size of a fluorescent lamp are expressed by means of a code consisting of the letter "T" (which designates that the bulb is "tubular" in shape) followed by a number that expresses the diameter in eighths of an inch. Diameters range from T2 (1/4 inch) to T17 (2 1/8 inch). In nominal overall length, linear fluorescent lamps range from 6 to 96 inches. The nominal length is measured from back of lamp holder to back of lamp holder. For example, the actual overall length of the 40-watt rapid start T12 lamp with a nominal length of 48 inches is 47 3/4 inches. The nominal length given for PENTRON® linear lamps is the closest familiar nominal length. CURVALUME® U-shaped fluorescent lamps are available as OCTRON® T8 lamps with leg spacings of 1 1/2 inches and 6 inches and as rapid start T12 lamps with leg spacings of 3 1/2 inches and 6 inches. The leg spacing is measured from the center of one leg to the center of the other leg. The overall length of the CURVALUME lamps is measured from the face of the bases to the outside of the glass bend. Circline lamps, which are circular in shape, are available as T9 lamps with outside diameters of 6 1/2, 8, 12 and 16 inches as well as PENTRON T5 lamps with outside diameters of 8.85 and 11.77 inches. The overall length of DULUX® compact fluorescent lamps is measured from the bottom of the base to the outside edge of the glass. In many cases, the bottom of the base is the bottom of the center post of the base of the lamp.

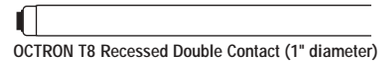
T2 MINIATURE



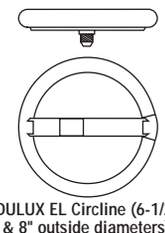
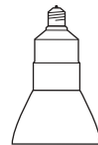
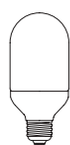
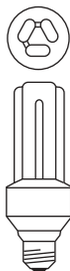
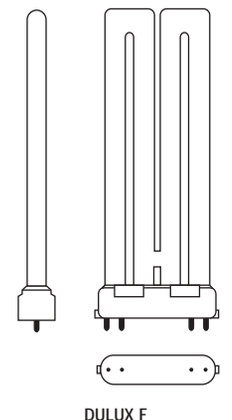
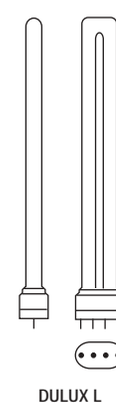
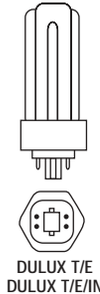
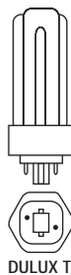
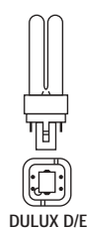
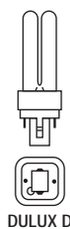
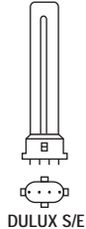
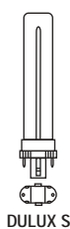
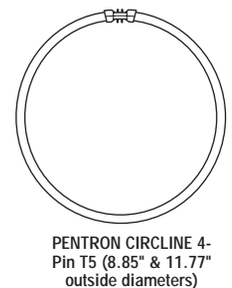
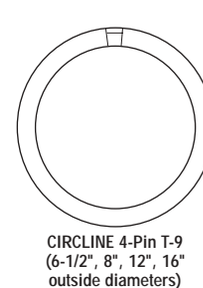
PREHEAT, RAPID START



HIGH OUTPUT AND VERY HIGH OUTPUT



INSTANT START



BASES

For linear Preheat and Rapid Start Lamps, four electrical contacts are required, two at each end of the lamp. This is accomplished in the standard line of lamps by the use of a miniature bipin base for T5 lamps and a medium bipin for T8 and T12 lamps. The OCTRON® T8 medium bipin lamps may also be operated as instant start lamps with the proper wiring and ballasts. When operating OCTRON bipin lamps with instant start ballasts, the two contacts in the lamp holder are shorted together and connected to the single circuit in the ballast. In Circline lamps, the cathodes are connected to a four-pin base located between the junction of the two ends of the lamp. High Output (HO) and Very High Output (VHO) lamps have recessed double contact (RDC) type bases. Slimline Instant Start lamps require only two electrical contacts, one on each lamp end and have single pin bases.

Pin-based compact fluorescent lamps have either 2 pins or 4 pins. Each 2-pin lamp has an internal starter and is designed for preheat, magnetic operation. The 4-pin lamps are designed for electronic ballast operation and are dimmable. These lamps have no internal starter; starting the lamps is a function of the ballast.

Medium screw base, compact fluorescent lamps have integral ballasts.

SINGLE PIN



Single Pin for T6 Slimline



Single Pin for T8 Slimline & OCTRON



Single Pin for T12 Slimline

BIPIN



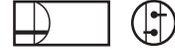
Miniature Bipin for T5 Preheat & PENTRON®



Miniature Bipin for T8 Preheat & OCTRON



Medium Bipin for T12



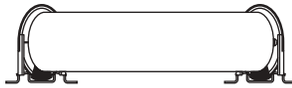
Axial T2 Subminiature



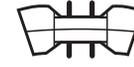
Recessed Double Contact for OCTRON T8 HO



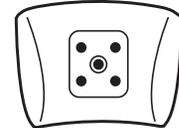
Recessed Double Contact for T12 HO & VHO



ICETRON® Mounting Brackets



4-pin for PENTRON Circline



4-pin for T9 Circline



OCTRON T8 & T12 Rapid Start CURVALUME

FOR CHOKE/STARTER OPERATION



G 23



GX 23



G 23-2



GX 23-2



G 24 d2



G 24 d3

FOR ELECTRONIC OR DIMMING OPERATION



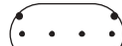
G 24 q-1



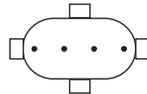
G 24 q-2



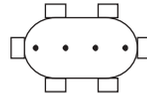
G 24 q-3



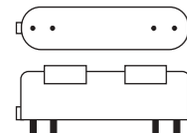
2 G 11



2 G 7



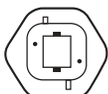
2 GX 7



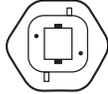
2G 10 DULUX F



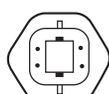
Medium Screw Base or DULUX® EL



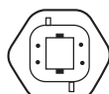
GX 24 d-2



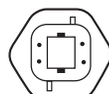
GX 24 d-3



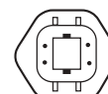
GX 24 q-1



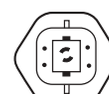
GX 24 q-2



GX 24 q-3



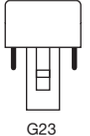
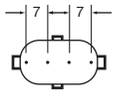
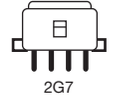
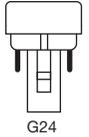
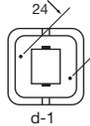
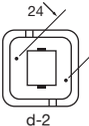
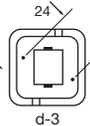
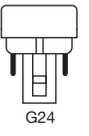
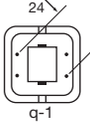
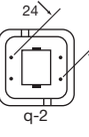
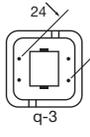
GX 24 q-4

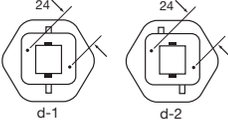
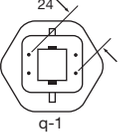
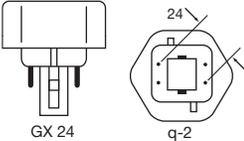
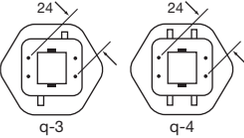
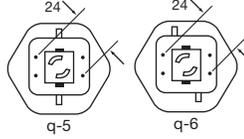
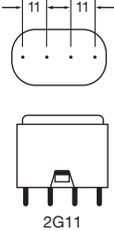
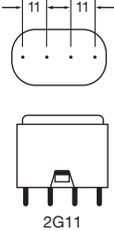


GX 24 q-5

SYLVANIA DULUX

Compact Fluorescent Cross Reference

DULUX S	NAED	SYLVANIA	NEMA / Generic	GE	PHILIPS	Wattage	Base	
  G23	20325	CF5DS/827	CFT5W/G23/827	F5BX/SPX27	PL-S 5W/827	5	G23	
	20303	CF5DS/841	CFT5W/G23/827	F5BX/SPX41	—	5	G23	
	20327	CF7DS/827	CFT7W/G23/827	F7BX/SPX27	PL-S 7W/827	7	G23	
	20310	CF7DS/835	CFT7W/G23/835	F7BX/SPX35	PL-S 7W/835	7	G23	
	20304	CF7DS/841	CFT7W/G23/841	F7BX/SPX41	PL-S 7W/841	7	G23	
	20307	CF7DS/850	CFT7W/G23/850	—	PL-S 7W/850	7	G23	
	20329	CF9DS/827	CFT9W/G23/827	F9BX/SPX27	PL-S 9W/827	9	G23	
	20333	CF9DS/835	CFT9W/G23/835	F9BX/SPX35	PL-S 9W/835	9	G23	
	20305	CF9DS/841	CFT9W/G23/841	F9BX/SPX41	PL-S 9W/841	9	G23	
	20308	CF9DS/850	CFT9W/G23/850	—	PL-S 9W/850	9	G23	
	20331	CF13DS/827	CFT13W/GX23/827	F13BX/SPX27	PL-S 13W/827	13	GX23	
	20283	CF13DS/830	CFT13W/GX23/830	F13BX/SPX30	PL-S 13W/830	13	GX23	
	20335	CF13DS/835	CFT13W/GX23/835	F13BX/SPX35	PL-S 13W/835	13	GX23	
	20306	CF13DS/841	CFT13W/GX23/841	F13BX/SPX41	PL-S 13W/841	13	GX23	
	20309	CF13DS/850	CFT13W/GX23/850	F13BX/SPX50	PL-S 13W/850	13	GX23	
	20374	CFT13WDS/EC/827	CFT13W/GX23/827	F13BX/E/827	—	13	GX23	
	20397	CFT13WDS/EC/830	CFT13W/GX23/830	F13BX/E/830	—	13	GX23	
	20368	CFT13WDS/EC/835	CFT13W/GX23/835	F13BX/E/835	—	13	GX23	
	20375	CFT13WDS/EC/841	CFT13W/GX23/841	F13BX/E/841	—	13	GX23	
	DULUX S/E	NAED	SYLVANIA	NEMA / Generic	GE	PHILIPS	Wattage	Base
  2G7	20311	CF5DS/E/827	CFT5W/2G7/827	—	—	5	2G7	
	20315	CF5DS/E/841	CFT5W/2G7/841	—	—	5	2G7	
	20312	CF7DS/E/827	CFT7W/2G7/827	—	—	7	2G7	
	20316	CF7DS/E/841	CFT7W/2G7/841	—	—	7	2G7	
	20313	CF9DS/E/827	CFT9W/2G7/827	—	—	9	2G7	
	20317	CF9DS/E/841	CFT9W/2G7/841	—	—	9	2G7	
	20314	CF13DS/E/827	CFT13W/2G7/827	—	—	13	2G7	
	20284	CF13DS/E/830	CFT13W/2G7/830	—	—	13	2G7	
	20318	CF13DS/E/841	CFT13W/2G7/841	—	—	13	2G7	
	DULUX D	NAED	SYLVANIA	NEMA / Generic	GE	PHILIPS	Wattage	Base
 G24  d-1  d-2  d-3	20689	CF9DD/827	CFQ9W/G23/827	F9DBX23T4/SPX27	—	9	G24 d-1	
	20783	CF9DD/830	CFQ9W/G23/830	—	—	9	G24 d-1	
	20690	CF9DD/835	CFQ9W/G23/835	—	—	9	G24 d-1	
	20691	CF13DD/827	CFQ13W/G24d/827	F13DBX23T4/SPX27	PL-C 13W/827/USA	13	G24 d-1	
	20705	CF13DD/830	CFQ13W/G24d/830	F13DBX23T4/SPX30	PL-C 13W/830/USA	13	G24 d-1	
	20692	CF13DD/835	CFQ13W/G24d/835	F13DBX23T4/SPX35	PL-C 13W/835/USA	13	G24 d-1	
	20708	CF13DD/841	CFQ13W/G24d/841	F13DBX23T4/SPX41	PL-C 13W/841/USA	13	G24 d-1	
	20676	CF18DD/827	CFQ18W/G24d/827	F18DBXT4/SPX27	PL-C 18W/827	18	G24 d-2	
	20709	CF18DD/830	CFQ18W/G24d/830	F18DBXT4/SPX30	PL-C 18W/830	18	G24 d-2	
	20677	CF18DD/835	CFQ18W/G24d/835	F18DBXT4/SPX35	PL-C 18W/835	18	G24 d-2	
	20678	CF18DD/841	CFQ18W/G24d/841	F18DBXT4/SPX41	PL-C 18W/841	18	G24 d-2	
	20679	CF26DD/827	CFQ26W/G24d/827	F26DBXT4/SPX27	PL-C 26W/827	26	G24 d-3	
	20710	CF26DD/830	CFQ26W/G24d/830	F26DBXT4/SPX30	PL-C 26W/830	26	G24 d-3	
	20680	CF26DD/835	CFQ26W/G24d/835	F26DBXT4/SPX35	PL-C 26W/835	26	G24 d-3	
	20681	CF26DD/841	CFQ26W/G24d/841	F26DBXT4/SPX41	PL-C 26W/841	26	G24 d-3	
	DULUX D/E	NAED	SYLVANIA	NEMA / Generic	GE	PHILIPS	Wattage	Base
	 G24  q-1  q-2  q-3	20682	CF13DD/E/827	CFQ13W/G24q/827	F13DBX/SPX27/4P	PL-C 13W/827/4P	13	G24 q-1
		20721	CF13DD/E/830	CFQ13W/G24q/830	F13DBX/SPX30/4P	PL-C 13W/830/4P	13	G24 q-1
20671		CF13DD/E/835	CFQ13W/G24q/835	F13DBX/SPX35/4P	PL-C 13W/835/4P	13	G24 q-1	
20667		CF13DD/E/841	CFQ13W/G24q/841	F13DBX/SPX41/4P	PL-C 13W/841/4P	13	G24 q-1	
20683		CF18DD/E/827	CFQ18W/G24q/827	F18DBX/SPX27/4P	PL-C 18W/827/4P	18	G24 q-2	
20724		CF18DD/E/830	CFQ18W/G24q/830	F18DBX/SPX30/4P	PL-C 18W/830/4P	18	G24 q-2	
20672		CF18DD/E/835	CFQ18W/G24q/835	F18DBX/SPX35/4P	PL-C 18W/835/4P	18	G24 q-2	
20668		CF18DD/E/841	CFQ18W/G24q/841	F18DBX/SPX41/4P	PL-C 18W/841/4P	18	G24 q-2	
20684		CF26DD/E/827	CFQ26W/G24q/827	F26DBX/SPX27/4P	PL-C 26W/827/4P	26	G24 q-3	
20722		CF26DD/E/830	CFQ26W/G24q/830	F26DBX/SPX30/4P	PL-C 26W/830/4P	26	G24 q-3	
20673		CF26DD/E/835	CFQ26W/G24q/835	F26DBX/SPX35/4P	PL-C 26W/835/4P	26	G24 q-3	
20669		CF26DD/E/841	CFQ26W/G24q/841	F26DBX/SPX41/4P	PL-C 26W/841/4P	26	G24 q-3	

DULUX T		NAED	SYLVANIA	NEMA / Generic	GE	PHILIPS	Wattage	Base
		20756	CF18DT/827	CFQ18W/GX24d/827	—	—		GX24 d-2
		20752	CF26DT/827	CFQ26W/GX24d/827	—	—		GX24 d-3
DULUX T/E		NAED	SYLVANIA	NEMA / Generic	GE	PHILIPS	Wattage	Base
		20891	CF13DT/E/827	CFTR13W/GX24q/827	F13TBX/827/4P/EOL	—	13	GX24 q-1
		20892	CF13DT/E/830	CFTR13W/GX24q/830	—	—	13	GX24 q-1
		20893	CF13DT/E/835	CFTR13W/GX24q/835	—	—	13	GX24 q-1
		20894	CF13DT/E/841	CFTR13W/GX24q/841	—	—	13	GX24 q-1
		20760	CF18DT/E/827	CFTR18W/GX24q/827	F18TBX/827/4P/EOL	—	18	GX24 q-2
		20767	CF26DT/E/827	CFTR26W/GX24q/827	F26TBX/827/4P/EOL	—	26	GX24 q-3
		20768	CF32DT/E/827	CFTR32W/GX24q/827	—	—	32	GX24 q-3
DULUX T/E/IN		NAED	SYLVANIA	NEMA / Generic	GE	PHILIPS	Wattage	Base
		20875	CF18DT/E/IN/827	CFTR18W/GX24q/827	F18TBX/SPX27/A/4P	PL-T 18W/827/4P	18	GX24 q-2
		20876	CF18DT/E/IN/830	CFTR18W/GX24q/830	F18TBX/SPX30/A/4P	PL-T 18W/830/4P	18	GX24 q-2
		20877	CF18DT/E/IN/835	CFTR18W/GX24q/835	F18TBX/SPX35/A/4P	PL-T 18W/835/4P	18	GX24 q-2
		20878	CF18DT/E/IN/841	CFTR18W/GX24q/841	F18TBX/SPX41/A/4P	PL-T 18W/841/4P	18	GX24 q-2
		20879	CF26DT/E/IN/827	CFTR26W/GX24q/827	F26TBX/SPX27/A/4P	PL-T 26W/827/4P	26	GX24 q-3
		20880	CF26DT/E/IN/830	CFTR26W/GX24q/830	F26TBX/SPX30/A/4P	PL-T 26W/830/4P	26	GX24 q-3
		20881	CF26DT/E/IN/835	CFTR26W/GX24q/835	F26TBX/SPX35/A/4P	PL-T 26W/835/4P	26	GX24 q-3
		20882	CF26DT/E/IN/841	CFTR26W/GX24q/841	F26TBX/SPX41/A/4P	PL-T 26W/841/4P	26	GX24 q-3
		20883	CF32DT/E/IN/827	CFTR32W/GX24q/827	F32TBX/SPX27/A/4P	PL-T 32W/827/4P	32	GX24 q-3
		20884	CF32DT/E/IN/830	CFTR32W/GX24q/830	F32TBX/SPX30/A/4P	PL-T 32W/830/4P	32	GX24 q-3
		20885	CF32DT/E/IN/835	CFTR32W/GX24q/835	F32TBX/SPX35/A/4P	PL-T 32W/835/4P	32	GX24 q-3
		20886	CF32DT/E/IN/841	CFTR32W/GX24q/841	F32TBX/SPX41/A/4P	PL-T 32W/841/4P	32	GX24 q-3
		20887	CF42DT/E/IN/827	CFTR42W/GX24q/827	F42TBX/827/A/4P/EOL	PL-T 42W/827/4P	42	GX24 q-4
		20888	CF42DT/E/IN/830	CFTR42W/GX24q/830	F42TBX/830/A/4P/EOL	PL-T 42W/830/4P	42	GX24 q-4
		20871	CF42DT/E/IN/835	CFTR42W/GX24q/835	F42TBX/835/A/4P/EOL	PL-T 42W/835/4P	42	GX24 q-4
		20890	CF42DT/E/IN/841	CFTR42W/GX24q/841	F42TBX/841/A/4P/EOL	PL-T 42W/841/4P	42	GX24 q-4
		20895	CF57DT/E/IN/827	CFTR57W/GX24q/827	F57QBX/827/A/4P/EOL	—	57	GX24 q-5
		20896	CF57DT/E/IN/830	CFTR57W/GX24q/830	F57QBX/830/A/4P/EOL	PL-T 57W/830/4P/A	57	GX24 q-5
		20897	CF57DT/E/IN/835	CFTR57W/GX24q/835	F57QBX/835/A/4P/EOL	PL-T 57W/835/4P/A	57	GX24 q-5
		20899	CF57DT/E/IN/841	CFTR57W/GX24q/841	F57QBX/841/A/4P/EOL	PL-T 57W/841/4P/A	57	GX24 q-5
		20794	CF70DT/E/IN/827	CFTR70W/GX24q/827	F70QBX/827/A/4P/EOL	—	70	GX24 q-6
		20795	CF70DT/E/IN/830	CFTR70W/GX24q/830	F70QBX/830/A/4P/EOL	—	70	GX24 q-6
	20796	CF70DT/E/IN/835	CFTR70W/GX24q/835	F70QBX/835/A/4P/EOL	—	70	GX24 q-6	
	20797	CF70DT/E/IN/841	CFTR70W/GX24q/841	F70QBX/841/A/4P/EOL	—	70	GX24 q-6	
DULUX L		NAED	SYLVANIA	NEMA / Generic	GE	PHILIPS	Wattage	Base
		20587	FT18DL830	FT18W/2G11/830	F18BX/SPX30	PL-L 18W/830	18	2G11
		20595	FT18DL830RS	FT18W/2G11/RS/830	F18BX/SPX30/RS	PL-L 18W/830	18	2G11
		20588	FT18DL835	FT18W/2G11/835	F18BX/SPX35	PL-L 18W/835	18	2G11
		20594	FT18DL835RS	FT18W/2G11/RS/835	F18BX/SPX35/RS	PL-L 18W/835	18	2G11
		20589	FT18DL841	FT18W/2G11/841	F18BX/SPX41	PL-L 18W/841	18	2G11
		20593	FT18DL841RS	FT18W/2G11/RS/841	F18BX/SPX41/RS	PL-L 18W/841	18	2G11
		20597	FT24DL830	FT24W/2G11/830	F27BX/SPX30/RS	PL-L 24W/830	24	2G11
		20580	FT24DL835	FT24W/2G11/835	F27BX/SPX35/RS	PL-L 24W/835	24	2G11
		20596	FT24DL841	FT24W/2G11/841	F27BX/SPX41/RS	PL-L 24W/841	24	2G11
		20581	FT36DL830	FT36W/2G11/830	F39BX/SPX30/RS	PL-L 36W/830	36	2G11
		20582	FT36DL835	FT36W/2G11/835	F39BX/SPX35/RS	PL-L 36W/835	36	2G11
		20583	FT36DL841	FT36W/2G11/841	F39BX/SPX41/RS	PL-L 36W/841	36	2G11
		20518	FT40DL/28W/830/SS/IS	FT40W/2G11/RS/830	—	—	28	2G11
		20519	FT40DL/28W/835/SS/IS	FT40W/2G11/RS/835	—	—	28	2G11
		20488	FT40DL/28W/841/SS/IS	FT40W/2G11/RS/841	—	—	28	2G11
		20584	FT40DL830RS	FT40W/2G11/RS/830	F40/30BX/SPX30	PL-L 40W/830/RS/IS	40	2G11
		20585	FT40DL835RS	FT40W/2G11/RS/835	F40/30BX/SPX35	PL-L 40W/835/RS/IS	40	2G11
		20586	FT40DL841RS	FT40W/2G11/RS/841	F40/30BX/SPX41	PL-L 40W/841/RS/IS	40	2G11
		20576	FT40DL850RS	FT40W/2G11/RS/850	F40/30BX/SPX50RS	—	40	2G11
		20554	FT40DL965RS	FT40W/2G11/RS/865	—	—	40	2G11
		20590	FT55DL830	FT55W/2G11/RS/830	F55BX/830	—	55	2G11
		20591	FT55DL835	FT55W/2G11/RS/835	F55BX/835	—	55	2G11
		20592	FT55DL841	FT55W/2G11/RS/841	F55BX/841	—	55	2G11
		20563	FT55DL965	FT55W/2G11/RS/965	—	—	55	2G11
		20572	FT80DL830	FT80W/2G11/RS/830	—	PL-L 80W/830/4P	80	2G11
		20622	FT80DL835	FT80W/2G11/RS/835	—	PL-L 80W/835/4P	80	2G11
		20624	FT80DL841	FT80W/2G11/RS/841	—	PL-L 80W/841/4P	80	2G11

SECTION III

West-Lite Supply

LAMP TYPES AVAILABLE:

- T12 Fluorescent
- T5 Fluorescent
- Tungsten Halogen
- Par Lamps
- T8's Non-Standard
 - High Output
 - Circular
 - Straight lengths other than 4' and 8'
- Incandescent
- Decor
- Metal Halide

Note: A Manufacturer's Cross Reference Guide for compact fluorescent lamps is provided.

ORDERING INFORMATION:

Name:	West-Lite Supply Co. Inc.	
Address:	(Northern California) 30510 San Antonio Hayward, CA 94544	(Southern California) 12951 166 th Street Cerritos, CA 90703
Phone:	800-344-1133	800-660-6678
Fax:	510-457-2368	562-802-0154
Email:	dlauermann@all-phaseburbank.com	salessc@west-lite.com

Note: Specific Ordering instructions are contained in the User Instructions in Section V.

VENDOR ID. NO. DCI 046135 UPC 46135	ORDERING ABBREVIATION	STD. CASE QTY.	SUGG USER PRICE
OSI Item No.			

VENDOR ID. NO. DCI 046135 UPC 46135	ORDERING ABBREVIATION	STD. CASE QTY.	SUGG USER PRICE
OSI Item No.			

Incandescent

A-Line

Incandescent



A-Line

10037	15A15 120V.....	120 (6)	.27
10038	15A15 130V.....	120 (6)	.36
10018	15A15/CL 120V.....	120 (6)	.41
10019	15A15/CL 130V.....	120 (6)	.82
10028	15A15/CL/RP 120V.....	24 (6)	.41
10031	15A15/RP 120V.....	24 (6)	.26
10015	15A15/W/RP 120V.....	24 (6)	.26
10644	25A 120V.....	120 (4)	.26
10449	25A 12V.....	120 (6)	.71
10645	25A 130V.....	120 (4)	.37
11285	25A 230V.....	120 (6)	.85
11289	25A 277V.....	120 (6)	.85
10693	25A/CL 120V.....	120 (4)	.28
10694	25A/CL 130V.....	120 (4)	.39
10683	25A/CL/RP 120V.....	24 (6)	.28
10634	25A/RP 120V.....	24 (6)	.26
11090	25A/RS 120V.....	120 (6)	.62
11092	25A/RS 130V.....	120 (6)	.79
10562	25A/W/RP 120V.....	24 (6)	.26
10734	25A19/IF/GR 130V.....	480 (4)	.45
11710	25A19/TB/RP 125V.....	6 (6)	.44
11714	25A19/TG/RP 125V.....	6 (6)	.44
11711	25A19/TO/RP 125V.....	6 (6)	.44
11712	25A19/TR/RP 125V.....	6 (6)	.44
11713	25A19/TY/RP 125V.....	6 (6)	.44
10122	30A15 130V.....	120	.48
10983	32A19/49 130V.....	120 (6)	.82
11058	40A/34/SS 120V.....	48 (6)	.20
11379	40A/34/SS 130V.....	48 (6)	.25
11383	40A/34/SS/XL 120V.....	48 (4)	.33
11387	40A/34/SS/XL 130V.....	48 (4)	.41
11391	40A/34/W/ES/4PK 120V.....	48 (6)	.22
11059	40A 130V.....	48 (6)	.20
11060	40A/4/RP 120V.....	48 (6)	.15
11036	40A/CL 130V.....	120 (4)	.43
11223	40A/CL/RP 120V.....	24 (6)	.21
11011	40A/CVP 130V.....	24 (6)	.26
11100	40A/DAY/RP/2/24 120V.....	24 (6)	.27
10864	40A/DAY/RP/4/48 120V.....	48 (6)	.27
10829	40A/DAY/RP/4/48 130V.....	192 (6)	.35
10939	40A/DLSW/4PK/RP 120V.....	192 (6)	.29
11010	40A/RP 120V.....	24 (6)	.19
10996	40A/W/4/RP 120V.....	48 (6)	.21
10977	40A/W/RP 120V.....	24 (6)	.21
10119	40A15 120V.....	120	.27
10365	40A15/1 250V.....	120 (6)	.89
10141	40A15/2PK/RP 120V.....	24 (6)	.27
10066	40A15/CL/APPL/2/12/BL 120V.....	24 (6)	.27
10129	40A15/CL/BL 120V.....	12 (6)	.27
10169	40A15/CL/BL/2/24 120V.....	24 (6)	.27
10061	40A15/CL/DL/APPL/2/12/BL 1	24 (6)	.42
10133	40A15/CL/DL/BL 120V.....	12 (6)	.45
10046	40A15/CL/DL/FAN 120V.....	24 (6)	.42
10034	40A15/CL/DL/FAN/2/12/BL 12	12 (6)	.42
10023	40A15/CL/DL/FAN/BL/2/24 12	24 (6)	.42
10042	40A15/CL/FAN 120V.....	24 (6)	.27
10036	40A15/CL/FAN/2/12/BL 120V.....	12 (6)	.27
10121	40A15/CL/FAN/BL 120V.....	12 (6)	.27
10022	40A15/CL/FAN/BL/2/24 120V.....	24 (6)	.27
10181	40A15/DAY/FAN/BL/2/24 120	24 (6)	.42
10117	40A15/IF/BL 120V.....	12 (6)	.27
10082	40A15/SL 120V.....	120 (6)	.66
11111	40A15/SW/FAN/BL/2/24 120V.....	24 (6)	.27

11533	40A15/SWFAN/2/12/BL 120V.....	12 (6)	.27
10029	40A15C/CL/FAN/2/12/BL 120	24 (6)	.27
11534	40A15C/SW/FAN/2/12/BL 120	24 (6)	.27
11397	50A 250V.....	120 (6)	.93
11428	50A 277V.....	120 (6)	.89
11393	50A/RS 250V.....	120 (6)	.89
14070	50A/RS/2/RP 120V.....	24 (6)	.50
11118	50A/RS/SL 120V.....	120 (6)	1.21
11068	50A19/RS 75V.....	120 (6)	.77
11572	50A21 12V.....	24 (6)	.75
11603	50A21 34V.....	12 (6)	.66
11567	50A21/RP 12V.....	12 (6)	.75
10893	60A/52/CL/SS 130V.....	192 (6)	.50
11376	60A/52/SS 120V.....	48 (6)	.15
11380	60A/52/SS 130V.....	48 (6)	.19
11384	60A/52/SS/XL 120V.....	48 (4)	.32
11388	60A/52/SS/XL 130V.....	48 (4)	.36
11392	60A/52/W/ES/4PK 120V.....	48 (6)	.20
11149	58A19/62 120V.....	120 (6)	.88
11150	58A19/62 125V.....	120 (6)	.97
11373	60A 130V.....	48 (6)	.20
10640	60A 24V.....	120 (6)	.89
11180	60A/4/RP 120V.....	48 (6)	.16
10553	60A/CL 120V.....	120 (6)	.21
10555	60A/CL 130V.....	120 (6)	.33
10558	60A/CL/CVP 130V.....	24 (6)	.38
11224	60A/CL/RP 120V.....	24 (6)	.28
10489	60A/CVP 130V.....	24 (6)	.20
11101	60A/DAY/RP/2/24 120V.....	24 (6)	.27
11463	60A/DAY/RP/4/48 120V.....	48 (6)	.27
11602	60A/DAY/RP/4/48 130V.....	192 (6)	.35
11227	60A/DLSW/2PK/RP 120V.....	24 (6)	.25
11204	60A/DLSW/4PK/RP 120V.....	48 (6)	.29
12280	60A/GRO 120V.....	6 (6)	.99
11214	60A/RP 120V.....	24 (6)	.15
13000	60A/RS/2/RP 120V.....	24 (6)	.50
12420	60A/RS/2/RP 130V.....	24 (6)	.65
12977	60A/RS/RP/1 120V.....	12 (6)	.50
10503	60A/RS/SL/RP 120V.....	12 (6)	.83
13021	60A/RS/XL 120V.....	24 (6)	.55
12455	60A/RS/XL 130V.....	24 (6)	.55
10613	60A/SB 120V.....	120 (4)	1.39
10576	60A/SPK 120V.....	24 (6)	.43
11205	60A/W/4/RP 120V.....	48 (6)	.16
11208	60A/W/RP 120V.....	24 (6)	.21
10390	60A/Y/RP 120V.....	24 (6)	.38
10386	60A/Y/RP 130V.....	24 (6)	.50
10024	60A15/CL/DL/FAN/BL/2/24 12	24 (6)	.42
10048	60A15/CL/DL/FAN/RP 120V.....	24 (6)	.42
10841	60A15/CL/FAN/BL/2/24 120V.....	24 (6)	.27
11007	60A15/CL/FAN/RP 120V.....	24 (6)	.27
10162	60A15/DAY/FAN/BL/2/24 120	48 (6)	.57
11008	60A15/GARAGE/RP 120V.....	24 (6)	.27
11005	60A15/SW/FAN/2PK 120V.....	24 (6)	.27
10885	60A15/SWFAN/2/12/BL 120V.....	12 (6)	.27
10894	60A15C/CL/FAN/2/12/BL 120	24 (6)	.27
10777	60A15C/SW/FAN/2/12/BL 120	24 (6)	.27
10884	60A15CL/FAN/2/12/BL 120V.....	12 (6)	.27
11260	60A/CL/DL/RP 120V.....	24 (6)	.38
11377	75A/67/SS 120V.....	48 (6)	.15
11381	75A/67/SS 130V.....	48 (6)	.22
11385	75A/67/SSXL 120V.....	48 (4)	.29
11389	75A/67/SSXL 130V.....	48 (4)	.36
11394	75A/67/W/ES/4PK 120V.....	48 (6)	.22
11374	75A 130V.....	48 (6)	.20
12525	75A/4/RP 120V.....	48 (6)	.15
12500	75A/CL 120V.....	120 (4)	.28
12502	75A/CL 130V.....	120 (4)	.43

● Full Case Minimum Purchase Only
 (n) Inner Pack Minimum Purchase Qty

VENDOR ID. NO. DCI 046135 UPC 46135	ORDERING ABBREVIATION	STD. CASE QTY.	SUGG USER PRICE
OSI Item No.			

