

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

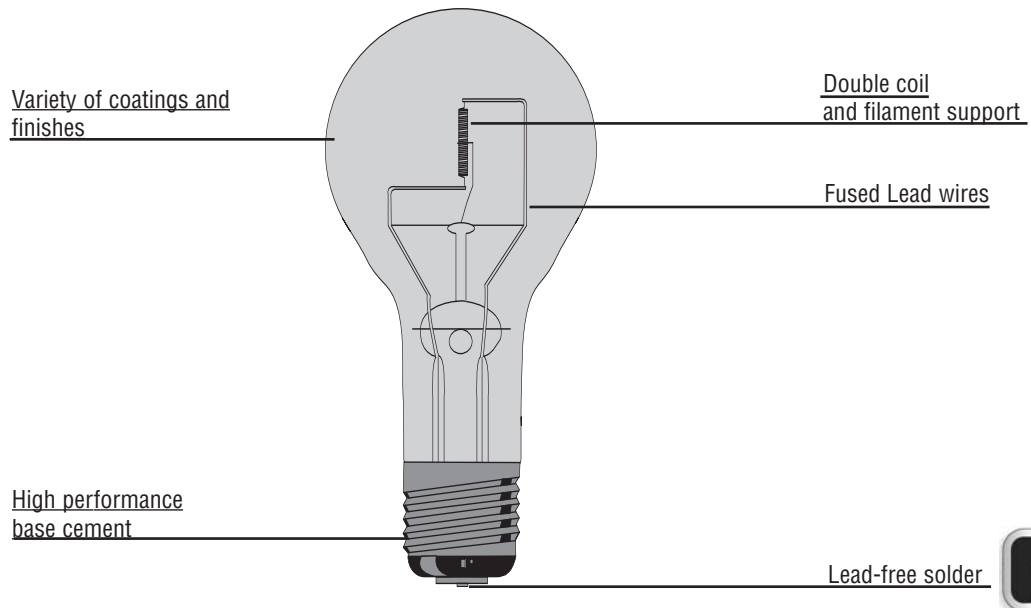
Comfort

Elegance



QUALITY CONSTRUCTION

SYLVANIA uses the highest quality components designed to offer superior performance on every lamp.





A15

A19

B10

B13

G25

BR30, BR40

DOUBLE LIFE LAMPS

Lasts 2X longer than ordinary Soft White lamps

Watts	Bulb	Base	Product Number	Symbols & Footnotes	Ordering Abbreviation	Volts	Pkg Qty	Description	Class & Filament	Avg Rated Life (hrs)	Lumens Beam Angle CBCP	LCL (in)	MOL (in)	
60	A15	Med	10024	●	60A15/CL/DL/FAN/BL/2/24	120	24	Clear Double Life Fan Light	C, C-9	2000	530	2.38	3.50	
			10048	●	60A15/CL/DL/FAN/RP	120	24	Clear Double Life Fan Light	C, C-9	2000	530	2.38	3.50	
			10868	●	60A15/DL/SW/BL/2/24	120	24	Soft White Double Life Fan Light	C, C-9	2000	510	2.38	3.50	
A19	Med	11260	●☀	60A/CL/DL/RP	120	24	Clear Double Life	C, CC-8	2000	790	3.13	4.44		
		11204	●☀	60A/DL/SW/4PK/RP	120	48	Soft White Double Life	C, CC-8	2000	770	3.13	4.44		
		11227	●☀	60A/DL/SW/2PK/RP	120	24	Soft White Double Life	C, CC-8	2000	770	3.13	4.44		
B10	Candelabra	13705	●☀	60B10C/DL/BL/4PK	120	24	Clear Double Life Décor Bent Tip	C, C-7A	3000				3.88	
		13777	●☀	60B10C/DL/BL/2PK	120	12	Clear Double Life Décor Bent Tip	C, C-7A	3000				3.88	
		13749	●☀	60B10C/CRYSTAL/DL/BL/4/24	120	24	Double Life Crystal Bent Tip	C, C-7A	3000				3.88	
		13754	●☀	60B10C/DL/F/BL/4PK	120	24	Frosted Double Life Décor Bent Tip	C, C-7A	3000				3.88	
		13778	●☀	60B10C/DL/F/BL/2PK	120	12	Frosted Double Life Décor Bent Tip	C, C-7A	3000				3.88	
		Med	13323	●☀	60B10/DL/BL/2PK	120	12	Clear Double Life Décor Bent Tip	C, C-7A	3000				3.81
			13324	●☀	60B10/DL/F/BL/2PK	120	12	Frosted Double Life Décor Bent Tip	C, C-7A	3000				3.81
B13	Med	13370	●☀	60B13/DL/FAN/BL/2PK	120	12	Clear Double Life Fan Lamp	C, C-9	3000	650			4.63	
G25	Med	14106	●☀	60G25/DL/RP/48	120	48	Clear Double Life Globe	C, C-9	3000				4.44	
		14149	●☀	60G25/DL/RP	120	6	Clear Double Life Globe	C, C-9	3000				4.44	
		14104	●☀	60G25/DL/SW/RP/48	120	48	Soft White Double Life Globe	C, C-9	3000				4.44	
		14150	●☀	60G25/DL/SW/RP	120	6	Soft White Double Life Globe	C, C-9	3000				4.44	
65	BR30	Med Brass	15266	☀	65BR30/DL/2/24	120	24	Double Life Reflector Flood	C, CC-6	4000	510		5.38	
			15177	☀ _{2,46,57,155}	65BR30/DL/FL/RP	120	6	Double Life Reflector Flood	C, CC-6	4000	510		5.38	
	BR40	Med Brass	15332	☀ _{46,57,155}	65BR/DL/FL/RP	120	6	Double Life Reflector Flood	C, CC-6	4000	510		6.50	
75	A19	Med	11175	●☀	75A/CL/DL/RP	120	24	Clear Double Life	C, CC-8	1500	1085	3.13	4.44	
			11331	●☀	75A/W/DL/SW/4PK/RP	120	48	Soft White Double Life	C, CC-8	1500	1055	3.13	4.44	
			11337	●☀	75A/DL/SW/2PK/RP	120	24	Soft White Double Life	C, CC-8	1500	1055	3.13	4.44	
	BR40	Med Brass	15213	☀ _{46,57,107,155}	75BR40/DL/FL/1/24	120	24	Double Life Reflector Flood	C, CC-6	4000	610		6.50	
			15144	☀ _{46,57,107,155}	75BR/DL/FL/RP	120	6	Double Life Reflector Flood	C, CC-6	4000	610		6.50	
100	A19	Med	11176	●☀ ₁₀₈	100A/CL/DL/RP	120	24	Clear Double Life	C, CC-8	1500	1550	3.13	4.44	
			11660	●☀	100A/CL/DL/PLUS/2PK/RP	120	24	Clear Double Life	C, CC-8	1500	1590	3.13	4.44	
			16868	●☀	100A/DL/SW/PLUS/4PK/RP/160	120	160	Soft White Double Life	C, CC-8	1500	1560	3.13	4.44	
			16864	●☀	100A/DL/SW/PLUS/4PK/RP	120	48	Soft White Double Life	C, CC-8	1500	1560	3.13	4.44	



A19

BR40

S6

C7 Candelabra

S14

S11

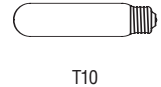
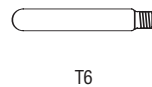
DOUBLE LIFE LAMPS

Lasts 2X longer than ordinary Soft White lamps

Watts	Bulb	Base	Product Number	Symbols & Footnotes	Ordering Abbreviation	Volts	Pkg Qty	Description	Class & Filament	Avg Rated Life(hrs)	Lumens Beam Angle CBCP	LCL (in)	MOL (in)
100	A19	Med	11332	108	100A/DL/SW/4PK/RP	120	48	Soft White Double Life	C, CC-8	1500	1530	3.13	4.44
			12480		100A/DL/SW/PLUS/2PK/RP	120	24	Soft White Double Life	C, CC-8	1500	1560	3.13	4.44
			12805	108	100A/DL/SW/2PK/RP	120	24	Soft White Double Life	C, CC-8	1500	1530	3.13	4.44
120	BR40	Med Brass	14915	2,46,57,107,155	120BR/DL/FL/RP	120	6	Double Life Reflector Flood	C, CC-6	4000	960		6.50

GENERAL PURPOSE LAMPS

Watts	Bulb	Base	Product Number	Symbols & Footnotes	Ordering Abbreviation	Volts	Pkg Qty	Description	Class & Filament	Avg Rated Life(hrs)	Lumens Beam Angle CBCP	LCL (in)	MOL (in)	
3	S6	Candelabra	16757		3S6/5	120	240	Clear Indicator	B, C-7A	3000	10	1.44	1.88	
			16759	138	3S6/5	130	240	Clear Indicator	B, C-7A	3000	12	1.44	1.88	
4	C7	Candelabra	13523		4C7/DL/BL/4PK	120	48	Double Life Night Light	B, C-9	6000	14		2.13	
			13549		4C7/BL/4PK	120	48	Clear Night Light	B, C-9	3000	16		2.13	
			13542		4C7/BL/2PK	120	24	Clear Night Light	B, C-9	3000	16		2.13	
			13553		4C7/W/BL/4PK	120	48	White Night Light	B, C-7	3000	16		2.13	
			13538		4C7/W/BL/2PK	120	24	White Night Light	B, C-9	3000	16		2.13	
			13556		4C7/BLUE/2PK	120	24	Blue Nightlight	B, C-7A	3000			2.13	
			13557		4C7/PINK/2PK	120	24	Pink Nightlight	B, C-7A	3000			2.13	
6	S6	Candelabra	16927		6S6/CL12V	12	120	Clear Indicator	B, C-2R	1500	47	1.44	1.88	
			16929		6S6/CL24V	24	120	Clear Indicator	B, C-7A	1500	48	1.44	1.88	
			16930		6S6/CL30V	30	120	Clear Indicator	B, C-7A	1500	46	1.44	1.88	
			16960		6S6/CL	120	120	Clear Indicator	B, C-7A	1500	41	1.44	1.88	
			16938		6S6/CL	130	120	Clear Indicator	B, C-7A	1500	37	1.44	1.88	
			16942		6S6/CL145V	145	120	Clear Indicator	B, C-7A	1500	33	1.44	1.88	
			16943		6S6/CL155V	155	120	Clear Indicator	B, C-7A	1500	36	1.44	1.88	
			DC Bayonet	16782		6S6DC	120	120	Clear Indicator	B, C-9	1500	41	1.44	1.81
				16784		6S6DC	130	120	Clear Indicator	B, C-9	1500	37	1.44	1.81
				16790		6S6DC145V	145	120	Clear Indicator	B, C-9	1500	37	1.44	1.72
	S14	Med Brass	17314		6S14	120	120	Clear	B, C-9	1500	40	2.50	3.50	
7	C7	Candelabra	13608		7C7	120	120	Clear Night Light	B, C-9	3000	43		2.13	
			13545		7C7/BL/4PK	120	48	Clear Night Light	B, C-9	3000	43		2.13	
			13543		7C7/BL/2PK	120	24	Clear Night Light	B, C-9	3000	43		2.13	
			13609		7C7	130	120	Clear Night Light	B, C-9	3000	42		2.13	
			13623		7C7/CW	120	120	White Night Light	B, C-9	3000	33		2.13	
			13544		7C7/W/BL/4PK	120	48	White Night Light	B, C-9	3000	33		2.13	
			13540		7C7/W/BL/2PK	120	24	White Night Light	B, C-9	3000	33		2.13	
7.5	S11	Med	19353		7.5S	120	120	Clear	B, C-9	1400	47	1.56	2.25	
			19355		7.5S	130	120	Clear	B, C-9	1400	45	1.56	2.25	
			19420		7.5S/CW	120	120	Ceramic White	B, C-9	1400	32		2.25	
			19433		7.5S/CW/BL	120	12	Ceramic White Utility Light	B, C-9	1400	32		2.25	
			19421		7.5S/CW/BL/1/6	120	6	Ceramic White Utility Light	B, C-9	1400	32		2.25	



S11

C7 Candelabra

S6

S14

A15

A21

T6

T7

T10

GENERAL PURPOSE LAMPS

Watts	Bulb	Base	Product Number	Symbols & Footnotes	Ordering Abbreviation	Volts	Pkg Qty	Description	Class & Filament	Avg Rated Life (hrs)	Lumens Beam Angle CBCP	LCL (in)	MOL (in)
7.5	S11	Med	19423		7.5S/CR	120	120	Ceramic Red	B, C-9	1400			2.25
10	C7	Candelabra	13636		10C7/CL	120	240	Clear Pilot Light Vibration Resistant	B, C-7A		38		2.13
	S6	Candelabra	16726		10S6	120	240	Clear Indicator	B, C-7A	1500	71	1.44	1.88
			16717		10S6230V	230	240	Clear Indicator	B, CC-7A	1500	65	1.44	1.88
	S11	Intermediate	16917		10S11N/CL	120	120	Clear Vibration Resistant	B, C-7A	1500	74	1.63	2.31
			16919		10S11N/CL	130	120	Clear Vibration Resistant	B, C-7A	1500	74	1.63	2.31
	S14	Med Brass	17406		10S14	120	120	Clear Vibration Resistant	B, C-9	1500	76	2.50	3.50
11	S14	Med Brass	17448		11S14	120	120	Clear Vibration Resistant	B, C-9	3000	74	2.50	3.50
			17450		11S14	130	120	Clear Vibration Resistant	B, C-9	3000	72	2.50	3.50
			17453		11S14/IF	130	120	Inside Frost Vibration Resistant	B, C-9	3000	68	2.50	3.50
			17487		11S14/TR	130	120	Transparent Red	B, C-9	3000		2.50	3.50
12	S6	Candelabra	16718		12S6/250V	250	240	Clear Indicator	B, CC-7A	1500	61	1.44	1.88
15	A15	Med	10015		15A15/W/RP	120	24	White Utility Light	C, C-9	2500	65	2.38	3.50
			10018		15A15/CL	120	120	Clear Utility Light	B, C-9	2500	105	2.38	3.50
			10028		15A15/CL/RP	120	24	Clear Utility Light	B, C-9	2500	105	2.38	3.50
			10019		15A15/CL <i>@ 120_volts, approximate 13 watts, 80 lumens, 6250 hours.</i>	130	120	Clear Utility Light	B, C-9	2500	105	2.38	3.50
			10037		15A15	120	120	Inside Frost	B, C-9	2500	100	2.38	3.50
			10031		15A15/RP	120	24	Inside Frost	B, C-9	2500	100	2.38	3.50
			10038		15A15 <i>@ 120_volts, approximate 13 watts, 76 lumens, 6250 hours.</i>	130	120	Inside Frost	B, C-9	2500	100	2.38	3.50
15 135 150	A21	3 CONTACT Med	18009		15/150A/SECURITYLIGHT	120	12	Soft White Security 3-way	C, CC-8	1200	800m 2070lm 2150lm	3.38	5.31
15	S11	Med	17079		15S11/102/IF	120	120	Inside Frost Refrigerator	B, C-7A	400	138	1.56	2.25
	S14	Med Brass	17240		15S14/CL	130	120	Clear Vibration Resistant Sign	B, C-9	3000	106	2.50	3.50
	T6	Candelabra	18037		15T6	120	60	Clear Tubular	B, C-7A	2000	111		3.06
			18038		15T6	130	60	Clear Tubular	B, C-7A	2000	105		3.06
			18078		15T6/145V	145	60	Clear Tubular	B, C-7A	2000	112		3.06
			18036		15T6/BL	145	12	Clear Tubular	B, C-7A	2000	112		3.06
	T7	Candelabra	18185		15T7C	120	60	Clear	B, C-7A	1000	111	1.50	2.25
		DC Bayonet	18208		15T7DC	120	60	Clear	B, C-7A	1000	111	1.31	2.25
			18200		15T7DC/BL	120	12	Clear Carded	B, C-7A	1000	111	1.31	2.25
			18201		15T7DC/BL/1/6	120	6	Clear Carded	B, C-7A	1000	111	1.31	2.25
		Intermediate	18173		15T7N	120	60	Clear	B, C-7A	1000	115	1.56	2.25
			18174		15T7N/BL	120	12	Clear	B, C-7A	1000	115	1.56	2.25
	T10	Med	18501		15T10/CL	120	60	Clear Tubular	B, C-8	2500	112		5.63