VENDOR ID. NO. DCI 046135 UPC 46135	ORDERING ABBREVIATION	STD. CASE QTY.	SUGG USER PRICE
OSI Item No.			

Incandescent

A-Line

11225	75A/CL/RP 120V.....	24	●	.28
12510	75A/CVP 130V.....	24	●	.26
11102	75A/DAY/RP/2/24 120V.....	24	●	.27
10865	75A/DAY/RP/4/48 120V.....	48	●	.27
10776	75A/DAY/RP/4/48 130V.....	192	●	.35
11337	75A/DLSW/2PK/RP 120V.....	24	●	.29
12521	75A/RP 120V.....	24	●	.17
13001	75A/RS/2/RP 120V.....	24	●	.44
12586	75A/RS/RP/1 130V.....	24	●	.65
13022	75A/RS/XL 120V.....	24	●	.49
12528	75A/RS/XL 130V.....	24	●	.55
10970	75A/W/4/RP 120V.....	48	●	.21
11331	75A/W/DLSW/4PK/RP 120V.....	48	●	.29
10967	75A/W/RP 120V.....	24	●	.21
11566	75A21 12V.....	24 (6)		.85
12554	75A21/RS/SL/RP 120V.....	12	●	.74
11175	75ACL/DL/RP 120V.....	24	●	.38
11378	100A/90/SS 120V.....	48	●	.15
11382	100A/90/SS 130V.....	48	●	.19
11386	100A/90/SSXL 120V.....	48 (4)		.33
11390	100A/90/SSXL 130V.....	48 (4)		.41
11396	100A/90/W/ES/4PK 120V.....	48	●	.22
11375	100A 130V.....	48	●	.20
12750	100A/4/RP 120V.....	48	●	.15
12529	100A/CL 120V.....	120 (4)		.28
12531	100A/CL 130V.....	120 (4)		.43
11660	100A/CL/DL/PLUS/2PK/RP 1	48	●	.38
11176	100A/CL/DL/RP 120V.....	24	●	.38
11226	100A/CL/RP 120V.....	24	●	.28
12709	100A/CVP 130V.....	24	●	.20
12952	100A/DAY/RP/2/24 120V.....	24	●	.27
12587	100A/DAY/RP/4/48 120V.....	48	●	.27
12538	100A/DAY/RP/4/48 130V.....	192	●	.35
12805	100A/DLSW/2PK/RP 120V.....	24	●	.29
11332	100A/DLSW/4PK/RP 120V.....	48	●	.29
12480	100A/DLSW/PLUS/2PK/RP 1	48	●	.29
16864	100A/DLSW/PLUS/4PK/RP 1	192	●	.29
12530	100A/LHT 120V.....	120 (4)		.41
12735	100A/RP 120V.....	24	●	.15
13002	100A/RS/2/RP 120V.....	24	●	.39
12998	100A/RS/2/RP 130V.....	24	●	.50
13023	100A/RS/XL 120V.....	24	●	.55
12559	100A/RS/XL 130V.....	24	●	.55
12766	100A/SPK/RP 120V.....	24	●	.43
12770	100A/W/4/RP 120V.....	48	●	.21
12752	100A/W/RP 120V.....	24	●	.21
12763	100A/Y/RP 120V.....	24	●	.38
12866	100A21 120V.....	48		.30
12883	100A21 130V.....	48		.41
13404	100A21 230V.....	24 (6)		.90
13406	100A21 250V.....	24 (6)		.90
13397	100A21 277V.....	24 (6)		1.06
13195	100A21/1SB/IF 120V.....	24 (6)		1.63
12906	100A21/99/XL 120V.....	48		.43
12946	100A21/99/XL 130V.....	48		.58
12909	100A21/LHT 120V.....	48		.42
12992	100A21/RS/SL/RP 120V.....	12	●	.74
12834	100A21/SL 120V.....	48 (6)		.83
13218	100A21/VS 130V.....	48		1.18
12858	100A23 12V.....	24 (6)		1.34
12859	100A23 34V.....	12 (6)		.80
13280	100A23/20 120V.....	24 (6)		.86
13305	101A23/6M 120V.....	120 (6)		.85
13364	K105A23/CL 125V.....	24 (6)		1.48
12831	150A/135/SS/XL 130V.....	120 (4)		.62
12820	150A21/135/SS 120V.....	48		.30
12863	150A21/135/SS 130V.....	48		.38
13141	150A21 120V.....	48		.30

● Full Case Minimum Purchase Only
(n) Inner Pack Minimum Purchase Qty

13153	150A21 130V.....	48		.39
13177	150A21/99/XL 120V.....	48		.51
13178	150A21/99/XL 130V.....	48		.70
13148	150A21/CL 130V.....	48		.53
13125	150A21/CL/RP 120V.....	12	●	.42
13165	150A21/IF/RP 120V.....	12	●	.36
13101	150A21/W/RP 120V.....	12	●	.36
13041	150A23 120V.....	48	●	.48
15241	150A23/RS 120V.....	48		.87
15243	150A23/RS 130V.....	48		1.16
15014	150P25/2SB 120V.....	60 (6)		4.89
13107	200A21 120V.....	24		.48
15543	200A21 130V.....	48		.65
15555	200A21/99/XL 125V.....	48		1.14
15491	200A21/CL 130V.....	48		.69
15476	200A21/CL/RP 120V.....	12	●	.49
15499	200A21/RP 120V.....	12	●	.46
13103	200A21/W/1RP 120V.....	12	●	.48
15505	200A23 120V.....	48	●	.40
15458	200A23/RS 130V.....	48		1.66

Incandescent

A-Line eLogic



10825	38A17/W/ELOGIC/4/48/RP 12	192	●	.36
11721	57A17/W/ELOGIC/4/48/RP 12	192	●	.36
10826	71A17/W/ELOGIC/4/48/RP 12	192	●	.36
12953	95A17/W/ELOGIC/4/48/RP 12	192	●	.36

Incandescent

A-Line CAPSYLITE



18907	42A/CAP 120V.....	12		1.40
18908	42A/CAP 130V.....	12		1.71
18968	50A/HAL/CRYSTAL 120V.....	12	●	1.72
18921	52A/CAP 120V.....	12		1.40
18922	52A/CAP 130V.....	12		1.71
18960	60A/HAL 120V.....	12	●	1.68
18998	60A/HAL/DAY/CL/CLAM 120	6	●	1.68
18999	60A/HAL/DAY/CLAM 120V..	6	●	1.49
18942	60A/HAL/DAY/CRYSTAL/CLA	6	●	1.72
18937	72A/CAP 120V.....	12		1.40
18938	72A/CAP 130V.....	12		1.71
18965	75A/HAL 120V.....	12	●	1.68
18969	75A/HAL/CRYSTAL 120V.....	12	●	1.72
19000	75A/HAL/DAY/CL/CLAM 120V	6	●	1.68
18997	75A/HAL/DAY/CLAM 120V...	6	●	1.68
18906	75A/HAL/DAY/CRYSTAL/CLA	6	●	1.72
18970	100A/HAL 120V.....	12	●	1.49
19003	100A/HAL/DAY/CL/CLAM 120	6	●	1.49
18905	100A/HAL/DAY/CLAM 120V..	6	●	1.49
18911	100A/HAL/DAY/CRYSTAL/CL	6	●	1.72
18912	150A/HAL/DAY/CLAM 120V..	6	●	1.68

Incandescent

3-Way



14374	100/300PS25/RP 120V.....	12	●	.95
19345	30/100A21/DLSW/1/48 120V..	48	●	.81
19380	30/100A21/DLSW/RP 120V...	12	●	.81
19385	30/100A21/W/RP 120V.....	12	●	.55
18048	45/140A21/W/ES/RP 120V...	12	●	.55
18044	50/150A21/DLSW/RP 120V...	12	●	.68
18726	50/150A21/SPK/RP 120V...	12	●	.65
18060	50/150A21/W/RP 120V.....	12	●	.48

VENDOR ID. NO. DCI 046135 UPC 46135	ORDERING ABBREVIATION	STD. CASE QTY.	SUGG USER PRICE
OSI Item No.			

Incandescent

3-Way

19404	50/250A21/W/RP 120V.....	12	●	.66
12596	60/75/100A/W/4/320/DISPLAY	1280	●	.21

Incandescent

Pear-Straight Neck - "PS"



15010	150P25/10 120V.....	360	●	5.36
15282	150PS25 130V.....	60		.79
15431	150PS25/99/XL 130V.....	60		.82
15276	150PS25/IF 120V.....	60		.78
15300	150PS25/RS/SL 120V.....	60		1.74
15271	150PS25/SB 120V.....	60		1.63
15293	150PS25/SL 120V.....	60		1.41
15820	200/CL 277V.....	60		1.35
15675	200PS/23 130V.....	60		1.63
15687	200PS/23/SL 120V.....	60		2.28
15725	200PS/CL/99/XL 130V.....	60		1.28
15653	200PS/IF 130V.....	60		1.00
15648	200PS/SL 120V.....	60		1.72
15600	200PS25 130V.....	60		.71
15818	200PS25/99/XL 130V.....	60		.87
15581	202PS25/CL 125V.....	60		1.60
15742	300M/CL 120V.....	60		.73
15744	300M/CL 130V.....	60		.94
15740	300M/CL/RP 120V.....	12	●	.81
15737	300M/IF 120V.....	60		.79
15739	300M/IF 130V.....	60		1.10
15761	300M/IF/99/XL 130V.....	60		1.56
15738	300M/IF/CVP/6 130V.....	6	●	1.08
15735	300M/IF/RP 120V.....	12	●	.81
15930	300PS35/99IF/XL 130V.....	24		1.78
15915	300PS35/CL 120V.....	24		1.05
15917	300PS35/CL 130V.....	24		1.43
16068	300PS35/CL 277V.....	24		2.13
15904	300PS35/CL/99/XL 120V.....	24	●	1.14
15918	300PS35/IF 120V.....	24		1.12
15920	300PS35/IF 130V.....	24		1.50
15958	300PS35/SB/IF 120V.....	24		2.15
16182	327PS35 125V.....	24	●	2.73
16032	500PS35/CL 120V.....	24		1.78
16034	500PS35/CL 130V.....	24		2.36
16040	500PS35/IF 130V.....	24		2.51

Incandescent

Straight Sided "S"



16757	3S6/5 120V.....	240 (10)		.55
16759	3S6/5 130V.....	240 (10)		.74
17314	6S14 120V.....	120 (6)		.58
16960	6S6/CL 120V.....	120 (10)		.22
16938	6S6/CL 130V.....	120 (10)		.29
16927	6S6/CL12V.....	120 (10)		.67
16942	6S6/CL145V.....	120 (10)		.59
16943	6S6/CL155V.....	120 (10)		.59
16929	6S6/CL24V.....	120 (10)		.67
16930	6S6/CL30V.....	120 (10)		.68
16782	6S6DC 120V.....	120 (10)		.42
16784	6S6DC 130V.....	120 (10)		.55
16790	6S6DC145V.....	120 (10)		.73
19353	7.5S 120V.....	120 (10)		.30
19355	7.5S 130V.....	120 (10)		.44
19423	7.5S/CR 120V.....	120 (10)		.41
19420	7.5S/CW 120V.....	120 (10)		.38
19433	7.5S/CW/BL 120V.....	12	●	.41
16917	10S11N/CL 120V.....	120 (10)		.77
16919	10S11N/CL 130V.....	120 (10)		.99

● Full Case Minimum Purchase Only

(n) Inner Pack Minimum Purchase Qty

VENDOR ID. NO. DCI 046135 UPC 46135	ORDERING ABBREVIATION	STD. CASE QTY.	SUGG USER PRICE
OSI Item No.			

17406	10S14 120V.....	120 (6)		.48
17424	10S14/IF 120V.....	120 (6)		.76
16726	10S6 120V.....	240 (10)		.30
16717	10S6230V.....	240 (10)		.64
17448	11S14 120V.....	120 (6)		.40
17450	11S14 130V.....	120 (6)		.46
17453	11S14/IF 130V.....	120 (6)		.80
17487	11S14/TR 130V.....	720	●	.81
16718	12S6250V.....	240 (10)		.64
17079	15S11/102/IF 120V.....	1200 (1)		.51
17240	15S14/CL 130V.....	120 (6)		.46
10765	30S11DC75V.....	120 (10)		.88
13595	40S11N 120V.....	120 (10)		.67
13607	40S11N/BL 120V.....	12	●	.68

Incandescent

Cone - "C"



13542	4C7/BL/2PK 120V.....	24	●	.20
13549	4C7/BL/4PK 120V.....	48	●	.20
13498	4C7/CR/BL/4PK 120V.....	48	●	.24
13538	4C7/W/BL/2PK 120V.....	24	●	.20
13553	4C7/W/BL/4PK 120V.....	48	●	.20
13608	7C7 120V.....	120 (10)		.20
13609	7C7 130V.....	120 (10)		.25
13543	7C7/BL/2PK 120V.....	24	●	.20
13545	7C7/BL/4PK 120V.....	48	●	.20
13623	7C7/CW 120V.....	120 (10)		.23
13540	7C7/W/BL/2PK 120V.....	24	●	.20
13636	10C7/CL 120V.....	240 (10)		.38

Incandescent

Tubular "T"



18501	15T10/CL 120V.....	60	●	.63
18037	15T6 120V.....	60 (10)		.58
18038	15T6 130V.....	60 (10)		.73
18036	15T6/BL 145V.....	12		.69
18078	15T6145V.....	60 (10)		.74
18185	15T7C 120V.....	60 (10)		.49
18208	15T7DC 120V.....	60 (10)		.50
18200	15T7DC/BL 120V.....	12	●	.51
18201	15T7DC/BL/1/6 120V.....	6	●	.51
18173	15T7N 120V.....	60 (10)		.50
18174	15T7N/BL 120V.....	12	●	.47
18143	20T6.5/IF 120V.....	60		.85
18144	20T6.5DC/IF 120V.....	60		1.01
18510	25T10 120V.....	60		.53
18512	25T10 130V.....	60		.66
18507	25T10/BB/277V.....	60	●	1.20
18491	25T10/CL/BL/6PK 120V.....	6	●	.57
18503	25T10/IF 120V.....	60		.57
18505	25T10/IF 130V.....	60		.75
18492	25T10/IF/BL/6PK 120V.....	6	●	.57
18125	25T6.5 120V.....	60		.71
18128	25T6.5 130V.....	60		.93
18495	25T6.5/BL/6PK 120V.....	6	●	.73
18129	25T6.5/DC 120V.....	60		.95
18106	25T6.5/DC 130V.....	60		1.27
18117	25T6.5/DC/IF 120V.....	60		1.18
18113	25T6.5/IF 120V.....	60		.74
18111	25T6.5/IF 130V.....	60		1.03
18289	25T8C 120V.....	60 (10)		.55
18310	25T8DC 120V.....	60 (10)		.53
18316	25T8DC 130V.....	60 (10)		.59
18321	25T8DC/BL 120V.....	12	●	.53

VENDOR ID. NO. DCI 046135 UPC 46135	ORDERING ABBREVIATION	STD. CASE QTY.	SUGG USER PRICE
OSI Item No.			

VENDOR ID. NO. DCI 046135 UPC 46135	ORDERING ABBREVIATION	STD. CASE QTY.	SUGG USER PRICE
OSI Item No.			

Incandescent

Tubular "T"

18359	25T8N 120V.....	60 (10)	.58
18365	25T8N/BL 120V.....	12	.59
18360	25T8N/BL/1/6 120V.....	6	.59
18650	40T10 120V.....	60	.55
18652	40T10 130V.....	60	.69
18493	40T10/CL/BL/6PK 120V.....	6	.57
18669	40T10/IF 130V.....	60	.75
18494	40T10/IF/BL/6PK 120V.....	6	.57
18096	40T6.5/2 120V.....	60	.74
18152	40T6.5/CL/BL/6PK 120V.....	6	.72
18710	60T10/64 120V.....	60	.76
18711	60T10/CF 120V.....	60	.74
18712	60T1064BL 120V.....	6	.57
18713	60T10CFBL 120V.....	6	.57

**Tungsten Halogen
G9 CAPSYLITE®**



57020	25CAPSYLITE/G9/CL 120V..	20	4.26
57016	25CAPSYLITE/G9/CL/BL 120	10	4.26
57001	25CAPSYLITE/G9/F 120V... 10		4.26
57021	25CAPSYLITE/G9/F 120V... 20		4.26
57022	40CAPSYLITE/G9/CL 120V.. 20		4.26
57025	40CAPSYLITE/G9/F 120V... 20		4.26
57017	40CAPSYLITE/G9/F/BL 120V.. 10		4.72
57004	60CAPSYLITE/G9/CL 120V.. 10		4.26
57023	60CAPSYLITE/G9/CL 120V.. 20		4.26
57024	60CAPSYLITE/G9/F 120V... 20		4.26

Par Lamps

Par 14 & 16 CAPSYLITE®



15364	35PAR14/CAP/FL/RP 120V.. 6		3.59
59024	50PAR16/CAP/GU10/FL40 12 10		5.52
59030	60PAR16/CAP/NFL30 120V.. 15		4.79
59038	60PAR16/CAP/NFL30 130V.. 15		6.40
59032	60PAR16/CAP/NSP10 120V.. 15		5.48
59040	60PAR16/CAP/NSP10 130V.. 15		6.40
59031	60PAR16/HAL/NFL30/RP 120 6		5.48
59034	75PAR16/CAP/NFL30 120V.. 15		5.48
59042	75PAR16/CAP/NFL30 130V.. 15		6.40
59036	75PAR16/CAP/NSP10 120V.. 15		5.48
59044	75PAR16/CAP/NSP10 130V.. 15		6.40
59033	75PAR16/HAL/NFL30/RP 120 6		6.19

Par Lamps

Par 20 CAPSYLITE®



14464	35PAR20/CAP/SPL/NFL30 12 15		3.88
14459	35PAR20/CAP/SPL/NFL30 13 15		4.67
14467	35PAR20/CAP/SPL/NSP10 12 15		3.88
14460	35PAR20/CAP/SPL/NSP10 13 15		4.67
14506	35PAR20/CAP/SPL/WFL40 12 15		3.88
14461	35PAR20/CAP/SPL/WFL40 13 15		4.67
14529	50PAR20/CAP/SPL/NFL30 13 15		3.62
14528	50PAR20/CAP/SPL/NSP10 13 15		4.67
14700	50PAR20/CAP/SPL/WFL40 12 15		3.88
14502	50PAR20/HAL/SPL/NFL30 12 15		3.00
15662	50PAR20/HAL/SPL/NFL30/CV 36		3.70
14500	50PAR20/HAL/SPL/NSP10 12 15		3.88
13260	50PAR20/HAL/SPL/SW 120V 6		7.99

Par Lamps

Par 30 CAPSYLITE®



14759	35PAR30LN/CAP/SPL/NSP9 15		4.08
14764	35PAR30LN/CAP/SPL/WFL50 15		4.08
14533	50PAR30/CAP/SPL/FL40 130 15		4.64
14527	50PAR30/CAP/SPL/NFL25 12 15		3.84
14531	50PAR30/CAP/SPL/NFL25 13 15		4.64
14526	50PAR30/CAP/SPL/NSP9 120 15		3.84
14530	50PAR30/CAP/SPL/NSP9 130 15		4.64
14710	50PAR30/HAL/SPL/FL40 120 15		3.84
14822	50PAR30LN/CAP/SPL/NFL/R 6		4.08
14520	50PAR30LN/CAP/SPL/NFL25 15		3.61
14478	50PAR30LN/CAP/SPL/NFL25 15		4.40
14509	50PAR30LN/CAP/SPL/NSP9 15		3.61
14482	50PAR30LN/CAP/SPL/NSP9 15		4.40
14536	50PAR30LN/CAP/SPL/WFL/R 6		4.08
14537	50PAR30LN/CAP/SPL/WFL50 15		3.61
14486	50PAR30LN/CAP/SPL/WFL50 15		4.40
15419	50PAR30LN/CAP/SPL/WFL50 36		4.40
13259	50PAR30LN/HAL/SPL/SW 12 6		8.26
14084	60PAR30/CAP/SPL/FL40 130 15		5.06
14333	60PAR30/CAP/SPL/NFL25 12 15		4.00
14090	60PAR30/CAP/SPL/NFL25 13 15		5.06
14332	60PAR30/CAP/SPL/NSP9 120 15		4.00
14606	75PAR30/CAP/SPL/FL40 120 15		2.98
14629	75PAR30/CAP/SPL/FL40 130 15		3.60
14603	75PAR30/CAP/SPL/NFL25 12 15		2.98
14627	75PAR30/CAP/SPL/NFL25 13 15		3.60
14604	75PAR30/CAP/SPL/NSP9 120 15		3.84
14628	75PAR30/CAP/SPL/NSP9 130 15		4.64
14824	75PAR30LN/CAP/SPL/NFL/R 6		4.08
14769	75PAR30LN/CAP/SPL/NFL25 15		4.08
14778	75PAR30LN/CAP/SPL/NFL25 15		4.96
14786	75PAR30LN/CAP/SPL/NSP9 15		4.08
14777	75PAR30LN/CAP/SPL/NSP9 15		4.96
14823	75PAR30LN/CAP/SPL/WFL/R 6		4.08
14768	75PAR30LN/CAP/SPL/WFL50 15		3.16
14785	75PAR30LN/CAP/SPL/WFL50 15		4.96
15418	75PAR30LN/CAP/SPL/WFL50 36		4.40
13258	75PAR30LN/HAL/SPL/SW 12 6		8.26

Par Lamps

Par 36 CAPSYLITE®



55090	36PAR36/CAP/NSP13 12V... 12		4.68
55100	36PAR36/CAP/NSP5 12V... 12		4.68
55091	36PAR36/CAP/WFL32 12V... 12		4.68
55118	50PAR36/CAP/NSP6 12V... 12		4.68

Par Lamps

Par IR CAPSYLITE®



14166	40PAR20/CAP/IR/NFL30 120 15		4.81
14164	40PAR20/CAP/IR/NSP10 120 15		4.81
14130	40PAR20/CAP/IR/WFL40 120 15		4.81
13970	40PAR30/CAP/IR/FL40 120V. 15		4.65
13969	40PAR30/CAP/IR/NFL25 120 15		4.65
13968	40PAR30/CAP/IR/NSP9 120V. 15		4.65
14714	50PAR30/CAP/IR/FL40 120V. 15		5.09
14131	50PAR30/CAP/IR/FL40 130V. 15		5.68
14354	50PAR30/CAP/IR/NFL25 120 15		5.10
14132	50PAR30/CAP/IR/NFL25 130 15		5.68
14355	50PAR30/CAP/IR/NSP9 120V. 15		5.06

● Full Case Minimum Purchase Only
(n) Inner Pack Minimum Purchase Qty

VENDOR ID. NO. DCI 046135 UPC 46135	ORDERING ABBREVIATION	STD. CASE QTY.	SUGG USER PRICE
OSI Item No.			

VENDOR ID. NO. DCI 046135 UPC 46135	ORDERING ABBREVIATION	STD. CASE QTY.	SUGG USER PRICE
OSI Item No.			