T6.5



A19



R14 Inter



R14



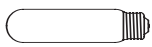
T8



T10

GENERAL PURPOSE LAMPS

Watts	Bulb	Base	Product Number	Symbols & Footnotes	Ordering Abbreviation	Volts	Pkg Qty	Description	Class & Filament	Avg Rated Life (hrs)	Lumens Beam Angle CBCP	LCL (in)	MOL (in)	
20	T6.5	DC Bayonet	18144	1	20T6.5DC/IF	120	60	Inside Frost Exit Lamp	B, C-8	10000	92		5.56	
			18143	1	20T6.5/IF	120	60	Inside Frost Exit Lamp	B, C-8	10000	92		5.50	
25	A19	Med	11090	●	25A/RS	120	120	Inside Frost Rough Service	B, C-17	1000	210	2.50	3.94	
			11092	●	25A/RS	130	120	Inside Frost Rough Service	B, C-17	1000	210	2.50	3.94	
			10562	●	25A/W/RP	120	24	Soft White	C, C-9	2500	160	2.50	3.94	
			10644	●	25A	120	120	Standard Frost	B, C-9	2500	190	2.50	3.94	
			10634	●	25A/RP	120	24	Standard Frost	B, C-9	2500	190	2.50	3.94	
			10645	● ^{136,146}	25A <i>@120_volts, approximate 22 watts, 130 lumens, 6250 hours</i>	130	120	Standard Frost	B, C-9	2500	180	2.50	3.94	
			11285	●	25A	230	120	Standard Frost	B, C-17	1000	205	2.50	3.94	
			11289	●	25A	277	120	Standard Frost	B, C-17	1000	187	2.50	3.94	
			Med Brass	10693		25A/CL	120	120	Clear	B, C-9	2500	190	2.50	3.94
				10683		25A/CL/RP	120	24	Clear	B, C-9	2500	190	2.50	3.94
				10694	^{136,146}	25A/CL <i>@120_volts, approximate 22 watts, 130 lumens, 6250 hours</i>	130	120	Clear	B, C-9	2500	180	2.50	3.94
				11710		25A19/TB/RP	125	6	Transparent Blue	B, C-9	3000		2.50	3.94
				11714		25A19/TG/RP	125	6	Transparent Green	B, C-9	3000		2.50	3.94
				11711		25A19/TO/RP	125	6	Transparent Orange	B, C-9	3000		2.50	3.94
				11712		25A19/TR/RP	125	6	Transparent Red	B, C-9	3000		2.50	3.94
	11713		25A19/TY/RP	125	6	Transparent Yellow	B, C-9	3000		2.50	3.94			
	10449		25A	12	120	Standard Frost	B, C-6	1000	385	2.50	3.94			
R14	Intermediate		14793	●	25R14N	120	60	Reflector Mini Flood	B, CC-2V	1500	132		2.56	
			14784	●	25R14N/RP	120	6	Reflector Mini Flood	B, CC-2V	1500	132		2.56	
	Med	14818	●	25R14/RP	120	6	Reflector Mini Flood	C, CC-2V	1500	132		2.25		
T6.5	DC Bayonet		18129		25T6.5/DC	120	60	Clear Scale Illuminator	B, C-8	1000	242		5.56	
			18106		25T6.5/DC	130	60	Clear Scale Illuminator	B, C-8	1000	242		5.56	
			18117		25T6.5/DC/IF	120	60	Inside Frost Scale Illuminator	B, C-8	1000	225		5.56	
	Intermediate		18125		25T6.5	120	60	Clear	B, C-8	1000	242		5.50	
			18496		25T6.5/CL/BL/10PK	120	10	Clear	B, C-8	1000	242		5.50	
			18495		25T6.5/BL/6PK	120	6	Clear	B, C-8	1000	242		5.50	
			18128		25T6.5	130	60	Clear	B, C-8	1000	242		5.50	
			18113		25T6.5/IF	120	60	Inside Frost	B, C-8	1000	225		5.50	
	18111		25T6.5/IF	130	60	Inside Frost	B, C-8	1000	225		5.50			
T8	Candelabra		18289	●111	25T8C	120	60	Clear Home Appliance	B, C-7A	1000	230	1.50	2.63	
		DC Bayonet	18310	111	25T8DC	120	60	Clear Home Appliance	B, C-7A	1000	230	1.31	2.63	
		18321	111	25T8DC/BL	120	12	Clear Home Appliance	B, C-7A	1000	230	1.31	2.63		
		18316	111	25T8DC	130	60	Clear Home Appliance	B, C-7A	1000	215	1.31	2.63		
	Intermediate		18359	111	25T8N	120	60	Clear Home Appliance	B, C-7A	1000	230	1.31	2.63	
			18365	111	25T8N/BL	120	12	Clear Home Appliance	B, C-7A	1000	230	1.31	2.63	
			18360	111	25T8N/BL/1/6	120	6	Clear Home Appliance	B, C-7A	1000	230	1.31	2.63	
T10	Med	18510	●	25T10	120	60	Clear	B, C-8	1000	232		5.63		



T10



A15



A21



R20



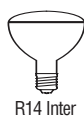
S11



A19

GENERAL PURPOSE LAMPS

Watts	Bulb	Base	Product Number	Symbols & Footnotes	Ordering Abbreviation	Volts	Pkg Qty	Description	Class & Filament	Avg Rated Life (hrs)	Lumens Beam Angle CBCP	LCL (in)	MOL (in)	
25	T10	Med	18491	●	25T10/CL/BL/6PK	120	6	Clear	B, C-8	1000	232		5.63	
			18512	●	25T10	130	60	Clear	B, C-8	1000	232		5.63	
			18503	●	25T10/F	120	60	Inside Frost	B, C-8	1000	230		5.63	
			18492	●	25T10/F/BL/6PK	120	6	Inside Frost	B, C-8	1000	230		5.63	
			18505	●	25T10/F	130	60	Inside Frost	B, C-8	1000	230		5.63	
30	A15	Med Brass	10122	⁷⁷	30A15	130	120	Inside Frost	C, C-9	2000	200	2.38	3.50	
<i>@ 120_volts, approximate 26 watts, 150 lumens, 5000 hours.</i>														
30 70 100	A21	3 CONTACT Med	19395	●▼	30/100/DAYLIGHT/1/12	120	12	Daylight 3-Way	C, CC-8	1200	220lm 700lm 920lm	3.38	5.31	
			19345	●▼ ¹¹⁸	30/100A21/DL/SW/1/48	120	48	Soft White Double Life 3-Way	C, CC-8	2400	270lm 860lm 1130lm	3.38	5.31	
			19380	●▼	30/100A21/DL/SW/RP	120	12	Soft White Double Life 3-way	C, CC-8	2400	270lm 860lm 1130lm	3.38	5.31	
			18029	●▼ ¹¹⁸	30/100A/W/DIYPACK	120	48	Soft White 3-way	C, CC-8	1200	300lm 945lm 1245lm	3.38	5.31	
			19385	●▼ ¹¹⁸	30/100A21/W/RP	120	12	Soft White 3-way	C, CC-8	1200	300lm 945lm 1245lm	3.38	5.31	
30	R20	Med Brass	14794	^{68,118}	30R20	120	60	Reflector Flood	C, C-9	2000	140 40°		3.94	
			14836	^{68,118}	30R20/RP	120	6	Reflector Flood	C, C-9	2000	140 40°		3.94	
			14802	^{136,147}	30R20	130	60	Reflector Flood	C, C-9	2000	140 40°		3.94	
			<i>@ 120_volts, approximate 26 watts, 100 lumens, 5000 hours</i>											
	S11	DC Bayonet	10765		30S11/DC/75V	75	120	Clear Train Marker	C, C-7A	500	284	1.50	2.38	
32	A19	Med Brass	10983	● ⁷⁹	32A19/49	130	120	Clear Street Lighting Group Replacement	C, C-9	3000	258	2.88	4.25	
<i>@ 120_volts, approximate 28 watts, 200 lumens, 7500 hours.</i>														
34	A19	Med	11391	●	40A/34/W/ES/4PK	120	48	Soft White Energy Saver	C, CC-8	1500	375	3.13	4.44	
			11058	●	40A/34/SS	120	48	Standard Frost SuperSaver	C, CC-8	1500	375	3.13	4.44	
			11379	●	40A/34/SS	130	48	Standard Frost SuperSaver	C, CC-8	1500	380	3.13	4.44	
	<i>@ 120_volts, approximate 30 watts, 290 lumens, 3750 hours</i>													
		Med Brass	11383		40A/34/SS/XL	120	48	Standard Frost SuperSaver XL	C, CC-8	2500	310	3.13	4.44	
	11387			40A/34/SS/XL	130	48	Standard Frost SuperSaver XL	C, CC-8	2500	310	3.13	4.44		
<i>@ 120_volts, approximate 30 watts, 240 lumens, 6250 hours</i>														
40	A15	Candelabra	11534		40A15C/SW/FAN/2/12/BL	120	12	Soft White Ceiling Fan Light	C, C-9	1000	300	1.94	3.38	
			10029		40A15C/CL/FAN/2/12/BL	120	12	Clear Ceiling Fan	C, C-9	1000	330	1.94	3.38	
		Med	10181	●	40A15/DAY/FAN/BL/2/24	120	24	Daylight Fan	C, C-9	1000	340	2.38	3.50	
	11664		●	40A15/DL/SW/FAN/BL/2/24	120	24	Soft White Double Life Fan	C, C-9	2000	310	2.38	3.50		
	10061		●	40A15/CL/DL/APPL/2/12/BL	120	12	Clear Double Life Appliance	C, C-9	2000	350	2.38	3.50		



A15

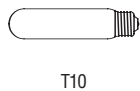
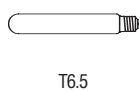
A19

K19

R14 Inter

GENERAL PURPOSE LAMPS

Watts	Bulb	Base	Product Number	Symbols & Footnotes	Ordering Abbreviation	Volts	Pkg Qty	Description	Class & Filament	Avg Rated Life (hrs)	Lumens Beam Angle CBCP	LCL (in)	MOL (in)
40	A15	Med	10023	●	40A15/CL/DL/FAN/BL/2/24	120	24	Clear Double Life Ceiling Fan Light	C, C-9	2000	350	2.38	3.50
			10046	●	40A15/CL/DL/FAN	120	24	Clear Double Life Fan Light	C, C-9	2000	350	2.38	3.50
			10034	●	40A15/CL/DL/FAN/2/12/BL	120	12	Clear Double Life Fan Light	C, C-9	2000	350	2.38	3.50
			10133	●	40A15/CL/DL/BL	120	12	Clear Double Life Appliance	C, C-9	2000	350	2.38	3.50
			10082	●	40A15/SL	120	120	Safeline Appliance	C, C-9	1000	420	2.38	3.50
			11111	●	40A15/SW/FAN/BL/2/24	120	24	Soft White Ceiling Fan Light	C, C-9	1000	405	2.38	3.50
			11533	●	40A15/SW/FAN/2/12/BL	120	12	Soft White Ceiling Fan	C, C-9	1000	405	2.38	3.50
			10042	●	40A15/CL/FAN	120	24	Clear Ceiling Fan Light	C, C-9	1000	430	2.38	3.50
			10022	●	40A15/CL/FAN/BL/2/24	120	24	Clear Ceiling Fan Light	C, C-9	1000	430	2.38	3.50
			10036	●	40A15/CL/FAN/2/12/BL	120	12	Clear Ceiling Fan Light	C, C-9	1000	420	2.38	3.50
			10141	●	40A15/2PK/RP	120	24	Clear Appliance	C, C-9	1000	430	2.38	3.50
			10169	●	40A15/CL/BL/2/24	120	24	Clear Appliance	C, C-9	1000	430	2.38	3.50
			10066	●	40A15/CL/APPL/2/12/BL	120	12	Clear Appliance	C, C-9	1000	420	2.38	3.50
			10129	●	40A15/CL/BL	120	12	Clear Appliance	C, C-9	1000	430	2.38	3.50
			10119	●	40A15	120	120	Inside Frost Appliance	C, C-9	1000	420	2.38	3.50
			10117	●	40A15/IF/BL	120	12	Inside Frost Appliance	C, C-9	1000	420	2.38	3.50
				Med Brass	10365		40A15/1	250	120	Inside Frost Appliance	B, C-9	1000	330
		10370		40A15/NEO	250	120	Neodymium Doped Appliance Lamp	B, C-9	1000	320	2.50	3.50	
A19	Med	10897	●☀	40A/DAY/4/160/RP	120	160	Daylight	C, CC-8	1500	350	3.13	4.44	
		10864	●☀	40A/DAY/RP/4/48	120	48	Daylight	C, CC-8	1500	350	3.13	4.44	
		11100	●☀	40A/DAY/RP/2/24	120	24	Daylight	C, CC-8	1500	350	3.13	4.44	
		10829	●☀ ^{99,136}	40A/DAY/RP/4/48 <i>@ 120_volts, approximate 33 watts, 270 lumens, 3750 hours.</i>	130	48	Daylight	C, CC-8	1500	350	3.13	4.44	
		10939	●☀	40A/DL/SW/4PK/RP	120	48	Soft White Double Life	C, CC-8	3000	390	3.13	4.44	
		11645	●☀	40A/DL/SW/2PK/RP	120	24	Soft White Double Life	C, CC-8	3000	390	3.13	4.44	
		11646	●☀	40AC/DL/2PK/RP	120	24	Clear Double Life	C, CC-8	3000	385	3.13	4.44	
		10996	●☀	40A/W/4/RP	120	48	Soft White	C, CC-8	1500	465	3.13	4.44	
		10977	●☀	40A/W/RP	120	24	Soft White	C, CC-8	1500	465	3.13	4.44	
		11223	●☀	40A/CL/RP	120	24	Clear	C, CC-8	1500	480	3.13	4.44	
		11036	●☀ ^{136,153}	40A/CL <i>@ 120_volts, approximate 35 watts, 350 lumens, 3750 hours</i>	130	120	Clear	C, CC-8	1500	460	3.13	4.44	
		11060	●☀	40A/4/RP	120	48	Standard Frost	C, CC-8	1500	470	3.13	4.44	
		11010	●☀	40A/RP	120	24	Standard Frost	C, CC-8	1500	470	3.13	4.44	
		11059	●☀ ^{136,153}	40A <i>@ 120_volts, approximate 35 watts, 350 lumens, 3750 hours</i>	130	48	Standard Frost	C, CC-8	1500	460	3.13	4.44	
		11011	●☀ ^{136,153}	40A/CVP <i>@ 120_volts, approximate 35 watts, 350 lumens, 3750 hours</i>	130	24	Standard Frost	C, CC-8	1500	460	3.13	4.44	
		K19	Med	10471	●	40K19/DR	120	24	Inside Frost Directional Reflector	C, CC-6	1150	385	
R14	Intermediate	14820	●	40R14N/RP	120	6	Reflector Mini Flood	C, CC-2V	1500			2.56	



R14

R16

S11

T6.5

T8

T10

A21

BR30

R20

A19

GENERAL PURPOSE LAMPS

Watts	Bulb	Base	Product Number	Symbols & Footnotes	Ordering Abbreviation	Volts	Pkg Qty	Description	Class & Filament	Avg Rated Life (hrs)	Lumens Beam Angle CBCP	LCL (in)	MOL (in)	
40	R14	Med	14819	●	40R14/RP	120	6	Reflector Mini Flood	C, C-9	1500	185		2.25	
	R16	Med	14821	●	40R16/FL/RP	120	6	Reflector Mini Flood	C, C-9	1500			3.88	
	S11	Intermediate	13595	● ▲	40S11N	120	120	Clear Hi Intensity	C, C-7A	500	440	1.63	2.31	
			13607	● ▲	40S11N/BL	120	12	Clear Hi Intensity	C, C-7A	500	440	1.63	2.31	
			13644	● ▲	40S11N/BL/2/12	120	12	Clear Hi Intensity	C, C-7A	500	440	1.63	2.31	
			13640	● ▲	40S11N/NEO/BULK	120	6000	Neodymium doped Hi Intensity	C, C-7A	500		1.63	2.31	
	T6.5	Intermediate	18096	▲ ₁₃₀	40T6.5/2	120	60	Clear Appliance	C, C-8	1000	365		5.50	
			18497	▲	40T6.5/CL/BL/10PK	120	10	Clear Appliance	C, C-8	1000	365		5.50	
			18152	▲	40T6.5/CL/BL/6PK	120	6	Clear Appliance	C, C-8	1000	365		5.50	
	T8	Intermediate	18358	▲	40T8N/NEODYMIUM	120	6000	Neodymium Doped Appliance	B, C-7A	1000	300	1.31	2.63	
	T10	Med	18650	● ▲	40T10	120	60	Clear	B, C-8	1000	420		5.63	
			18493	● ▲	40T10/CL/BL/6PK	120	6	Clear	B, C-8	1000	420		5.63	
			18652	● ▲	40T10	130	60	Clear	B, C-8	1000	420		5.63	
			18494	● ▲	40T10/IF/BL/6PK	120	6	Inside Frost	B, C-8	1000	415		5.63	
			18669	● ▲	40T10/IF	130	60	Inside Frost	B, C-8	1000	415		5.63	
45 95 140	A21	3 CONTACT Med	18048	● ▼	45/140A21/W/ES/RP	120	12	Soft White 3-way Energy Saver	C, CC-8	1200	540lm 1300lm 1840lm	3.38	5.31	
45	BR30	Med	15103	● ▲ _{2,46,57,155}	45BR30/FL/RP	120	6	Reflector Flood	C, CC-6	2000	350lm 170 cd 60°		5.38	
			R20	Med	15677	● _{2,46,68,155}	45R20/DAY/1/6/RP	120	6	Daylight Reflector	C, C-9	2000	215lm 360 cd 45°	
				15697	● _{2,46,68,155}	45R20	120	60	Reflector Flood	C, C-9	2000	295lm 490 cd 45°		3.94
				14997	● _{2,46,68,155}	45R20/RP/2/12	120	12	Reflector Flood	C, C-9	2000	295lm 490 cd 45°		3.94
				15670	● _{2,46,68,155}	45R20/RP	120	6	Reflector Flood	C, C-9	2000	295lm 490 cd 45°		3.94
				15699	● _{2,46,68,105,136,155}	45R20	130	60	Reflector Flood	C, C-9	2000	490 cd 45°		3.94
				<i>@ 120_volts, approximate 40 watts, 220 lumens, 5000 hours.</i>										
				15676	● _{2,46,68,105,136,155}	45R20/CVP	130	6	Reflector Flood	C, C-9	2000	490 cd 45°		3.94
				<i>@ 120_volts, approximate 40 watts, 220 lumens, 5000 hours.</i>										
		Med Brass		15698	2,46,68,155	45R20/DL/RP	120	6	Double Life Reflector Flood	C, C-9	4000	260 430 cd 45°		3.94
50	A19	Med	11096	●	50A/RS/4/144/RP	120	144	Inside Frost Rough Service	C	1000	510			
			14070	●	50A/RS/2/RP	120	24	Inside Frost Rough Service	C	1000	510			
			11393	●	50A/RS	250	120	Inside Frost Rough Service	C, C-22	1000	450	2.50	4.44	



GENERAL PURPOSE LAMPS

Watts	Bulb	Base	Product Number	Symbols & Footnotes	Ordering Abbreviation	Volts	Pkg Qty	Description	Class & Filament	Avg Rated Life (hrs)	Lumens CBCP	Beam Angle (in)	LCL (in)	MOL (in)	
50	A19	Med	11397	●	50A	250	120	Inside Frost	B, CC-7A	1000	490	2.50	4.44		
			11428	●	50A	277	120	Inside Frost	B, CC-7A	1000	475	2.50	4.44		
	Med Brass		11118	¹¹⁶	50A/RS/SL	120	120	Safeline Rough Service	C, C-9	1000	490	2.50	3.94		
			11068	⊗ ¹³³	50A19/RS	75	120	Inside Frost Rough Service Train	C, C-9	1000	505	2.50	3.94		
50 100 150	A21	3 CONTACT Med	18110	●▼	50/150/DAY/1/12	120	12	Daylight 3-way	C, CC-8	1200	460lm 1170lm 1630lm	3.38	5.31		
			18168	●▼	50/150A21DL/SW/1/48	120	48	Soft White Double Life 3-way	C, CC-8	2400	540lm 1400lm 1940lm	3.38	5.31		
			18044	●▼	50/150A21/DL/SW/RP	120	12	Soft White Double Life 3-way	C, CC-8	2400	540lm 1400lm 1940lm	3.38	5.31		
			18457	●▼	50/150A21/W/2/48	120	48	Soft White 3-Way	C, CC-8	1200	640lm 1570lm 2210lm	3.38	5.31		
			18028	●▼	50/150A/W/DIYPACK	120	48	Soft White 3-way	C, CC-8	1200	640lm 1570lm 2210lm	3.38	5.31		
			18458	●▼	50/150A21/W/2PK/12	120	12	Soft White 3-Way	C, CC-8	1200	640lm 1570lm 2210lm	3.38	5.31		
			18060	●▼	50/150A21/W/RP	120	12	Soft White 3-way	C, CC-8	1200	640lm 1570lm 2210lm	3.38	5.31		
			18726	●▼	50/150A21/SPK/RP	120	12	Soft Pink 3-way	C, CC-8	1200		3.38	5.31		
			19404	●▼	50/250A21/W/RP	120	12	Soft White Reading Light 3-way	C, CC-8	1200	640lm 3300lm 3940lm	3.38	5.31		
			50	A21	Med Brass	11572	⊗	50A21	12	24	Inside Frost RV-Marine	C, C-6	1000	865	3.88
11567	⊗	50A21/RP				12	12	Inside Frost RV-Marine	C, C-6	1000	865	3.88	4.94		
11603	⊗	50A21				34	12	Inside Frost Train	C, C-9	1000	800	3.44	4.94		
ER30 Med		15102		● ^{2,155}	50ER30	120	24	Elliptical Reflector Flood	C, CC-6	2000	350lm 800 cd 30°		6.38		
		15110		● ^{2,155}	50ER30/RP	120	6	Elliptical Reflector Flood	C, CC-6	2000	350lm 800 cd 30°		6.38		
		15107		● ^{2,136,155,159}	50ER30	130	24	Elliptical Reflector Flood	C, CC-6	2000	320lm 730 cd 30°		6.38		
<i>@ 120_volts, approximate 44 watts, 240 lumens, 5000 hours</i>															
R20 Med		15231		● ^{2,46,68,107,155}	50R20/DAY/1/6/RP	120	6	Daylight Reflector	C, C-9	2000	240lm 400 cd 45°		3.94		
		14831		● ^{2,46,68,107,155}	50R20	120	60	Reflector Flood	C, C-9	2000	330lm 550 cd 45°		3.94		
		14914		● ^{2,46,68,107,155}	50R20/2PK	120	48	Reflector Flood	C, C-9	2000	330lm 550 cd 45°		3.94		
		14998	● ¹⁰⁷	50R20/RP/2/12	120	12	Reflector Flood	C, C-9	2000	330lm 550 cd 45°		3.94			



GENERAL PURPOSE LAMPS

Watts	Bulb	Base	Product Number	Symbols & Footnotes	Ordering Abbreviation	Volts	Pkg Qty	Description	Class & Filament	Avg Rated Life (hrs)	Lumens Beam Angle CBCP	LCL (in)	MOL (in)
50	R20	Med	14833	● _{2,46,68,107,155}	50R20/RP	120	6	Reflector Flood	C, C-9	2000	330lm 550 cd 45°		3.94
			14832	● _{2,46,68,107,136,155,158}	50R20	130	60	Reflector Flood	C, C-9	2000	330lm 550 cd 45°		3.94
			<i>@ 120_volts, approximate 44 watts, 250 lumens, 5000 hours</i>										
			14844	● _{2,46,68,107,136,155,158}	50R20/CVP	130	6	Reflector Flood	C, C-9	2000	330lm 550 cd 45°		3.94
			<i>@ 120_volts, approximate 44 watts, 250 lumens, 5000 hours</i>										
			14846	● _{2,46,68,136,155}	50R20/PINK	130	60	Pink Reflector	C, C-9	2000	420lm		3.94
		Med Brass	15346	● _{2,46,68,107,155}	50R20/DL/1/48	120	48	Double Life Reflector Flood	C, C-9	4000	290lm 480 cd 45°		3.94
			14943	● _{2,46,68,107,155}	50R20/DL/RP	120	6	Double Life Reflector Flood	C, C-9	4000	290lm 480 cd 45°		3.94
			14834	● _{2,46,68,155}	50R20/PINK	120	60	Pink Reflector	C, C-9	2000			3.94
			14842	● _{2,46,68,155}	50R20/GRO	120	6	Spot-GRO Reflector	C, C-9	2000			3.94
52	A19	Med	11392	● _{104,136}	60A/52/W/ES/4PK	120	48	Soft White Energy Saver	C, CC-8	1000	715	3.13	4.44
			10893	● _{104,136}	60A/52/CL/SS	130	48	Clear SuperSaver	C, CC-8	1000	740	3.13	4.44
			<i>@ 120_volts, approximate 46 watts, 560 lumens, 2500 hours.</i>										
			11376	● _{136,164}	60A/52/SS	120	48	Standard Frost SuperSaver	C, CC-8	1000	750	3.13	4.44
			11380	● _{136,164}	60A/52/SS	130	48	Standard Frost SuperSaver	C, CC-8	1000	710	3.13	4.44
			<i>@ 120_volts, approximate 46 watts, 540 lumens, 2500 hours</i>										
		Med Brass	11384	● _{136,163}	60A/52/SS/XL	120	48	Standard SuperSaver XL	C, CC-8	2500	620	3.13	4.44
			11388	● _{136,163}	60A/52/SS/XL	130	48	Standard SuperSaver XL	C, CC-8	2500	610	3.13	4.44
			<i>@ 120_volts, approximate 46 watts, 460 lumens, 6250 hours</i>										
58	A19	Med Brass	11149	●	58A19/62	120	120	Clear Street Lighting Group Replacement	C, C-9	3000	630	2.88	4.25
60	A15	Candelabra	10777	●	60A15C/SW/FAN/2/12/BL	120	12	Soft White Ceiling Fan Light	C, C-9	1000	510	1.94	3.38
			10894	●	60A15C/CL/FAN/2/12/BL	120	12	Clear Ceiling Fan Light	C, C-9	1000	560	1.94	3.38
		Med	10162	●	60A15/DAY/FAN/BL/2/24	120	24	Daylight Fan	C, C-9	1000	340	2.38	3.50
			10868	●	60A15/DL/SW/BL/2/24	120	24	Soft White Double Life Fan Light	C, C-9	2000	510	2.38	3.50
			10885	●	60A15/SW/FAN/2/12/BL	120	12	Soft White Double Life Fan Light	C, C-9	1000	680	2.38	3.50
			10048	●	60A15/CL/DL/FAN/RP	120	24	Clear Double Life Fan Light	C, C-9	2000	530	2.38	3.50
			10024	●	60A15/CL/DL/FAN/BL/2/24	120	24	Clear Double Life Fan Light	C, C-9	2000	530	2.38	3.50
			10040	●	60A15/CL/DL/FAN/2/12/BL	120	12	Clear Double Life Fan Light	C, C-9	2000	530	2.38	3.50
			11005	●	60A15/SW/FAN/2PK	120	24	Soft White Ceiling Fan	C, C-9	1000	680	2.38	3.50
			10842	●	60A15/SW/FAN/BL/2/24	120	24	Soft White Ceiling Fan	C, C-9	1000	680	2.38	3.50
			10841	●	60A15/CL/FAN/BL/2/24	120	24	Clear Ceiling Fan Light	C, C-9	1000	700	2.38	3.50