Par Lamps

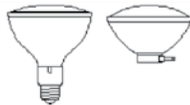
Par IR CAPSYLITE®

14109	50PAR30/CAP/IR/NSP9 130V.	15	●	5.68
15259	50PAR38/CAP/IR/DAY/FL30 1	15	●	5.18
13973	50PAR38/CAP/IR/DAY/WSP1	15	●	4.70
14138	50PAR38/CAP/IR/NFL25 120	15	●	4.16
14125	50PAR38/CAP/IR/NFL25 130	15	●	4.94
14136	50PAR38/CAP/IR/SP9 120V.	15	●	4.16
14124	50PAR38/CAP/IR/SP9 130V.	15	●	4.94
14127	53PAR38/CAP/IR/XP/FL30 12	15	●	4.16
14126	53PAR38/CAP/IR/XP/SP9 120	15	●	4.16
14466	60PAR38/CAP/IR/FL30 120V.	15	●	4.16
14715	60PAR38/CAP/IR/FL30 130V.	15	●	5.58
14442	60PAR38/CAP/IR/NFL25 120	15	●	4.70
14485	60PAR38/CAP/IR/SP9 120V.	15	●	4.16
14716	60PAR38/CAP/IR/SP9 130V.	15	●	5.58
14360	60PAR38/CAP/IR/WSP12 120	15	●	4.70
14327	80PAR38/CAP/IR/FL25 120V.	12	●	5.82
14347	80PAR38/CAP/IR/SP10 120V.	12	●	5.57
14311	100PAR38/CAP/IR/FL40 120V	12	●	5.57
14319	100PAR38/CAP/IR/NFL25 120	12	●	5.57
14324	100PAR38/CAP/IR/SP10 120	12	●	5.57

14586	90PAR38/CAP/SPL/SP9 120V	15		4.39
14587	90PAR38/CAP/SPL/SP9 130V	15		5.17
14602	90PAR38/CAP/SPL/WFL50 13	15		5.11
14580	90PAR38/CAP/SPL/WSP12 1	15	●	3.77
14578	90PAR38/CAP/SPL/WSP12 1	15	●	4.53
15545	90PAR38/HAL/SPL/FL/RP 120	6	●	3.77
15585	100PAR38/HAL/SPL/FL30/RP	6	●	3.77
15522	100PAR38/HAL/SPL/SP9/RP	6	●	4.26
14855	120PAR38/CAP/SPL/FL30 12	15	●	4.29
14861	120PAR38/CAP/SPL/FL30 13	15	●	5.23
14848	120PAR38/CAP/SPL/NFL25 1	15		4.84
14856	120PAR38/CAP/SPL/SP10 12	15	●	4.29
14874	120PAR38/CAP/SPL/SP10 13	15		5.23
14594	120PAR38/CAP/SPL/WFL55 1	15		4.91
14576	120PAR38/HAL/SPL/FL/XTRA	6	●	4.29
14873	120PAR38/HAL/SPL/SP/XTR	6	●	4.29
15558	250PAR38/CAP/SPL/FL30 12	6		9.92
15526	250PAR38/CAP/SPL/SP10 12	6		11.20

Par Lamps

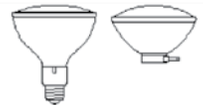
Par 38 CAPSYLITE®



14588	45PAR38/CAP/SPL/FL30 120	15	●	3.77
14591	45PAR38/CAP/SPL/FL30 130	15	●	4.53
14590	45PAR38/CAP/SPL/SP9 120V	15		4.39
14593	45PAR38/CAP/SPL/SP9 130V	15		5.17
14010	45PAR38/CAP/SPL/WFL50 13	15		5.11
14589	45PAR38/CAP/SPL/WSP12 1	15	●	3.77
14592	45PAR38/CAP/SPL/WSP12 1	15	●	4.53
15537	45PAR38/HAL/SPL/FL/RP 120	6	●	4.26
15538	45PAR38/HAL/SPL/SP/RP 12	6	●	4.26
15520	50PAR38/HAL/SPL/FL30/RP	6	●	4.26
15521	50PAR38/HAL/SPL/SP9/RP 1	6	●	4.26
15236	50PAR38/HAL/SPL/SW 120V	6	●	7.99
15251	60PAR38/CAP/DAY/FL30 120	15	●	4.95
15252	60PAR38/CAP/DAY/SP9 120	15	●	4.95
14468	60PAR38/CAP/SPL/FL30 120	15	●	3.47
14448	60PAR38/CAP/SPL/FL30 130	15	●	5.43
14472	60PAR38/CAP/SPL/NFL25 12	15	●	4.47
14184	60PAR38/CAP/SPL/NFL25 13	15	●	5.43
14469	60PAR38/CAP/SPL/SP9 120V	15	●	3.47
14449	60PAR38/CAP/SPL/SP9 130V	15	●	5.43
14423	60PAR38/CAP/SPL/WSP12 1	15	●	4.56
15421	63PAR38/CAP/SPL/DL/SP9 1	15	●	3.22
15450	75PAR38/CAP/SP9 130V.	15	●	4.59
14446	75PAR38/CAP/SPL/FL/CVP 1	6	●	5.17
14513	75PAR38/CAP/SPL/FL30 120	15	●	3.42
14515	75PAR38/CAP/SPL/FL30 130	15	●	4.00
14514	75PAR38/CAP/SPL/SP9 120V	15	●	4.41
14516	75PAR38/CAP/SPL/SP9 130V	15	●	4.00
14517	75PAR38/CAP/SPL/WFL50 13	15		5.17
14510	75PAR38/CAP/SPL/WSP12 1	15		4.52
14009	75PAR38/HAL/FL30/2PK 120	12	●	4.60
14853	75PAR38/HAL/SPL/FL/RP 120	6	●	4.60
14854	75PAR38/HAL/SPL/SP/RP 12	6	●	4.60
13257	75PAR38/HAL/SPL/SW 120V	6	●	7.99
14972	90PAR38/CAP/2SP12 120V. . .	15		8.70
14971	90PAR38/CAP/SPL/2FL30 12	15		8.70
14973	90PAR38/CAP/SPL/2FL30 13	15		10.15
14632	90PAR38/CAP/SPL/3FL30 12	15		6.18
14630	90PAR38/CAP/SPL/3WSP12	15		6.19
14647	90PAR38/CAP/SPL/FL/CVP 1	6	●	5.11
14579	90PAR38/CAP/SPL/FL30 120	15	●	2.72
14577	90PAR38/CAP/SPL/FL30 130	15	●	2.76
14601	90PAR38/CAP/SPL/NFL25 13	15		5.11

Par Lamps

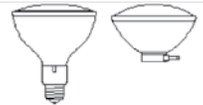
Par 38 CAPSYLITE® e-PRO™



15686	35PAR38/CAP/EPRO/DAY/FL	15		7.94
15689	35PAR38/CAP/EPRO/DAY/W	15		7.94
15657	35PAR38/CAP/EPRO/NFL25	15		6.80
15641	35PAR38/CAP/EPRO/SP8 12	15		6.80

Par Lamps

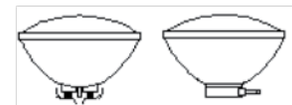
Incandescent Par 38



13802	65PAR/FL 120V.	15	●	1.60
13805	65PAR/FL 130V.	15	●	2.05
13804	65PAR/SP 120V.	15	●	1.60
15607	75/OPAR/FL 120V.	12	●	1.16
13850	75PAR/3FL 120V.	12		2.31
15624	100/OPAR/FL/A/RP 120V. . . .	6	●	1.66
15626	100/OPAR/FL/B/RP 120V. . . .	6	●	1.66
15627	100/OPAR/FL/G/RP 120V. . . .	6	●	1.66
15623	100/OPAR/FL/R/RP 120V. . . .	6	●	1.66
15622	100/OPAR/FL/Y/RP 120V. . . .	6	●	1.66
13934	100PAR/FL/A/RP 120V.	6	●	2.34
13948	100PAR/FL/B/RP 120V.	6	●	2.34
13949	100PAR/FL/G/RP 120V.	6	●	2.34
13933	100PAR/FL/R/RP 120V.	6	●	2.34
13932	100PAR/FL/Y/RP 120V.	6	●	2.34
13849	100PAR38/HEAT/RED 120V. . .	15		2.35
14572	150/120PAR/3FL/SS 120V. . .	15		2.91
15608	150/OPAR/FL 120V.	12	●	1.16
13853	150PAR/3FL 120V.	12		2.61
13854	150PAR/3FL 125-130V.	12		3.05
13922	150PAR/FL 130V.	15	●	2.05
13921	150PAR/SP 130V.	15	●	2.05
13840	175 PAR38/HEAT/RED 120V. . .	15		2.35

Par Lamps

Par 46



15187	100PAR46 60V.	12	●	5.94
15190	150PAR46 130V.	12		6.91
15375	150PAR46/3NSP 125-130V. . .	12		6.18
15194	200PAR46/3MFL 120V.	12		5.09
15196	200PAR46/3MFL 125-130V. . .	12		6.83
15191	200PAR46/3NSP 120V.	12		5.09
15193	200PAR46/3NSP 125-130V. . .	12		6.83

● Full Case Minimum Purchase Only
(n) Inner Pack Minimum Purchase Qty

VENDOR ID. NO. DCI 046135 UPC 46135	ORDERING ABBREVIATION	STD. CASE QTY.	SUGG USER PRICE
OSI Item No.			

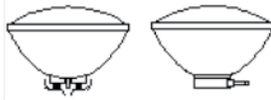
VENDOR ID. NO. DCI 046135 UPC 46135	ORDERING ABBREVIATION	STD. CASE QTY.	SUGG USER PRICE
OSI Item No.			

Par Lamps

Par 56

Par Lamps

Par 56



14968	200PAR56 30V.....	12	6.58
15007	200PAR56/MFL 120V.....	12	6.62
14950	300PAR56/MFL 120V.....	12	6.44
14946	300PAR56/MFL 130V.....	12	8.58
14947	300PAR56/NSP 120V.....	12	6.44
14944	300PAR56/NSP 130V.....	12	8.58
14953	300PAR56/WFL 120V.....	12	6.44
14945	300PAR56/WFL 130V.....	12	8.58
14974	350PAR56/SP.....	12	10.12

Par Lamps

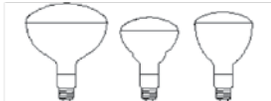
Par 64



14932	500PAR64/MFL 120V.....	6	11.74
14934	500PAR64/MFL 130V.....	6	14.51
14938	500PAR64/NSP 120V.....	6	11.74
14935	500PAR64/WFL 120V.....	6	11.74
14937	500PAR64/WFL 130V.....	6	14.51

Incandescent

Reflector

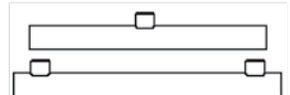


14818	25R14/RP 120V.....	6	.72
14793	25R14N 120V.....	60 (6)	.72
14784	25R14N/RP 120V.....	6	.72
14794	30R20 120V.....	60 (6)	1.17
14802	30R20 130V.....	60	1.68
14836	30R20/RP 120V.....	6	1.33
10471	40K19/DR 120V.....	24 (2)	.48
14819	40R14/RP 120V.....	6	.72
14820	40R14N/RP 120V.....	6	.72
14821	40R16/FL/RP 120V.....	6	.72
15365	45BR30/DL/FL/RP 120V.....	6	1.49
15103	45BR30/FL/RP 120V.....	6	1.16
15697	45R20 120V.....	360 (6)	1.03
15699	45R20/130V.....	60	1.68
15676	45R20/CVP 130V.....	36	1.68
15677	45R20/DAY/1/6/RP 120V.....	6	1.19
15698	45R20/DL/RP 120V.....	6	1.46
15670	45R20/RP 120V.....	6	1.33
15102	50ER30 120V.....	24	1.35
15107	50ER30 130V.....	24	1.85
15110	50ER30/RP 120V.....	6	1.40
14831	50R20 120V.....	60 (6)	1.03
14832	50R20 130V.....	60	1.68
14844	50R20/CVP 130V.....	6	1.68
14943	50R20/DL/RP 120V.....	6	1.46
14842	50R20/GRO 120V.....	6	1.41
14834	50R20/PINK 120V.....	60 (6)	2.43
14833	50R20/RP 120V.....	6	1.33
10483	60K19/DR 120V.....	24 (2)	.48
15679	65BR/CVP 130V.....	36	1.79
15332	65BR/DL/FL/RP 120V.....	6	2.26
15292	65BR/FL 130V.....	24	1.39
15360	65BR/FL/24 120V.....	24	1.07
15678	65BR/FL/RP 120V.....	6	1.38
15150	65BR30/A/RP 120V.....	6	2.78
15151	65BR30/B/RP 120V.....	6	2.78
15177	65BR30/DL/FL/RP 120V.....	6	1.37
15165	65BR30/FL 120V.....	24	1.02
13129	65BR30/FL 130V.....	24	1.31

15172	65BR30/FL/CVP 130V.....	6	1.31
15218	65BR30/FL/ECONOMY 120V.....	24	1.08
15160	65BR30/FL/RP 120V.....	6	1.31
15167	65BR30/FL/SL/RP 130V.....	6	2.27
15152	65BR30/G/RP 120V.....	6	2.78
15156	65BR30/GRO/RP 120V.....	6	1.45
15153	65BR30/PK/RP 120V.....	6	2.78
15161	65BR30/R/RP 120V.....	6	2.78
15149	65BR30/SP/RP 120V.....	6	1.31
15154	65BR30/Y/RP 120V.....	6	2.78
15126	75BR/FL 120V.....	24	1.07
15125	75BR/FL 130V.....	24	1.39
15128	75BR/FL/RP 120V.....	6	1.38
15349	75BR40/FL/DAY/1/6/RP 120V.....	6	2.11
15100	75ER30 120V.....	24	1.24
15101	75ER30 130V.....	24	1.64
15109	75ER30/RP 120V.....	6	1.40
12583	75K19/DR 120V.....	24 (2)	.48
14840	75R20/RP 120V.....	6	1.33
14851	100BR/FL 120V.....	24	1.07
14847	100BR/FL 130V.....	24	1.83
14871	100BR/FL/RP 120V.....	6	1.38
12298	100K19/DR 120V.....	24 (2)	.48
14915	120BR/DL/FL/RP 120V.....	6	1.44
14903	120BR/FL 120V.....	24	1.23
14899	120BR/FL 130V.....	24	1.52
14888	120BR/FL/CVP 130V.....	6	1.72
14896	120BR/FL/RP 120V.....	6	1.38
14898	120BR/GRO 120V.....	6	1.53
14911	120BR/SP 120V.....	24	1.38
14909	120BR/SP 130V.....	24	1.72
14897	120BR/SP/RP 120V.....	6	1.38
15074	120BR40/FL/SL 130V.....	24	1.74
15166	120ER40 120V.....	24	1.59
14952	125BR40/1/RP 120V.....	6	1.20
14665	250BR40 120V.....	12	1.31
14664	250BR40/1 120V.....	6	1.34
14661	250K/BR38/FL 125V.....	12	4.91
14663	250R40/10 120V.....	6	3.12
14779	300BR/FL 120V.....	24	2.96
14747	375R40/1 120V.....	24	3.49

Incandescent

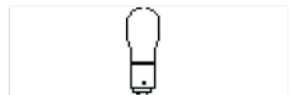
LINESTRA®



19675	LN60 125-130V.....	25	4.40
19690	LN150 125-130V.....	16	6.10

Incandescent

Specialty



16810	93BL2PK 13V.....	24	3.00
-------	------------------	----	------

Decor

B10- B13-C15



13433	15B10/BL/2PK 120V.....	12	.22
13448	15B10C/BL/2PK 120V.....	12	.22
13315	15B10C/DL/BL 120V.....	12	.24
13307	15B10C/DL/BL/4PK 120V.....	24	.24
13438	25B10/BL/2PK 120V.....	12	.22
13654	25B10/BL/4PK 120V.....	24	.20
13318	25B10/DL/BL 120V.....	12	.24
13331	25B10/DL/BL/4PK 120V.....	24	.24
13570	25B10C/BAGPK 120V.....	4000	.36

● Full Case Minimum Purchase Only

(n) Inner Pack Minimum Purchase Qty

VENDOR ID. NO. DCI 046135 UPC 46135	ORDERING ABBREVIATION	STD. CASE QTY.	SUGG USER PRICE
OSI Item No.			

VENDOR ID. NO. DCI 046135 UPC 46135	ORDERING ABBREVIATION	STD. CASE QTY.	SUGG USER PRICE
OSI Item No.			

Decor

B10- B13-C15

13452	25B10C/BL/2PK 120V.	12	0	.22
13647	25B10C/BL/4PK 120V.	24	0	.20
13743	25B10C/CRYSTAL/DL/BL/2P	12	0	.41
13316	25B10C/DL/BL 120V.	12	0	.24
13306	25B10C/DL/BL/4PK 120V. ...	24	0	.24
13308	25B10C/DLF/BL/4PK 120V. ...	24	0	.24
13395	25B10C/F/BL/4PK 120V.	24	0	.22
13269	25B11C/T/HAL/RP 120V.	6	0	3.11
13737	32B10C/CRYSTAL/DL/BL/2P	12	0	.46
13440	40B10/BL/2PK 120V.	12	0	.22
13651	40B10/BL/4PK 120V.	24	0	.20
13740	40B10/CRYSTAL/DL/BL/2PK	12	0	.46
13723	40B10/CRYSTAL/DL/BL/4PK	24	0	.46
13321	40B10/DL/BL/2PK 120V.	12	0	.24
13332	40B10/DL/BL/4PK 120V.	24	0	.24
13571	40B10C/BAGPK 120V.	4000	0	.36
13456	40B10C/BL/2PK 120V.	12	0	.22
13648	40B10C/BL/4PK 120V.	24	0	.20
13741	40B10C/CRYSTAL/DL/BL/2P	12	0	.41
13714	40B10C/CRYSTAL/DL/BL/4/2	24	0	.41
13751	40B10C/DAY/2PK/BL 120V. .	24	0	.56
13319	40B10C/DL/BL/2PK 120V. ...	12	0	.24
13328	40B10C/DL/BL/4PK 120V. ...	24	0	.24
13309	40B10C/DLF/BL/4PK 120V. ...	24	0	.24
13396	40B10C/F/BL/4PK 120V.	24	0	.22
13682	40B10C/F/T/BL/2PK 120V. ...	12	0	.22
13785	40B13/CRYSTAL/FAN/BL/2P	12	0	.76
13369	40B13/DL/FAN/BL/2PK 120V. .	12	0	.42
13367	40B13/FAN/BL/2PK 120V.	12	0	.35
13357	40B13C/CL/FAN/2/12/BL 120	24	0	.35
13442	60B10/BL/2PK 120V.	12	0	.22
13650	60B10/BL/4PK 120V.	24	0	.20
13323	60B10/DL/BL/2PK 120V.	12	0	.24
13572	60B10C/BAGPK 120V.	4000	0	.36
13460	60B10C/BL/2PK 120V.	12	0	.22
13649	60B10C/BL/4PK 120V.	24	0	.20
13744	60B10C/CRYSTAL/DL/BL/2P	12	0	.41
13750	60B10C/DAY/2PK/BL 120V. .	24	0	.56
13705	60B10C/DL/BL/4PK 120V. ...	24	0	.24
13754	60B10C/DLF/BL/4PK 120V. ...	24	0	.24
13399	60B10C/F/BL/4PK 120V.	24	0	.22
13370	60B13/DL/FAN/BL/2PK 120V. .	12	0	.42
13368	60B13/FAN/BL/2PK 120V.	12	0	.35
13263	60B13C/CL/FAN/2/12/BL 120	24	0	.35
14200	60C15/FAN/2PK 120V.	24	0	.64
13757	60C15/SG/BL 120V.	6	0	.68

Decor
Globe



13616	15G16.5C 120V.	24	0	.23
13709	15G16.5C/4M 120V.	24 (6)	0	.31
13617	15G16.5C/W 120V.	24	0	.23
10298	25G16.5/BL 120V.	12	0	.26
10297	25G16.5/W/BL 120V.	12	0	.26
13618	25G16.5C 120V.	24	0	.23
13704	25G16.5C/4M 120V.	24	0	.31
13625	25G16.5C/BL 120V.	12	0	.26
13622	25G16.5C/W/BL 120V.	12	0	.23
14264	25G25 120V.	24	0	.41
14276	25G25/4M 120V.	24	0	.49
14145	25G25/DL/RP 120V.	6	0	.65
14146	25G25/DLSW/RP 120V.	6	0	.65
14282	25G25/RP 120V.	6	0	.46
14265	25G25/W 120V.	24	0	.41
14277	25G25/W/4M 120V.	24	0	.49
14286	25G25/W/RP 120V.	6	0	.46

0 Full Case Minimum Purchase Only
(n) Inner Pack Minimum Purchase Qty

14685	25G40 120V.	6	0	1.06
10352	40G16.5/4PK/BL 120V.	96	0	.26
10300	40G16.5/BL 120V.	12	0	.26
10299	40G16.5/W/BL 120V.	12	0	.26
13702	40G16.5C 120V.	24	0	.26
13346	40G16.5C/4PK/BL 120V.	96	0	.26
13666	40G16.5C/BL 120V.	12	0	.26
13667	40G16.5C/W/BL 120V.	12	0	.26
14266	40G25 120V.	24	0	.36
15350	40G25/CL/DAY/1/6 120V.	6	0	.58
14191	40G25/CVP/130V.	6	0	.46
14147	40G25/DL/RP 120V.	6	0	.65
14283	40G25/RP 120V.	6	0	.46
14267	40G25/W 120V.	24	0	.41
14190	40G25/W/CVP/130V.	6	0	.46
14287	40G25/W/RP 120V.	6	0	.46
14405	40G30/W/RP 120V.	6	0	.78
14619	40G40/RP 120V.	6	0	1.06
14620	40G40/W/RP 120V.	6	0	1.06
10382	60G16.5/4PK/BL 120V.	96	0	.26
10302	60G16.5/BL 120V.	12	0	.26
10301	60G16.5/W/BL 120V.	12	0	.26
13665	60G16.5C/BL 120V.	12	0	.26
13664	60G16.5C/W/BL 120V.	12	0	.26
14280	60G25 120V.	24	0	.46
15351	60G25/CL/DAY/1/6 120V.	6	0	.58
14261	60G25/RP 120V.	6	0	.46
14281	60G25/W 120V.	24	0	.46
14262	60G25/W/RP 120V.	6	0	.46
14406	60G30/W/RP 120V.	6	0	.78
14621	60G40/RP 120V.	6	0	1.06
14622	60G40/W/RP 120V.	6	0	1.06
14623	100G40/RP 120V.	6	0	1.06
14624	100G40/W/RP 120V.	6	0	1.06
14913	150G40/W/RP 120-130V.	6	0	1.42

Decor
Flame



13823	25F/AIC/BL/2PK 120V.	12	0	.33
13806	25F/CL 120V.	24	0	.29
13821	25F/IC/BL/2PK 120V.	12	0	.33
13820	25F/W/BL/2PK 120V.	12	0	.33
13862	25FCL/BL/2PK 120V.	24	0	.33
13986	40F/AIC/BL/2PK 120V.	12	0	.33
13974	40F/CL 120V.	24 (6)	0	.29
13985	40F/IC/BL/2PK 120V.	12	0	.33
13984	40F/W/BL/2PK 120V.	12	0	.33
13993	60F/CL 120V.	24	0	.29
13982	60F/IC/BL/2PK 120V.	12	0	.33

Incandescent
Traffic Signal



10441	54A19TS/8M/SS 120V-125V. .	120 (6)	0	1.19
10442	60A19TS/8M/SS 120-125V. .	120 (6)	0	1.32
12570	67A21/40/8M 120V.	24	0	.43
12562	67A21/40/8M 130V.	120	0	.57
12572	67A21/40/8M 130V.	24	0	.57
12496	69A21/TS/8M 120V.	24	0	.47
12497	69A21/TS/8M 125V.	24	0	.54
12498	69A21/TS/8M 130V.	24	0	.64
12299	90A19/1/TS/8M/SS 120-125V.	120 (6)	0	1.39
11151	90A19/TS/8M/SS 120V-125V.	120 (6)	0	1.57
12833	116A21/TS/8M 120V.	24	0	.51
12817	116A21/TS/8M 130V.	24	0	.69

VENDOR ID. NO. DCI 046135 UPC 46135	ORDERING ABBREVIATION	STD. CASE QTY.	SUGG USER PRICE
OSI Item No.			

Incandescent

Traffic Signal

12843	135A21/TS/8M/SS 120-125V..	24 (6)	1.66
15017	1950L/A23/8M 120V.....	60 (6)	.85
15021	1950L/A23/8M 130V.....	60 (6)	1.14

Incandescent

Lamps Listed by Volts/Amperes



17980	6.6A/30T10/1P.....	60	52.18
17981	6.6A/45T10/P.....	60	55.68
14967	25A/PAR56/WFL 12V.....	12	6.41

Tungsten Halogen

Airport/Airfield/Airplane Lamps



58730	6.6A/30MR16/64331AC/FL...	10	108.87
58813	6.6A/45T3.5Q/64321.....	100	47.90
58704	6.6A/45T3/CL/64315.....	25	76.23
58705	6.6A/45T4/CL/64317.....	100	96.95
58703	6.6A/100T4/64341Z/HLX.....	100	91.58
58706	6.6A/100T4/64342/HLX.....	100	76.27
58785	6.6A/105MR16/64339A.....	10	103.68
58816	6.6A/105MR16/64339C.....	10	103.68
58777	6.6A/150T4Q/64354/EWR/DL...	30	95.70
58724	6.6A/150T4Q/64361Z/HLX.....	100	100.10
56220	6.6A/200PAR64Q/2P.....	6	173.77
58708	6.6A/200T4/64382/HLX.....	100	98.62
58815	6.6A/200T4Q/64386.....	100	61.75
58707	6.6A/200T5/CL/64380.....	25	141.22
15399	4551.....	12	31.21
56229	Q4681.....	12	133.80
14936	4559.....	6	70.91
56222	Q4559.....	6	94.24
56223	Q4559X.....	6	82.30
14988	4557.....	6	81.81
14994	5557.....	6	94.15

Tungsten Halogen

T10/BT15



18864	60BT15/HAL/CL/BL 120V...	10	2.70
18865	60BT15/HAL/W/BL 120V...	10	2.70
18866	75BT15/HAL/W/BL 120V...	10	2.70
18846	75T10/HAL/CL 120V.....	12	5.34
18847	75T10/HAL/F 120V.....	12	5.34
18867	100BT15/HAL/W/BL 120V...	10	2.70
18848	100T10/HAL/CL 120V.....	12	5.34
18849	100T10/HAL/F 120V.....	12	5.34
18868	150BT15/HAL/W/BL 120V...	10	2.70
18850	150T10/HAL/CL 120V.....	12	6.41
18851	150T10/HAL/F 120V.....	12	6.41
18852	250T10/HAL/CL 120V.....	12	6.41
18853	250T10/HAL/F 120V.....	12	6.41

Tungsten Halogen

Large Par



56211	500PAR56Q/MFL 120V.....	12	15.76
56210	500PAR56Q/NSP 120V.....	12	15.76
56212	500PAR56Q/WFL 120V.....	12	15.76
56207	1000PAR64Q/MFL 120V.....	6	25.30
56206	1000PAR64Q/NSP 120V.....	6	25.30
56208	1000PAR64Q/WFL 120V.....	6	25.30

● Full Case Minimum Purchase Only

(n) Inner Pack Minimum Purchase Qty

VENDOR ID. NO. DCI 046135 UPC 46135	ORDERING ABBREVIATION	STD. CASE QTY.	SUGG USER PRICE
OSI Item No.			

Tungsten Halogen

Bi Pin- Frosted



58651	5T3Q/F 12V.....	40	3.29
58656	10T3Q/F 12V.....	40	3.29

Tungsten Halogen

Starlite Bi Pin- UV STOP



58691	10T3Q/CL/AX 12V.....	40	2.61
58694	20T3Q/CL/AX 12V.....	40	2.82
58663	20T4Q/CL/AX 12V.....	40	2.07
58672	35T4Q/CL/AX 12V.....	40	2.28
58676	50T4Q/CL/AX 12V.....	40	2.28

Tungsten Halogen

Bi Pin- UV STOP



58662	20T3Q/CL/24V.....	40	4.36
58678	50T4Q/CL/AX/24V.....	40	4.57
58680	75T4Q/CL/AX 12V.....	40	2.28
58684	90T4Q/CL/AX 12V.....	40	3.78
49645	QT3X40/120DL.....	10	115.88

Tungsten Halogen

Bi Pin- Standard Clear



58652	5T3Q/CL 12V.....	40	1.46
58658	10T3Q/CL 12V.....	40	1.30
58692	10T3Q/CL/AX6V.....	40	1.48
58650	10T3Q/CL/RP 12V.....	6	1.54
58661	20T3Q/CL 12V.....	40	1.21
58655	20T3Q/CL/RP 12V.....	6	1.27
58675	50T4Q/CL 12V.....	40	1.18
58660	50T4Q/CL/RP 12V.....	6	1.27
58729	60T4QCL.....	12	42.86
58665	75T4Q/CL/RP 12V.....	6	1.54

Tungsten Halogen

MINISTAR



58520	10T3Q/MINISTAR/S 12V 40/C	40	5.70
58518	20BT4Q/MINISTAR/AX 12V 4	40	5.70
58521	20T3Q/MINISTAR/S 12V 40/C	40	5.70
58519	35BT4Q/MINISTAR/AX 12V 4	40	5.70

Tungsten Halogen

Double Ended



58999	100T3Q/CL 120V.....	20	2.33
58887	100T3Q/S/CL/RP 120V.....	6	2.07
58885	150T3Q/CL/RP 120V.....	6	2.89
59001	150T3Q/S/CL 120V.....	20	2.89
58886	150T3Q/S/CL/RP 120V.....	6	2.28
59003	200T3Q/CL 120V.....	20	8.47
59000	300T3Q/CL 130V.....	20	2.91
58998	300T3Q/CL(EHM) 120V.....	20	2.69
58920	300T3Q/CL/RP(EHM) 120V...	6	2.69
58997	500T3Q/CL 130V.....	20	2.49
58996	500T3Q/CL(FCL) 120V.....	20	2.13
58865	500T3Q/CL/RP(FCL) 120V...	6	2.19

VENDOR ID. NO. DCI 046135 UPC 46135	ORDERING ABBREVIATION	STD. CASE QTY.	SUGG USER PRICE
OSI Item No.			

Tungsten Halogen

Double Ended

58948	1000T3Q/CL 240V.....	12		11.01
58857	1500T3Q/CL 240V.....	12	●	3.42
58859	1500T3Q/CL208V.....	12		8.73
58858	1500T3Q/CL277V.....	12	●	3.48

Tungsten Halogen

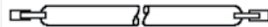
Super Q



58884	75Q/CL/MC/RP 120V.....	6	●	5.04
58732	100Q/CL/DC 130V.....	12		7.64
58755	100Q/CL/DC(ESR) 120V....	12		7.55
58760	100Q/CL/MC 130V.....	12		7.79
58761	100Q/CL/MC(ESN) 120V....	12	●	7.55
58817	100Q/CL/MC/RP(ESN) 120V..	6	●	5.04
58757	100Q/DC(ETD) 120V.....	12		7.78
58748	150Q/CL/DC 130V.....	12		5.14
58741	150Q/CL/DC(ETC) 120V....	12	●	4.03
58742	150Q/CL/DC/1(ESP) 120V...	12		7.55
58733	150Q/CL/MC 130V.....	12		7.72
58738	150Q/CL/MC(ESL) 120V....	12		7.55
58735	150Q/CL/MC/2(ETG) 120V...	12		4.56
58731	150Q/CL/MC/RP(ETG) 120V..	6	●	4.56
58737	150Q/DC(ETF) 120V.....	12		6.68
58736	150Q/MC(ETH) 120V.....	12		6.68
58720	250Q/CL/DC(ESS) 120V....	12	●	4.50
58764	250Q/CL/MC 130V.....	12	●	5.14
58762	250Q/CL/MC(EGT) 120V....	12	●	4.50
58773	250Q/CL/MC/RP(EHT) 120V..	6	●	4.50
58754	250Q/DC 130V.....	12		7.65
58753	250Q/DC(ETB) 120V.....	12		7.16
58765	250Q/MC 130V.....	12		7.65
58763	250Q/MC(ESM) 120V.....	12		7.16
58766	500Q/CL/MC(EVR) 120V....	12		6.41
58756	500Q/CL/MC(EYW) 130V....	12		6.53
58768	500Q/MC(EYV) 130V.....	12		7.64
58767	500Q/MC(EYX) 120V.....	12		7.51

Tungsten Halogen

Infrared



59850	500T3Q/IR 120V.....	12		6.74
59822	500T3Q/IR/7 120V.....	12		6.58
59860	1000T3Q/IR 230-250V.....	12		7.90
59934	1200T3Q/IR/CL/HT 144V....	12		16.90
59864	1600T3Q/IR 240V.....	12		11.49
59936	1600T3Q/IR 277V.....	12		12.23
59841	1600T3Q/IR/7 240V.....	12		10.84
59867	2500T3Q/IR 480V.....	12		15.05
59803	2500T3Q/IR/7 480V.....	12		13.34
59859	3650T3Q/IR/CL 480V.....	12		18.43
59870	3800T3Q/IR 570V.....	12		21.15

TRU-AIM®

MR11



55107	20MR11/FL35(FTD) 12V....	10	●	4.62
55119	20MR11/FL35(C) 12V....	10	●	4.91
55109	20MR11/SP10(FTB) 12V....	10	●	4.62
55111	35MR11/FL35(FTH) 12V....	10	●	4.62
55113	35MR11/SP10(FTE) 12V....	10	●	4.62

VENDOR ID. NO. DCI 046135 UPC 46135	ORDERING ABBREVIATION	STD. CASE QTY.	SUGG USER PRICE
OSI Item No.			