GENERAL PURPOSE LAMPS

Watts	Bulb	Base	Product Number	Symbols & Footnotes	Ordering Abbreviation	Volts	Pkg Qty	Description	Class & Filament	Avg Rated Life (hrs)	Lumens Beam Angle CBCP	LCL (in)	MOL (in)
60	A15	Med	11007	●	60A15/CL/FAN/RP	120	24	Clear Ceiling Fan Light	C, C-9	1000	700	2.38	3.50
			10884	●	60A15CL/FAN/2/12/BL	120	12	Clear Ceiling Fan Light	C, C-9	1000	700	2.38	3.50
	Med Brass	10886		60A15/GARAGE/2/12/BL	120	12	Clear Garage Light	C, C-9	1000	690	2.38	3.50	
		11008		60A15/GARAGE/RP	120	24	Inside Frost Garage Door	C, C-9	1000	690	2.38	3.50	
A19	Med	11509	●☀	60A/DAY/4/160/RP	120	160	Daylight	C, CC-8	1000	640	3.13	4.44	
		11463	●☀	60A/DAY/RP/4/48	120	48	Daylight	C, CC-8	1000	640	3.13	4.44	
		11101	●☀	60A/DAY/RP/2/24	120	24	Daylight	C, CC-8	1000	640	3.13	4.44	
		11602	●☀ ^{101,136}	60A/DAY/RP/4/48 <i>@ 120_volts, approximate 53 watts, 490 lumens, 2500 hours.</i>	130	48	Daylight	C, CC-8	1000	640	3.13	4.44	
		11204	●☀	60A/DL/SW/4PK/RP	120	48	Soft White Double Life	C, CC-8	2000	770	3.13	4.44	
		11227	●☀	60A/DL/SW/2PK/RP	120	24	Soft White Double Life	C, CC-8	2000	770	3.13	4.44	
		11260	●☀	60A/CL/DL/RP	120	24	Clear Double Life	C, CC-8	2000	790	3.13	4.44	
		10503	●☀	60A/RS/SL/RP	120	12	Safeline Rough Service Inside Frost	C, C-9	1000	555	3.13	4.44	
		13000	●☀	60A/RS/2/RP	120	24	Inside Frost Rough Service	C, C-9	1000	555	2.88	4.44	
		12977	●☀	60A/RS/RP/1	120	12	Inside Frost Rough Service	C, C-9	1000	555	2.88	4.44	
		12420	●☀ ^{136,168}	60A/RS/2/RP <i>@ 120_volts, approximate 53 watts, 420 lumens, 2500 hours</i>	130	24	Inside Frost Rough Service	C, C-9	1000	555	2.88	4.44	
		11205	●☀	60A/W/4/RP	120	48	Soft White	C, CC-8	1000	850	3.13	4.44	
		11208	●☀	60A/W/RP	120	24	Soft White	C, CC-8	1000	850	3.13	4.44	
		10553	●☀	60A/CL	120	120	Clear	C, CC-8	1000	880	3.13	4.44	
		11224	●☀	60A/CL/RP	120	24	Clear	C, CC-8	1000	880	3.13	4.44	
		10555	●☀ ^{136,170}	60A/CL <i>@ 120_volts, approximate 53 watts, 650 lumens, 2500 hours</i>	130	120	Clear	C, CC-8	1000	855	3.13	4.44	
		10558	●☀ ¹⁷⁰	60A/CL/CVP <i>@ 120_volts, approximate 53 watts, 650 lumens, 2500 hours</i>	130	24	Clear	C, CC-8	1000	855	3.13	4.44	
		11180	●☀	60A/4/RP	120	48	Standard Frost	C, CC-8	1000	870	3.13	4.44	
		11214	●☀	60A/RP	120	24	Standard Frost	C, CC-8	1000	870	3.13	4.44	
		11373	●☀ ^{136,170}	60A <i>@ 120_volts, approximate 53 watts, 650 lumens, 2500 hours</i>	130	48	Standard Frost	C, CC-8	1000	855	3.13	4.44	
		10489	●☀ ^{136,170}	60A/CVP <i>@ 120_volts, approximate 53 watts, 650 lumens, 2500 hours</i>	130	24	Standard Frost	C, CC-8	1000	855	3.13	4.44	
		11715	●	60A/BLACKLIGHT/RP	120	6	Blacklight	C, CC-8	1000		3.13	4.44	
		10390	●	60A/Y/RP	120	24	Yellow Bug Light	C, CC-8	1000		3.13	4.44	
		10386	●	60A/Y/RP	130	24	Yellow Bug Light	C, CC-8	1000		3.13	4.44	
		10576	●	60A/SPK	120	24	Soft Pink	C, CC-8	1000		3.13	4.44	
		12280	●	60A/GRO	120	6	Spot-GRO	C, C-9	1000		3.13	4.44	
		Med Brass	13021		60A/RS/XL	120	24	Inside Frost Rough Service XL	C, C-9	5000	450	2.88	4.44
			12455	⁸⁰	60A/RS/XL <i>@ 120_volts, approximate 53 watts, 340 lumens, 12500 hours.</i>	130	24	Inside Frost Rough Service XL	C, C-9	5000	450	2.88	4.44
			10640	⊗	60A	24	120	Inside Frost Dental Spot	C, C-9	1000	1010	3.13	4.44

LAMP CATEGORIES

SYLVANIA offers a wide assortment of premium lighting products that add value through superior performance, long life, beautiful light and rugged durability.

Double Life

Our long-life line of premium light bulbs

Long Life without compromising brightness and light quality

- Lasts up to twice the life of a regular light bulb with almost the same light output
- Available in many different shapes and sizes



Perfect for hard to reach applications

Daylight®

Our most pleasing light

Unique coating that simulates natural light

- Delivers whiter, more natural light
- Enhances color performance, vivid colors



The best choice to bring more natural light indoors

Rough Service

Our toughest line of light bulbs

Able to withstand knocks and bumps

- Extra support
- Most durable construction



Ideal for applications where lamp may be subject to vibration

Safeline®

Our safest light bulbs

Shatter resistant, weather resistant

- Safely contains glass in case of breakage
- Provides weather protection
- Provides weather and moisture resistance making bulbs ideal for indoor and outdoor applications.



Appropriate when safety comes first

Specialty

Our complete assortment of specialized light bulbs

Diverse line of light bulbs for specific uses

- | | |
|-------------------|-------------------|
| • SPOT-GRO® | • Heat Lamps |
| • Night Lights | • Colored Lamps |
| • Appliance Lamps | • Street lighting |



High quality lamps for multiple applications



C15



K19



T10



BR30

GENERAL PURPOSE LAMPS

Watts	Bulb	Base	Product Number	Symbols & Footnotes	Ordering Abbreviation	Volts	Pkg Qty	Description	Class & Filament	Avg Rated Life (hrs)	Lumens Beam Angle CBCP	LCL (in)	MOL (in)
60	C15	Med Brass	14200		60C15/FAN/2PK	120	12	Clear Ceiling Fan Light	C, C-9	4000	528		4.50
	K19	Med	10483	●	60K19/DR	120	24	Inside Frost Directional Reflector	C, CC-6	1150	630		4.13
	T10	Med	18710	●▽▲	60T10/64	120	60	Clear	C, C-8	1000	655		5.63
			18712	●▽▲	60T1064BL	120	6	Clear	C, C-8	1000	655		5.63
			18711	●▽▲	60T10/CF	120	60	Inside Frost Showcase	C, C-8	1000	630		5.63
	S14s		19675	▽▲	LN60 125-130V	125	25	Opal White LINESTRA 1605	B, C-8	1000	460		19.69
65	BR30	Med	15223	●▲2,46,57,155	65BR30/DAY/1/6/RP	120	6	Daylight Reflector	C, CC-6	2000	420lm 250 cd 60°		5.38
			15167	●▲2,46,57,155	65BR30/FL/SL/RP	130	6	Reflector Safeline Flood	C, CC-6	2000	620lm 370 cd 60°		5.38
			<i>@ 120_volts, approximate 57 watts, 470 lumens, 5000 hours.</i>										
			15148	●▲2,46,57,155	65BR30/TRAY	120	48	Reflector Flood	C, CC-6	2000	620lm 370 cd 60°		5.38
			15165	●▲2,46,57,155	65BR30/FL	120	24	Reflector Flood	C, CC-6	2000	620lm 370 cd 60°		5.38
			15246	●▲2,46,57,155	65BR30/2/24/RP	120	24	Reflector Flood	C, CC-6	2000	620lm 370 cd 60°		5.38
			15160	●▲2,46,57,155	65BR30/FL/RP	120	6	Reflector Flood	C, CC-6	2000	620lm 370 cd 60°		5.38
			15149	●▲2,46,57,155	65BR30/SP/RP	120	6	Reflector Spot	C, CC-6	2000	620lm 580 cd 30°		5.38
			13129	●▲2,46,57,155	65BR30/FL	130	24	Reflector Flood	C, CC-6	2000	620lm 370 cd 60°		5.38
			<i>@ 120_volts, approximate 57 watts, 470 lumens, 5000 hours.</i>										
			15172	●▲2,46,57,155	65BR30/FL/CVP	130	6	Reflector Flood	C, CC-6	2000	620lm 370 cd 60°		5.38
			<i>@ 120_volts, approximate 57 watts, 470 lumens, 5000 hours.</i>										
			15150	●▲2,46,57,155	65BR30/A/RP	120	6	Amber Reflector Flood	C, CC-6	2000			5.38
			15151	●▲2,46,57,155	65BR30/B/RP	120	6	Blue Reflector Flood	C, CC-6	2000			5.38
			15152	●▲2,46,57,155	65BR30/G/RP	120	6	Green Reflector Flood	C, CC-6	2000			5.38
			15153	●▲2,46,57,155	65BR30/PK/RP	120	6	Pink Reflector Flood	C, CC-6	2000			5.38
			15161	●▲2,46,57,155	65BR30/R/RP	120	6	Red Reflector Flood	C, CC-6	2000			5.38
			15154	●▲2,46,57,155	65BR30/Y/RP	120	6	Yellow Reflector Flood	C, CC-6	2000			5.38
			15156	●▲2,46,57,155	65BR30/GRO/RP	120	6	Spot-GRO Reflector	C, CC-6	2000			5.38
	Med Brass		15266	▲	65BR30/DL/2/24	120	24	Double Life Reflector Flood	C, CC-6	4000	510lm 300 cd 60°		5.38



BR30, BR40



PAR38



A19

GENERAL PURPOSE LAMPS

Watts	Bulb	Base	Product Number	Symbols & Footnotes	Ordering Abbreviation	Volts	Pkg Qty	Description	Class & Filament	Avg Rated Life (hrs)	Lumens Beam Angle CBCP	LCL (in)	MOL (in)
65	BR30	Med Brass	15177	2,46,57,155	65BR30/DL/FL/RP	120	6	Double Life Reflector Flood	C, CC-6	4000	510lm 300 cd 60°		5.38
	BR40	Med	15360	46,57,155	65BR/FL/24	120	24	Reflector Flood	C, CC-6	2000	580lm 390 cd 60°		6.50
			15678	46,57,155	65BR/FL/RP	120	6	Reflector Flood	C, CC-6	2000	580lm 390 cd 60°		6.50
			15679	46,57,106, 136,155	65BR/CVP	130	6	Reflector Flood	C, CC-6	2000	540lm 390 cd 60°		6.50
			<i>@ 120_volts, approximate 57 watts, 410 lumens, 5000 hours.</i>										
	Med Brass		15332	46,57,155	65BR/DL/FL/RP	120	6	Double Life Reflector Flood	C, CC-6	4000	510lm 335 cd 60°		6.50
	PAR38	Med Skt	13804		65PAR/SP	120	15	Spot Super Saver	C, CC-6	1750	715lm 5500 cd 12°		5.31
			13802		65PAR/FL	120	15	Flood Super Saver	C, CC-6	1750	715lm 1700 cd 30°		5.31
			13805	136,173	65PAR/FL	130	15	Flood Super Saver	C, CC-6	1750	715lm 1700 cd 30°		5.31
			<i>@ 120_volts, approximate 57 watts, 540 lumens, 4375 hours</i>										
67	A19	Med	11394		75A/67/W/ES/4PK	120	48	Soft White Energy Saver	C, CC-8	750	1040	3.13	4.44
			11377		75A/67/SS	120	48	Standard Frost SuperSaver	C, CC-8	750	1050	3.13	4.44
			11381	136,175	75A/67/SS	130	48	Standard Frost SuperSaver	C, CC-8	750	1020	3.13	4.44
			<i>@ 120_volts, approximate 59 watts, 780 lumens, 1875 hours</i>										
	Med Brass		11385	108	75A/67/SSXL	120	48	Standard Frost SuperSaver XL	C, CC-8	2500	880	3.13	4.44
			11389	108,136,174	75A/67/SSXL	130	48	Standard Frost SuperSaver XL	C, CC-8	2500	860	3.13	4.44
			<i>@ 120_volts, approximate 59 watts, 660 lumens, 6250 hours</i>										
75	A19	Med	10863		75A/DAY/4/160/RP	120	160	Daylight	C, CC-8	750	850	3.13	4.44
			10865		75A/DAY/RP/4/48	120	48	Daylight	C, CC-8	750	850	3.13	4.44
			11102		75A/DAY/RP/2/24	120	24	Daylight	C, CC-8	750	850	3.13	4.44
			10776	102,136	75A/DAY/RP/4/48	130	48	Daylight	C, CC-8	750	850	3.13	4.44
			<i>@ 120_volts, approximate 66 watts, 650 lumens, 1875 hours.</i>										
			11331		75A/W/DL/SW/4PK/RP	120	48	Soft White Double Life	C, CC-8	1500	1055	3.13	4.44
			11337		75A/DL/SW/2PK/RP	120	24	Soft White Double Life	C, CC-8	1500	1055	3.13	4.44
			11175		75A/CL/DL/RP	120	24	Clear Double Life	C, CC-8	1500	1085	3.13	4.44
			13001		75A/RS/2/RP	120	24	Inside Frost Rough Service	C, C-9	1000	818	2.88	4.44
			12579		75A/RS/RP/1	120	12	Inside Frost Rough Service	C, C-9	1000	818	2.88	4.44
			12586	136,179	75A/RS/RP/1	130	24	Inside Frost Rough Service	C, C-9	1000	818	2.88	4.44
			<i>@ 120_volts, approximate 66 watts, 620 lumens, 2500 hours</i>										



GENERAL PURPOSE LAMPS

Watts	Bulb	Base	Product Number	Symbols & Footnotes	Ordering Abbreviation	Volts	Pkg Qty	Description	Class & Filament	Avg Rated Life (hrs)	Lumens Beam Angle CBCP	LCL (in)	MOL (in)	
75	A19	Med	10970		75A/W/4/RP	120	48	Soft White	C, CC-8	750	1170	3.13	4.44	
			10967		75A/W/RP	120	24	Soft White	C, CC-8	750	1170	3.13	4.44	
			12500		75A/CL	120	120	Clear	C, CC-8	750	1200	3.13	4.44	
			11225		75A/CL/RP	120	24	Clear	C, CC-8	750	1200	3.13	4.44	
			12502	136,183	75A/CL <i>@ 120_volts, approximate 66 watts, 910 lumens, 1875 hours</i>	130	120	Clear	C, CC-8	750	1190	3.13	4.44	
			12525		75A/4/RP	120	48	Standard Frost	C, CC-8	750	1190	3.13	4.44	
			12521		75A/RP	120	24	Standard Frost	C, CC-8	750	1190	3.13	4.44	
			11374	136,183	75A <i>@ 120_volts, approximate 66 watts, 910 lumens, 1875 hours</i>	130	48	Standard Frost	C, CC-8	750	1190	3.13	4.44	
			12510	183	75A/CVP <i>@ 120_volts, approximate 66 watts, 910 lumens, 1875 hours</i>	130	24	Standard Frost	C, CC-8	750	1190	3.13	4.44	
				Med Brass		13022		75A/RS/XL	120	24	Inside Frost Rough Service XL	C, C-9	5000	650
12528	81	75A/RS/XL <i>@ 120_volts, approximate 66 watts, 500 lumens, 12500 hours.</i>				130	24	Inside Frost Rough Service XL	C, C-9	5000	700	2.88	4.44	
A21	Med		12554	116	75A21/RS/SL/RP	120	12	Safeline Rough Service Inside Frost	C, C-9	1000	800	3.13	4.44	
			Med Brass	11566		75A21	12	24	Inside Frost RV-Marine	C, C-6	1000	1420	3.88	5.31
BR38	Med		15620	2,155	75/OPAR/BUG/RP	120	6	Outdoor Bug Light	C, CC-6	2000			5.31	
			Med Brass	15607	2,107,119,155	75/OPAR/FL	120	12	Outdoor Reflector Economy Flood	C, CC-6	2000	650lm 45°		5.31
BR40	Med		15349	46,57,107,155	75BR40/FL/DAY/1/6/RP	120	6	Daylight Reflector Flood	C, CC-6	2000	680lm 310 cd 60°		6.50	
			15126	46,57,107,155	75BR/FL	120	24	Reflector Flood	C, CC-6	2000	680lm 460 cd 60°		6.50	
			15128	46,57,107,155	75BR/FL/RP	120	6	Reflector Flood	C, CC-6	2000	680lm 460 cd 60°		6.50	
			15125	46,57,107,136,155,184	75BR/FL <i>@ 120_volts, approximate 66 watts, 520 lumens, 5000 hours</i>	130	24	Reflector Flood	C, CC-6	2000	680lm 460 cd 60°		6.50	
			Med Brass	15213	46,57,107,155	75BR40/DL/FL/1/24	120	24	Double Life Reflector Flood	C, CC-6	4000	610lm 400 cd 60°		6.50
			15144	46,57,107,155	75BR/DL/FL/RP	120	6	Double Life Reflector Flood	C, CC-6	4000	610lm 400 cd 60°		6.50	
ER30	Med		15100	2,46,57,107,155	75ER30	120	24	Elliptical Reflector Flood	C, CC-6	2000	580lm 1500 cd 30°		6.38	
			15109	2,46,57,107,155	75ER30/RP	120	6	Elliptical Reflector Flood	C, CC-6	2000	580lm 1500 cd 30°		6.38	
			15101	2,46,57,107,136,155,178	75ER30 <i>@ 120_volts, approximate 66 watts, 425 lumens, 4125 hours</i>	130	24	Elliptical Reflector Flood	C, CC-6	2000	580lm 1500 cd 30°		6.38	



K19



PAR38 Side Prong



R20



A19

GENERAL PURPOSE LAMPS

Watts	Bulb	Base	Product Number	Symbols & Footnotes	Ordering Abbreviation	Volts	Pkg Qty	Description	Class & Filament	Avg Rated Life (hrs)	Lumens CBCP	Beam Angle (in)	LCL (in)	MOL (in)
75	K19	Med	12583	●	75K19/DR	120	24	Inside Frost Directional Reflector	C, CC-6	1150	855lm			4.13
	PAR38	Med Side Prong	13850	★	75PAR/3FL	120	12	Compact Flood	C, CC-6	2000	1040lm 1800 cd 30°			4.31
	R20	Med	14840	●	75R20/RP	120	6	Reflector Flood	C, CC-9	2000	500lm 500 cd 45°			3.94
	R30	Med	15146	●	75R30/BLACKLIGHT/RP	120	6	Blacklight	C, CC-6	1000				6.50
90	A19	Med	11396	●	100A/90/W/ES/4PK	120	48	Soft White Energy Saver	C, CC-8	750	1450		3.13	4.44
			11378	●	100A/90/SS	120	48	Standard Frost SuperSaver	C, CC-8	750	1480		3.13	4.44
			11382	●	100A/90/SS	130	48	Standard Frost SuperSaver	C, CC-8	750	1480		3.13	4.44
					<i>@ 120_volts, approximate 79 watts, 1130 lumens, 1875 hours</i>									
	Med Brass		11386	●	100A/90/SSXL	120	48	Standard Frost SuperSaver XL	C, CC-8	2500	1220		3.13	4.44
			11390	●	100A/90/SSXL	130	48	Standard Frost SuperSaver XL	C, CC-8	2500	1230		3.13	4.44
					<i>@ 120_volts, approximate 79 watts, 940 lumens, 6250 hours</i>									
100	A19	Med	12948	●	100A/DAY/4/160/RP	120	160	Daylight	C, CC-8	750	1270		3.13	4.44
			12587	●	100A/DAY/RP/4/48	120	48	Daylight	C, CC-8	750	1270		3.13	4.44
			12952	●	100A/DAY/RP/2/24	120	24	Daylight	C, CC-8	750	1270		3.13	4.44
			12538	●	100A/DAY/RP/4/48	130	48	Daylight	C, CC-8	750	1270		3.13	4.44
					<i>@ 120_volts, approximate 88 watts, 970 lumens, 1875 hours.</i>									
			16868	●	100A/DL/SW/PLUS/4PK/RP/160	120	160	Soft White Double Life	C, CC-8	1500	1560		3.13	4.44
			16864	●	100A/DL/SW/PLUS/4PK/RP	120	48	Soft White Double Life	C, CC-8	1500	1560		3.13	4.44
			11332	●	100A/DL/SW/4PK/RP	120	48	Soft White Double Life	C, CC-8	1500	1530		3.13	4.44
			12480	●	100A/DL/SW/PLUS/2PK/RP	120	24	Soft White Double Life	C, CC-8	1500	1560		3.13	4.44
			12805	●	100A/DL/SW/2PK/RP	120	24	Soft White Double Life	C, CC-8	1500	1530		3.13	4.44
			11660	●	100A/CL/DL/PLUS/2PK/RP	120	24	Clear Double Life	C, CC-8	1500	1590		3.13	4.44
			11176	●	100A/CL/DL/RP	120	24	Clear Double Life	C, CC-8	1500	1550		3.13	4.44
			13002	●	100A/RS/2/RP	120	24	Inside Frost Rough Service	C, C-9	1000	1260		2.88	4.44
			12997	●	100A/RS/RP/1	120	12	Inside Frost Rough Service	C, C-9	1000	1260		2.88	4.44
			12998	●	100A/RS/2/RP	130	24	Inside Frost Rough Service	C, C-9	1000	1260		2.88	4.44
					<i>@ 120_volts, approximate 88 watts, 960 lumens, 2500 hours</i>									
			12770	●	100A/W/4/RP	120	48	Soft White	C, CC-8	750	1690		3.13	4.44
			12752	●	100A/W/RP	120	24	Soft White	C, CC-8	750	1690		3.13	4.44
			12529	●	100A/CL	120	120	Clear	C, CC-8	750	1720		3.13	4.44
			11226	●	100A/CL/RP	120	24	Clear	C, CC-8	750	1720		3.13	4.44
			12531	●	100A/CL	130	120	Clear	C, CC-8	750	1700		3.13	4.44
					<i>@ 120_volts, approximate 88 watts, 1290 lumens, 1875 hours</i>									
			12750	●	100A/4/RP	120	48	Standard Frost	C, CC-8	750	1710		3.13	4.44
			12735	●	100A/RP	120	24	Standard Frost	C, CC-8	750	1710		3.13	4.44
			11375	●	100A	130	48	Standard Frost	C, CC-8	750	1700		3.13	4.44
					<i>@ 120_volts, approximate 88 watts, 1290 lumens, 1875 hours</i>									



A19

A21

A23

BR38

BR40

K19

GENERAL PURPOSE LAMPS

Watts	Bulb	Base	Product Number	Symbols & Footnotes	Ordering Abbreviation	Volts	Pkg Qty	Description	Class & Filament	Avg Rated Life (hrs)	Lumens Beam Angle CBCP	LCL (in)	MOL (in)			
100	A19	Med	12709	● ^{136,193}	100A/CVP <i>@ 120_volts, approximate 88 watts, 1290 lumens, 1875 hours</i>	130	24	Standard Frost	C, CC-8	750	1700	3.13	4.44			
			12530	●	100A/LHT	120	120	Standard Frost Left Hand Thread	C, CC-8	750	1710	3.13	4.44			
			12763	●	100A/Y/RP	120	24	Yellow Bug Light	C, CC-8	1000		3.13	4.44			
			12766	●	100A/SPK/RP	120	24	Soft Pink	C, CC-8	1000		3.13	4.44			
		Med Brass		13023	●	100A/RS/XL	120	24	Inside Frost Rough Service XL	C, C-9	5000	840	2.88	4.44		
	12559			● ^{82,136}	100A/RS/XL <i>@ 120_volts, approximate 88 watts, 765 lumens, 12500 hours.</i>	130	24	Inside Frost Rough Service XL	C, C-9	5000	1040	2.88	4.44			
A21	Med		13218	● ⁸³	100A21/VS <i>@ 120_volts, approximate 88 watts, 1020 lumens, 2500 hours.</i>	130	48	Inside Frost Vibration Service	C, C-9	1000	1340	3.88	5.31			
			12866	●	100A21	120	48	Standard Frost	C, CC-8	750	1675	3.88	5.31			
			12883	● ^{136,192}	100A21 <i>@ 120_volts, approximate 88 watts, 1260 lumens, 1875 hours</i>	130	48	Standard Frost	C, CC-8	750	1650	3.88	5.31			
			13404	●	100A21	230	24	Standard Frost	C, C-9	1000	1260	3.88	5.31			
			13406	●	100A21	250	24	Standard Frost	C, C-9	1000	1230	3.88	5.31			
			13397	●	100A21	277	24	Standard Frost	C, C-7A	1000	1042	3.88	5.31			
			12909	●	100A21/LHT	120	48	Standard Frost Left Hand Thread	C, CC-8	750	1675	3.88	5.31			
				Med Brass		12834	116	100A21/SL	120	48	Safeline Rhinocoat (Shatter Protected)	C, CC-8	750	1675	3.88	5.31
			12992			116	100A21/RS/SL/RP	120	12	Safeline Rough Service	C, C-9	1000	1260	3.13	4.44	
			12906			108	100A21/99/XL	120	48	Standard Frost Excel	C, CC-8	2500	1400	3.88	5.31	
				12946	108,136,191	100A21/99/XL <i>@ 120_volts, approximate 88 watts, 1100 lumens, 6250 hours</i>	130	48	Standard Frost Excel	C, CC-8	2500	1440	3.88	5.31		
A23	Med		12859	● ⁸³	100A23	34	12	Inside Frost	C, C-9	1000	1800	4.38	6.06			
	Med Brass		13280	108	100A23/20	120	24	Clear Oven	C, C-9	750	1390	4.38	6.06			
BR38	Med Brass		15626	★ ^{102,46,57,155}	100/OPAR/FL/B/RP	120	6	Blue Reflector Flood	C, CC-6	2000			5.31			
			15627	★ ^{102,46,57,155}	100/OPAR/FL/G/RP	120	6	Green Reflector Flood	C, CC-6	2000			5.31			
			15623	★ ^{102,46,57,155}	100/OPAR/FL/R/RP	120	6	Red Reflector Flood	C, CC-6	2000			5.31			
			15622	★ ^{102,46,57,155}	100/OPAR/FL/Y/RP	120	6	Yellow Reflector Flood	C, CC-6	2000			5.31			
BR40	Med		14851	● ^{57,107,155}	100BR/FL	120	24	Reflector Flood	C, CC-6	2000	935lm 900 cd 60°		6.50			
			14871	● ^{57,107,155}	100BR/FL/RP	120	6	Reflector Flood	C, CC-6	2000	935lm 900 cd 60°		6.50			
			14847	● ^{57,107,136,155,194}	100BR/FL <i>@ 120_volts, approximate 88 watts, 710 lumens, 5000 hours</i>	130	24	Reflector Flood	C, CC-6	2000	935lm 900 cd 60°		6.50			
K19	Med		12298	● ¹⁰²	100K19/DR	120	24	Inside Frost Directional Reflector	C, CC-6	1150	1235		4.13			



PAR38



PS25



A23



BR40



ER40



A19



A21

GENERAL PURPOSE LAMPS

Watts	Bulb	Base	Product Number	Symbols & Footnotes	Ordering Abbreviation	Volts	Pkg Qty	Description	Class & Filament	Avg Rated Life (hrs)	Lumens Beam Angle CBCP	LCL (in)	MOL (in)
100	PAR38	Med Skt	13849	★24,46,155	100PAR38/HEAT/RED	120	15	Hard Glass PAR Heat Lamp with Red Lens	C	5000			
100 200 300	PS25	3 CONTACT Med	14374	●▼	100/300PS25/RP	120	12	Inside Frost 3-way 100/300W	C, CC-8	1200	1385lm 3540lm 4925lm	4.25	6.75
105	A23	Med Brass	13364	57,108	K105A23/CL	125	24	Clear Krypton Filled ST Ltg	C, C-9	12000	1120	4.38	6.06
120	BR40	Med	15074	●2,46,57, 107,155	120BR40/FL/SL	130	24	RHINOCOAT Safeline Flood	C, CC-6	2000	1150lm 1000 cd 60°		6.50
<i>@ 120_volts, approximate 105 watts, 850 lumens, 5000 hours</i>													
			14903	●2,46,57, 107,155	120BR/FL	120	24	Reflector Flood	C, CC-6	2000	1150lm 1000 cd 60°		6.50
			14896	●2,46,57, 107,155	120BR/FL/RP	120	6	Reflector Flood	C, CC-6	2000	1150lm 1000 cd 60°		6.50
			14899	●2,107,136, 155,196	120BR/FL	130	24	Reflector Flood	C, CC-6	2000	1150lm 1000 cd 60°		6.50
<i>@ 120_volts, approximate 105 watts, 850 lumens, 5000 hours</i>													
			14888	●2,46,57, 107,136,155,196	120BR/FL/CVP	130	6	Reflector Flood	C, CC-6	2000	1150lm 1000 cd 60°		6.50
<i>@ 120_volts, approximate 105 watts, 850 lumens, 5000 hours</i>													
			14911	●2,46,57, 107,155	120BR/SP	120	24	Reflector Spot	C, CC-6	2000	1150lm 3300 cd 25°		6.50
			14897	●2,46,57, 107,155	120BR/SP/RP	120	6	Reflector Spot	C, CC-6	2000	1150lm 3300 cd 25°		6.50
			14909	●2,46,57, 107,136,155,196	120BR/SP	130	24	Reflector Spot	C, CC-6	2000	1150lm 3300 cd 25°		6.50
<i>@ 120_volts, approximate 105 watts, 850 lumens, 5000 hours</i>													
			14898	●2,46,57, 155	120BR/GRO	120	6	Spot-GRO Reflector	C, CC-6	2000			6.50
	Med Brass		14915	●2,46,57,107, 155	120BR/DL/FL/RP	120	6	Double Life Reflector Flood	C, CC-6	4000	960lm 835 cd 60°		6.50
	ER40	Med	15166	●2,46,57,107, 155	120ER40	120	24	Elliptical Reflector Flood	C, CC-6	2000	1370lm 2350 cd 30°		7.38
125	BR40	Med	15451	●57,155	125BR40/HEAT/24PK	120	24	Reflector Infrared Heat Lamp	C, C-9	4000			6.50
			14952	●57,155	125BR40/1/RP	120	6	Reflector Infrared Brooder Bulb	C, CC-6	5000			6.50
135	A19	Med Brass	12831	●3,108,136	150A/135/SS/XL	130	120	Standard Frost SuperSaver XL	C, CC-8	2500	2050	3.13	4.44
<i>@ 120_volts, approximate 119 watts, 1560 lumens, 6250 hours</i>													
	A21	Med	12820	●	150A21/135/SS	120	48	Standard Frost SuperSaver	C, CC-8	750	2450	3.88	5.50
			12863	●4,136	150A21/135/SS	130	48	Standard Frost SuperSaver	C, CC-8	750	2450	3.88	5.50
<i>@ 120_volts, approximate 119 watts, 1870 lumens, 1875 hours</i>													