TRU-AIM® TITAN

MR11 Titan



55134	20MR11/T/FL35(C) 12V 1	10	●	17.72
55133	20MR11/T/SP10(C) 12V	10	●	17.72
55136	35MR11/T/FL35(C) 12V 1	10	●	17.72
55135	35MR11/T/SP10(C) 12V	10	●	17.72

TRU-AIM® TITAN

MR16 Titan



58301	20MR16/T/FL35(C) 12V	20	●	4.22
58300	20MR16/T/SP10(C) 12V	20	●	4.22
58302	20MR16/T/WFL60/C 12V 20/C	20	●	4.22
58305	35MR16/T/FL35(C) 12V	20	●	4.22
58304	35MR16/T/NFL25/C 12V 20/C	20	●	4.22
58303	35MR16/T/SP10(C) 12V	20	●	4.22
58306	35MR16/T/WFL60/C 12V 20/C	20	●	4.22
58309	50MR16/T/FL35(C) 12V	20	●	3.65
58308	50MR16/T/NFL25(C) 12V	20	●	3.74
58307	50MR16/T/SP10(C) 12V	20	●	4.22
58310	50MR16/T/WFL60(C) 12V	20	●	4.12
58313	65MR16/T/FL35(C) 12V 2	20	●	4.33
58312	65MR16/T/NFL25(C) 12V	20	●	4.89
58311	65MR16/T/SP10(C) 12V	20	●	4.89

TRU-AIM®

MR16



58328	50MR16/WFL60(C) 12V	20	●	2.09
-------	---------------------	----	---	------

TRU-AIM®

MR16 Brilliant



58315	20MR16/B/FL35 12V 20/CS 1/	20	●	3.78
58314	20MR16/B/SP10 12V 20/CS 1/	20	●	3.78
58317	35MR16/B/FL35 12V 20/CS 1/	20	●	3.78
58316	35MR16/B/SP10 12V 20/CS 1/	20	●	3.78
58596	50MR16/B/FL35 12V.....	10	●	1.89
58321	50MR16/B/FL35 12V 20/CS 1/	20	●	3.35
58320	50MR16/B/NFL25 12V 20/CS	20	●	3.35
58319	50MR16/B/SP10 12V 20/CS 1/	20	●	3.78

TRU-AIM®

MR16 Brilliant Covered



54306	20MR16/FL35(C) 12V 20/	20	●	1.85
54305	20MR16/SP10(C) 12V 20	20	●	1.85
58324	35MR16/FL35(C) 12V 20	20	●	1.85
58322	35MR16/NFL25(C) 12V 20/CS	20	●	2.09
54307	35MR16/SP10(C) 12V 20/	20	●	2.09
58575	50MR16/B/FL35(C) 12V.....	10	●	2.25
58327	50MR16/FL35(C) 12V 20/	20	●	1.62
58326	50MR16/NFL25(C) 12V 2	20	●	1.85
58325	50MR16/SP10(C) 12V 20	20	●	1.85

● Full Case Minimum Purchase Only

(n) Inner Pack Minimum Purchase Qty

VENDOR ID. NO. DCI 046135 UPC 46135	ORDERING ABBREVIATION	STD. CASE QTY.	SUGG USER PRICE
OSI Item No.			

MR16 IR



58533	20MR16/IR/FL40/C 12V.....	20	5.70
58532	20MR16/IR/NFL25/C 12V.....	20	5.70
58531	20MR16/IR/SP10/C 12V.....	20	5.70
58838	20MR16/IR/WFL60/C 12V.....	20	5.70
58633	37MR16/IR/FL40/C 12V.....	20	5.70
58634	37MR16/IR/NFL25/C 12V.....	20	5.70
58641	37MR16/IR/SP10/C 12V.....	20	5.70
58837	37MR16/IR/WFL60/C 12V.....	20	5.70
54173	50MR16/IR/FL40/C 12V.....	20	5.05
54174	50MR16/IR/NFL25/C 12V.....	20	5.05
54175	50MR16/IR/SP10/C 12V.....	20	5.70
54237	50MR16/IR/WFL60/C 12V.....	20	5.05

Aluminum Reflector

AR70



59012	20AR70/FL25 12V.....	10	6.22
59013	20AR70/SP8 12V.....	10	6.22
59016	50AR70/FL25 12V.....	10	6.51
59017	50AR70/SP8 12V.....	10	6.51

Aluminum Reflector

AR111



55114	35AR111/FL25 12V.....	6	4.59
55110	35AR111/SP8 12V.....	6	4.59
55102	35AR111/SSP4 12V.....	6	4.59
55101	35AR111/SSP4/6V.....	6	4.59
55103	50AR111/FL25 12V.....	6	4.95
55104	50AR111/SP8 12V.....	6	4.95
55105	50AR111/SSP4 12V.....	6	4.95
55123	75AR111/FL25 12V.....	6	5.57
55125	75AR111/SP8 12V.....	6	5.57
55124	75AR111/WFL45 12V.....	6	5.57
55127	100AR111/FL25 12V.....	6	6.41
55129	100AR111/SP8 12V.....	6	6.41
55128	100AR111/WFL45 12V.....	6	6.41

Metal Halide

METALARC® (Standard)



64473	M175/3K/BU-ONLY.....	6	16.31
64472	M175/C/U.....	6	11.81
64471	M175/U.....	6	9.36
64475	M250/3K/BU-ONLY.....	6	18.86
64458	M250/C/U.....	6	13.25
64457	M250/U.....	6	9.41
64492	M400/C/U.....	6	13.44
64490	M400/U.....	6	8.92

- Full Case Minimum Purchase Only
- (n) Inner Pack Minimum Purchase Qty

VENDOR ID. NO. DCI 046135 UPC 46135	ORDERING ABBREVIATION	STD. CASE QTY.	SUGG USER PRICE
OSI Item No.			

64470	M1000/C/U.....	6	31.80
64468	M1000/U.....	6	20.13
64432	M1500/BD.....	6	38.23
64431	M1500/BU-HOR.....	6	33.85

Metal Halide

Compact METALARC®



64480	M175/C/U/MED.....	20	12.02
64479	M175/U/MED.....	20	9.88
64474	M250/U/ET18.....	10	13.37
64489	M400/C/U/BT28.....	6	18.40
64488	M400/U/BT28.....	6	14.75
64575	M400/U/ET18.....	10	14.21
64469	M1000/U/BT37.....	6	28.75

Metal Halide

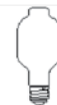
Super METALARC®



64440	MS175/C/HOR.....	6	16.71
64439	MS175/HOR.....	6	15.85
64496	MS250/3K/HOR.....	6	19.06
64449	MS250/C/HOR.....	6	18.43
64448	MS250/HOR.....	6	17.53
64454	MS400/3K/BU-ONLY.....	6	21.10
64498	MS400/3K/HOR.....	6	20.68
64451	MS400/BD-ONLY.....	6	18.10
64450	MS400/BU-ONLY.....	6	14.58
64452	MS400/C/BU-ONLY.....	6	15.98
64446	MS400/C/HOR.....	6	18.47
64445	MS400/HOR.....	6	16.92
64436	MS1000/BD-ONLY.....	6	40.76
64435	MS1000/BU-ONLY.....	6	40.76
64460	MS1000/C/BU-ONLY.....	6	45.92

Metal Halide

Compact Super METALARC®



64441	MS400/BU-ONLY/BT28.....	6	20.49
64444	MS400/C/HOR/BT28.....	6	21.02
64443	MS400/HOR/BT28.....	6	20.53

Metal Halide

Super Saver METALARC®



64719	M150/SS/U/BT-28.....	6	22.70
64656	MS360/C/SS/BU-HOR.....	6	21.87
64829	MS360/C/SS/BU-ONLY/ED28..	12	38.80
64655	MS360/SS/BU-HOR.....	6	20.76
64828	MS360/SS/BU-ONLY/ED28..	12	26.16
64738	MSP360/C/SS/BU-ONLY.....	6	34.13
64737	MSP360/SS/BU-ONLY.....	6	32.27
64850	M950/SS/U/BT56.....	6	47.79

Metal Halide

METALARC® Ceramic (Pulse Start)



64322	MCP100UMED940 PB.....	12	26.21
64826	MCP39PAR20U830FL PB....	12	29.78
64824	MCP39PAR20U830SP PB... ..	12	26.37

VENDOR ID. NO. DCI 046135 UPC 46135	ORDERING ABBREVIATION	STD. CASE QTY.	SUGG USER PRICE
OSI Item No.			

VENDOR ID. NO. DCI 046135 UPC 46135	ORDERING ABBREVIATION	STD. CASE QTY.	SUGG USER PRICE
OSI Item No.			

Metal Halide

METALARC® Ceramic (Pulse Start)

64882	MC20TC/U/G.8.5/830 100V...	12	29.73
64878	MCP20PAR30LN/U/830/FL/E	6	30.97
64879	MCP20PAR30LN/U/830/SP/E	6	30.97
64363	MC39T6/U/G12/830.....	12	31.65
64325	MC39T6/U/G12/940 PB 90V..	12	30.56
64791	MC39TC/U/G.8.5/830.....	12	30.25
64748	MCP39PAR20/U/830/FL.....	12	30.74
64747	MCP39PAR20/U/830/SP.....	12	30.74
64207	MCP39PAR20LN/U/932/FL30	12	31.35
64756	MCP39PAR30LN/U/830/FL...	6	29.92
64755	MCP39PAR30LN/U/830/SP...	6	29.92
64205	MCP39PAR30LN/U/932/FL40	6	30.06
64206	MCP39PAR30LN/U/932/SP12	6	30.06
64881	MCP39PAR39LN/U830FL PB.	6	27.42
64880	MCP39PAR39LN/U830SP PB.	6	27.42
64849	MCP50/C/U/MED/830 PB....	12	26.94
64840	MCP50/U/MED/830 PB.....	12	24.48
64793	MC70T6/DE/830 PB.....	12	35.13
64361	MC70T6/U/G12/830 PB.....	12	36.40
64200	MC70T6/U/G12/930 PB.....	12	36.40
64338	MC70T6/U/G12/940 PB.....	12	36.40
64792	MC70TC/U/G.8.5/830.....	12	34.44
64825	MC70TC/U/G.8.5/930 PB....	12	34.44
64194	MCP70/C/U/MED/4K.....	12	26.94
64740	MCP70/C/U/MED/830 PB....	12	26.94
64193	MCP70/U/MED/4K.....	12	25.55
64739	MCP70/U/MED/830 PB.....	12	25.55
64746	MCP70PAR30LN/U/830/FL...	6	29.92
64745	MCP70PAR30LN/U/830/SP...	6	29.92
64202	MCP70PAR30LN/U/930/FL/E	6	30.06
64201	MCP70PAR30LN/U/930/SP/E	6	30.06
64204	MCP70PAR30LN/U/932/FL40	6	30.06
64203	MCP70PAR30LN/U/932/SP12	6	30.06
64198	MCP70PAR30LN/U932NFL25	6	30.06
64750	MCP70PAR38/U/FL/830/ECO	6	29.92
64749	MCP70PAR38/U/SP/830/ECO	6	29.92
64751	MCP70PAR38/U/VWFL/830/E	6	29.92
64744	MCP100/C/U/MED/830 PB... 12	12	28.43
64743	MCP100/U/MED/830 PB.... 12	12	26.96
64753	MCP100PAR38/U/FL/830/EC	6	29.92
64752	MCP100PAR38/U/SP/830/EC	6	29.92
64754	MCP100PAR38/U/VWFL/830/	6	29.92
64337	MC150T6/U/G12/940..... 12	12	34.15
64794	MC150T7.5/DE/830 PB..... 12	12	35.13
64359	MC150T7.5/G12/U/830 PB... 12	12	34.15
64742	MCP150/C/U/MED/830 PB... 12	12	27.95
64842	MCP150/PAR38/U/830/FL/EC	6	30.09
64841	MCP150/PAR38/U/830/SP/EC	6	30.09
64843	MCP150/PAR38/U/830/VWFL/	6	30.09
64741	MCP150/U/MED/830 PB.... 12	12	27.05
64821	MCP250/C/PS/BU-ONLY/940	6	36.52
64786	MCP250/PS/BU-ONLY/940 P	6	37.84
64851	MCP320/C/PS/BU-ONLY/840/	6	38.65
64834	MCP320/PS/BU-ONLY/840/B	6	38.65

Metal Halide

Designer METALARC® (Pulse Start)



64621	MPD70/C/U/MED/840.....	20	26.73
64625	MPD70/U/MED/840.....	20	25.92
64433	MPD100/C/U/MED/840.....	20	26.75
64426	MPD100/U/MED/840.....	20	25.92
64425	MPD150/C/U/MED/840.....	20	26.10
64403	MPD150/U/MED/840.....	20	24.71

Metal Halide

Pulse Start



64816	MS175/C/PS/BU-ONLY.....	12	22.83
64170	MS175/C/PS/BU-ONLY/MED.	12	25.87
64815	MS175/PS/BU-ONLY.....	12	21.96
64171	MS175/PS/BU-ONLY/MED... 12	12	24.47
64839	MS200/C/PS/BU-ONLY/BT28.	6	25.79
64838	MS200/PS/BU-ONLY/BT28... 6	6	24.62
64837	MS200/PS/BU-ONLY/ET23.5.	12	24.55
64320	M250/PS/U.....	6	16.56
64617	MS250/C/PS/BU-ONLY.....	6	25.78
64578	MS250/PS/BU-ONLY.....	6	24.69
64646	MS320/C/PS/BU-HOR.....	6	23.00
64507	MS320/PS/BU-HOR.....	6	24.47
64527	MS400/C/PS/BU-ONLY.....	6	25.71
64191	MS400/PS/BU-ONLY/BT28... 6	6	25.12
64525	MS400/PS/BU-ONLY.....	6	25.10
64189	MS400/PS/BU-ONLY/BT28... 6	6	25.12
64822	MS750/C/PS/BU-HOR/BT37... 6	6	51.19
65424	MS750/PS/BU-ONLY/BT37... 6	6	50.26
64787	MS750/PS/BU-HOR/BT37... 6	6	50.26
64351	M1000/PS/U/BT37.....	6	52.55

Metal Halide

METALARC PRO-TECH®
(Pulse Start)



64588	MP50/C/U/MED.....	20	27.12
64587	MP50/U/MED.....	20	14.67
64546	MP70/C/U/MED.....	20	15.22
64547	MP70/U/MED.....	20	19.93
64418	MP100/C/U/MED.....	20	14.67
64417	MP100/U/MED.....	20	14.12
64406	MP150/C/U/MED.....	20	25.87
64402	MP150/U/MED.....	20	14.67
64790	MP250/C/PS/BU-ONLY.....	6	36.30
64789	MP250/PS/BU-ONLY.....	6	36.30
64349	MP320/350/C/PS/BU-ONLY/B	6	37.81
64391	MP320/350/PS/BU-ONLY/BT2	6	36.65
64770	MP350/400/C/PS/BU-ONLY.. 6	6	38.31
64769	MP350/400/PS/BU-ONLY... 6	6	37.84

Metal Halide

METALARC PRO-TECH® Par
(Pulse Start)



64592	MP70PAR38/U/FL35/ECO... 6	6	25.33
64590	MP70PAR38/U/SP20/ECO... 6	6	25.33
64594	MP70PAR38/U/VWFL65/ECO 6	6	25.33
64582	MP100PAR38/U/FL35/ECO... 6	6	25.33
64580	MP100PAR38/U/SP20/ECO... 6	6	25.33
64584	MP100PAR38/U/VWFL65/EC 6	6	25.33
64597	MP150PAR38/U/FL35/ECO... 6	6	25.33
64593	MP150PAR38/U/SP20/ECO... 6	6	25.33
64599	MP150PAR38/U/VWFL65/EC 6	6	25.33

Metal Halide

METALARC PRO-TECH®



64773	MP175/BU-ONLY.....	6	35.44
64733	MP175/BU-ONLY/MED.....	20	21.28
64774	MP175/C/BU-ONLY.....	6	36.62
64404	MP250/BU-ONLY.....	6	35.44
64405	MP250/C/BU-ONLY.....	6	36.62

● Full Case Minimum Purchase Only

(n) Inner Pack Minimum Purchase Qty

VENDOR ID. NO. DCI 046135 UPC 46135	ORDERING ABBREVIATION	STD. CASE QTY.	SUGG USER PRICE
OSI Item No.			

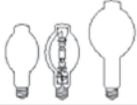
Metal Halide

METALARC PRO-TECH®

64717	MP400/BD-ONLY.....	6	33.24
64705	MP400/BU-ONLY.....	6	29.43
64706	MP400/C/BU-ONLY.....	6	34.56
64714	MP1000/BU-ONLY.....	6	57.82
64716	MP1000/C/BU-ONLY.....	6	60.05

Metal Halide

METALARC® SAFELINE®



64707	MT400/BU-ONLY.....	6	31.23
64709	MT400/C/BU-ONLY.....	6	33.00

Metal Halide

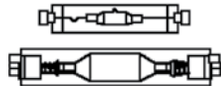
Brite-Line™



66619	M1500T7/DE.....	10	60.99
66632	M1500T8/DE.....	10	51.48
66631	M2000T9/DE.....	10	60.99

Metal Halide

HQI®- Double Ended



64362	HQI-DE70/NDX.....	12	35.53
64360	HQI-DE70/WDX.....	12	35.53
64364	HQI-DE70/WDX-E.....	12	35.53
64368	HQI-DE150/NDX.....	12	35.53
64366	HQI-DE150/WDX.....	12	35.53
64386	HQI-TS 2000W/D/S.....	10	115.18

Metal Halide

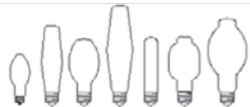
HQI®- Single Ended



64339	HQI-R150/NDX/FO.....	12	69.04
64342	HQI-SE 150/NDX.....	12	37.72

Sodium - HPS

LUMALUX® (Standard)



67501	LU35/D/MED.....	20	7.14
67500	LU35/MED.....	20	6.92
67511	LU50/D.....	20	10.02
67503	LU50/D/MED.....	20	7.14
67510	LU50/ECO.....	20	8.48
67502	LU50/MED.....	20	6.92
67513	LU70/D.....	20	9.96
67505	LU70/D/MED.....	20	7.15
67512	LU70/ECO.....	20	6.61
67504	LU70/MED.....	20	6.06
67515	LU100/D.....	20	10.38
67507	LU100/D/MED.....	20	8.07
67514	LU100/ECO.....	20	6.57
67506	LU100/MED.....	20	7.85
67518	LU150/100.....	10	11.34
67517	LU150/55/D.....	20	9.59
67509	LU150/55/D/MED.....	20	8.55
67516	LU150/55/ECO.....	20	6.83
67508	LU150/55/MED.....	20	7.27
67576	LU200/ECO.....	20	8.97
67521	LU250/D.....	10	11.24
67578	LU250/ECO.....	20	7.53
67580	LU310/ECO.....	20	12.19
67524	LU400/D.....	10	11.88

● Full Case Minimum Purchase Only

(n) Inner Pack Minimum Purchase Qty

VENDOR ID. NO. DCI 046135 UPC 46135	ORDERING ABBREVIATION	STD. CASE QTY.	SUGG USER PRICE
OSI Item No.			

67533	LU400/ECO.....	20	7.73
67527	LU400T7/RSC.....	10	19.62
67610	LU600 SUPER.....	12	60.33
67547	LU750.....	6	27.61
67307	LU1000.....	6	21.34

Sodium - HPS

LUMALUX Plus®



67607	LU50/PLUS/ECO.....	20	22.34
67497	LU70/PLUS/ECO.....	20	21.95
67322	LU70/PLUS/MED.....	20	20.19
67559	LU100/PLUS/ECO.....	20	17.80
67323	LU100/PLUS/MED.....	20	22.85
67494	LU150/55/PLUS/ECO.....	20	18.41
67495	LU200/PLUS/ECO.....	20	27.49
67572	LU250/PLUS/ECO.....	20	25.52
67660	LU310/PLUS/ECO.....	20	38.80
67312	LU400/PLUS/ECO.....	20	20.40
67316	LU1000/PLUS.....	6	73.00

Sodium - HPS

LUMALUX® Standby



67540	LU70/SBY.....	20	18.80
67542	LU100/SBY.....	20	19.58
67544	LU150/55/SBY.....	20	20.33
67586	LU200/100/SBY.....	20	21.39
67582	LU250/SBY.....	20	22.65
67584	LU400/SBY.....	20	23.80
67543	LU1000/SBY.....	6	52.00

Sodium - HPS

UNALUX®



67528	ULX150.....	10	31.38
67530	ULX215.....	10	33.71
67531	ULX360.....	10	40.87
67318	ULX880.....	6	76.78

Sodium - HPS

PLANTASTAR - For Plant Growth



67711	400W PLANTASTAR.....	12	59.57
67712	600W PLANTASTAR.....	12	60.49
67314	LU1000/PLANTASTAR.....	6	94.60

Sodium - LPS

Low Pressure Sodium



69510	SOX18.....	12	26.39
69511	SOX35.....	12	29.23
69512	SOX55.....	12	32.12
69513	SOX90.....	12	37.26
69514	SOX135.....	12	47.65
69519	SOX180 6PK.....	6	31.32

VENDOR ID. NO.	ORDERING ABBREVIATION	STD. CASE QTY.	SUGG USER PRICE
DCI 046135 UPC 46135			
OSI Item No.			

VENDOR ID. NO.	ORDERING ABBREVIATION	STD. CASE QTY.	SUGG USER PRICE
DCI 046135 UPC 46135			
OSI Item No.			

Mercury

Mercury Standard



69402	H43AV-75/DX.	20	15.22
69403	H38AV-100/DX.	20	11.20
69405	H38BP-100/DX.	10	22.70
69408	H38JA-100/DX.	20	7.66
68843	H44GS-100SP.	12	25.88
68846	H44JM-100/MDSKSP.	12	25.88
69406	H39BP-175/DX.	10	22.00
69444	H39KB-175.	6	5.34
69445	H39KC-175/DX.	6	4.38
69448	H37KC-250/DX.	6	10.09
69449	H33CD-400.	6	7.52
69450	H33GL-400/DX.	6	6.30
69331	H36GW-1000/DX.	6	18.93

Mercury

Reprographic



66562	MP3000T8/6J.	10	67.38
-------	-------------------	----	-------

● Full Case Minimum Purchase Only

(n) Inner Pack Minimum Purchase Qty

VENDOR ID. NO DCI 046135	ORDERING	STD. CASE	SUGG USER
UPC 46135	ABBREVIATION	QTY.	PRICE
OSI Item No.			

Fluorescent T-8

21693	FBO31/830/XP/ECO.....	15	3.58
21696	FBO31/835/XP/ECO.....	15	3.58
21696	FBO31/841/XP/ECO.....	15	3.58

Fluorescent T-8

OCTRON Straight - 700

21665	FO13/730/ECO.....	30	3.21
21666	FO13/735/ECO.....	30	3.21
21667	FO13/741/ECO.....	30	3.21
21918	FO17/730/ECO.....	30	1.74
21636	FO17/730/XP/ECO.....	30	2.17
21769	FO17/735/ECO.....	30	1.74
21699	FO17/735/XP/ECO.....	30	2.17
21770	FO17/741/ECO.....	30	1.74
21637	FO17/741/XP/ECO.....	30	2.17
21937	FO25/730/ECO.....	30	1.62
21638	FO25/730/XP/ECO.....	30	2.10
21941	FO25/735/ECO.....	30	1.62
21942	FO25/741/ECO.....	30	1.62
21639	FO25/741/XP/ECO.....	30	2.10
22102	FO40/730/ECO.....	30	1.77
22103	FO40/735/ECO.....	30	1.77
22104	FO40/741/ECO.....	30	1.77

Fluorescent T-8

OCTRON Straight - 800

21716	FO17/865/XP/ECO.....	30	4.53
22135	FO17/830/ECO.....	30	2.24
21785	FO17/830/XP/ECO.....	30	2.53
22150	FO17/830/XPS/ECO.....	30	2.89
22136	FO17/835/ECO.....	30	2.24
21778	FO17/835/XP/ECO.....	30	2.53
22151	FO17/835/XPS/ECO.....	30	2.89
22137	FO17/841/ECO.....	30	2.24
21907	FO17/841/XP/ECO.....	30	2.53
22152	FO17/841/XPS/ECO.....	30	2.89
22193	FO17/850/XP/ECO.....	30	2.66
21718	FO17/865/XP/ECO.....	30	2.97
21730	FO21/865/XP/ECO.....	30	3.71
22138	FO25/830/ECO.....	30	2.53
21910	FO25/830/XP/ECO.....	30	2.53
22153	FO25/830/XPS/ECO.....	30	2.89
22139	FO25/835/ECO.....	30	2.53
21776	FO25/835/XP/ECO.....	30	2.53
22154	FO25/835/XPS/ECO.....	30	2.89
22140	FO25/841/ECO.....	30	2.53
21774	FO25/841/XP/ECO.....	30	2.53
22155	FO25/841/XPS/ECO.....	30	2.82
22194	FO25/850/XP/ECO.....	30	2.66
21719	FO25/865/XP/ECO.....	30	2.97
22144	FO40/830/ECO.....	30	2.48
21912	FO40/830/XP/ECO.....	30	2.52
22145	FO40/835/ECO.....	30	2.48
21911	FO40/835/XP/ECO.....	30	2.52
22146	FO40/841/ECO.....	30	2.48
21916	FO40/841/XP/ECO.....	30	2.52

Full Case Minimum Purchase Only

Inner Pack Minimum Purchase Qty

VENDOR ID. NO DCI 046135	ORDERING	STD. CASE	SUGG USER
UPC 46135	ABBREVIATION	QTY.	PRICE
OSI Item No.			

Fluorescent T-5

PENTRON

20907	FP14/830/ECO.....	40	3.23
20908	FP14/835/ECO.....	40	3.23
20914	FP14/841/ECO.....	40	3.23
20919	FP21/830/ECO.....	40	3.23
20921	FP21/835/ECO.....	40	3.23
20924	FP21/841/ECO.....	40	3.23
20868	FP28/830/ECO.....	40	2.79
20901	FP28/835/ECO.....	40	2.79
20902	FP28/841/ECO.....	40	2.79
20925	FP35/850/ECO.....	40	3.31
20926	FP35/835/ECO.....	40	3.31
20927	FP35/841/ECO.....	40	3.31

Fluorescent T-5

PENTRON HO

20928	FP24/830/HO/ECO.....	40	4.27
20929	FP24/835/HO/ECO.....	40	4.27
20931	FP24/841/HO/ECO.....	40	4.27
20933	FP39/835/HO/ECO.....	40	4.61
20934	FP39/841/HO/ECO.....	40	4.61
20903	FP54/830/HO/ECO.....	40	3.42
20904	FP54/835/HO/ECO.....	40	3.42
20906	FP54/841/HO/ECO.....	40	3.42
20862	FP54/865/HO/ECO.....	40	5.20
20935	FP80/830/HO/ECO.....	40	4.75
20936	FP80/835/HO/ECO.....	40	4.75
20937	FP80/841/HO/ECO.....	40	4.75

Fluorescent Rapid Start

4 Foot; T-12

24535	F34/D30/SS/ECO.....	30	1.03
24540	F34/D35/SS/ECO.....	30	1.16
24542	F34/D41/SS/ECO.....	30	1.00
24544	F34/D830/S/ECO.....	30	1.88
24547	F34/D835/SS/ECO.....	30	1.88
24554	F34/D841/SS/ECO.....	30	1.88

Fluorescent

High Output (800ma)

25171	F72T12/CW/HO/ECO.....	15	1.92
25001	F96T12/CW/HO/SS/ECO.....	15	1.89

Fluorescent

Instant Start Slimline (T-6,T-8,T-12)

24827	F48T12/CW/ECO.....	30	1.54
24836	F48T12D/ECO.....	30	1.96
29809	F96T12/D30/SS/ECO.....	15	2.10
29808	F96T12/D35/SS/ECO.....	15	2.10
29853	F96T12/D41/SS/ECO.....	15	2.10
29854	F96T12/D830/SS/ECO.....	15	3.83
29859	F96T12/D835/SS/ECO.....	15	3.83
29860	F96T12/D841/SS/ECO.....	15	3.83
29868	F96T12/DX/SS/ECO.....	15	2.21

Fluorescent Curvalume T-12;6" Spacing

24063	FB34/D30/6/SS.....	12	2.53
24065	FB34/D35/6/SS.....	12	2.53

INCANDESCENT LIGHTING

The incandescent lamp consists of a wire filament on a suitable mount enclosed in a glass bulb containing a gas or a vacuum. When the lamp is connected to an electrical circuit, the current passing through the wire must overcome the filament's resistance, and the power consumed heats the filament to incandescence (causes it to glow).

QUALITY LIGHT

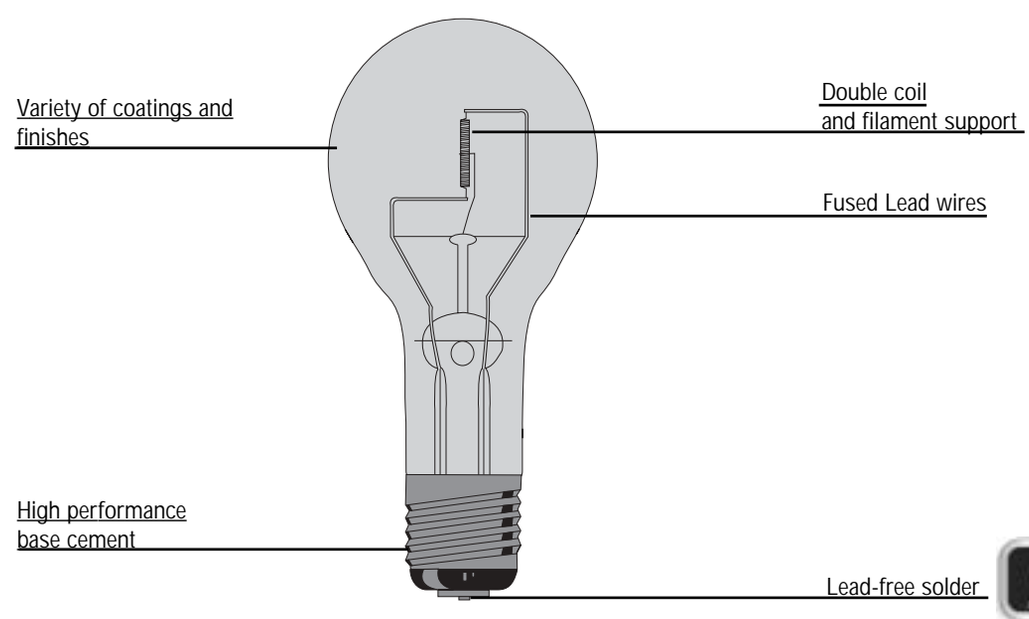
Incandescent bulbs are still the standard choice when the quality of light really counts. The different shapes, coatings and features provide a variety of options for many lighting applications. With warm color temperatures and superior color rendering, nothing sets the mood like incandescent lighting.