A21



A23



BR38



PAR38



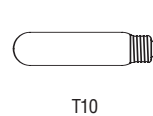
PAR38 Side Prong



PAR46



PS25



T10

GENERAL PURPOSE LAMPS

Watts	Bulb	Base	Product Number	Symbols & Footnotes	Ordering Abbreviation	Volts	Pkg Qty	Description	Class & Filament	Avg Rated Life (hrs)	Lumens Beam Angle CBCP	LCL (in)	MOL (in)
150	A21	Med	13101	●	150A21/W/RP	120	12	Soft White	C, CC-8	750	2640	3.88	5.31
			13125	●	150A21/CL/RP	120	12	Clear Utility Light	C, CC-8	750	2780	3.88	5.31
			13148	● ^{12,136}	150A21/CL <i>@ 120_volts, approximate 132 watts, 2030 lumens, 1875 hours</i>	130	48	Clear	C, CC-8	750	2730	3.88	5.31
			13141	●	150A21	120	48	Standard Frost	C, CC-8	750	2740	3.88	5.31
			13165	●	150A21/IF/RP	120	12	Standard Frost Utility Light	C, CC-8	750	2740	3.88	5.31
			13153	● ^{12,136}	150A21 <i>@ 120_volts, approximate 132 watts, 2030 lumens, 1875 hours</i>	130	48	Standard Frost	C, CC-8	750	2670	3.88	5.31
			13177	108	150A21/99/XL	120	48	Standard Frost Excel	C, CC-8	2500	2225	3.88	5.31
	Med Brass		13178	10,108,136	150A21/99/XL <i>@ 120_volts, approximate 132 watts, 1690 lumens, 6250 hours</i>	130	48	Standard Frost Excel	C, CC-8	2500	2225	3.88	5.31
A23	Med		15241	●	150A23/RS	120	48	Inside Frost Rough Service	C, C-17	1000	2090	4.38	6.06
			15243	● ^{7,136}	150A23/RS <i>@ 120_volts, approximate 132 watts, 1590 lumens, 2500 hours</i>	130	48	Inside Frost Rough Service	C, C-17	1000	2090	4.38	6.06
			13041	●	150A23	120	48	Inside Frost	C, CC-8	750	2810	4.63	6.06
BR38	Med Brass	15608	★ ^{2,107,119,155}	150/OPAR/FL	120	12	Outdoor Reflector Economy Flood	C, CC-6	2000	1350lm 45°		5.31	
PAR38	Med Skt		13921	★ ^{8,119}	150PAR/SP	130	15	Spot	C, CC-6	750	2175lm 18000 cd 12°		5.31
			13922	★ ^{8,119}	150PAR/FL <i>@ 120_volts, approximate 132 watts, 1660 lumens, 1875 hours</i>	130	15	Flood	C, CC-6	750	2175lm 4500 cd 30°		5.31
			13853	★ ¹⁸⁸	150PAR/3FL <i>@ 120_volts, approximate 132 watts, 1660 lumens, 1875 hours</i>	120	12	Compact Flood	C, CC-6	2000	2175lm 4000 cd 30°		4.31
PAR46	Med Side Prong	15375	★ ^{67,117,188}	150PAR46/3NSP 125-	125	12	Narrow Spot	C, CC-2V	2000	1500lm 17500 cd 8x12 VH		4.00	
	Screw Term	15190	★ ^{57,188}	150PAR46	130	12	Clear Mine Headlamp	C, C-13	1000	1250lm 8x15 VH		3.75	
PS25	Med		15276	● ¹⁰⁸	150PS25/IF	120	60	Inside Frost	C, C-9	1000	2340	5.25	6.94
			15282	● ^{9,108,136}	150PS25 <i>@ 120_volts, approximate 132 watts, 1770 lumens, 1875 hours</i>	130	60	Inside Frost	C, C-9	750	2330	5.25	6.94
	Med Brass		15293	116	150PS25/SL	120	60	Safeline Rhinocoat (Shatter Protected)	C, C-9	1000	2200	5.25	6.94
			15300	116	150PS25/RS/SL	120	60	Safeline Rough Service	C, C-17	1000	2145	4.38	5.94
		15431	5,108,136	150PS25/99/XL <i>@ 120_volts, approximate 132 watts, 1420 lumens, 6250 hours</i>	130	60	Inside Frost Excel-Line	C, C-9	2500	1870	5.25	6.94	
T10	S14s	19690	▽	LN150 125-130	125	16	Opal White LINSTRA 1604	B, C-8	1000	930		39.38	
175	PAR38	Med Skt	13836	★ ^{24,46,155}	175W/PAR38/HEAT	120	15	Hard Glass PAR Heat Lamp	C, CC-6	5000			5.31
			13840	★ ^{24,46,155}	175 PAR38/HEAT/RED	120	15	Hard Glass PAR Heat Lamp with Red Lens	C	5000			
200	A21	Med	13103	●	200A21/W/1RP	120	12	Soft White	C, CC-8	750	3650	3.88	5.31



A21

A23

PAR46

PAR56

PS25

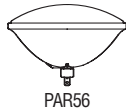
PS30

BR38

BR40

GENERAL PURPOSE LAMPS

Watts	Bulb	Base	Product Number	Symbols & Footnotes	Ordering Abbreviation	Volts	Pkg Qty	Description	Class & Filament	Avg Rated Life (hrs)	Lumens Beam Angle CBCP	LCL (in)	MOL (in)	
200	A21	Med	13107	●	200A21	120	24	Soft White Recessed Ceiling	C, CC-8	750	3650	3.88	5.31	
			15476	●	200A21/CL/RP	120	12	Clear Utility Light	C, CC-8	750	3880	3.88	5.31	
			15491	● ^{21,136}	200A21/CL <i>@ 120_volts, approximate 176 watts, 2860 lumens, 1875 hours</i>	130	48	Clear	C, CC-8	750	3880	3.88	5.31	
			15499	●	200A21/RP	120	12	Standard Frost Utility Light	C, CC-8	750	3850	3.88	5.31	
			15543	● ^{21,136}	200A21 <i>@ 120_volts, approximate 176 watts, 2860 lumens, 1875 hours</i>	130	48	Standard Frost	C, CC-8	750	3760	3.88	5.31	
		Med Brass	15555	● ^{22,136}	200A21/99/XL <i>@ 120_volts, approximate 176 watts, 2220 lumens, 6750 hours</i>	125	48	Standard Frost Excel	C, CC-8	2500	2910	3.88	5.31	
A23	Med		15458	● ^{15,136}	200A23/RS <i>@ 120_volts, approximate 176 watts, 2220 lumens, 2500 hours</i>	130	48	Inside Frost Rough Service	C, C-17	1000	2920	4.38	5.88	
			15505	●	200A23	120	48	Inside Frost	C, CC-8	750	3930	4.63	6.06	
PAR46	Med Side Prong		15191	★ ¹⁸⁸	200PAR46/3NSP	120	12	Narrow Spot	C, CC-13	2000	2270lm 31000 cd 8x12 VH		4.00	
			15194	★ ¹⁸⁸	200PAR46/3MFL	120	12	Med Flood	C, CC-13	2000	2270lm 11500 cd 15x25 VH		4.00	
			15196	★ ¹⁸⁸	200PAR46/3MFL 125-	125	12	Med Flood	C, CC-13	2000	2270lm 11500 cd 15x25 VH		4.00	
PAR56	Mog End Prong		15007	★ ¹⁸⁸	200PAR56/MFL	120	12	Med Flood Clear	C, CC-13	2000	2270lm 15000 cd 15x20 VH		5.00	
			Screw Term	14968	★	200PAR56	30	12	Locomotive Headlamp	C, CC-8	500	3700lm 27000 cd 9x9 VH		4.50
PS25	Med		15600	● ^{20,136}	200PS25 <i>@ 120_volts, approximate 176 watts, 2820 lumens, 1875 hours</i>	130	60	Inside Frost	C, CC-6	750	3700	5.25	6.94	
			Med Brass	15818	● ^{17,136}	200PS25/99/XL <i>@ 120_volts, approximate 176 watts, 2360 lumens, 6250 hours</i>	130	60	Inside Frost Excel-Line	C, CC-6	2500	3000	5.25	6.94
PS30	Med		15675	● ^{16,136}	200PS/23 <i>@ 120_volts, approximate 176 watts, 2350 lumens, 2500 hours</i>	130	60	Inside Frost Rough Service	C, C-9	1000	3080	6.00	8.06	
			15653	● ^{18,136}	200PS/IF <i>@ 120_volts, approximate 176 watts, 2710 lumens, 1875 hours</i>	130	60	Inside Frost	C, C-9	750	3560	6.00	8.06	
			15820	●	200/CL	277	60	Clear	C, C-9	1000	2360	6.00	8.06	
			Med Brass	15687	116	200PS/23/SL	120	60	Safeline Rough Service	C, C-9	1000	3080	6.00	8.06
				15648	116	200PS/SL	120	60	Safeline	C, C-9	1000	3080	6.00	8.06
				15725	● ^{14,136}	200PS/CL/99/XL <i>@ 120_volts, approximate 176 watts, 2190 lumens, 6250 hours</i>	130	60	Clear Excel-Line	C, C-9	2500	2875	6.00	8.06
202	PS25	Med Brass	15581	57	202PS25/CL	125	60	Clear Street Lighting Group Replacement	C, C-9	6000	2750	5.25	6.94	
250	BR38	Med Brass	14661	★ ^{25,46,136}	250K/BR38/FL <i>@ 120_volts, approximate 220 watts, 2360 lumens, 10000 hours</i>	125	12	Reflector Flood Krypton	C, CC-6	4000	3100		5.81	
				BR40	Med	14665	● ^{24,46,57,155}	250BR40	120	12	Reflector IR Heat Lamp Clear	C, CC-6	5000	
				14664	● ^{24,46,57,155}	250BR40/1	120	6	Reflector IR Heat Lamp Clear	C, CC-6	5000		6.50	



GENERAL PURPOSE LAMPS

Watts	Bulb	Base	Product Number	Symbols & Footnotes	Ordering Abbreviation	Volts	Pkg Qty	Description	Class & Filament	Avg Rated Life (hrs)	Lumens Beam Angle CBCP	LCL (in)	MOL (in)
250	R40	Med	14663	★ ^{24,46,57,155}	250R40/10	120	6	Red Bowl IR Heat Lamp Reflector Hard Glass	C, C-6	5000			6.88
300	BR40	Med Brass	14779	^{2,46,57,155}	300BR/FL	120	24	Reflector Flood	C, CC-2V	2000	3030lm 2900 cd 60°		6.50
	PAR56	Mog End Prong	14947	★ ^{117,188}	300PAR56/NSP	120	12	Narrow Spot	C, CC-13	2000	3840lm 68000 cd 8x10 VH		5.00
			14944	★ ^{117,188}	300PAR56/NSP	130	12	Narrow Spot	C, CC-13	2000	3840lm 68000 cd 8x10 VH		5.00
			14950	★ ^{117,188}	300PAR56/MFL	120	12	Med Flood	C, CC-13	2000	3840lm 24000 cd 11x25 VH		5.00
			14946	★ ^{117,188}	300PAR56/MFL	130	12	Med Flood	C, CC-13	2000	3840lm 24000 cd 11x25 VH		5.00
			14953	★ ^{117,188}	300PAR56/WFL	120	12	Wide Flood	C, CC-13	2000	3840lm 11000 cd 20x35 VH		5.00
			14945	★ ^{117,188}	300PAR56/WFL	130	12	Wide Flood	C, CC-13	2000	3840lm 11000 cd 20x35 VH		5.00
	Screw Term		14967	★ ^{117,188}	25A/PAR56/WFL	12	12	Swimming Pool	C, C-6	1000	6000lm 15x40 VH		4.50
	PS30	Med	15742	●	300M/CL	120	60	Clear Utility Light	C, C-9	750	5870	6.00	8.06
			15740	●	300M/CL/RP	120	12	Clear Utility Light	C, C-9	750	5870	6.00	8.06
			15744	● ^{29,136}	300M/CL <i>@ 120_volts, approximate 264 watts, 4390 lumens, 1875 hours</i>	130	60	Clear Utility Light	C, C-9	750	5820	6.00	8.06
			15737	●	300M/IF	120	60	Inside Frost Utility Light	C, C-9	750	5860	6.00	8.06
			15735	●	300M/IF/RP	120	12	Inside Frost Utility Light	C, C-9	750	5860	6.00	8.06
			15739	● ^{29,136}	300M/IF <i>@ 120_volts, approximate 264 watts, 4390 lumens, 1875 hours</i>	130	60	Inside Frost Utility Light	C, C-9	750	5760	6.00	8.06
			15738	● ²⁹	300M/IF/CVP/6 <i>@ 120_volts, approximate 264 watts, 4390 lumens, 1875 hours</i>	130	6	Inside Frost Utility Light	C, C-9	750	5760	6.00	8.06
	Med Brass		15761	● ^{27,136}	300M/IF/99/XL <i>@ 120_volts, approximate 264 watts, 3800 lumens, 6250 hours</i>	130	60	Inside Frost Excel-Line	C, C-9	2500	4990	6.00	8.06
	PS35	Mogul	15904		300PS35/CL/99/XL	120	24	Clear Excel-Line	C, C-9	2500	5190	7.00	9.38
			15930		300PS35/99IF/XL	130	24	Inside Frost Excel-Line	C, C-9	2500	5070	7.00	9.38
			15915		300PS35/CL	120	24	Clear Utility Light	C, C-9	1000	5700	7.00	9.38
			15917		300PS35/CL	130	24	Clear Utility Light	C, C-9	1000	5250	7.00	9.38
			15918		300PS35/IF	120	24	Inside Frost Utility Light	C, C-9	1000	5700	7.00	9.38
			15920		300PS35/IF	130	24	Inside Frost Utility Light	C, C-9	1000	5250	7.00	9.38
			16068		300PS35/CL	277	24	Clear	C, C-7A	1000	4220	7.00	9.38
375	R40	Med Skirted	14747	★ ^{24,46}	375R40/1	120	24	Reflector IR Heat Lamp Clear	C, C-11	5000			7.63



PAR64



PS35



CA8, CA10, CA5



B10



F10



G16.5

GENERAL PURPOSE LAMPS

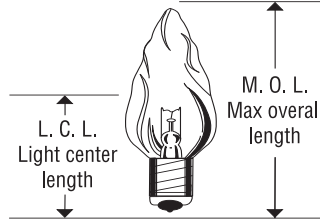
Watts	Bulb	Base	Product Number	Symbols & Footnotes	Ordering Abbreviation	Volts	Pkg Qty	Description	Class & Filament	Avg Rated Life(hrs)	Lumens Beam Angle CBCP	LCL (in)	MOL (in)
500	PAR64	Ext Mog End Pr	14938	★57,117,188	500PAR64/NSP	120	6	Narrow Spot	C, CC-13	2000	6500lm 110000 cd 7x12 VH		6.00
			14932	★57,117,188	500PAR64/MFL	120	6	Med Flood	C, CC-13	2000	6500lm 37000 cd 11x25 VH		6.00
			14935	★57,117,188	500PAR64/WFL	120	6	Wide Flood	C, CC-13	2000	6500lm 13000 cd 20x40 VH		6.00
	PS35	Mogul	16032		500PS35/CL	120	24	Clear	C, CC-8	1000	10000	7.00	9.38
			16034		500PS35/CL	130	24	Clear	C, CC-8	1000	10000	7.00	9.38
			16040		500PS35/F	130	24	Inside Frost	C, CC-8	1000	10000	7.00	9.38

DECORATIVE LAMPS

Watts	Bulb	Base	Product Number	Symbols & Footnotes	Ordering Abbreviation	Volts	Pkg Qty	Description	Class & Filament	Avg Rated Life(hrs)	MOL (in)
3	CA8	Candelabra	11688		3CA8C/CL/FL/BL/1/6	120	6	Clear Flicker	B	1500	3.50
			CA10	Med	11689		3CA10/CL/FL/BL/1/6	120	6	Clear Flicker	B
7.5	CA5	Candelabra	11687		7.5CA5C/CL/BL/3/18	120	18	Clear Décor Bent Tip	B, C-11V	3000	3.06
15	B10	Candelabra	13315		15B10C/DL/BL	120	12	Clear Double Life Décor Bent Tip	C, C-7A	3000	3.88
			13657		15B10C/BAGPK	120	200	Clear Décor Bent Tip	C, C-7A	1500	3.88
			13448		15B10C/BL/2PK	120	12	Clear Décor Bent Tip	C, C-7A	1500	3.88
			13675		15B10C/T/BL/2PK	120	12	Clear Décor Blunt Tip	C, C-7A	1500	3.63
	Med	13433		15B10/BL/2PK	120	12	Clear Décor Bent Tip	C, C-7A	1500	3.81	
		13715		15B10/T/BL/2PK	120	12	Clear Décor Blunt Tip	C, C-7A	1500	3.56	
	F10	Candelabra	13435		15FC/AIC/BL/2PK	120	12	Amber Flame Shape Iridescent	B, C-7A	1500	3.06
			13434		15FC/IC/BL/2PK	120	12	Clear Iridescent Flame Shape	B, C-7A	1500	3.06
13436				15FC/W/BL/2PK	120	12	White Flame Shape	B, C-7A	1500	3.06	
G16.5	Candelabra	13709		15G16.5C/4M	120	24	Clear Globe	B, C-7A	4000	3.00	
		13616		15G16.5C	120	24	Clear Globe	B, C-7A	1500	3.00	
		13617		15G16.5C/W	120	24	White Globe	B, C-7A	1500	3.00	
25	B10	Candelabra	13306		25B10C/DL/BL/4PK	120	24	Clear Double Life Décor Bent Tip	C, C-7A	3000	3.88
			13316		25B10C/DL/BL	120	12	Clear Double Life Décor Bent Tip	C, C-7A	3000	3.88
			13570		25B10C/BAGPK	120	200	Clear Décor Bent Tip	C, C-7A	1500	3.88
			13452		25B10C/BL/2PK	120	12	Clear Décor Bent Tip	C, C-7A	1500	3.88
			13678		25B10C/T/BL/2PK	120	12	Clear Décor Blunt Tip	C, C-7A	1500	3.63
			13743		25B10C/CRYSTAL/DL/BL/2PK	120	12	Double Life Crystal Bent Tip	C, C-7A	3000	3.88
			13308		25B10C/DL/F/BL/4PK	120	24	Frosted Double Life Décor Bent Tip	C, C-7A	3000	3.88
			13317		25B10C/DL/F/BL	120	12	Frosted Double Life Décor Bent Tip	C, C-2V	3000	3.88

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.



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.



Candelabra cand. (E12)



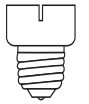
Intermediate Inter. (E17)



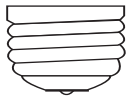
Medium (E26) & Medium Brass (E26)



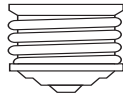
3 Contact Medium 3 C Med (E26D)



Medium Skirted Med. Skirt (E26/50x39)



Mogul Screw



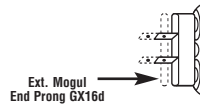
3 Contact Mogul



Double Contact Bayonet D.C. Bay (BA15D)

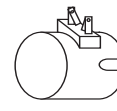


S14s



Ext. Mogul End Prong GX16d

Mogul End Prong



Med Side Pr.



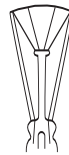
Screw Terminal G53

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.



C-8
CC-8



C-9
CC-9



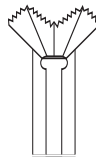
C-6
CC-6



C-2V
CC-2V



C-7A
CC-7A



C-11V



C-11
CC-11



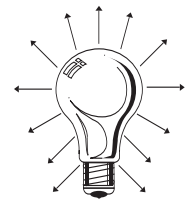
C-5



C-2R

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.



LUMENS
total lamp light output



Candle Power
Cp = Ray of Light in one direction
Fc = $\frac{\text{Max Beam Cp}}{D^2}$

Finishes

W or SW - Soft White
DAY - Daylight®
Y - Yellow
B - Blue
R - Red
G - Green
A - Amber
IC - Iridescent clear
FL - Flood
SP - Spot
IF - Inside frost
AIC - Amber iridescent clear



DECORATIVE LAMPS

Watts	Bulb	Base	Product Number	Symbols & Footnotes	Ordering Abbreviation	Volts	Pkg Qty	Description	Class & Filament	Avg Rated Life (hrs)	MOL (in)
25	B10	Candelabra	13453		25B10C/F/BL/2PK	120	12	Frosted Décor Bent Tip	C, C-7A	1500	3.88
		Med	13331		25B10/DL/BL/4PK	120	24	Clear Double Life Décor Bent Tip	C, C-7A	3000	3.81
			13318		25B10/DL/BL	120	12	Clear Double Life Décor Bent Tip	C, C-7A	3000	3.81
			13654		25B10/BL/4PK	120	24	Clear Décor Bent Tip	C, C-7A	1500	3.81
			13438		25B10/BL/2PK	120	12	Clear Décor Bent Tip	C, C-7A	1500	3.81
			13717		25B10/T/BL/2PK	120	12	Clear Décor Blunt Tip	C, C-7A	1500	3.56
			13439		25B10/F/BL/2PK	120	12	Frosted Décor Bent Tip	C, C-7A	1500	3.81
C11		Candelabra	11690		25C11C/AM/SG/BL/1/6	120	6	Spun-Glo Amber Fiber Wrapped	C, C-7A	1500	4.25
F15	Med		13823		25F/AIC/BL/2PK	120	12	Amber Flame Shape Iridescent	C, C-7A	1500	4.50
			13806		25F/CL	120	24	Clear Flame Shape	C, C-7A	1500	4.50
			13862		25F/CL/BL/2PK	120	12	Clear Flame Shape	C, C-7A	1500	4.50
			13821		25F/IC/BL/2PK	120	12	Iridescent Flame Shape	C, C-7A	1500	4.50
			13820		25F/W/BL/2PK	120	12	Soft White Flame Shape	C, C-7A	1500	4.50
G16.5	Candelabra		10221		25G16.5C/DAY/2PK/BL	120	12	Daylight Globe	B, C-7A	1500	3.00
			13704		25G16.5C/4M	120	24	Clear Globe	B, C-7A	4000	3.00
			13618		25G16.5C	120	24	Clear Globe	B, C-7A	1500	3.00
			13625		25G16.5C/BL	120	12	Clear Globe	B, C-7A	1500	3.00
			13622		25G16.5C/W/BL	120	12	White Globe	B, C-7A	1500	3.00
		Med	10298		25G16.5/BL	120	12	Clear Globe	C, C-7A	1500	3.00
			10297		25G16.5/W/BL	120	12	White Globe	C, C-7A	1500	3.00
G25	Med		14105		25G25/DL/RP/48	120	48	Clear Double Life Globe	C, C-9	3000	4.44
			14145		25G25/DL/RP	120	6	Clear Double Life Globe	C, C-9	3000	4.44
			14276		25G25/4M	120	24	Clear Globe	C, C-9	4000	4.44
			14210		25G25/3PK/RP	120	24	Clear Globe	C, C-9	1500	4.44
			14264		25G25	120	24	Clear Globe	C, C-9	1500	4.44
			14282		25G25/RP	120	6	Clear Globe	C, C-9	1500	4.44
			14103		25G25/DL/SW/RP/48	120	48	Soft White Double Life Globe	C, C-9	3000	4.44
			14146		25G25/DL/SW/RP	120	6	Soft White Double Life Globe	C, C-9	3000	4.44
			14277		25G25/W/4M	120	24	Soft White Globe	C, C-9	4000	4.44
			14211		25G25/W/3PK/RP	120	24	Soft White Globe	C, C-9	1500	4.44
			14265		25G25/W	120	24	Soft White Globe	C, C-9	1500	4.44
			14286		25G25/W/RP	120	6	Soft White Globe	C, C-9	1500	4.44
G40		Med	14685		25G40	120	6	Clear Globe	C, C-9	2500	6.94
32	B10	Candelabra	13737		32B10C/CRYSTAL/DL/BL/2PK	120	12	Double Life Crystal Bent Tip	C, C-7A	4000	3.88
40	B10	Candelabra	13751		40B10C/DAY/2PK/BL	120	12	Daylight Décor Bent Tip	C, C-7A	1500	3.88
			13328		40B10C/DL/BL/4PK	120	24	Clear Double Life Décor Bent Tip	C, C-7A	3000	3.88
			13319		40B10C/DL/BL/2PK	120	12	Clear Double Life Décor Bent Tip	C, C-7A	3000	3.88



B10

B13

C15

F15

G16.5

DECORATIVE LAMPS

Watts	Bulb	Base	Product Number	Symbols & Footnotes	Ordering Abbreviation	Volts	Pkg Qty	Description	Class & Filament	Avg Rated Life(hrs)	MOL (in)	
40	B10	Candelabra	13571	●▼▲	40B10C/BAGPK	120	200	Clear Décor Bent Tip	C, C-7A	1500	3.88	
			13648	●▼▲	40B10C/BL/4PK	120	24	Clear Décor Bent Tip	C, C-7A	1500	3.88	
			13456	●▼▲	40B10C/BL/2PK	120	12	Clear Décor Bent Tip	C, C-7A	1500	3.88	
			13681	●▼▲	40B10C/T/BL/2PK	120	12	Clear Décor Blunt Tip	C, C-7A	1500	3.63	
			13714	●▼▲	40B10C/CRYSTAL/DL/BL/4/24	120	24	Double Life Crystal Bent Tip	C, C-7A	3000	3.88	
			13741	●▼▲	40B10C/CRYSTAL/DL/BL/2PK	120	12	Double Life Crystal Bent Tip	C, C-7A	3000	3.88	
			13309	●▼▲	40B10C/DL/F/BL/4PK	120	24	Frosted Double Life Décor Bent Tip	C, C-7A	3000	3.88	
			13320	●▼▲	40B10C/DL/F/BL/2PK	120	12	Frosted Double Life Décor Bent Tip	C, C-7A	3000	3.88	
			13457	●▼▲	40B10C/F/BL/2PK	120	12	Frosted Décor Bent Tip	C, C-7A	1500	3.88	
			13682	●▼▲	40B10C/F/T/BL/2PK	120	12	Frosted Décor Blunt Tip	C, C-7A	1500	3.63	
			Med	15354	●▼▲	40B10/DAY/2PK/BL	120	12	Daylight Décor Bent Tip	C, C-7A	1000	3.88
				13321	●▼▲ ⁹⁴	40B10/DL/BL/2PK	120	12	Clear Double Life Décor Bent Tip	C, C-7A	3000	3.81
	13651	●▼▲ ⁹⁴		40B10/BL/4PK	120	24	Clear Décor Bent Tip	C, C-7A	1500	3.81		
	13440	●▼▲ ⁹⁴		40B10/BL/2PK	120	12	Clear Décor Bent Tip	C, C-7A	1500	3.81		
	13719	●▼▲ ⁹⁴		40B10/T/BL/2PK	120	12	Clear Décor Blunt Tip	C, C-7A	1500	3.56		
	13723	●▼▲ ⁹⁴		40B10/CRYSTAL/DL/BL/4PK	120	24	Double Life Crystal Bent Tip	C, C-7A	3000	3.81		
	13740	●▼▲ ⁹⁴		40B10/CRYSTAL/DL/BL/2PK	120	12	Double Life Crystal Bent Tip	C, C-7A	3000	3.81		
	13322	●▼▲ ⁹⁴		40B10/DLF/BL/2PK	120	12	Frosted Double Life Décor Bent Tip	C, C-2V	3000	3.81		
	13441	●▼▲ ⁹⁴	40B10/F/BL/2PK	120	12	Frosted Décor Bent Tip	C, C-7A	1500	3.81			
	13720	●▼▲ ⁹⁴	40B10/F/T/BL/2PK	120	12	Frosted Décor Blunt Tip	C, C-7A	1500	3.56			
B13	Candelabra	13357	▲	40B13C/CL/FAN/2/12/BL	120	12	Clear Ceiling Fan Light	C, C-9	1500	4.00		
		Med	13366	●▲	40B13/DL/FAN/2/60/BL	120	60	Clear Double Life Ceiling Fan	C, C-9	3000	4.63	
	13369		●▲	40B13/DL/FAN/BL/2PK	120	12	Clear Double Life Ceiling Fan	C, C-9	3000	4.63		
	13367		●▲	40B13/FAN/BL/2PK	120	12	Clear Fan Lamp	C, C-9	1500	4.63		
	13786		●▲	40B13/CRYSTAL/FAN/4/72	120	72	Crystal Fan Lamp	C, C-9	1500	4.63		
	13785		●▲	40B13/CRYSTAL/FAN/BL/2PK	120	12	Crystal Fan Lamp	C, C-9	1500	4.63		
	C15	Med	11691		40C15C/AM/SG/BL/1/6	120	6	Spun Glo Amber Fiber Wrap	C, C-9	1500	4.06	
F15	Med	13986	●▲	40F/AIC/BL/2PK	120	12	Amber Flame Shape Iridescent	C, C-7A	1500	4.50		
		13974	●▲	40F/CL	120	24	Clear Flame Shape	C, C-7A	1500	4.50		
		13985	●▲	40F/IC/BL/2PK	120	12	Iridescent Flame Shape	C, C-7A	1500	4.50		
		13984	●▲	40F/W/BL/2PK	120	12	White Flame Shape	C, C-7A	1500	4.50		
		G16.5	Candelabra	10367	●▼▲	40G16.5C/DAY/2PK/BL	120	12	Daylight Globe	C, C-7A	1500	3.00
13702	●▼▲			40G16.5C	120	24	Clear Globe	C, C-7A	1500	3.00		
13346	●▼▲			40G16.5C/4PK/BL	120	24	Clear Globe	C, C-7A	1500	3.00		



G16.5

G25

G30

G40

A19

B10

DECORATIVE LAMPS

Watts	Bulb	Base	Product Number	Symbols & Footnotes	Ordering Abbreviation	Volts	Pkg Qty	Description	Class & Filament	Avg Rated Life(hrs)	MOL (in)	
40	G16.5	Candelabra	13666	●▼▲	40G16.5C/BL	120	12	Clear Globe	C, C-7A	1500	3.00	
			13667	●▼▲	40G16.5C/W/BL	120	12	White Globe	C, C-7A	1500	3.00	
		Med	10352	●▼▲	40G16.5/4PK/BL	120	24	Clear Globe	C, C-7A	1500	3.00	
			10300	●▼▲	40G16.5/BL	120	12	Clear Globe	C, C-7A	1500	3.00	
			10299	●▼	40G16.5/W/BL	120	12	White Globe	C, C-7A	1500	3.00	
	G25	Med	15350	●▲	40G25/CL/DAY/1/6	120	6	Daylight Clear Globe	C, C-9	1500	4.44	
			13966	●▲	40G25/DAY/1/6	120	6	Daylight Globe	C, C-9	1500	4.44	
			14174	●▲	40G25/DL/1/48	120	48	Clear Double Life Globe	C, C-9	3000	4.44	
			14147	●▲	40G25/DL/RP	120	6	Clear Double Life Globe	C, C-9	3000	4.44	
			14212	●▲	40G25/3PK/RP	120	24	Clear Globe	C, C-9	1500	4.44	
14266			●▲	40G25	120	24	Clear Globe	C, C-9	1500	4.44		
14283			●▲	40G25/RP	120	6	Clear Globe	C, C-9	1500	4.44		
14191			●▲	40G25/CVP	130	6	Clear Globe	C, C-9	1500	4.44		
14148			●▲	40G25/DL/SW/RP	120	6	Soft White Double Life Globe	C, C-9	3000	4.44		
14213			●▲	40G25/W/3PK/RP	120	24	Soft White Globe	C, C-9	1500	4.44		
14267			●▲	40G25/W	120	24	Soft White Globe	C, C-9	1500	4.44		
14287			●▲	40G25/W/RP	120	6	Soft White Globe	C, C-9	1500	4.44		
14190			●▲	40G25/W/CVP	130	6	Soft White Globe	C, C-9	1500	4.44		
15638			●▲	40G25/CT/1/6	120	6	Chrome Top Globe	C, C-9	1500	4.44		
G30			Med	14405	●▲	40G30/W/RP	120	6	Soft White Globe	C, C-9	2500	5.50
G40	Med	14619	●▲	40G40/RP	120	6	Clear Globe	C, C-9	2500	6.94		
		14620	●▲	40G40/W/RP	120	6	Soft White Globe	C, C-9	2500	6.94		
60	A19	Med Brass	10613	▲	60A/SB	120	120	Silver Bowl	C, CC-8	1000	4.44	
	B10	Candelabra	13750	●▼▲	60B10C/DAY/2PK/BL	120	12	Daylight Décor Bent Tip	C, C-7A	1500	3.88	
			13705	●▼▲	60B10C/DL/BL/4PK	120	24	Clear Double Life Décor Bent Tip	C, C-7A	3000	3.88	
			13777	●▼▲	60B10C/DL/BL/2PK	120	12	Clear Double Life Décor Bent Tip	C, C-7A	3000	3.88	
			13572	●▼▲	60B10C/BAGPK	120	200	Clear Décor Bent Tip	C, C-7A	1500	3.88	
			13649	●▼▲	60B10C/BL/4PK	120	24	Clear Décor Bent Tip	C, C-7A	1500	3.88	
			13460	●▼▲	60B10C/BL/2PK	120	12	Clear Décor Bent Tip	C, C-7A	1500	3.88	
			13684	●▼▲	60B10C/T/BL/2PK	120	12	Clear Décor Blunt Tip	C, C-7A	1500	3.63	
			13749	●▼▲	60B10C/CRYSTAL/DL/BL/4/24	120	24	Double Life Crystal Bent Tip	C, C-7A	3000	3.88	
			13754	●▼▲	60B10C/DL/F/BL/4PK	120	24	Frosted Double Life Décor Bent Tip	C, C-7A	3000	3.88	
			13778	●▼▲	60B10C/DL/F/BL/2PK	120	12	Frosted Double Life Décor Bent Tip	C, C-7A	3000	3.88	
			13461	●▼▲	60B10C/F/BL/2PK	120	12	Frosted Décor Bent Tip	C, C-7A	1500	3.88	
			13685	●▼▲	60B10C/F/T/BL/2PK	120	12	Frosted Décor Blunt Tip	C, C-7A	1500	3.63	
			Med	13254	●▼▲	60B10/DL/BL/4PK	120	24	Clear Double Life Décor Bent Tip	C, C-7A	3000	3.81
				13323	●▼▲	60B10/DL/BL/2PK	120	12	Clear Double Life Décor Bent Tip	C, C-7A	3000	3.81