THE BEST QUALITY OF LIGHT FOR:

- Atmosphere*
- Romance*
- Warmth*
- Beauty*
- Comfort*
- Elegance*

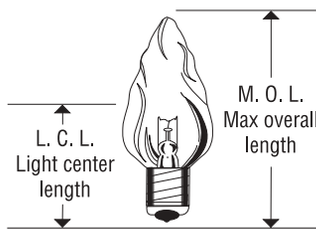


QUALITY CONSTRUCTION



BULB IDENTIFICATION

Light Center Length (L.C.L.) is the distance from the center of the light source to the following point for the base used: Screw bases...bottom base contact; Bayonet candelabra and medium bayonet...top of base pins; Medium and Mogul Prefocus...top of base pin; S.C. or D.C.Prefocus - Plane of locating bosses of prefocusing collar.



Bulb size - Max. Diameter (Divide by 8)

A-21 - $21/8 = 2\ 5/8"$ Dia.

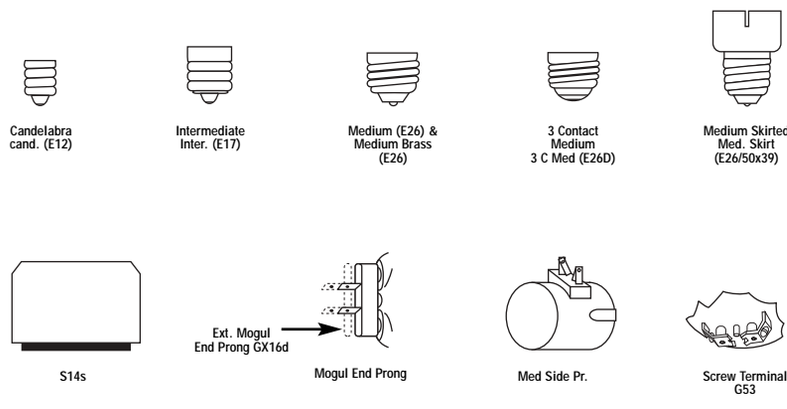
G-40 - $40/8 = 5"$ Dia.

T-12 - $12/8 = 1\ 1/2"$ Dia.

PS-30 - $30/8 = 3\ 3/4"$ Dia.

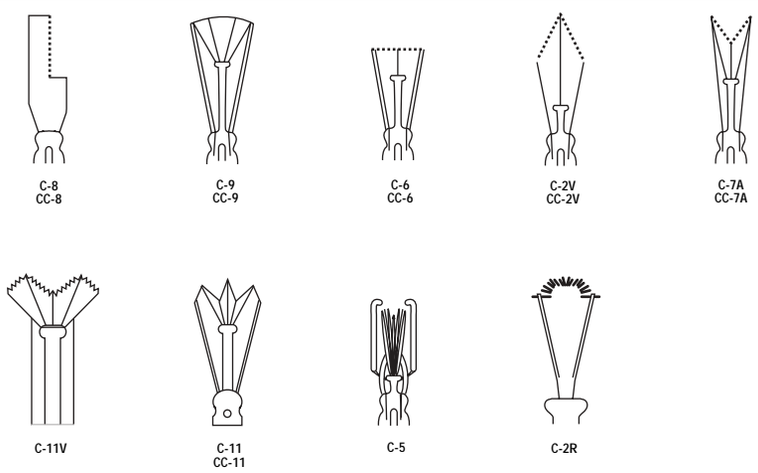
BASE IDENTIFICATION

Typical bases are shown. One lead-in wire is soldered to the center contact and the other soldered or welded to the upper rim of the base shell. Base shells are typically made of brass or aluminum. ANSI designations are in parentheses.



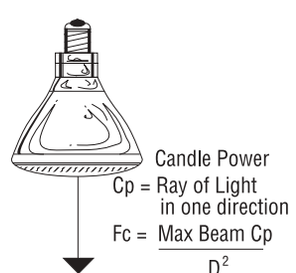
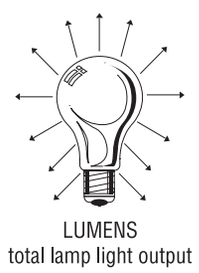
FILAMENT IDENTIFICATION

A FILAMENT designation consists of a prefix letter to indicate whether the wire is straight or coiled, and a number to indicate the arrangement of the filament on the supports. Prefix letters include: C (coiled) --wire is wound into a helical coil or it may be deeply fluted; CC (coiled coil)--wire is wound into a helical coil and this coiled wire again wound into a helical coil.



ADDITIONAL INFORMATION

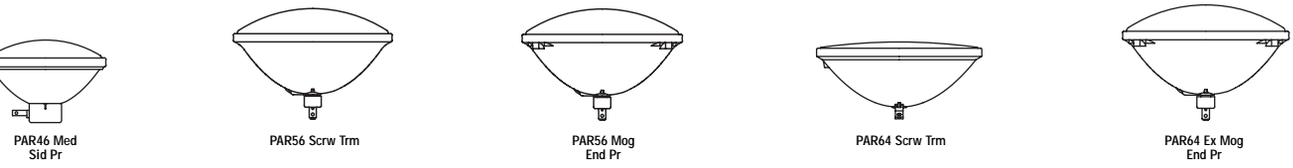
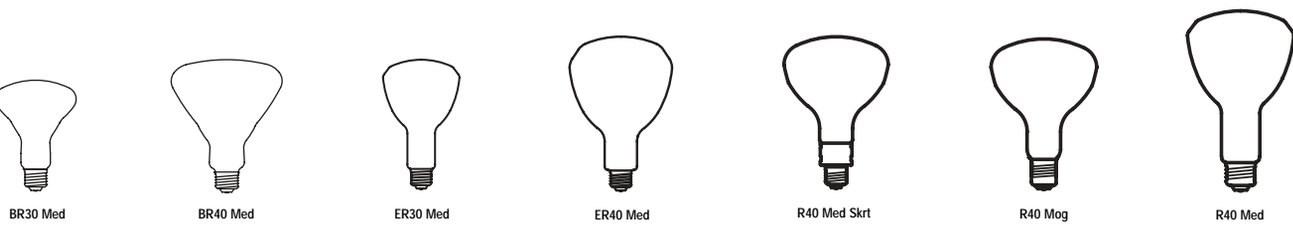
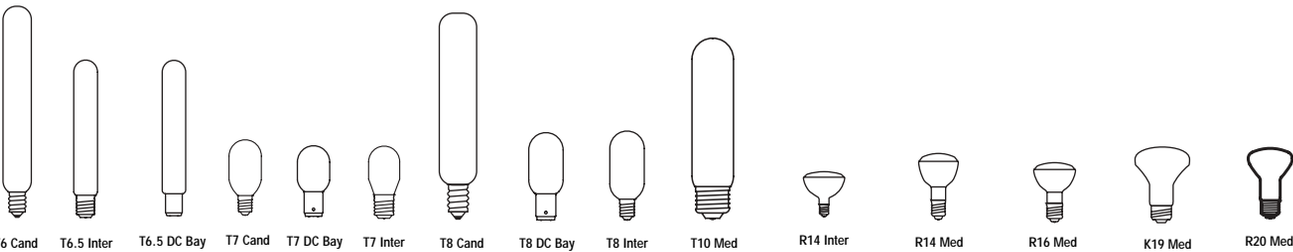
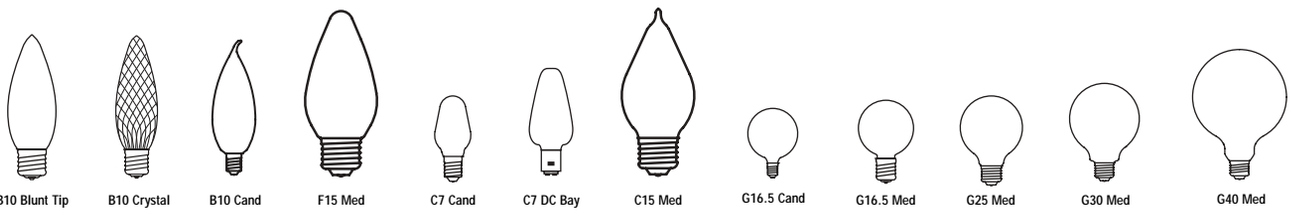
Lamps Listed 115-125 volts (design voltage 120), 120-130 volts (design voltage 125), 125-130 volts (design voltage 130) and 230-250 volts (design voltage 240) are intended for use on circuits normally varying within these voltage limits.



- Finishes**
- W - Soft White
 - DAY - Daylight™
 - Y - Yellow
 - B - Blue
 - R - Red
 - G - Green
 - A - Amber
 - IC - Iridescent clear
 - FL - Flood
 - SP - Spot
 - IF - Inside frost
 - BL - Blister
 - AIC - Amber iridescent

INCANDESCENT LAMP SHAPES

A bulb designation consists of a letter(s) to indicate the shape and a figure(s) to indicate the approximate major diameter in eighths of an inch. For example, an F-15 bulb is a flame-shape, 15/8 of an inch or 1-7/8 inches in diameter.



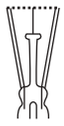
FILAMENTS



CC-8



CC-2V



CC-6



Axial (AX)



Transverse (TR)



C-8 Double End

BASES



E10 Miniture Screw



E11 Mini can



E26 Medium Skt.



E26 Medium



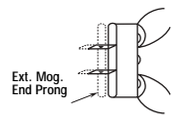
Recessed Single Contact RSC R7s



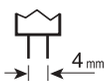
Screw Term.



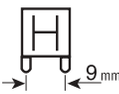
DC Bayonet B15d BA15d



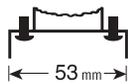
Ext. Mog. End Prong
Mogul End Prong



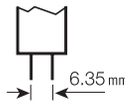
G4



G9



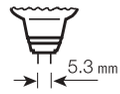
G53



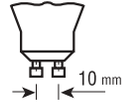
GY 6.35



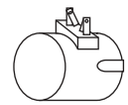
GU4



GU5.3



GU10

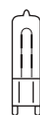


Med Side Pr.

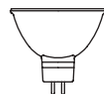
LAMPS



T3, T4 BI-PIN



T4 G9.



MR16, MR11



PAR14



PAR16



PAR16 GU10



PAR20



PAR30



PAR30LN



PAR36 Medium Skt.



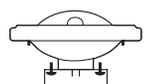
PAR38



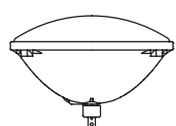
PAR38 Medium Side Prong



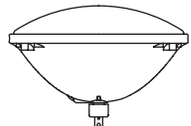
AR70



AR111



PAR56 Mog End Pr



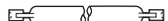
PAR64 Mog End Pr



T4 DC Bayonet



T3, T4 Mini Can



T3, T4 RSC Double End



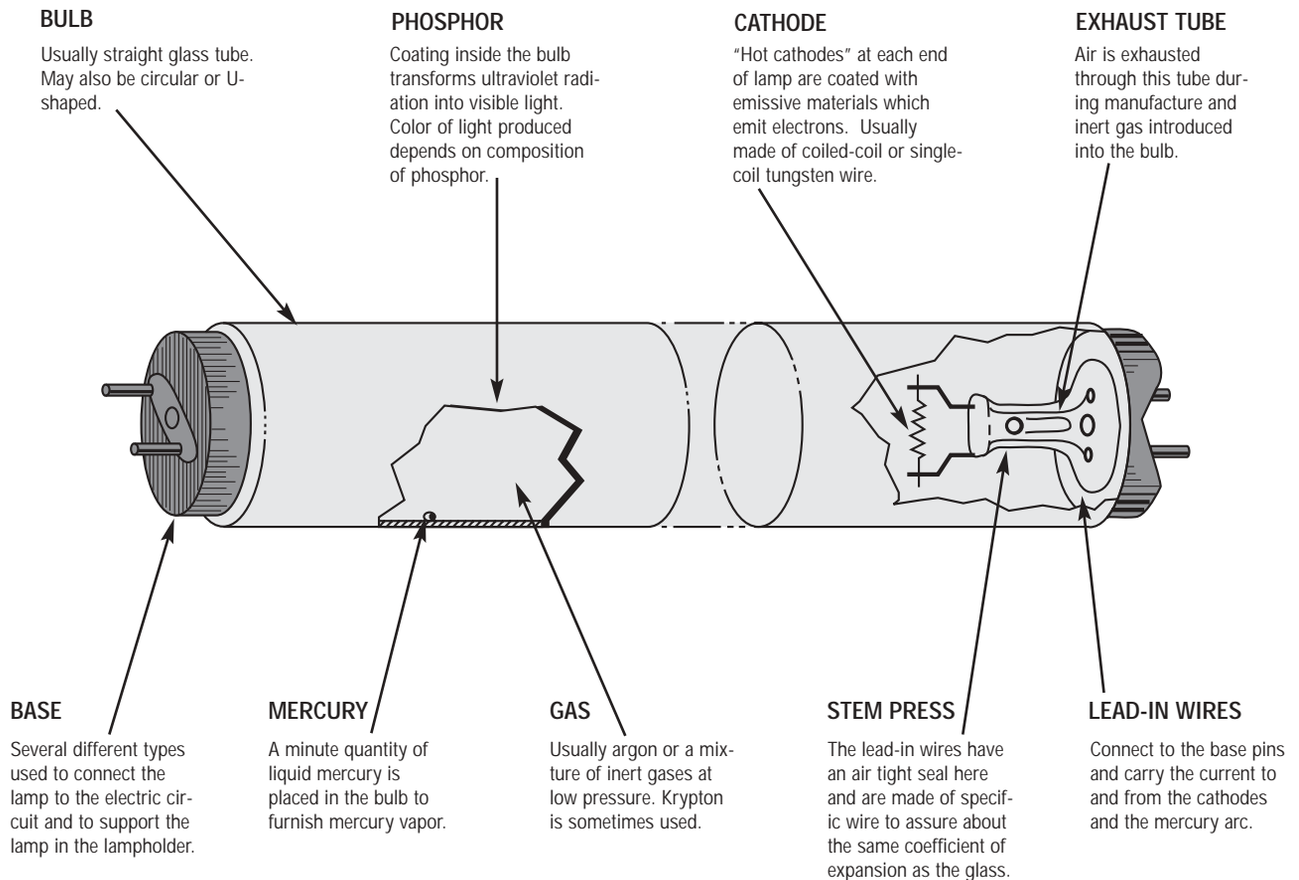
T10



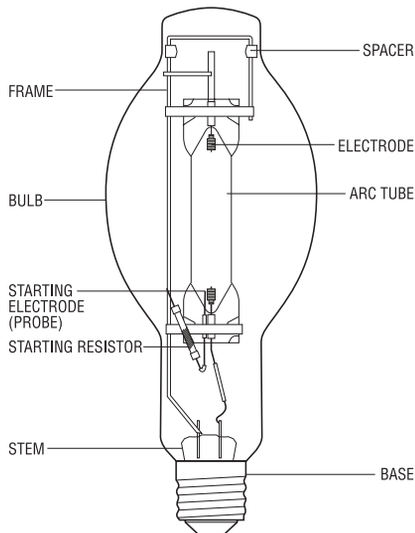
A19

OSRAM SYLVANIA ENERGY SAVING FLUORESCENT LAMPS

The fluorescent lamp is an electric discharge device which utilizes a low pressure mercury vapor arc to generate ultra-violet (plus a little visible) energy. The ultra-violet energy is absorbed by a phosphor coat on the inside of the glass tube and converted by the phosphor to visible wavelengths; the wavelengths of the light generated are determined by the composition of the phosphor. In addition to the small amount of mercury vapor, the fluorescent tube contains an atmosphere of an inert gas, usually argon, krypton, neon, or a mixture of two or more of these gases. The pressure of the gases contained in the lamp is very low, usually from 2 to 3 torr. Atmospheric pressure is 760 torr.



GUIDE TO MERCURY VAPOR LAMPS



OSRAM SYLVANIA Mercury lamps are designed primarily for use in general lighting applications where good efficiency and long life are desired while color rendering requirements are moderate. Applications include street lighting, industrial hi-bay, parking lot lighting, and general flood-lighting.

STANDARD MERCURY — Available in a wide range of lamp types from 40-1000 watts, in both clear and coated configurations, Mercury vapor lamps are ideal for a variety of lighting applications. PAR lamps offer floodlighting and ultra-violet spectra for special lighting applications.

MERCURY SAFELINE® — Designed to self extinguish when the outer bulb is broken, Mercury Safeline lamps are recommended for use in fixtures installed in sports facilities and other places of public assembly where lamps may be subject to breakage by external objects.

WARNING

STANDARD MERCURY "R" LAMPS

- I. **RUPTURE RISKS:** This Mercury lamp is constructed of an outer glass bulb with an internal arc-tube made of quartz. Mercury arc-tubes operate at high pressure and at very high temperatures and can unexpectedly rupture due to internal causes or external factors such as a ballast failure or misapplication. An arc-tube rupture can burst and shatter the outer glass bulb resulting in the discharge of glass fragments and extremely hot quartz particles. In the event of such rupture, **THERE IS A RISK OF PERSONAL INJURY, PROPERTY DAMAGE, BURNS AND FIRE.**

TO REDUCE THESE RISKS:

1. Only operate lamp with compatible ballast and fixture. (See catalog for specific information.)
2. Fixture lens/diffuser material must be able to contain hot lamp fragments (as high as 1832° F, 1000° C). If you are uncertain, contact your fixture manufacturer.
3. Never expose an operating lamp to moisture (such as rain, sleet, or snow).
4. Replace lamp if outer glass bulb is scratched, cracked or damaged in any way.
5. Electrically insulate any metal support in contact with the outer bulb to avoid glass decomposition.
6. Replace lamp at or before the end of rated life. (See catalog for rated life.)

- II. **ELECTRICAL SHOCK AND BURN HAZARD:** Do not remove or insert lamp when power is on. If outer glass bulb is broken, shut off power immediately and remove lamp after it has cooled.

III. **ULTRAVIOLET RADIATION EXPOSURE:**

WARNING: THIS LAMP CAN CAUSE SERIOUS SKIN BURN AND EYE INFLAMMATION FROM SHORT WAVE ULTRAVIOLET RADIATION IF OUTER ENVELOPE OF THE LAMP IS BROKEN OR PUNCTURED. DO NOT USE WHERE PEOPLE WILL REMAIN FOR MORE THAN A FEW MINUTES UNLESS ADEQUATE SHIELDING OR OTHER SAFETY PRECAUTIONS ARE USED. LAMPS THAT WILL AUTOMATICALLY EXTINGUISH WHEN THE OUTER ENVELOPE IS BROKEN OR PUNCTURED ARE COMMERCIALY AVAILABLE.

THIS PRODUCT CONFORMS TO THE FOLLOWING FEDERAL REGULATIONS:

U.S.A.: 21 CFR 1040.30

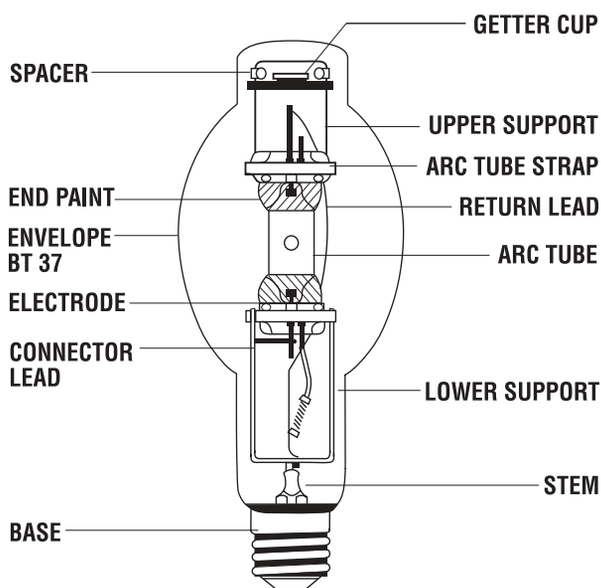
CANADA: SOR/80-381

IV. **INSTALLATION:**

1. Screw lamp firmly but not forcibly into socket to avoid breakage.
2. To avoid damaging a lamp, never install it into an ordinary household socket.
3. This lamp may be operated in any position.

- V. **BROKEN ARC-TUBE:** Take care in handling and disposing of this lamp. If arc-tube is broken, avoid skin contact with any of the contents and fragments. See Product Safety Data Sheet for further details.

GUIDE TO METAL HALIDE LAMPS



OSRAM SYLVANIA currently offers ten families of Metal Halide lamps: Standard METALARC®, COMPACT METALARC, SUPER METALARC, METALARC PRO-TECH®, METALARC POWERBALL® CERAMIC, METALARC PULSE START, METALARC SUPER SAVER, METALARC BRITELINE, METALARC SAFELINE®, and HQI®. These lamps are designed for general lighting applications such as commercial, industrial lighting and outdoor floodlighting where good color and high efficiency are desired.

STANDARD METALARC(M) — Offered in a range of wattages (from 175-1500 watts), standard Metalarc metal halide lamps allow for design flexibility with multiple light source solutions to choose from. Metalarc lamps have significantly higher efficacy than mercury vapor or incandescent products and considerably better CRI than mercury vapor and high pressure sodium lamps.

COMPACT METALARC(M) — These lamps have reduced outer jacket sizes compared to standard metal halide lamps for use in smaller fixtures. The reduced bulb diameter allows fixture manufacturers to design more versatile, less expensive and highly efficient luminaires.

SUPER METALARC(MS) — Super Metalarc lamps are position dedicated, which means that they are specifically designed to be run in particular oper-

ating positions. Because of this feature, these lamps exhibit improved performance over standard, universal operating metal halide lamps of similar wattage. Product features include long life, higher maintained lumens and increased efficacy.

METALARC PRO-TECH(MP) — These are specially designed lamps that incorporate a protective shroud to contain an arc tube rupture. Metalarc Pro-Tech lamps can be used in open or enclosed fixtures. Dedicated bases are available on both low and high wattage lamp types.

METALARC POWERBALL CERAMIC(MC or MCP) — These lamps meet today's color critical needs by combining conventional metal halide pulse start characteristics with improved lamp-to-lamp color consistency and high CRI (>85). Most OSRAM SYLVANIA POWERBALL lamps use a patented rounded arc tube shape, which allows for a more uniform temperature and improved color consistency. Lamp types include clear and coated single-ended high and low wattage lamps, along with double ended and PAR configurations.

METALARC PULSE START(M/PS) — Metalarc Pulse Start lamps utilize metal halide performance with proven ignitor technology for longer life, improved lumen maintenance and reduced color shift over lamp life compared to standard metal halide products. Lamp configurations include low and high wattage types, both clear and coated. Metalarc Pro-Tech designs are also available for open fixture applications.

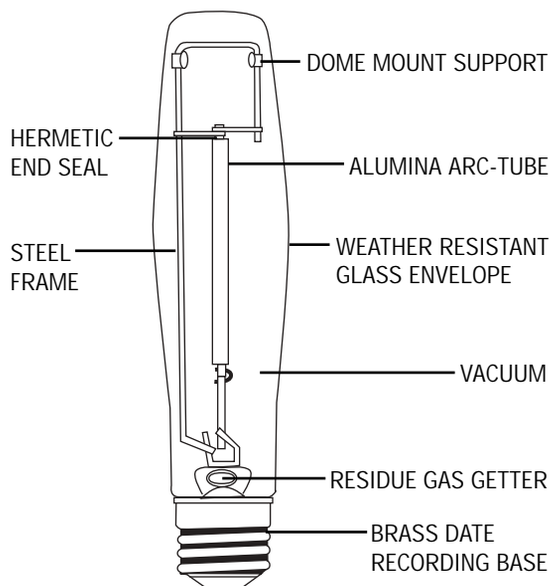
METALARC SUPERSAVER(M/SS) — Constructed with an enhanced arc tube for peak performance, Metalarc Super Saver lamps are designed as energy-saving, replacement metal halide lamps. The 360W Super Saver lamp is a direct retrofit for existing 400W products and the 150W Super Saver replaces 175 W lamps -- no ballast change is required.

METALARC BRITELINE(M) — These double-ended lamps are designed for compact fixtures, which provide excellent optical control and high efficiency. These higher wattage lamps are particularly well suited for sports lighting and outdoor floodlighting applications.

METALARC SAFELINE(MT) — Metalarc Safeline lamps are designed to self-extinguish when the outer bulb is broken reducing exposure to possible ultraviolet radiation. These lamps are recommended for use in sports facilities and other places of public assembly where the lamps may be subject to breakage by external objects.

HQI — With their compact size and very short arc length, HQI metal halide lamps allow luminaire manufacturers to design highly efficient fixtures using proven quartz arc tube technology. The high color rendering, white light, compact size, long life and high efficacy make these lamps ideal for color critical applications.

GUIDE TO HIGH PRESSURE SODIUM LAMPS



High Pressure Sodium lamps are one of the most efficient HID sources available today. These lamps are used for general lighting applications where high efficiency and long life are desired while color rendering is not critical. Typical applications include street lighting, parking lot lighting, building floodlighting and general area lighting.

LUMALUX PLUS® / ECO® — These environmentally friendlier lamps are designed with lead-free, welded mogul bases and they contain significantly less Mercury than standard high pressure sodium lamps. They will not cycle at the end of life and are rated for 30,000 hours life. All lamps operate on existing high pressure sodium ballasts and pass the existing Federal TCLP limits.*

LUMALUX® MERCURY-FREE / ECO — Lumalux Mercury-free lamps incorporate the latest technology to eliminate both mercury and lead allowing them to pass the Federal TCLP test.* These lamps provide premium Lumalux performance and operate on existing high pressure sodium ballasts.

LUMALUX AND LUMALUX / ECO — Available in a broad range of wattages, in both clear and coated configurations, Lumalux and Lumalux / ECO lamps are ideal for a variety of applications. Lumalux medium based lamps are available in wattages ranging from 35-150 watts while mogul based lamps are offered in 50-1000 watts. The mogul based Lumalux / ECO lamps operate on standard high pressure sodium ballasts and pass the Federal TCLP test.*

LUMALUX STANDBY — These lamps are designed with two arc tubes to provide instant restrike capability in the event of a momentary power interruption. With almost twice the life of standard high pressure sodium lamps, Lumalux Standby lamps are a great way to reduce maintenance costs.

UNALUX® — These high pressure sodium retrofit lamps are designed to operate on all Mercury reactor ballasts when increased light and reduced energy is desired.

SOX — These energy efficient low pressure sodium lamps emit a characteristic yellow light that is ideal for certain exterior street and area lighting.

* based on NEMA LL Series Standards

WARNING

LUMALUX, LUMALUX / ECO, LUMALUX PLUS / ECO, AND LUMALUX STANDBY LAMPS

THE FOLLOWING INSTRUCTIONS MUST BE COMPLIED WITH TO AVOID RISK OF PERSONAL INJURY, PROPERTY DAMAGE AND POOR LAMP PERFORMANCE.

I. OPERATE WITH COMPATIBLE BALLAST AND FIXTURE ONLY:

This lamp must be operated in a fixture and ballast which has an ANSI designation identical to that found on the lamp outer glass bulb, otherwise the lamp may rupture resulting in the discharge of hot particles.

II. ELECTRICAL SHOCK AND BURN HAZARD:

Do not remove or insert lamp when power is on. If outer glass bulb is broken, shut off power immediately and remove lamp after it has cooled.

III. INSTALLATION AND OPERATING INSTRUCTIONS:

See catalog for specific operating parameters.

1. A specially designed socket which is electrically rated to withstand a 4000 volt pulse is required for all High Pressure Sodium lamps except for the 750 and 1000 watt lamps which require a socket rated to withstand a 5000 volt pulse.
2. These lamps have a vacuum jacket and may implode if broken. For added safety, wear safety glasses and gloves when installing or removing bulbs.
3. To avoid burn injury, allow lamp to cool before removing from fixture.
4. Screw lamp firmly but not forcibly into socket to avoid breakage.
5. Replace lamps at or before end of rated life. (See catalog for rated life.)
6. Never install it into an ordinary household socket.
7. This lamp may be operated in any position.

IV. PROPER CARE AND MAINTENANCE:

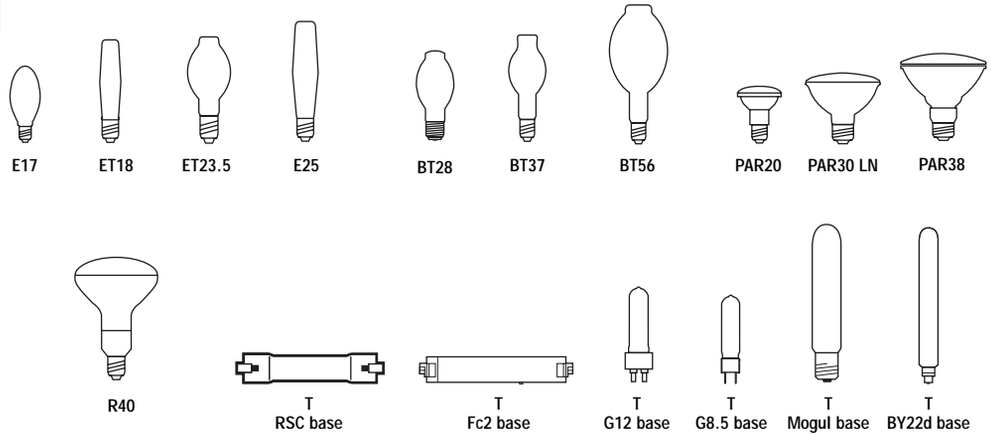
To reduce the possibility of a rupture and premature lamp failure:

1. Do not use with luminaires which would cause an excessive increase in arc-tube operating voltage.
2. Do not expose operating lamp to moisture.
3. Replace lamp if outer glass bulb has been scratched, cracked, or damaged in any way.
4. Electrically insulate any metal support in contact with the outer glass bulb to avoid glass decomposition.

V. BROKEN ARC-TUBE: Take care in handling and disposing of this lamp. If arc-tube is broken, avoid skin contact with any of the contents and fragments. See Product Safety Data Sheet for further details.

BULBS

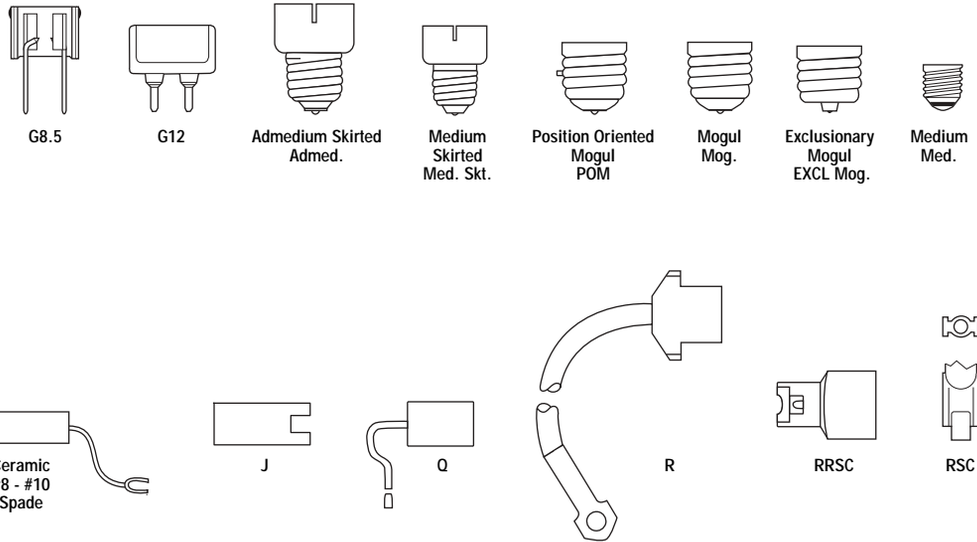
A bulb designation consists of a letter(s) to indicate the shape and a number(s) to indicate the approximate maximum diameter in eighths of an inch. Thus, an E17 lamp is an Ellipsoidal shape and 17/8 of an inch or 2 1/8 inches in diameter. Other letter designations include: BT=Bulbous Tubular; E or ED=Ellipsoidal; ET=Ellipsoidal Tubular; PAR=Parabolic; R=Reflector; T=Tubular.



BASES

Lamps with screw bases have one lead-in wire soldered or welded to the center contact and the other soldered or welded to the upper rim of the base shell.

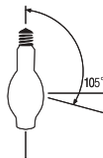
Bases with ceramic bodies have internal leads welded to either silver-plated contacts or external lead wires.



OPERATING POSITIONS

A designated operating positions assure maximum lamp performance. Where it is not specified, the lamp is suitable for operation in any position.

Vertical BU-HOR



Vertical BD-ONLY



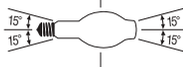
Vertical BU-ONLY



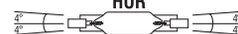
Universal U



Horizontal HOR



Double Ended HOR



Manufacturers' Cross Reference Guide

These tables are intended only as guides and may represent another lamp/ballast company's most similar product rather than an identical match. Individual manufacturer's performance values should be consulted. For a complete cross reference guide please consult our electronic catalog at www.sylvania.com.

INCANDESCENT LAMPS

GE	SYLVANIA	PHILIPS
4C7 CARD 2	4C7/BL/2PK	BC-4C7
4C7/W CD2	4C7/W/BL/2PK	BC-4C7/W
10C7 TRAY	10C7/CL	10C7
10S11N	10S11N/CL	10S11N
10S11N/F	10S11N/IF	10S11N/IF
15CAC/F-CD/2-12	15B10/BL/2PK	BC-15BA9C/LL
---	15B10C/DL/BL	15BA9C/4M
15S14/GR/CL	15S14/CL	15S11/14
15T10	15T10/CL	BC-15T10 12/1PK
20T6½DC/F	20T6½DC/IF	20T6½DC/IF
20T6½/F	20T6½/I	20T6½/IF
25CAC	25B10C/DL/BL	---
---	25B10/DL/BL	BC-25B9½/LL
25CAC-CD/2-120	25B10C/BL/2PK	BC25BA9C/LL
25GC 12PK	25G16½C	25G16½C/4M
25G18½/W	25G18½/W	---
25G25	25G25	25G25
25G25/L/24	25G25/DL/RP	---
25G25/W/L/24	25G25/DLSW/RP	---
25G40	25G40	25G40/4M
25G40/W	25G40/W	25G40/4MW
25S11/5C	25S11C/P	25S11/2C
25T10	25T10	BC-25T10
30/100	30/100A21/W/RP	30/100A/W
30A15-130	30A15	30A15
30R20-120	30R20	30R20
40A15/CF CD2	40A15/CL/FAN	BC-40S14/FAN
40A15/CF/STG CD2	40A15/SL	40A/TF
40A 48PK	40A	40A
40A/34WM	40A/34/SS	40A-34A/EW
40A/34/WMP/99	40A/34/SS/XL	40A-34A/99/EW
40CAM CD/2	40B10/BL/2PK	BC-40BA91/2/LL
40CAC-CD/2-120	40B10C/BL/2PK	BC-40BA9C/LL
---	40B10/DL/BL/2PK	40BA91/2/4M
---	40B10C/DL/BL	40B10½/4M
40CAM/F CD/2	40B10/W/BL/2PK	BC-40BA1/2/FLL
40FM/L	40F/CL	BC-40F15/LL
40GC-12PK-120	40G16½C	40G16 1/2 C
40GC/W/CD/2	40G16½C/W/BL	BC-40G161/2/WLL
40G25/L	40G25	40G25
40G25/L/24	40G25/DL/RP	---
40G25/W/L/24	40G25/DLSW/RP	40G25/W
40G25/W/L	40G25/W	40G25/W
40G25/W/L	40G30/W	40G25/W
40G40/CL	40G40	40G40/4M
40G40/W	40G40/W	40G40/4MW
40S11N/1CARD	40S11N/BL	BC40S11/N TP
40S11N/1/F	40S11N/CF	40S11N/IF
40T10/F	40T10/IF	BC-40T10/IF
50/150 12PK	50/150A21/W/RP	50/150A/W
50/150 12PK	50/150/PS25	50/150T/DL
50A/RS/CVG 24PK	50A/RS/SL	50A/RS/TF
60A	60A	60A
60A/52WM	60A/52/SS	60A-52A/EW
60A/52/WMP/98	60A/52/SS/XL	---
60A21/B	60A/CB	60A19/B
60A21/G	60A/CG	60A19/G
60A/CL 24PK	60A/CL	60A/CL
60A/W/LL-24PK-120	60A/DLSW/2PK/RP	60A/WL

Manufacturers' Cross Reference (continued)

INCANDESCENT LAMPS

GE	SYLVANIA	PHILIPS
60A/PL 6PK	60A/GRO	60A/AGRO
60A/CVG 24PK	60A/SL	60A/TF
60A/GD 24PK	60A/RS	---
60A/S	60A/RS/XL	---
60A/W 48PK	60A/W/4RP	60A/W/TP
60A/Y 24PK	60A/Y/RP	60A/Y 120-130V
69A21/60WM/TS	60A19/TS/8M/SS	K60A19/TS/EW
---	60A21/TS	K60A19/TS/EW
60CAM CD/2	60B10/BL/2PK	BC-60BA9/2/LL
60CAC CD/2 6PK	60B10C/BL/2PK	BC-60BA9C/LL
---	60B10/DL/BL/2PK	60BA91/24M
---	60B10C/DL/BL/2PK	60BA9C/4M
---	60B10C/F/BL/2PK	BC-60BA9 1/2/FLL
60CAC/F CD/2	60B10C/W/BL/2PK	---
60CAM/F CD/2	60B10/W/BL/2PK	BC-60BA9C/FLL
---	60F/BL	BC-60F15/LL
40FM/AU CD/2 6 PK	60F/IC/BL/2PK	BC60F15/LL
60GC	60G16½C/BL	---
60G25 6PK 120V	60G25/RP	60G25 120V
---	60G25/DL/RP	60G25
---	60G25/DLSW/RP	60G25/W
60G30/W	60G30/W	---
60G40 6PK	60G40/RP	60G40/4M
60G40/W 6PK	60G40/W	60G40/4MW
---	60K19/DR	60K19/DL
60T10/F 24PK	60T10/CF	60T10/64/IF
65R30/FL/LL 6PK	65BR30/DL/FL/RP	65BR30/FL/LL55
---	65BR30/FL	65BR30/FL55
75R30/FL/65WM	65BR30/FL/SS	65BR30/FL55
65R30/SP/LL 6PK	65BR30/SP/RP	65BR30/SP20
75R30/SP/65WM	65BR30/SP/SS	65BR30/SP20
75A	75A	75A
75A/CL 24PK	75A/CL	75A/CL
75A/RS	75A19/RS	75A/RS/VS
75A/RT 6PK	75A21/RS/SL	75A/RH/TF
75A/RS/CVG 24PK	75A21/SL/RP	75A/RH/TF
75A/67WM	75A/67/SS	75A-67A/EW
75A/67WMP/99	75A/67/SS/XL	75A-67A/99/EW 120
75R30/A	75BR30/A/FL/RP	---
75R30/B	75BR30/B/FL/RP	75BR30/PK
75R30/G	75BR30/G/FL/RP	---
75R30/PL/1 6PK	75BR30/GRO/FL/RP	75BR30/AGRO
75R30/PK	75BR30/PK/FL/RP	75BR30/PK
75R30/SP-1 6PK	75BR30/SP/RP	---
75R30/Y	75BR30/Y/FL/RP	---
75R/FL/1-6PK-120	75BR/FL/RP	---
75ER30	75ER30	75ER30
---	75K19/DR	75K19/DL
75R20 6PK	75R20/RP	75R20
---	75R30/FL/SL	75BR30/FL/TF
100A21/90WM/TS 12	90A19/TS/8M/SS	K90A19/TS/EW
100A21/SBIF 60 PK	100A21/1SB/IF	100A/1SBIF
100A	100A	100A
---	100A/DLSW/2PK/RP	100A/W
100A/RS 12PK	100A19/RS	100A/RS/VS
100A21	100A21	100A21
100A/RS/CVG	100A21/RS/SL	100A/RS/TF
100A23/VS 24PK	100A21/VS	100A/RS/VS
100A23/20	100A23/20	100A23/20
100A/90WM	100A/90/SS	100A-90A/EW
100A/90WMP/98	100A/90/SS/XL	100-90A/99EW
100A/CL 24PK	100A/CL	100A/CL
100R/FL-120	100BR/FL	120BR/FL60

Manufacturers' Cross Reference Guide (continued)

INCANDESCENT LAMPS

GE	SYLVANIA	PHILIPS
100G40	100G40	100G40/4M
100G40/W/L	100G40/W	100G40/4MW
120R40/FL/MI-6PK	120BR/FL	120BR/FL60
120R40/FL/LL-6PK	120BR/DL/FL/RP	---
120R40/SP/MI-6PK	120BR/SP	120BR/SP20
120ER40	120ER40	120ER40
125R40	125BR40	125R40/1
150A	150A21	150A
150A/135WM	150A21/135/SS	150A-135A/EW
150Q21/99/IF	150A21/99/XL	150A/99
150A/CL 12PK	150A21/CL	150A/CL
150R40/PL-1 6PK	150BR/GRO	150BR/AGRO
150G40/W	150G40/W/RP	150G40/W
200A 12PK	200A21	200A (A23)
200/99	200CL/99/XL	200/99
200/IF	200PS/IF	200/IF
200/99	200PS/CL/99/XL	200/99
200/99IF	200PS/IF/99/XL	200/99IF
250R40/1	250BR40	250R40/1
---	250KBR38/FL	K250PAR38/FL
---	250KR38/SP	K250PAR38/SP
300M/99	300/AX/CL	300/2
300M/99IF	300/AX/IF	300/2IF
300R/FL	300BR/FL	300R/FL
300M/99/IF	300M/99/IF/XL	300M/99IF
300M	300/M/CL	300M
300PAR56/MFL	300PAR56/MFL	300PAR56/MFL
300PAR56/NSP	300PAR56/NSP	300PAR56/NSP
300PAR56/WFL	300PAR56/WFL	300PAR56/WFL
300/99IF	300PS35/99/IF/XL	300/99IF

Manufacturers' Cross Reference (continued)

HALOGEN LAMPS

GE	SYLVANIA	PHILIPS	OSRAM
	HALOGEN BT15		
---	60BT15/HAL/CL/BL	BC60BT15/HAL/CL	---
---	60BT15/HAL/W/BL	BC60BT15/HAL/W	---
---	75BT15/HAL/W/BL	BC75BT15/HAL/W	---
---	100BT15/HAL/W/BL	BC100BT15/HAL/W	---
---	150BT15/HAL/W/BL	BC150BT15/HAL/W	---
	CAPSYLITE MIDBREAK		
50A/HAL	52A/CAP	---	---
60A/HAL	60A/HAL/DAY	---	---
60A/HAL/CL	60A/HAL/DAY/CL	---	---
75A/HAL	75A/HAL/DAY	---	---
90A/HAL	100A/HAL/DAY	---	---
	CAPSYLITE PAR		
60PAR16/H/SP10	60PAR16/CAP/NSP10	60PAR16/HAL/NSP10	---
60PAR16/H/FL30	60PAR16/CAP/NFL30	60PAR16/HAL/NFL27	---
75PAR16/H/SP10	75PAR16/CAP/NSP10	---	---
75PAR16/H/FL30	75PAR16/CAP/NFL30	---	---
50PAR20/H/FL25	50PAR20/HAL/SPL/NFL30	50PAR20/HAL/NFL30	---
50PAR20/H/SP10	50PAR20/HAL/SPL/NSP10	50PAR20/HAL/NSP9	---
50PAR30/H/FL25	50PAR30/CAP/SPL/NFL25	50PAR30/HAL/NFL30	---
50PAR30/H/SP10	50PAR30/CAP/SPL/NSP9	50PAR30S/HAL/NSP10	---
50PAR30/H/FL35	50PAR30/HAL/SPL/FL40	50PAR30S/HAL/FL40	---
50PAR30L/H/FL40	50PAR30LN/CAP/SPL/NFL30	50PAR30L/HAL/NFL30	---
50PAR30L/H/SP10	50PAR30LN/CAP/SPL/NSP9	50PAR30L/HAL/NSP9	---
50PAR30L/H/WFL	50PAR30LN/CAP/SPL/WFL50	50PAR30L/HAL/WFL60	---
60PAR30/H/NSP9	60PAR30/CAP/SPL/NSP9	60PAR30S/HAL/NSP10	---
60PAR30/H/FL25	60PAR30/CAP/SPL/NFL25	60PAR30S/HAL/NFL30	---
75PAR30/H/SP10	75PAR30/CAP/SPL/NSP9	75PAR30S/HAL/SP10	---
75PAR30/H/FL25	75PAR30/CAP/SPL/NFL25	75PAR30S/HAL/NFL30	---
75PAR20/H/FL35	75PAR30/CAP/SPL/FL40	75PAR30S/HAL/FL40	---
75PAR30L/H/SP10	75PAR30LN/CAP/SPL/NSP9	75PAR30L/HAL/NSP9	---
75PAR30L/H/FL25	75PAR30LN/CAP/SPL/NFL25	75PAR30L/HAL/NFL30	---
75PAR30L/H/WFL	75PAR30LN/CAP/SPL/WFL50	75PAR30L/HAL/FL40	---
35PAR36/H/SP8	36PAR36CAPNSP13	---	---
35PAR36/H/SP5	36PAR36CAPVNSP5	---	---
35PAR36/H/FL30	36PAR36CAPWFL	---	---
50PAR36/H/SP5	50PAR36CAPNSP6	---	---
45PAR/H/SP10	45PAR/CAP/SPL/SP9	---	---
---	45PAR/CAP/SPL/WSP12	45PAR38/HAL/SP12/LL	---
45PAR/H/FL25	45PAR/CAP/SPL/FL30	45PAR38/HAL/FL28/LL	---
60PAR/H/SP10	60PAR/CAP/SPL/SP9	60PAR38/HAL/NSP10/WLL	---
---	60PAR/CAP/SPL/WSP12	60PAR38/HAL/SP12/WLL	---
60PAR/H/FL25	60PAR/CAP/SPL/NFL25	---	---
---	60PAR/CAP/SPL/FL30	60PAR38/HAL/FL28/WLL	---
75PAR/H/SP9	75PAR/CAP/SPL/SP9	75PAR38/HAL/SP10/WLL	---
75PAR/H/FL25	75PAR/CAP/SPL/FL30	75PAR38/H/FL28/WLL	---
90PAR/H/SP10	90PAR/CAP/SPL/SP9	---	---
---	90PAR/CAP/SPL/WSP12	90PAR38/HAL/SP12/LL	---
90PAR/H/FL25	90PAR/CAP/SPL/FL30	90PAR38/HAL/FL28/LL	---
90PAR/H/WFL	90PAR/CAP/SPL/WFL50	90PAR38/HAL/WFL60/WLL	---
120PAR/H/SP9	120PAR/CAP/SPL/SP9	---	---
120PAR/H/FL30	120PAR/CAP/SPL/FL30	---	---
Q250PAR/SP10	250PARCAPSPLSP10	---	---
Q250PAR/FL30	250PARCAPSPLFL30	---	---
Q500PAR56MFL	500PAR56QMFL	500PAR56Q/MFL	---
Q500PAR56NSP	500PAR56QNSP	500PAR56Q/NSP	---
Q500PAR56WFL	500PAR56QWFL	500PAR56Q/WFL	---
Q1000PAR64MFL	1000PAR64QMFL	1000PAR64Q/MFL	---
Q1000PAR64NSP	1000PAR64QNSP	1000PAR64Q/NSP	---
Q1000PAR64WFL	1000PAR64QWFL	1000PAR64Q/WFL	---
	CAPSYLITE IR PAR		
45PAR30/HIR/SP9XL	50PAR30/CAP/IR/NSP9 130V	---	---
45PAR30/HIR/FL25XL	50PAR30/CAP/IR/NFL25 130V	---	---

Manufacturers' Cross Reference Guide (continued)

HALOGEN LAMPS

GE	SYLVANIA	PHILIPS	OSRAM
	CAPSYLITE IR PAR (continued)		
45PAR30/HIR/FL35XL	50PAR30/CAP/IR/FL40 130V	---	---
50PAR30/HIR/SP9	50PAR30/CAP/IR/NSP9	50PAR30S/IRC/NSP10	---
50PAR30/HIR/FL25	50PAR30/CAP/IR/NFL25	50PAR30S/IRC/NFL30	---
50PAR30/HIR/FL35	50PAR30/CAP/IR/FL40	50PAR30S/IRC/FL40	---
45PAR/HIR/SP12/XL	50PAR/CAP/IR/SP10 130V	---	---
45PAR/HIR/FL40/XL	50PAR/CAP/IR/NFL25 130V	---	---
50PAR/HIR/SP9	50PAR/CAP/IR/SP10	50PAR38/IRC/SP12	---
50PAR/HIR/FL25	50PAR/CAP/IR/NFL25	50PAR38/IRC/FL25	---
55PAR/HIR/SP12/XL	55PAR38/CAP/IR/XP/SP9	---	---
55PAR/HIR/FL40/XL	55PAR38/CAP/IR/XP/FL30	---	---
60PAR/HIR/SP10	60PAR/CAP/IR/SP10	60PAR38/IRC/SP10	---
60PAR/HIR/SP12	60PAR/CAP/IR/WSP12	60PAR38/IRC/WSP12	---
---	60PAR/CAP/IR/NFL25	60PAR38/IRC/FL25	---
60PAR/HIR/FL30	60PAR/CAP/IR/FL30	---	---
80PAR/HIR/SP10	80PAR/CAP/IR/SP10	---	---
80PAR/HIR/FL25	80PAR/CAP/IR/FL25	---	---
100PAR/HIR/SP10	100PAR/CAP/IR/SP10	100PAR38/IRC/SP10	---
100PAR/HIR/FL25	100PAR/CAP/IR/NFL25	100PAR38/IRC/FL25	---
100PAR/HIR/FL40	100PAR/CAP/IR/FL40	---	---
	TRU-AIM MR11		
Q20MR11/SP15(FTC)	20MR11/SP10/FTB	20MRC11/SP10	46890SP
Q20MR11/NFL30(FTD)	20MR11/FL35/FTD	20MRC11/FL30	46890WFL
Q35MR11/NFL30(FTH)	35MR11/FL40/FTH	---	46892WFL
Q35MR11/SP20(FTF)	35MR11/SP10/FTF	---	46892SP
	STANDARD TRU-AIM MR16		
Q20MR16/SP	20MR16/NSP8/ESX	20MRC16/SP10	41860SP
Q20MR16/FL	20MR16/FL40/BAB	20MRC16/FL36	41860WFL
Q35MR16CG/FL	35MR16/FL40	---	41865WFL
Q50MR16/SP	50MR16/NSP12/EXT	50MRC16/SP10	41870SP
---	50MR16/NFL25/EXZ	50MRC16/NFL24	---
Q50MR16/FL	50MR16/FL40/EXN	50MRC16/FL38	41870WFL
---	65MR16/NSP10/FPA	75MR16/SP10-EYF	---
---	65MR16/FL40/FPB	75MR16/FL36-EYC	---
	TRU-AIM BRILLIANT MR16		
---	20MR16/B/FL35/C	---	41861WFL
---	50MR16/B/NSP11/C/EXT	50MRC16/SP12/A	---
---	50MR16/B/NFL25/EXZ	50MRC16/NFL24/A	---
---	50MR16/B/FL35/C/EXN	50MRC16/FL36	41871WFL
	TRU-AIM TITAN MR16		
Q20MR16/C/VNSP7	20MR16/T/NSP10/ESX	20MRC16/CC/SP10	46860SP
Q20MR16/C/FL40	20MR16/T/FL40/BAB	20MRC16/CC/FL38	46860WFL
---	35MR16/T/NSP10/FRB	---	46865SP
Q35MR16/C/SP20	35MR16/T/NFL25	---	46865FL
Q35MR16/C/FL40	35MR16/T/FL40/FMW	---	46865WFL
Q50MR16/C/NSP15	50MR16/T/NSP10/EXT	50MRC16/CC/SP10	46870SP
Q50MR16/C/NFL25	50MR16/T/NFL25/EXZ	50MRC16/CC/NFL24	46870FL
Q50MR16/C/FL40	50MR16/T/FL40/EXN	50MRC16/CC/FL38	46870WFL
Q50MR16/C/WFL55	50MR16/T/VWFL60/FNV	---	46870VWFL
Q71MR16/C/NSP15	65MR16/T/NSP10/FPA	---	---
Q71MR16/C/NFL25	65MR16/T/NFL25	---	---
Q71MR16/C/FL40	65MR16/T/FL40/FPB	---	---
	TRU-AIM IR MR16		
---	20MR16/IR/SP10/C	20MRC16/IRC/SP8	48860SP
---	20MR16/IR/NFL25/C	---	48860FL
---	20MR16/IR/FL40/C	20MRC16/IRC/FL36	48860WFL
---	20MR16/IR/WFL60/C	---	48860VWFL
Q37MR16/HIR/CG10	37MR16/IR/SP10/C	35MRC16/IRC/SP8	48865SP
Q37MR16/HIR/CG25	37MR16/IR/NFL25/C	35MRC16/IRC/NFL24	48865FL
Q37MR16/HIR/CG40	37MR16/IR/FL40/C	35MRC16/IRC/FL36	48865WFL
---	37MR16/IR/WFL60/C	35MRC16/IRC/WFL60	48865VWFL
Q50MR16/HIR/CG10	50MR16/IR/SP10/C	45MRC16/IRC/SP8	48870SP
Q50MR16/HIR/CG25	50MR16/IR/NFL25/C	45MRC16/IRC/NFL24	48870FL

Manufacturers' Cross Reference (continued)

HALOGEN LAMPS

GE	SYLVANIA	PHILIPS	OSRAM
	TRU-AIM IR MR16 (continued)		
Q50MR16/HIR/CG40	50MR16/IR/FL40/C	45MRC16/IRC/FL36	48870WFL
---	50MR16/IR/WFL60/C	45MRC16/IRC/WFL60	48870WWFL
	SINGLE ENDED		
---	100Q/CL/DC/64485	---	64485
Q100CL/DC	100Q/CL/DC/ESR	100Q/CL/DC ESR	---
Q100CL/MC	100Q/CL/MC/ESN	100Q/CL ESN	---
Q100DC	100Q/DC/ETD	---	---
Q150CL/DC/2V	150Q/CL/DC/1/ESP	---	---
Q150CL/DC	150Q/CL/DC/ETC	150Q/CL/DC ETC	---
Q150CL/MC	150Q/CL/MC/2/ETG	150Q/CL	---
Q150CL/MC/2V	150Q/CL/MC/ESL	---	---
Q150DC	150Q/DC/ETF	150Q/DC	---
Q150MC	150Q/MC/ETH	150Q ETH	---
Q250CL/DC	250Q/CL/DC/ESS	250Q/CL/DC ESS	---
Q250CL/MC	250Q/CL/MC/EHT	250Q/CL EHT	---
Q250DC	250Q/DC/ETB	---	---
Q250MC	250Q/MC/ESM	---	---
	DOUBLE ENDED		
Q100T3/CL/CD	100T3Q/CL	BC100T3Q/CL/TP	---
Q150T4/CL	150T3Q/S/CL	BC150T3Q/CL/TP	---
Q150T3/117/CL/CD	150T3Q/CL	---	---
Q300T3/CL	300T3Q/CL	300T3Q/P/CL	---
Q500T3/CL	500T3Q/CL	500T3Q/P/CL	---
	BIPIN		
Q5T3/CL	5T3Q/CL	5W/12V/CAPSULE	64405S
Q10T3/CL	10T3Q/CL	---	64415
Q20T3/CL/CD	20T3Q/CL	---	64425
Q50T3/CL	50T4Q/CL	50W/12V/CAPSULE	64440
Q75T4/CL/CD	75T4Q/CL/RP	---	---
---	10T3Q/CL/AX	10W/12V/CAPSULE	64415S
---	20T3Q/CL/AX	20W/12V/CAPSULE	64425S
Q35T3/CL	35T4Q/CL/AX	35W/12V/CAPSULE	64432S
---	50T4Q/CL/AX	---	64440S
---	75T4Q/CL/AX	---	64450S
---	90T4Q/CL/AX	---	64458S
	AR 70 & AR111		
---	20AR70/SP8	15ALR18/NSP6-GBA	41970 SP USA
---	20AR70/FL25	---	41970 FL USA
---	50AR70/SP8	50ALR18/SP10-GBJ	41990 SP USA
---	50AR70/FL25	50ALR18/NFL22-GBK	41990 FL USA
---	35AR111/SSP4	---	41830 SSP
---	50AR111/SSP4	---	41835 NSP 12V 50W
---	50AR111/SP8	---	41835 SP 12V 50W
---	50AR111/FL25	---	41835 FL 12V 50W
---	75AR111/SP8	---	41840 SP 12V 75W
---	75AR111/FL25	---	41840 FL 12V 75W
---	75AR111/WFL45	---	41840 WFL 12V 75W
---	100AR111/SP8	---	41850 SP 12V 100W
---	100AR111/FL25	---	41850 FL 12V 100W
---	100AR111/WFL45	---	41850 WFL 12V 100W

Manufacturers' Cross Reference Guide (continued)

HIGH INTENSITY DISCHARGE LAMPS - METAL HALIDE

GE	SYLVANIA	PHILIPS
	METALARC CERAMIC	
CMH39/TC/U/830/G8.5	MC39TC/U/G8.5/830	CDM35/TC/830
CMH70/TC/U/830/G8.5	MC70TC/U/G8.5/830	CDM70/TC/830
CMH39/T/U/830/G12	MC39T6/U/G12/830	CDM35/T6/830
CMH70UT830G12	MC70T6/U/G12/830	CDM70/T6/830
CMH150TU830G12	MC150T7.5/U/G12/830	CDM150/T6/830
CMH70TU942G12	MC70T6/U/G12/940	CDM70T6942
CMH150TU942G12	MC150T6/U/G12/940	CDM150T6942
CMH70/TD/830/RX7S	MC70T6/DE/830	CDM70/TD/830
CMH150/TD/830/RX7S	MC150T7.5/DE/830	CDM150/TD/830
CMH70/U/830/MED	MCP70/U/MED/830	MHC70/U/MP/3K/ALTO
CMH70/C/U/830/MED	MCP70/C/U/MED/830	MHC70/C/U/MP/3K/ALTO
CMH100/U/830/MED	MCP100/U/MED/830	MHC100/U/MP/3K/ALTO
CMH100/C/U/830/MED	MCP100/C/U/MED/830	MHC100/C/U/MP/3K/ALTO
---	MCP150/U/MED/830	MHC150/U/MP/3K/ALTO
---	MCP150/C/U/MED/830	MHC150/C/U/MP/3K/ALTO
CMH39/PAR20/SP10	MCP39PAR20/U/830/SP	CDM35/PAR20/M/SP
CMH39/PAR20/FL25	MCP39PAR20/U/830/FL	CDM35PAR20MFL
CMH39/PAR30L/830/SP10	MCP39PAR30LN/U/830/SP	CDM35/PAR30L/M/SP
CMH39/PAR30L/830/FL25	MCP39PAR30LN/U/830/FL	CDM35/PAR30L/M/FL
CMH70/U/PAR30L/830SP	MCP70PAR30LN/U/830/SP	CDMP70/PAR30L/M/SP
CMH70/U/PAR30L/830FL	MCP70PAR30LN/U/830/FL	CDM70/PAR30L/M/FL
CMH70/PAR38/830SP15	MCP70PAR38/U/SP/830/ECO	CDM70/PAR38/SP/3K
CMH70/PAR38/830/FL25	MCP70PAR38/U/FL/830/ECO	CDM70/PAR38/FL/3K
CMH70/PAR38/830/WF	MCP70PAR38/U/VWFL/830/ECO	CDM70/PAR38/WFL/3K
CMH100/PAR38/830/S15	MCP100PAR38/U/SP/830/ECO	CDM100/PAR38/SP/3K
CMH100/PAR38/830/F25	MCP100PAR38/U/FL/830/ECO	CDM100/PAR38/FL/3K
CMH100/PAR38/830/W	MCP100PAR38/U/VWFL/830/ECO	CDM100/PAR38/WFL/3K
---	MCP150PAR38/U/SP/830/ECO	---
---	MCP150PAR38/U/FL/830/ECO	---
---	MCP150PAR38/U/VWFL/830/ECO	---
---	MCP250/PS/BU-ONLY/940	---
---	MCP250/C/PS/BU-ONLY/940	---
	METALARC PULSE START	
MXR50/U/MED/O	MP50/U/MED	---
MXR50/C/U/MED/O	MP50/C/U/MED	---
MXR70/U/MED/O	MP70/U/MED	---
MXR70/C/U/MED/O	MP70/C/U/MED	---
MXR100/U/MED/O	MP100/U/MED	---
MXR100/C/U/MED/O	MP100/C/U/MED	---
MXR150/U/MED/O	MP150/U/MED	---
MXR150/C/U/MED/O	MP150/C/U/MED	---
MVR175CVBUMEDPA	MS175/C/PS/BU-ONLY/MED	---
MVR175VBUBUPA	MS175/PS/BU-ONLY/MED	---
MVR175/VBU/PA	MS175/PS/BU-ONLY	MS175/BU/PS
MVR175/C/VBU/PA	MS175/C/PS/BU-ONLY	---
---	MS200/PS/BU-ONLY	---
---	MS200/C/PS/BU-ONLY	---
MVR250/VBU/PA	MS250/PS/BU-ONLY	MS250/BU/PS
MVR250/C/VBU/PA	MS250/C/PS/BU-ONLY	---
---	MP250/PS/BU-ONLY	---
---	MP250/C/PS/BU-ONLY	---
MVR320VBU/XHO/PA	MS320/PS/BU-HOR	MS320/U/PS
MVR320/VBU/HO/PA	MS320/PS/BU-HOR	MS320/U/PS
MVR320/C/VBU/XHOPA	MS320/C/PS/BU-HOR	MS320/C/U/PS
MVR320/C/VBU/HOPA	MS320/C/PS/BU-HOR	MS320/C/U/PS
MPR320/C/VBUXHOPA	MP320/350/C/PS/BU-ONLY/BT28	---
MPR350/C/VBU/PA	MP320/350/C/PS/BU-ONLY/BT28	---
MPR320/VBU/XHOPA	MP320/350/PS/BU-ONLY/BT28	---
MPR400/VBU/SHO/PA	MP350/400/PS/BU-ONLY	MP400/BU/PS
MPR400/C/VBU/XHOPA	MP350/400/C/PS/BU-ONLY	MP400/C/BU/PS
MPR350C/VBU/PA	MP350/400/C/PS/BU-ONLY	MP400/C/BU/PS

Manufacturers' Cross Reference (continued)

HIGH INTENSITY DISCHARGE LAMPS - METAL HALIDE

GE	SYLVANIA	PHILIPS
	METALARC PULSE START (continued)	
MVR400VBUHOPA	MS400/PS/BU-ONLY	MS400/BU/PS
MVR400/C/VBU/PA	MS400/C/PS/BU-ONLY	MS400/C/BU/PS
MVR400CVBUHOPA	MS400/C/PS/BU-ONLY	MS400/C/BU/PS
MVR750/VBU/PA	MS750/PS/BU-HOR/BT37	---
MVR750/C/VBU/PA	MS750/C/PS/BU-HOR/BT37	---
---	M1000/PS/U/BT37	MS1000/BU/BT37/PS
	METALARC SUPER SAVER	
MVR150/U/WM	M150/SS/U/BT-28	---
MVR360/VBU/STB/WM	MS360/SS/BU-HOR	MS360/BU/EW
MVR360/C/VBU/STB/WM	MS360/C/SS/BU-HOR	MS360/C/BU/EW
MPR360/VBU/WM/O	MSP360/SS/BU-ONLY	MP360BU/EW
---	MS360/SS/BU-ONLY/ED28	---
	METALARC SUPER	
MVR175/HOR	MS175/HOR	MS175/HOR
MVR175/C/HOR	MS175/C/HOR	MS175/C/HOR
MVR250/HOR	MS250/HOR	MS250/HOR
MVR250/C/HOR	MS250/C/HOR	MS250/C/HOR
MVR400/VBU	MS400/BU-ONLY	MS400/BU
MVR400/C/VBU	MS400/C/BU-ONLY	MS400/C/BU
MVR400/SP30/VBU	MS400/3K/BU-ONLY	MS400/3K/BU
MVR400/VBU/BT28	MS400/BU-ONLY/BT28	MS400/BU/ED28
MVR400/HOR/BT28	MS400/HOR/BT28	MH400/U/ED28
MVR400/HOR/MOG	MS400/HOR	MS400/HOR
MVR400/C/HOR/MOG	MS400/C/HOR	MS400/C/HOR
MVR1000/VBU	MS1000/BU-ONLY	MS1000/BU
MVR1000/C/VBU	MS1000/C/BU-ONLY	MS1000/C/BU
---	MS1000/BD-ONLY	MS1000/BD
	METALARC STANDARD & METALARC PRO-TECH	
MVR175/U/MED	M175/U/MED	MH175/U/M
MVR175/C/U/MED	M175/C/U/MED	MH175/C/U/M
MVR175/U	M175/U	MH175/U
MVR175/C/U	M175/C/U	MH175/C/U
---	MP175/BU-ONLY	MP175/BU
MVR175/SP30/U	M175/3K/BU-ONLY	MH175/3K/BU
MVR250/U	M250/U	MH250/U
MVR250/C/U	M250/C/U	MH250/C/U
---	M250/U/ET18	MH250/T15
MVR250/SP30/U	M250/3K/BU-ONLY	MH250/3K/BU
---	MP250/BU-ONLY	MP250/BU
MVR400/U	M400/U	MH400/U
MVR400/C/U	M400/C/U	MH400/C/U
MVR400/U/ED28	M400/U/BT28	MH400/U/ED28
MVR400/C/U/ED28	M400/C/U/BT28	---
---	M400/U/ET18	MH400/T15
MPR400/VBU/O	MP400/BU-ONLY	MP400/BU
MPR400/C/VBU/O	MP400/C/BU-ONLY	MP400/C/BU
MVR1000/U	M1000/U	MH1000/U
MVR1000/C/U	M1000/C/U	MH1000/C/U
MVR1000/U/BT37	M1000/U/BT37	MH1000/U/BT37
MPR1000VBUO	MP1000/BU-ONLY	MP1000/BU
MVR1500/HBU	M1500/BU-HOR	MH1500/BU
MVR1500/U/SPORTS	M1500/BD	MH1500/BD
	METALARC BRITELINE	
SPL1500/L/H/652	M1500T7/DE	---
MQI2000/T9/40	M2000T9/DE	---
	METALARC SAFELINE	
MVT400/VBU	MT400/BU-ONLY	MHT400/U
MVT400/C/VBU	MT400/C/BU-ONLY	MHT400/C/U

Manufacturers' Cross Reference Guide (continued)

HIGH INTENSITY DISCHARGE LAMPS - HIGH PRESSURE SODIUM

GE	SYLVANIA	PHILIPS
ARC70TDUVC730	DOUBLE-ENDED HQI HQI-DE70/WDX	---
ARC70TDUVC743	HQI-DE70/NDX	MHN70/TD/840
ARC150TDUVC742	HQI-DE150/NDX	MHN150/TD/840
	SINGLE-ENDED HQI	
ARC150/T/U/840/G12	HQI-SE 150/NDX	---
	LUMALUX PLUS / ECO	
---	LU50/PLUS/ECO	---
LU70/ECO/NC	LU70/PLUS/ECO	---
LU100/ECO/NC	LU100/PLUS/ECO	---
LU150/ECO/NC	LU150/55/PLUS/ECO	---
LU200/ECO/NC	LU200/PLUS/ECO	---
LU250/ECO/NC	LU250/PLUS/ECO	---
---	LU310/PLUS/ECO	---
LU400/ECO/NC	LU400/PLUS/ECO	---
	LUMALUX STANDARD & ECOLOGIC	
LU35/MED	LU35/MED	C35S76/M
LU35/D/MED	LU35/D/MED	C35S76/D/M
LU50/MED	LU50/MED	C50S68/M
LU50/D/MED	LU50/D/MED	C50S68/D/M
LU50	LU50/ECO	C50S68/ALTO
LU50/D	LU50/D	C50S68/D/ALTO
LU70/MED	LU70/MED	C70S62/M
LU70/D/MED	LU70/D/MED	C70S62/D/M
LU70ECO	LU70/ECO	C70S62/ALTO
LU70/D	LU70/D	C70S62/D/ALTO
LU100/MED	LU100/MED	C100S54/M
LU100/D/MED	LU100/D/MED	C100S54/D/M
LU100ECO	LU100/ECO	C100S54/ALTO
LU100/D	LU100/D	C100S54/D/ALTO
LU150/MED	LU150/55/MED	C150S55/M
LU150/D/MED	LU150/55/D/MED	C150S55/D/M
LU150/55/ECO	LU150/55/ECO	C150S55/ALTO
LU150/55/D	LU150/55/D	C150S55/D/ALTO
LU150/100	LU150/100	C150S56
LU200/ECO	LU200/ECO	C200S66/ALTO
LU250/ECO	LU250/ECO	C250S50/ALTO
LU250/D	LU250/D	C250S50/D/ALTO
LU310	LU310/ECO	C310S67
LU400/D	LU400/D	C400S51/D/ALTO
LU400/ECO	LU400/ECO	C400S51/ALTO
LU750	LU750	---
LU1000	LU1000	C1000S52/ALTO
	LUMALUX STANDBY	
LU70/SBY/XL	LU70/SBY	C70S62/2
LU100/SBY/XL	LU100/SBY	C100S54/2
LU150/55/SBY/XL	LU150/55/SBY	C150S55/2
LU250/SBY/XL	LU250/SBY	C250S50/2
LU200/SBY/XL	LU200/100/SBY	---
LU400/SBY/XL	LU400/SBY	C400S51/2
LU1000/SBY/XL	LU1000/SBY	C1000S52/2
	UNALUX	
LUH150/EZ	ULX150	C150S63/Retrolux
LUH215/EZ	ULX215	C215S65/Retrolux
LUH360/EZ	ULX360	C360S64/Retrolux

Manufacturers' Cross Reference (continued)

HIGH INTENSITY DISCHARGE LAMPS - LOW PRESSURE SODIUM

GE	SYLVANIA	PHILIPS
	SOX LOW PRESSURE SODIUM	
SOX-18	SOX18	SOX-E18
SOX-55	SOX55	SOX55
SOX-90	SOX90	SOX99
---	SOX180	SOX180

HIGH INTENSITY DISCHARGE LAMPS - MERCURY

GE	SYLVANIA	PHILIPS
	STANDARD MERCURY VAPOR	
HR40/50DX45-46	H45/46DL-40/50/DX	H46DL-40-50/DX
HR75DX43	H43AV-75/DX	H43AV-75/DX
HR100DX38/MED	H38AV-100/DX	H38MP-100/DX
HR100RDXFL38	H38BP-100/DX	H38BP-100/DX
HR100A38	H38HT-100	H38HT-100
HR100DX38	H38JA-100/DX	H38JA-100/DX
HR175RFL39	H39BP-175/DX	H39BM-175
HR175A39	H39KB-175	H39KB-175
HR175DX39	H39KC-175/DX	H39KC-175/DX
HR250A37	H37KB-250	H37KB-250
HR250DX37	H37KC-250/DX	H37KC-250/DX
HR400A33	H33CD-400	H33CD-400
HR400DX33	H33GL-400/DX	H33GL-400/DX
HR1000A36	H36GV-1000	H36GV-1000
HR1000DX36	H36GW-1000/DX	H36GW-1000/DX
HR1000DX34	H34GW-1000/DX	H34GW-1000/DX
	MERCURY VAPOR SAFELINE	
HT400DX33	H33GL-T400/DX	H33GL-T400/DX

Manufacturers' Cross Reference Guide (continued)

FLUORESCENT LAMPS

GE	SYLVANIA	PHILIPS
	OCTRON	
F17T8/SPX30/ECO	F017/830/ECO	F17T8/TL830
F17T8/SPX35/ECO	F017/835/ECO	F17T8/TL835
F17T8/SPX41/ECO	F017/841/ECO	F17T8/TL841
---	F017/830/XP/ECO	---
---	F017/835/XP/ECO	---
---	F017/841/XP/ECO	---
---	F017/865/XP/ECO	F17T8/TL865 PLUS
---	F017/830XPS/ECO	---
---	F017/835XPS/ECO	---
---	F017/841XPS/ECO	---
F25T8/SPX30/ECO	F025/830/ECO	F25T8/TL830
F25T8/SPX35/ECO	F025/835/ECO	F25T8/TL835
F25T8/SPX41/ECO	F025/841/ECO	F25T8/TL841
---	F025/830/XP/ECO	---
---	F025/835/XP/ECO	---
---	F025/841/XP/ECO	---
---	F025/865/XP/ECO	F25T8/TL865 PLUS
---	F025/830XPS/ECO	---
---	F025/835XPS/ECO	---
---	F025/841XPS/ECO	---
F28T8SP30UMX/ECO	F028/830XP/SS/ECO	---
F28T8SP35UMX/ECO	F028/835XP/SS/ECO	---
F28T8SP41UMX/ECO	F028/841XP/SS/ECO	---
F32T8XL/SP30/IS/WM/ECO	F030/830XP/SS/ECO	F32T8/ADV830/EW/ALTO
F32T8XL/SP35/IS/WM/ECO	F030/835XP/SS/ECO	F32T8/ADV835/EW/ALTO
F32T8XL/SP41/IS/WM/ECO	F030/841XP/SS/ECO	F32T8/ADV841/EW/ALTO
F32T8/SP30/ECO	F032/730/ECO	F32T8/TL730/ALTO
F32T8/SP35/ECO	F032/735/ECO	F32T8/TL735/ALTO
F32T8/SP41/ECO	F032/741/ECO	F32T8/TL741/ALTO
F32T8/SP50/ECO	F032/750/ECO	F32T8/TL750/ALTO
F32T8/SP65/ECO	F032/765/ECO	---
F32T8/XL/SP30/ECO	F032/730/XP/ECO	F32T8/TL730 PLUS/ALTO
F32T8/XL/SP35/ECO	F032/735/XP/ECO	F32T8/TL735 PLUS/ALTO
F32T8/XL/SP41/ECO	F032/741/XP/ECO	F32T8/TL741 PLUS/ALTO
---	F032/750/XP/ECO	F32T8/TL750 PLUS/ALTO
F32T8/SPX30/ECO	F032/830/ECO	F32T8/TL830/ALTO
F32T8/SPX35/ECO	F032/835/ECO	F32T8/TL835/ALTO
F32T8/SPX41/ECO	F032/841/ECO	F32T8/TL841/ALTO
F32T8/SPX50/ECO	F032/850/ECO	F32T8/TL850/ALTO
---	F032/827/XP/ECO	---
F32T8/XL/SPX30/ECO	F032/830/XP/ECO	F32T8/TL830 PLUS/ALTO
F32T8/XL/SPX35/ECO	F032/835/XP/ECO	F32T8/TL835 PLUS/ALTO
F32T8/XL/SPX41/ECO	F032/841/XP/ECO	F32T8/TL841 PLUS/ALTO
F32T8/XL/SPX50/ECO	F032/850/XP/ECO	F32T8/TL850 PLUS/ALTO
F32T8/XL/SPX65/ECO	F032/865/XP/ECO	F32T8/TL865 PLUS/ALTO
F32T8SXL/SPX30/ECO	---	---
F32T8SXL/SPX35/ECO	---	---
F32T8SXL/SPX41/ECO	---	---
F32T8/XL/SPX30/HLEC	F032/830XPS/ECO	F32T8/ADV830/ALTO
F32T8/XL/SPX35/HLEC	F032/835XPS/ECO	F32T8/ADV835/ALTO
F32T8/XL/SPX41/HLEC	F032/841XPS/ECO	F32T8/ADV841/ALTO
F40T8/SPX30	F040/830/ECO	F40T8/TL830/ALTO
F40T8/SPX35	F040/835/ECO	F40T8/TL835/ALTO
F40T8/SPX41	F040/841/ECO	F40T8/TL841/ALTO
---	F040/830/XP/ECO	---
---	F040/835/XP/ECO	---
---	F040/841/XP/ECO	---
F96T8/XL/SP30/WM	F096/830XP/SS/ECO	---
F96T8/XL/SP35/WM	F096/835XP/SS/ECO	---
F96T8/XL/SP41/WM	F096/841XP/SS/ECO	---
F96T8/SPX30	F096/830/ECO	F96T8/TL830

Manufacturers' Cross Reference (continued)

FLUORESCENT LAMPS

GE	SYLVANIA	PHILIPS
	OCTRON (continued)	
F96T8/SPX35	FO96/835/ECO	F96T8/TL835
F96T8/SPX41	FO96/841/ECO	F96T8/TL841
F96T8/SPX50	FO96/850/ECO	F96T8/TL850
F96T8/XL/SPX30	FO96/830/XP/ECO	F96T8/TL830PLUS/ALTO
F96T8/XL/SPX35	FO96/835/XP/ECO	F96T8/TL835PLUS/ALTO
F96T8/XL/SPX41	FO96/841/XP/ECO	F96T8/TL841PLUS/ALTO
F96T8/XL/SPX50	FO96/850/XP/ECO	F96T8/TL850PLUS/ALTO
F96T8/SPX30/HO	---	F96T8/TL830/HO
F96T8/SPX35/HO	FO96/835/HO	F96T8/TL835/HO
F96T8/SPX41/HO	FO96/841/HO	F96T8/TL841/HO
	OCTRON CURVALUME	
---	FBO16/830	---
---	FBO16/835	---
---	FBO16/841	---
---	FBO16/865/XP	---
---	FBO24/830	---
---	FBO24/835	---
---	FBO24/841	---
F31T8/SPX30/U	FBO31/830	---
F31T8/SPX35/U	FBO31/835	---
F31T8/SPX41/U	FBO31/841	---
---	FBO31/830/XP/ECO	---
---	FBO31/835/XP/ECO	---
---	FBO31/841/XP/ECO	---
---	FBO30/830/XP/SS/ECO	---
---	FBO30/835/XP/SS/ECO	---
---	FBO30/841/XP/SS/ECO	---
F32T8/SPX30/U/6	FBO32/830/6/ECO	FB32T8/830/6/ALTO
F32T8/SPX35/U/6	FBO32/835/6/ECO	FB32T8/835/6/ALTO
F32T8/SPX41/U/6	FBO32/841/6/ECO	FB32T8/841/6/ALTO
---	FBO32/830/6/XP/ECO	---
---	FBO32/835/6/XP/ECO	---
---	FBO32/841/6/XP/ECO	---
	PENTRON & PENTRON HO	
F14/T5/830	FP14/830/ECO	F14T5/830
F14/T5/835	FP14/835/ECO	F14T5/835
F14/T5/841	FP14/841/ECO	F14T5/841
F21/T5/830	FP21/830/ECO	F21T5/830
F21/T5/835	FP21/835/ECO	F21T5/835
F21/T5/841	FP21/841/ECO	F21T5/841
F28/T5/830	FP28/830/ECO	F28T5/830
F28/T5/835	FP28/835/ECO	F28T5/835
F28/T5/841	FP28/841/ECO	F28T5/841
F35/T5/830	FP35/830/ECO	F35T5/830
F35/T5/835	FP35/835/ECO	F35T5/835
F35/T5/841	FP35/841/ECO	F35T5/841
F24/T5/830/HO	FP24/830/HO/ECO	F24T5/830/HO/ALTO
F24/T5/835/HO	FP24/835/HO/ECO	F24T5/835/HO
F24/T5/841/HO	FP24/841/HO/ECO	F24T5/841/HO
F39/T5/830/HO	FP39/830/HO/ECO	F39T5/830/HO
F39/T5/835/HO	FP39/835/HO/ECO	F39T5/835/HO
F39/T5/841/HO	FP39/841/HO/ECO	F39T5/841/HO
F54/T5/830/HO	FP54/830/HO/ECO	F54T5/830/HO/ALTO
F54/T5/835/HO	FP54/835/HO/ECO	F54T5/835/HO/ALTO
F54/T5/841/HO	FP54/841/HO/ECO	F54T5/841/HO/ALTO
F80/T5/830/HO	FP80/830/HO/ECO	F80T5/830/HO
F80/T5/835/HO	FP80/835/HO/ECO	---
F80/T5/841/HO	FP80/841/HO/ECO	F80T5/841/HO
	PENTRON CIRCLINE	
---	FPC22/830	FC9T5/830
---	FPC22/835	FC9T5/835

Manufacturers' Cross Reference Guide (continued)

FLUORESCENT LAMPS

GE	SYLVANIA	PHILIPS
	PENTRON CIRCLINE (continued)	
---	FPC22/841	FC9T5/841
---	FPC40/830	FC12T5/830
---	FPC40/835	FC12T5/835
---	FPC40/841	FC12T5/841
---	FPC55/830/HO	---
---	FPC55/835/HO	---
---	FPC55/841/HO	---
	F40 TYPES (STD & SS)	
F34/SP30/RS/WM/ECO	F34/D30/SS/ECO	F34/SPEC30/RS/EW/ALTO
F34/SP35/RS/WM/ECO	F34/D35/SS/ECO	F34/SPEC35/RS/EW/ALTO
F34/SP41/RS/WM/ECO	F34/D41/SS/ECO	F34/SPEC41/RS/EW/ALTO
F34/SPX30/RS/WM/ECO	F34/D830/SS/ECO	F34/30U/RS/EW/ALTO
F34/SPX35/RS/WM/ECO	F34/D835/SS/ECO	F34/35URS/EW/ALTO
F34/SPX41/RS/WM/ECO	F34/D841/SS/ECO	F34/41U/RS/EW/ALTO
F40/SP30/RS/ECO	F40/D30/ECO	F40/SPEC30/RS/ALTO
F40/SP35/RS/ECO	F40/D35/ECO	F40/SPEC35/RS/ALTO
F40/SP41/RS/ECO	F40/D41/ECO	F40/SPEC41/RS/ALTO
F40/SPX30/RS/ECO	F40/D830/ECO	F40/30U/RS/ALTO
F40/SPX35/RS/ECO	F40/D835/ECO	F40/35URS/ALTO
F40/SPX41/RS/ECO	F40/D841/ECO	F40/41U/RS/ALTO
F40/XL/SP30, 35, 41	---	---
F40/XL/SPX30, 35, 41	---	---
	CURVALUME® 3"	
F40/SP30/U/3	---	---
F40/SP41/U/3	---	---
	CURVALUME® 6"	
---	FB34/D30/6/SS	FB34/SPEC30/6/EW/ALTO
---	FB34/D35/6/SS	FB34/SPEC35/6/EW/ALTO
---	FB34/D41/6/SS	FB34/SPEC41/6/EW/ALTO
F40/SP30/U/6	FB40/D30/6	FB40/SPEC30/6/ALTO
F40/SP35/U/6	FB40/D30/6	FB40/SPEC35/6/ALTO
F40/SP41/U/6	FB40/D41/6	FB40/SPEC41/6/ALTO
F40/SPX30/U/6	FB40/D830/6	FB40/30U/6/ALTO
F40/SPX35/U/6	---	FB40/35U/6/ALTO
---	---	FB40/41U/6/ALTO
	SLIMLINE	
F96T12/SP35/WMP	---	---
F96T12/SP30/WM/ECO	F96T12/D30/SS/ECO	F96T12/SPEC30/EW/ALTO
F96T12/SP35/WM/ECO	F96T12/D35/SS/ECO	F96T12/SPEC35/EW/ALTO
F96T12/SP41/WM/ECO	F96T12/D41/SS/ECO	F96T12/SPEC41/EW/ALTO
F96T12/SPX30/WM/ECO	F96T12/D830/SS/ECO	F96T12/30U/EW/ALTO
F96T12/SPX35/WM/ECO	F96T12/D835/SS/ECO	F96T12/35U/EW/ALTO
F96T12/SPX41/WM/ECO	F96T12/D841/SS/ECO	F96T12/41U/EW/ALTO
F96T12/XL/SP35/WM	---	---
F96T12/XL/SP41/WM	---	---
F96T12/SP30/ECO	F96T12/D30/ECO	F96T12/SPEC30/ALTO
F96T12/SP35/ECO	F96T12/D35/ECO	F96T12/SPEC35/ALTO
F96T12/SP41/ECO	F96T12/D41/ECO	F96T12/SPEC41/ALTO
F96T12/SPX30/ECO	F96T12/D830/ECO	F96T12/30U/ALTO
F96T12/SPX35/ECO	F96T12/D835/ECO	F96T12/35U/ALTO
F96T12/SPX41/ECO	F96T12/D841/ECO	F96T12/41U/ALTO
F96T12/XL/SP35, 41	---	----
F96T12/XL/SPX35, 41, 50	---	---
	HIGH OUTPUT	
F72T12/SPX30/HO	F72T12/D830/HO	F72T12/30U/HO
---	---	F96T12/SPEC30/HO/EW
F96T12/SP35/HO/WM	F96T12/D35/HO/SS	F96T12/SPEC35/HO/EW
F96T12/SP41/HO/WM	F96T12/D41/HO/SS	F96T12/SPEC41/HO/EW
F96T12/SPX830/HO/WM	F96T12/D830/HO/SS	F96T12/30U/HO/EW
F96T12/SPX35/HO/WM	F96T12/D835/HO/SS	F96T12/35U/HO/EW
F96T12/SPX41/HO/WM	F96T12/D841/HO/SS	F96T12/41U/HO/EW

Manufacturers' Cross Reference (continued)

FLUORESCENT LAMPS

GE	SYLVANIA	PHILIPS
	HIGH OUTPUT (continued)	
F96T12/SP30/HO	F96T12/D30/HO	F96T12/SPEC30/HO
F96T12/SP35/HO	F96T12/D35/HO	F96T12/SPEC35/HO
F96T12/SP41/HO	F96T12/D41/HO	F96T12/SPEC41/HO
F96T12/SPX830/HO	F96T12/D830/HO	F96T12/30U/HO
F96T12/SPX35/HO	F96T12/D835/HO	F96T12/35U/HO
F96T12/SPX41/HO	F96T12/D841/HO	F96T12/41U/HO
	APPLIANCE	
F24*T8/CW/4	F18T8CW/K24	F15T8/CW/24
F26*T8/CW/4	F18T8CW/K26	F16T8/CW/26
F28*T8/CW/4	F18T8CW/K28	F17T8/CW/28
F30*T8/CW/4	F18T8CW/K30	F18T8/CW/30
---	F18T8/D/K26	---
	OTHER RAPID START	
F25T12/SP30/RS/WM	F25T12/D30/RS/SS	---
F25T12/SP35/RS/WM	F25T12/D35/RS/SS	---
F30T12/SP35/RS	F30T12/D35/RS	F30T12/SPEC35/RS
F30T12/SP41/RS	F30T12/D41/RS	F30T12/SPEC41/RS
F30T12/SPX30/RS	F30T12/D830/RS	F30T12/30U/RS
F30T12/SPX35/RS	F30T12/D835/RS	F30T12/35U/RS

Enclosed fixture rated METALARC®, E-Type Lamp

R



ANSI Luminaire Code E
ENCLOSED FIXTURE

THE FOLLOWING INSTRUCTIONS MUST BE COMPLIED WITH TO AVOID RISK OF PERSONAL INJURY, PROPERTY DAMAGE AND POOR LAMP PERFORMANCE.

- I. **RUPTURE RISKS:** This Metal Halide lamp is constructed of an outer glass bulb with an internal arc-tube. Metal Halide arc-tubes operate at high pressure and at very high temperatures and can unexpectedly rupture due to internal causes or external factors such as a ballast failure or misapplication. An arc-tube rupture can burst and shatter the outer glass bulb resulting in the discharge of glass fragments and extremely hot particles. In the event of such rupture, **THERE IS A RISK OF PERSONAL INJURY, PROPERTY DAMAGE, BURNS AND FIRE.**

TO REDUCE THESE RISKS:

1. Only operate lamp in an enclosed fixture with a lens/diffuser material able to contain hot lamp fragments (up to 2192°F, 1200°C for a ceramic arc tube and 2012°F, 1100°C for quartz). If you are uncertain, contact your fixture manufacturer.
2. Only operate lamp with compatible ballast and fixture. (See catalog for specific information.)
3. Only operate lamp in designated operating positions. (See catalog for illustration.)
4. Lamp must be turned off for a minimum of fifteen minutes at least once a week.
5. Never expose an operating lamp to moisture (such as rain, sleet or snow).
6. Replace lamp if outer glass bulb is scratched, cracked or damaged in any way.
7. Electrically insulate any metal support in contact with the outer bulb to avoid glass decomposition.
8. Replace lamp at or before the end of rated life. (See catalog for rated life.)

FOR APPLICATIONS WHERE AN ADDITIONAL MEASURE OF SAFETY IS DESIRED, LAMPS USING AN INTERNAL SHIELD DESIGNED TO CONTAIN AN ARC-TUBE RUPTURE ARE AVAILABLE.

- II. **ELECTRICAL SHOCK AND BURN HAZARD:** Do not remove or insert lamp while power is on. If outer glass bulb is broken, shut off power immediately and remove lamp after it has cooled.

III. **ULTRAVIOLET RADIATION EXPOSURE:**

WARNING: This lamp can cause serious skin burn and eye inflammation from shortwave ultraviolet radiation if the outer envelope of the lamp is broken or punctured. Do not use where people will remain for more than a few minutes unless adequate shielding or other safety precautions are used. Lamps that will automatically extinguish when the outer envelope is broken or punctured are commercially available. This product conforms to the following federal regulations: U.S.A.: 21 CFR 1040.30 and CANADA: SOR/80-381

IV. **LAMP INSTALLATION:**

1. Screw lamp firmly but not forcibly into socket to avoid breakage.
2. All horizontal lamps with position oriented mogul (POM) bases (with locating pin) require a POM socket. Do not remove pin from base.
3. All pulse start lamps require a socket rated to withstand a 4000 volt pulse.
4. Never install the lamp into an ordinary household socket.

- V. **BROKEN ARC-TUBE:** Take care in handling and disposing of this lamp. If arc-tube is broken, avoid skin contact with any of the contents and fragments. See Product Safety Data Sheet for further details.

Enclosed fixture rated METALARC® E-Type (Ceramic & Quartz, G12, G8.5 & DE, UV-Stop Outer-jacket) Lamp

R



ANSI Luminaire Code E
ENCLOSED FIXTURE

THE FOLLOWING INSTRUCTIONS MUST BE COMPLIED WITH TO AVOID RISK OF PERSONAL INJURY, PROPERTY DAMAGE AND POOR LAMP PERFORMANCE.

- I. **RUPTURE RISKS:** This Metal Halide lamp is constructed of an outer glass bulb with an internal ceramic or quartz arc-tube. Metal Halide arc-tubes operate at high pressure and at very high temperatures and can unexpectedly rupture due to internal causes or external factors such as a ballast failure or misapplication. An arc-tube rupture can burst and shatter the outer glass bulb resulting in the discharge of glass fragments and extremely hot particles. In the event of such rupture, **THERE IS A RISK OF PERSONAL INJURY, PROPERTY DAMAGE, BURNS AND FIRE.**

TO REDUCE RISKS:

1. Only operate lamp in an enclosed fixture with a lens/diffuser material able to contain hot lamp fragments (up to 2192°F, 1200°C for a ceramic arc-tube and 2012°F, 1100°C for quartz). If you are uncertain, contact your fixture manufacturer.
 2. Only operate lamp with compatible ballast and fixture. (See catalog for specific information.)
 3. Only operate lamp in designated operating positions. (See catalog for illustration.)
 4. Lamp must be turned off for a minimum of fifteen minutes at least once a week.
 5. Never expose operating lamp to moisture (such as rain, sleet or snow).
 6. Replace lamp if outer glass bulb is scratched, cracked or damaged in any way.
 7. Electrically insulate any metal support in contact with the outer bulb to avoid glass decomposition.
 8. Replace lamp at or before the end of rated life. (See catalog for rated life.)
- II. **ELECTRICAL SHOCK AND BURN HAZARD:** Do not remove or insert lamp while power is on. If outer glass bulb is broken, shut off power immediately and remove lamp after it has cooled.
- III. **ULTRAVIOLET RADIATION EXPOSURE:**
WARNING: This lamp can cause serious skin burn and eye inflammation from shortwave ultraviolet radiation if the outer envelope of the lamp is broken or punctured. Do not use where people will remain for more than a few minutes unless adequate shielding or other safety precautions are used. Lamps that will automatically extinguish when the outer envelope is broken or punctured are commercially available. This product conforms to the following federal regulations: U.S.A.: 21 CFR 1040.30 and CANADA: SOR/80-381
- IV. **LAMP INSTALLATION:**
1. Ensure that lamp is securely seated in the socket.
 2. If lamp is touched with bare hands, clean fingerprints off with alcohol and wipe dry with clean, lint-free cloth.
 3. All sockets must be rated to withstand the maximum pulse voltage output of the ballast.
 4. Never install the lamp into an ordinary household socket or a fixture intended for tungsten halogen lamps.
- V. **BROKEN ARC-TUBE:** Take care in handling and disposing of this lamp. If arc-tube is broken, avoid skin contact with any of the contents and fragments. See Product Safety Data Sheet for further details.

Open Fixture Rated, METALARC PRO-TECH®, O-Type Lamp

R



ANSI Luminaire Code O
OPEN FIXTURE permissible

THE FOLLOWING INSTRUCTIONS MUST BE COMPLIED WITH TO AVOID RISK OF PERSONAL INJURY, PROPERTY DAMAGE AND POOR LAMP PERFORMANCE.

- I. **RUPTURE RISKS:** This Metal Halide lamp is constructed of an outer glass bulb with an internal arc-tube. Metal Halide arc-tubes operate at high pressure and at very high temperatures and can unexpectedly rupture due to internal causes or external factors such as a ballast failure or misapplication. An arc-tube rupture can burst and shatter the outer glass bulb resulting in the discharge of glass fragments and extremely hot particles. In the event of such rupture, **THERE IS A RISK OF PERSONAL INJURY, PROPERTY DAMAGE, BURNS AND FIRE.**

TO REDUCE THESE RISKS:

1. Only operate with compatible ballast and fixture. (See catalog for specific information.)
2. Only operate lamp in designated operating positions. (See catalog for illustration.)
3. Lamp must be turned off for a minimum of fifteen minutes at least once a week.
4. Never expose operating lamp to moisture (such as rain, sleet or snow).
5. Replace lamp if outer glass bulb is scratched, cracked or damaged in any way.
6. Electrically insulate any metal support in contact with the outer glass bulb to avoid glass decomposition.
7. Replace lamp at or before the end of rated life. (See catalog for rated life.)

This lamp is intended for use in open fixtures since it contains a special shield which was designed to contain a ruptured arc-tube and thereby minimize the resultant risks of personal injury, property damage, burns and fire. In applications where an additional measure of safety is desired, an enclosed fixture may be used with a lens/diffuser material able to contain hot lamp fragments (up to 2192°F, 1200°C for a ceramic arc tube and 2012°F, 1100°C for quartz). If you are uncertain, contact your fixture manufacturer.

- II. **ELECTRICAL SHOCK AND BURN HAZARD:** Do not remove or insert lamp while power is on. If outer glass bulb is broken, shut off power immediately and remove lamp after it has cooled.

III. **ULTRAVIOLET RADIATION EXPOSURE:**

WARNING: This lamp can cause serious skin burn and eye inflammation from shortwave ultraviolet radiation if the outer envelope of the lamp is broken or punctured. Do not use where people will remain for more than a few minutes unless adequate shielding or other safety precautions are used. Lamps that will automatically extinguish when the outer envelope is broken or punctured are commercially available. This product conforms to the following federal regulations: U.S.A.: 21 CFR 1040.30 and CANADA: SOR/80-381

IV. **LAMP INSTALLATION:**

1. Screw lamp firmly but not forcibly into socket to avoid breakage.
2. All pulse start lamps require a socket rated to withstand a 4000 volt pulse.
3. Never install the lamp into an ordinary household socket.

- V. **BROKEN ARC-TUBE:** Take care in handling and disposing of this lamp. If arc-tube is broken, avoid skin contact with any of the contents and fragments. See Product Safety Data Sheet for further details.

METALARC®, S-Type Lamp

R



ANSI Luminaire Code S
ENCLOSED FIXTURE/Open if meets
requirement of Paragraph I.1 below

THE FOLLOWING INSTRUCTIONS MUST BE COMPLIED WITH TO AVOID RISK OF PERSONAL INJURY, PROPERTY DAMAGE AND POOR LAMP PERFORMANCE.

- I. **RUPTURE RISKS:** This Metal Halide lamp is constructed of an outer glass bulb with an internal arc-tube. Metal Halide arc-tubes operate at high pressure and at very high temperatures and can unexpectedly rupture due to internal causes or external factors such as a ballast failure or misapplication. An arc-tube rupture can burst and shatter the outer glass bulb resulting in the discharge of glass fragments and extremely hot particles. In the event of such rupture, **THERE IS A RISK OF PERSONAL INJURY, PROPERTY DAMAGE, BURNS AND FIRE.**

TO REDUCE THESE RISKS:

1. Only operate lamp in an enclosed fixture with a lens/diffuser material able to contain hot lamp fragments (up to 2012°F, 1100°C). If you are uncertain, contact your fixture manufacturer. When operated within 15° of vertical, this lamp may be operated in an open fixture PROVIDED THE INSTALLATION IS NOT NEAR PEOPLE OR FLAMMABLE OR COMBUSTIBLE MATERIAL.
2. Only operate lamp with compatible ballast and fixture. (See catalog for specific information.)
3. Only operate lamp in designated operating positions. (See catalog for illustration.)
4. Lamp must be turned off for a minimum of fifteen minutes at least once a week.
5. Never expose an operating lamp to moisture (such as rain, sleet or snow).
6. Replace lamp if outer glass bulb is scratched, cracked or damaged in any way.
7. Electrically insulate any metal support in contact with the outer bulb to avoid glass decomposition.
8. Replace lamp at or before the end of rated life. (See catalog for rated life.)

FOR APPLICATIONS WHERE AN ADDITIONAL MEASURE OF SAFETY IS DESIRED, LAMPS USING AN INTERNAL SHIELD DESIGNED TO CONTAIN AN ARC-TUBE RUPTURE ARE AVAILABLE.

- II. **ELECTRICAL SHOCK AND BURN HAZARD:** Do not remove or insert lamp while power is on. If outer glass bulb is broken, shut off power immediately and remove lamp after it has cooled.

III. **ULTRAVIOLET RADIATION EXPOSURE:**

WARNING: This lamp can cause serious skin burn and eye inflammation from shortwave ultraviolet radiation if the outer envelope of the lamp is broken or punctured. Do not use where people will remain for more than a few minutes unless adequate shielding or other safety precautions are used. Lamps that will automatically extinguish when the outer envelope is broken or punctured are commercially available. This product conforms to the following federal regulations: U.S.A.: 21 CFR 1040.30 and CANADA: SOR/80-381

IV. **LAMP INSTALLATION:**

1. Screw lamp firmly but not forcibly into socket to avoid breakage.
2. All horizontal lamps with position oriented mogul (POM) bases (with locating pin) require a POM socket. Do not remove pin from base.
3. All pulse start lamps require a socket rated to withstand a 4000 volt pulse.
4. Never install the lamp into an ordinary household socket.

- V. **BROKEN ARC-TUBE:** Take care in handling and disposing of this lamp. If arc-tube is broken, avoid skin contact with any of the contents and fragments. See Product Safety Data Sheet for further details.

METALARC® SAFELINE®, S-Type Lamp

T



ANSI Luminaire Code S
ENCLOSED FIXTURE/Open if meets
requirement of Paragraph I.1 below

THE FOLLOWING INSTRUCTIONS MUST BE COMPLIED WITH TO AVOID RISK OF PERSONAL INJURY, PROPERTY DAMAGE AND POOR LAMP PERFORMANCE.

- I. **RUPTURE RISKS:** This Metal Halide lamp is constructed of an outer glass bulb with an internal arc-tube. Metal Halide arc-tubes operate at high pressure and at very high temperatures and can unexpectedly rupture due to internal causes or external factors such as a ballast failure or misapplication. An arc-tube rupture can burst and shatter the outer glass bulb resulting in the discharge of glass fragments and extremely hot particles. In the event of such rupture, **THERE IS A RISK OF PERSONAL INJURY, PROPERTY DAMAGE, BURNS AND FIRE.**

TO REDUCE THESE RISKS:

1. Only operate lamp in an enclosed fixture with a lens/diffuser material able to contain hot lamp fragments (up to 2012°F, 1100°C). If you are uncertain, contact your fixture manufacturer. When operated within 15° of vertical, this lamp may be operated in an open fixture PROVIDED THE INSTALLATION IS NOT NEAR PEOPLE OR FLAMMABLE OR COMBUSTIBLE MATERIAL.
2. Only operate lamp with compatible ballast and fixture. (See catalog for specific information.)
3. Only operate lamp in designated operating positions. (See catalog for illustration.)
4. Lamp must be turned off for a minimum of fifteen minutes at least once a week.
5. Never expose an operating lamp to moisture (such as rain, sleet or snow).
6. Replace lamp if outer glass bulb is scratched, cracked or damaged in any way.
7. Electrically insulate any metal support in contact with the outer bulb to avoid glass decomposition.
8. Replace lamp at or before the end of rated life. (See catalog for rated life.)

FOR APPLICATIONS WHERE AN ADDITIONAL MEASURE OF SAFETY IS DESIRED, LAMPS USING AN INTERNAL SHIELD DESIGNED TO CONTAIN AN ARC-TUBE RUPTURE ARE AVAILABLE.

- II. **ELECTRICAL SHOCK AND BURN HAZARD:** Do not remove or insert lamp while power is on. If outer glass bulb is broken, shut off power immediately and remove lamp after it has cooled.
- III. **ULTRAVIOLET RADIATION EXPOSURE:** This lamp should self-extinguish within 15 minutes after the outer envelope is broken or punctured. If such damage occurs, **TURN OFF AND REMOVE LAMP** to avoid possible injury from hazardous shortwave ultraviolet radiation. This product conforms to the following federal regulations: U.S.A.: 21 CFR 1040.30 and CANADA: SOR/80-381
- IV. **LAMP INSTALLATION:**
1. Screw lamp firmly but not forcibly into socket to avoid breakage.
 2. Never install the lamp into an ordinary household socket.
- V. **BROKEN ARC-TUBE:** Take care in handling and disposing of this lamp. If arc-tube is broken, avoid skin contact with any of the contents and fragments. See Product Safety Data Sheet for further details.

METALARC® BRITELINE, F-Type Lamp



ANSI Luminaire Code F
ENCLOSED FIXTURE with UV
filter and lens interlock required

THE FOLLOWING INSTRUCTIONS MUST BE COMPLIED WITH TO AVOID RISK OF PERSONAL INJURY, PROPERTY DAMAGE AND POOR LAMP PERFORMANCE.

- I. **RUPTURE RISKS:** This Metal Halide lamp is constructed with a quartz arc-tube which operates at high pressure and at very high temperatures. The arc-tube can unexpectedly rupture due to internal causes or external factors such as a ballast failure or misapplication resulting in the discharge of glass fragments and extremely hot particles. In the event of such rupture, **THERE IS A RISK OF PERSONAL INJURY, PROPERTY DAMAGE, BURNS AND FIRE.**

TO REDUCE THESE RISKS:

1. Only operate lamp in an enclosed fixture with a lens/diffuser material able to contain hot lamp fragments (up to 2012°F, 1100°C). If you are uncertain, contact your fixture manufacturer.
 2. Only operate lamp with compatible ballast and fixture. (See catalog for specific information.)
 3. Only operate lamp in horizontal position. (See catalog for allowable deviation from horizontal.)
 4. Lamp must be turned off for a minimum of fifteen minutes at least once a week.
 5. Never expose operating lamp to moisture (such as rain, sleet or snow).
 6. Replace lamp if bulb is scratched, cracked or damaged in any way.
 7. Keep all metals at least 3 inches from the body of the arc tube to avoid glass decomposition.
 8. Replace lamp at or before the end of rated life. (See catalog for rated life.)
- II. **ULTRAVIOLET RADIATION HAZARD:** THIS LAMP EMITS ULTRAVIOLET (UV) POWER DURING OPERATION AND IS IN RISK GROUP 3 PER ANSI-IESNA Rp-27.3-96. THIS LAMP CAN CAUSE SERIOUS SKIN BURN AND EYE INJURY FROM SHORTWAVE ULTRAVIOLET RADIATION. IT **MUST** BE OPERATED IN AN ENCLOSED FIXTURE WHICH FILTERS OUT THE HARMFUL SHORTWAVE ULTRAVIOLET RADIATION. IF YOU ARE UNCERTAIN, CONTACT YOUR FIXTURE MANUFACTURER.

A power interlock device is required to automatically turn off the lamp if the fixture assembly is opened. It is strongly recommended that a power interlock device also turn off power to the lamp if the fixture lens is broken. If the fixture lens breaks and the lamp remains on, turn off power immediately and repair before re-energizing.

This lamp is to be used **ONLY** in a fixture specifically designed for use with this lamp and recommended for its use by the equipment manufacturer.

- III. **ELECTRICAL SHOCK AND BURN HAZARD:** Do not remove or insert lamp while power is on. Allow lamp to cool before removing.
- IV. **LAMP INSTALLATION AND FIXTURE:** Do not remove lamp from package until ready for use and then handle only with clean cotton gloves. If lamp is handled, fingerprints, grease or oils may be removed from the bulb by wiping with alcohol. This will remove materials which cause whitish spotting (devitrification) and premature lamp failure. Dry lamp carefully with clean cotton cloth.
1. Install lamp without undue pressure.
 2. Ensure that lamp electrical connections are secure and nothing is touching bulb.
 3. All seal gaskets and wire insulation must be shielded from the UV radiation produced by this lamp.
 4. Fixture wiring must have a temperature rating of 250° C and a minimum voltage rating of 600 V RMS for all lamps except the 1500T7 lamp which must have a voltage rating of 1500V RMS.
 5. For maximum performance, all double-ended lamps must be operated with the arc-tube tip up.
- V. **BROKEN ARC-TUBE:** Take care in handling and disposing of this lamp. If arc-tube is broken, avoid skin contact with any of the contents and fragments. See Product Safety Data Sheet for further details.

Energy and the Cost of Lighting

Inefficient lighting systems waste energy and money. In a typical commercial application, lighting can represent 30-50 percent of operating costs. An investment in energy efficient lighting systems from OSRAM SYLVANIA can reduce these costs and offer an excellent return on investment.

Calculating Costs

Lighting represents 30 to 50 percent of operating costs in a typical installation. Electricity alone represents 86 percent of those costs, on average, with 11 percent going to maintenance and only 3 percent actually being spent on lighting hardware. Obviously, selecting the most energy efficient lighting systems is the key to getting the best possible return on your lighting investment.

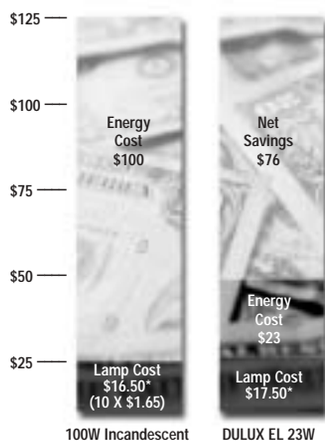
Minimize Operating Costs

Understanding the basic equations of lighting economics makes it easy to see that long-term operating costs are the most important cost factor, not the initial investment in lamps, ballasts or other hardware. In both retrofits and new installations, it is the overall reductions in energy costs which pay back the initial investment and provide substantial long-term returns.

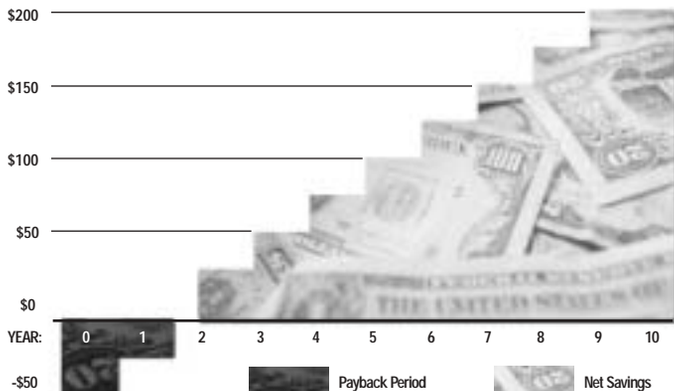
DULUX® Lamps Offer Significant Savings

Over the long service life of DULUX compact fluorescent lamps, their low energy usage provides a substantial return on investment compared to incandescent lamps with an equivalent light output (savings based on \$0.10 per kWh).

* approximate retail cost



SYLVANIA OCTRON® QUICKTRONIC® System Solutions Provide Substantial Savings



Compared with a conventional F40T12 SS 4-lamp magnetic system, a SYLVANIA OCTRON F032T8/QUICKTRONIC 32 LP System Solution can return more than \$200 in energy savings over a 10-year period (savings based on \$0.10 per kWh operated 4000 hours/year).

Annual Energy Cost Savings Worksheet

Use this 3-part calculation to determine the estimated annual energy cost savings resulting from an upgrade of one lamp or system type throughout a facility. This annual cost savings figure may be compared with the cost of the upgrade to determine simple payback and rate of return (ROR).

NOTE: For fluorescent systems, substitute "lamp" with "system" or "fixture" so that ballast watts are included.

- 1. Compute the total power (kilowatts, kW) saved by upgrading older lamps to energy saving SYLVANIA replacements**

	_____	Original Lamp Wattage
-	_____	Replacement Lamp Wattage
<hr/>		
	<input type="text"/>	Watts Saved per Lamp
X	_____	# of Lamps to Replace
<hr/>		
	<input type="text"/>	Total Watts Saved
÷	1000	Total Kilowatts Saved
- 2. Compute the total energy (kilowatt hours, kWh) saved annually by performing this upgrade**

=	<input type="text"/>	Total Kilowatts Saved
X	_____	Hours of Use per Day
X	_____	Days of Use per Week
X	_____	Weeks of Use per Year
- 3. Compute the total energy cost savings per year**

=	<input type="text"/>	Total kWh Saved per Year
X	_____	Your Energy Cost per kWh (typically \$0.10)
<hr/>		
	<input type="text"/>	Total Energy Cost Savings per Year

Simple Payback	_____	Initial Cost of Lighting Upgrade
÷	_____	Total Energy Cost Savings per Year
<hr/>		
	<input type="text"/>	Years

Rate of Return (ROR)	100	
÷	_____	Simple Payback
<hr/>		
	<input type="text"/>	%

SECTION IV

Lamp Recycling Services

The California Lamp Contract provides services for the disposal and recycling of fluorescent lamps and other lamps containing hazardous substances. Service includes the availability of containers for the safe return by the using agency of all hazardous lamps.

The following contractor recycling programs are available for use:

All Phase Electric Supply

Service/Item	Price
Straight/Linear fluorescent per/foot	.06/ft
4' or 8' EPSI PAK Prepaid Box & Certificate (holds T8's or T12's or Misc. lamp)	\$55.00/pack
EPSI PAK Prepaid Box & Certificate (5 gallon – 70lbs of 20 Lighting Ballasts) or (3 gallon – 60lbs of Various Size Batteries)	\$96.00/pack
U-Tube / Compact /Biax / Par lamps	.32/lamp
HID/ Mercury/Metal Halide/LPS/HPS lamps	.95/lamp
Incandescent lamps	.30/lamp
Broken Lamps – DOT 55 Drum	\$250.00/drum
<i>All Prices do not include shipping (\$ + Freight)</i>	

West-Lite Supply Co.

Service/Item	Price
Linear Fluorescent Lamps	\$0.06/foot
Compact/U-Bend/Circleline Fluorescent Lamps	\$0.30/lamp
High Intensity Discharge	\$0.90/each
Non-PCB Ballast	\$0.69per/lbs
PCB Ballast	\$0.89per/lbs
Battery Category 1 (Lead Acid)	\$0.54per/lbs
Battery Category 2 (Alkaline w/o mercury, Nickel Cadium, Nickel Iron, Nickel Metal, Hydride, Lithium Ion, Carbon Zinc, & Zinc Air)	\$0.85per/lbs
Battery Category 3 (Mercuric Oxide, Button Cells, Silver Oxide, Zinc Carbon, Mercury & Alkaline w/mercury)	\$4.31per/lbs
Battery Category 3 (Lithium Metal, Magnesium)	\$3.69per/lbs
Ballast Barrel	\$30.00/barrel
Battery Bucket	\$7.50/bucket
Extra Lamp Boxes	\$3.00/box
DOT 55 Drum	\$250.00/drum
Freight Prepaid - 4 ft Easi-Pak (158 T8 or 73 T12)	\$55.00/pak
Freight Prepaid - 8 ft Easi-Pak (36 T8 or 18 T12)	\$55.00/pak
<i>All Prices do not include shipping (\$ + Freight)</i>	

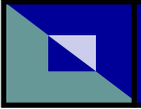
Rayvern Lighting Supply

Option #1 –Various prepaid containers offered to suit application. *(For smaller volume user with inadequate warehousing capability to store spent lamps)*

Option #2 –User collects spent lamps, palletizes, and shrink-wraps. User calls company to schedule pick-up. The end user is then sent documentation showing material has been recycled responsibly and correctly. *(For large volume user with warehousing capability.)*

Option # 1 (Prepaid Kits)	Price
4' Prepaid Lamp Return Kit (8kits/case) <i>(30-36 of T12 lamps/68-72 of T8 lamps)</i>	\$439.92/cs
8' Prepaid Lamp Return Kit (4kits/case) <i>(15-18 of T12 lamps/25-30 of T8 lamps)</i>	\$319.96/cs
Non-PCB Ballast Prepaid Return Kit (5 gallon container)	\$89.85/ea.
Option #2 (Bulk Pick-up)	Price
50 Cases – 4 ft OR 25 cases – 8ft <i>(palletized & shrink wrapped)</i>	\$540.00/pallet

Please contact the contractor(s) for more information on the recycling programs referenced above.



Lamp Disposal/Recycling Services

Option #1 Prepaid Recycling Kits

Ideal for the small lamp waste generator. Everything is included to help the small lamp waste generator properly recycle spent lamps & ballast.

4ft. Prepaid lamp return kit (30-36 T12; 68/72 T8 lamps)	#48300	8 kits/case	\$439.92 per/cs.
8ft. Prepaid lamp return kit (30-T12; 50-60 T8 lamps)	#98300	4 kits/case	\$319.96 per/cs.
Non-PCB ballast Prepaid return Kit (5 gallon container)	#78300	Each	\$89.85 per/ea.



Option #2 Bulk Pick up

If one collection point is available then this option is more economical.

50 Cs. of 4ft lamps (pallet & shrink wrapped)	#68400	\$540.00 per 50/cs
25 Cs. of 8ft lamps (pallet & shrink wrapped)	#68800	\$540.00 per 25/cs



Rayvern Lighting Supply
 7901 Somerset Blvd. Suite C
 Paramount, Ca. 90723
 562-634-7020
 562-634-7697 (fax)





PROGRAM 1- LARGE QUANTITY PICK UP PROGRAM

Straight Fluorescent	\$0.06 Per Foot
UTube/Compact/Biax/Par	\$0.32 Per Lamp
HID/Mercury/Metal Halide	\$0.95 Per Lamp
Low/High Pressure Sodium	\$0.95 Per Lamp
Incandescent	\$0.30 Per Lamp
Broken Lamps-DOT 55 Drum	\$250.00 Per Drum

To Schedule Pickup or Delivery of Materials, Call 800-537-6300
No Stop Charge - Pickup at EPSI Schedule
Minimum Invoice is \$250.00 Per Pickup.
EPSI Labor for Packaging Shipping Containers at Job Site is \$75.00 Per Man-hour If needed.
Trucking Standby Rate at Job Site is \$110.00 Per Man-hour; **First Hour Free.**
A 10% Energy and Security Surcharge Will be Added to Each Invoice.

See Program 2 – for convenient box program.



INTRODUCING THE

EPSIPAK

*Help Protect Our Water and Air
Resources for Future Generations*

*Pre-paid Recycling for Lighting
and Electronic Waste*



This Exclusive Program Offers:

- Economical, Turnkey Recycling Through Your Local Distributor
- Packaging Label & Pre-paid Shipping
- Online Tracking & Certified Disposal
- Assured Compliance With Minimum Effort



Proper Disposal Certification is Required by the Federal Resource Conservation Recovery Act (RCRA).

PROGRAM 2

All-Phase Electric Supply

2101 Empire Avenue, Burbank, CA 91503

Tel: 800-537-6300 Fax: 800-989-9818

EPSIPAK

Bill To: Company: _____ Address: _____ City: _____ State: _____ Zip: _____ Phone: _____ Fax: _____ Contact: _____	Ship To: Company: _____ Address: _____ City: _____ State: _____ Zip: _____ Phone: _____ Fax: _____ Contact: _____
---	---

Name of Person Placing Order: (print) _____

Signature: _____	Purchase Order# or Credit Card
-------------------------	---------------------------------------

Type of Card: _____	Card Number: _____
Name on Card: _____	Expiration Date: ____/____/____

Description	Quantity	Each	Total
4 Ft. EPSI PAK 4 Ft. Corrugated 50"x13"x13" Fluorescent Lamp Box Holds 158 T8 – 73 T12 Part No. 004EP 	1	55.00	
8 Ft. EPSI PAK 8 Ft. Corrugated 96"x9"x6" Fluorescent Lamp Box Holds 36 T8 – 18 T12 Part No. 008EP 	1	55.00	
Misc. Lamp EPSI PAK 25"x16"x11" Corrugated Lamp Box Holds 18 Ubends & Miscellaneous Lamps Part No. 001EP 	1	55.00	
5 Gal. EPSI PAIL 70 Lb. Capacity Plastic Pail Holds 20 Lighting Ballasts Part No. 005EB 	1	96.00	
3 Gal. EPSI PAIL 60 Lb. Capacity Plastic Pail Holds Various Sized Batteries Part No. 002EB 	1	96.00	

STATE OF CALIFORNIA RECYCLING

2/1/2008

RECYCLING CATEGORIES

	Price	Item Codes
Compact Fluorescent	\$ 0.30 each	rcl.comp
Flourescent U-Bends & Circleline	\$ 0.30 each	rcl.ubend
Linear Fluorescents	\$ 0.06 per/foot	rcl.2,4,8 ect...
High Intensity Discharge	\$ 0.90 each	rcl.hid
Non PCB Ballast	\$ 0.69 per/lbs	rcl.ballast
PCB Ballast	\$ 0.89 per/lbs	rcl.ballast
D.O.T. 55 Gallon Drum	\$ 250.00 per drum	rcl.
Battery Category 1 <i>Lead Acid Batteries</i>	\$ 0.54 per/lbs	rcl.lead-acid
Battery Category 2 <i>Alkaline(non-mercury)</i> <i>Nickel Cadium, Nickel Iron, Nickel Metal</i> <i>Hydride, Lithium Ion, Carbon Zinc</i> <i>Zinc Air</i>	\$ 0.85 per/lbs	rcl.alkaline rcl.nickel-cadium
Battery Category 3 <i>Meruric Oxide, Button Cells, Silver Oxide,</i> <i>Zinc Carbon, Mercury Batteries,</i> <i>Alkaline(Mercury containing)</i>	\$ 4.31 per/lbs	rcl.mercury-acid
Battery Category 4 <i>Lithium Metal, Magnesium</i>	\$ 3.69 per/lbs	rcl.lithium-metal

PACKING INSTRUCTIONS

Please Note: Additional sorting fees may be applicable if not sorted accordingly.

Fluorescent	PLEASE Label with content and quantity (ie: 4ft T12 Lamps-30pcs) Pack all lamps by size (ie: Two foot lamps in Two foot boxes ect...) Must be taped & sealed so not to allow spilled mercury to get out. Factory Boxes are acceptable.
Ballast	Requires Barrel in any quantity.
Batteries	All batteries must be sorted with "like batteries" NOT BY CATEGORY. Additional sorting fee may be applicable if not. (i.e. Alkaline with Alkaline, Zinc Carbon with Zinc Carbon, etc.) May be stored in cardboard boxes provided battery terminals are taped to stop shorting.

RECYCLING MATERIALS

	Price
Ballast Barrel	\$ 30.00
Battery Bucket	\$ 7.50
Extra Lamp Boxes	\$ 3.00
Freight Prepaid 4ft. Pack (158 T8 or 73 T12)	\$ 55.00 per pack
Freight Prepaid 8ft. Pack (36 T8 or 18 T12)	\$ 55.00 per pack

ALL PRICES DO NOT INCLUDE SHIPPING. STATE FACILITIES MUST PAY FREIGHT.

WEST-LITE SUPPLY CO., INC. 12951 166TH STREET CERRITOS, CA 90703 (800) 660-6678 OFFICE - (562) 802-0154 FAX
WEST-LITE SUPPLY CO., INC. 30510 SAN ANTONIO STREET HAYWARD, CA 94544 (800) 344-1133 - (510) 510-487-2368 FAX