B10

B13

C15

F15

G16.5

G25

G30

G40

A21

P25

DECORATIVE LAMPS

Watts	Bulb	Base	Product Number	Symbols & Footnotes	Ordering Abbreviation	Volts	Pkg Qty	Description	Class & Filament	Avg Rated Life (hrs)	MOL (in)	
60	B10	Med	13650	●▼▲	60B10/BL/4PK	120	24	Clear Décor Bent Tip	C, C-7A	1500	3.81	
			13442	●▼▲	60B10/BL/2PK	120	12	Clear Décor Bent Tip	C, C-7A	1500	3.81	
			13721	●▼▲	60B10/T/BL/2PK	120	12	Clear Décor Blunt Tip	C, C-7A	1500	3.56	
			13324	●▼▲	60B10/DL/F/BL/2PK	120	12	Frosted Double Life Décor Bent Tip	C, C-7A	3000	3.81	
			13443	●▼▲	60B10/F/BL/2PK	120	12	Frosted Décor Bent Tip	C, C-2V	1500	3.81	
B13	Candelabra	Med	13263		60B13C/CL/FAN/2/12/BL	120	12	Clear Ceiling Fan Light	C, C-9	1500	4.00	
			13370	●▲	60B13/DL/FAN/BL/2PK	120	12	Clear Double Life Fan Lamp	C, C-9	3000	4.63	
			13368	▲	60B13/FAN/BL/2PK	120	12	Clear Fan Lamp	C, C-9	1500	4.63	
C15	Med	13757	●	60C15/SG/BL	120	6	Spun-Glo Clear Fiber Wrapped	C, C-9	4000	4.50		
F15	Med	13993	●▲	60F/CL	120	24	Clear Flame Shape	C, C-7A	1500	4.50		
		13992	●▲	60F/BL	120	12	Clear Flame Shape	C, C-7A	1500	4.50		
		13982	●▲	60F/IC/BL/2PK	120	12	Iridescent Flame Shape	C, C-7A	1500	4.50		
G16.5	Candelabra	Med	13665	●▼▲	60G16.5C/BL	120	12	Clear Globe	C, C-2	1500	3.00	
			13664	●▼▲	60G16.5C/W/BL	120	12	Soft White Globe	C, C-2	1500	3.00	
	Med	10382	●▼▲	60G16.5/4PK/BL	120	24	Clear Globe	C, C-7A	1500	3.00		
		10302	●▼▲	60G16.5/BL	120	12	Clear Globe	C, C-7A	1500	3.00		
		10301	●▼▲	60G16.5/W/BL	120	12	White Globe	C, C-7A	1500	3.00		
G25	Med	15351	●▲	60G25/CL/DAY/1/6	120	6	Daylight Clear Globe	C, C-9	1500	4.44		
		13967	●▲	60G25/DAY/1/6	120	6	Daylight Globe	C, C-9	1500	4.44		
		14106	●▲	60G25/DL/RP/48	120	48	Clear Double Life Globe	C, C-9	3000	4.44		
		14149	●▲	60G25/DL/RP	120	6	Clear Double Life Globe	C, C-9	3000	4.44		
		14280	●▲	60G25	120	24	Clear Globe	C, C-9	1500	4.44		
		14214	●▲	60G25/3PK/RP	120	24	Clear Globe	C, C-9	1500	4.44		
		14261	●▲	60G25/RP	120	6	Clear Globe	C, C-9	1500	4.44		
		14104	●▲	60G25/DL/SW/RP/48	120	48	Soft White Double Life Globe	C, C-9	3000	4.44		
		14150	●▲	60G25/DL/SW/RP	120	6	Soft White Double Life Globe	C, C-9	3000	4.44		
		14215	●▲	60G25/W/3PK/RP	120	24	Soft White Globe	C, C-9	1500	4.44		
		14281	●▲	60G25/W	120	24	Soft White Globe	C, C-9	1500	4.44		
		14262	●▲	60G25/W/RP	120	6	Soft White Globe	C, C-9	1500	4.44		
		G30	Med	14407	●▲	60G30/RP	120	6	Clear Globe	C, C-9	2500	5.50
				14406	●▲	60G30/W/RP	120	6	Soft White Globe	C, C-9	2500	5.50
G40	Med	14621	●▲	60G40/RP	120	6	Clear Globe	C, C-9	2500	6.94		
		14622	●▲	60G40/W/RP	120	6	Soft White Globe	C, C-9	2500	6.94		
100	A21	Med	13195	● ₄₆	100A21/1SB/IF	120	24	Silver Bowl	C, CC-6	1000	5.31	
	G40	Med	14623	●▲	100G40/RP	120	6	Clear Globe	C, C-9	2500	6.94	
			14624	●▲	100G40/W/RP	120	6	Soft White Globe	C, C-9	2500	6.94	
150	G40	Med	14913	●	150G40/W/RP	120	6	Soft White Globe	C, C-9	2500	6.94	
	P25	Med Brass	15014	₄₆	150P25/2SB	120	60	Silver Bowl Clear Hard Glass Button	C, C-5	200	4.75	



PS25



PS35



A19



A21



A23












DECORATIVE LAMPS

Watts	Bulb	Base	Product Number	Symbols & Footnotes	Ordering Abbreviation	Volts	Pkg Qty	Description	Class & Filament	Avg Rated Life(hrs)	MOL (in)
150	PS25	Med	15271	●	150PS25/SB	120	60	Silver Bowl	C, C-9	1000	6.94
300	PS35	Mogul	15958		300PS35/SB/IF	120	24	Silver Bowl Inside Frost Brass Base	C, C-9	1000	9.38

TRAFFIC SIGNAL LAMPS

Watts	Bulb	Base	Product Number	Symbols & Footnotes	Ordering Abbreviation	Volts	Pkg Qty	Description	Class & Filament	Avg Rated Life(hrs)	Approx Lumens	LCL (in)	MOL (in)
54	A19	Med Brass	10441	▼ _{96,130}	54A19TS/8M/SS	120	120	Clear Traffic Signal KR Filled w/ Heat Reflector	C, C-11V	8000	515	2.44	4.44
60	A19	Med Brass	10442	▼ _{96,130}	60A19TS/8M/SS 120-	120	120	Clear Traffic Signal KR Filled w/ Heat Reflector	C, C-11V	8000	595	2.44	4.44
67	A21	Med Brass	12570	▼ ₉₆	67A21/40/8M	120	24	Clear Traffic Signal	C, C-9	8000	610	2.44	4.44
			12562	▼ ₉₆	67A21/40/8M	130	120	Clear Traffic Signal	C, C-9	8000	610	2.44	4.44
			12572	▼ ₉₆	67A21/40/8M	130	24	Clear Traffic Signal	C, C-9	8000	610	2.44	4.44
69	A21	Med Brass	12496	▼ ₉₆	69A21/TS/8M	120	24	Clear Traffic Signal	C, C-9	8000	640	2.44	4.44
			12497	▼ ₉₆	69A21/TS/8M	125	24	Clear Traffic Signal	C, C-9	8000	665	2.44	4.44
			12498	▼ ₉₆	69A21/TS/8M	130	24	Clear Traffic Signal	C, C-9	8000	640	2.44	4.44
90	A19	Med Brass	12299	▼ _{96,130}	90A19/1/TS/8M/SS 120-	120	120	Clear Traffic Signal KR Filled w/ Heat Reflector	C, C-11V	8000	1000	3.00	4.44
			11151	▼★ _{96,130}	90A19/TS/8M/SS	120	120	Clear Traffic Signal KR Filled w/ Heat Reflector	C, C-11V	8000	1000	2.44	4.44
101	A23	Med Brass	13305	▼ ₉₆	101A23/6M	120	120	Inside Frost Traffic Signal	C, C-9	6000	900	4.38	6.06
116	A21	Med Brass	12833	▼ ₉₆	116A21/TS/8M	120	24	Clear Traffic Signal	C, C-9	8000	1260	2.44	4.44
			12817	▼ ₉₆	116A21/TS/8M	130	24	Clear Traffic Signal	C, C-9	8000	1260	2.44	4.44
135	A21	Med Brass	12843	▼ _{96,130}	135A21/TS/8M/SS 120-	120	24	Clear Traffic Signal KR Filled w/ Heat Reflector	C, C-11V	8000	1750	3.00	4.44
170	A23	Med Brass	15017	▼ ₉₆	1950L/A23/8M	120	60	Clear Traffic Signal	C, C-9	8000	1950	3.00	4.75
			15021	▼ ₉₆	1950L/A23/8M	130	60	Clear Traffic Signal	C, C-9	8000	1950	3.00	4.75

SYMBOLS & FOOTNOTES FOR INCANDESCENT LAMPS

Symbol	Description
	New item introduced within the past year.
	Item will be discontinued when inventory is depleted.
	Indicates aluminum base.
	Do not operate in household sockets.
	Operate base down.
	Operate base down to horizontal.
	Heat resistant, hard glass.
	PAR lamps are suitable for indoor and outdoor use.
	Do not operate in paper lined sockets.
	This lamp or ballast meets minimum Federal efficiency standards.
	This ECOLOGIC® lamp was designed to pass the Federal TCLP criteria for classification as non-hazardous waste in most states. Disposal regulations may vary; check local and state regulations.

Footnote	Description
1	Indefinite long life. Designed for life in excess of 10,000 hours. In -service life depends upon burning conditions.
2	Should not be used in equipment where base temperature will exceed 500 F.
3	@ 120 volts, approximate 119 watts, 1560 lumens, 6250 hours
4	@ 120 volts, approximate 119 watts, 1870 lumens, 1875 hours
5	@ 120 volts, approximate 132 watts, 1420 lumens, 6250 hours
6	@ 120 volts, approximate 132 watts, 1580 lumens, 2500 hours
7	@ 120 volts, approximate 132 watts, 1590 lumens, 2500 hours
8	@ 120 volts, approximate 132 watts, 1660 lumens, 1875 hours
9	@ 120 volts, approximate 132 watts, 1770 lumens, 1875 hours
10	@ 120 volts, approximate 132 watts, 1690 lumens, 6250 hours
11	@ 120 volts, approximate 132 watts, 1880 lumens, 1875 hours
12	@ 120 volts, approximate 132 watts, 2030 lumens, 1875 hours
13	High temperature base. Designed to operate in equipment where base temperature run between 500F - 570F.
14	@ 120 volts, approximate 176 watts, 2190 lumens, 6250 hours
15	@ 120 volts, approximate 176 watts, 2220 lumens, 2500 hours
16	@ 120 volts, approximate 176 watts, 2350 lumens, 2500 hours
17	@ 120 volts, approximate 176 watts, 2360 lumens, 6250 hours
18	@ 120 volts, approximate 176 watts, 2710 lumens, 1875 hours
19	@ 120 volts, approximate 176 watts, 2740 lumens, 1875 hours
20	@ 120 volts, approximate 176 watts, 2820 lumens, 1875 hours
21	@ 120 volts, approximate 176 watts, 2860 lumens, 1875 hours
22	@ 120 volts, approximate 176 watts, 2220 lumens, 6750 hours
23	@ 120 volts, approximate 188 watts, 3190 lumens, 1125 hours
24	Designed for service other than illumination.
25	@ 120 volts, approximate 220 watts, 2360 lumens, 10000 hours
26	@ 120 volts, approximate 264 watts, 2310 lumens, 5000 hours
27	@ 120 volts, approximate 264 watts, 3800 lumens, 6250 hours

SYMBOLS & FOOTNOTES FOR INCANDESCENT LAMPS

Footnote	Description
28	@ 120 volts, approximate 264 watts, 3850 lumens, 6250 hours
29	@ 120 volts, approximate 264 watts, 4390 lumens, 1875 hours
30	@ 120 volts, approximate 264 watts, 4305 lumens, 1875 hours
31	Additional product information can be found in the SYLVANIA Automotive, Miniature and Sealed Beam Lamp Catalog Form 208.
32	UV Filter capsule with axial filament in dichroic reflector.
33	UV Filter capsule with axial filament in aluminized reflector.
34	UV Filter capsule with axial filament in covered aluminized reflector .
35	2 3/4" circular window.
36	UV Filter capsule with axial filament in constant color, hard coated dichroic reflector.
37	UV Filter capsule with axial filament in constant color, hard coated Dichroic reflector and infrared reflective coating on the lamp capsule.
38	UV Filter capsule with axial filament in precisely engineered aluminum m reflector.
39	Suitable for indoor and outdoor use;
40	For indoor use only; suitable for outdoor use only if not directly exposed to weather
41	For indoor use only;
42	UV control capsule with transverse constant color filament in hard dichroic
43	State of the Art SPL Optics
44	Inner capsule with Infrared conserving coating and hard glass lens
45	UV Filter capsule with axial filament in covered dichroic reflector.
46	Operate only in porcelain sockets.
47	Infrared lamp technology
48	Caution: Operates under pressure and may shatter. Use appropriate techniques to protect people and surroundings. Do not operate in close proximity to persons, combustible materials, or substances affected by heat or drying. Do not operate over 110% rated voltage because such operation increases pressure and lamps' tendency to shatter. Ultraviolet output may cause skin and eye irritation with prolonged exposure. Protect bulb from abrasions and scratches. Do not insert lamps when power is on. Follow operation
49	ECE Approved
50	Lamp Life B3 @ 13.2 volts.
51	Universal lamp housings for T2 slide based pilot lamps.
52	Socket dimensions front to panel to end of terminals.
53	UL File No. E31557(M) CSA File No.LR20904
54	Universal lamp housings for T2.5 and T3.25 miniature bayonet based lamps.
55	UL File No. E31557(M) CSA File No.LR20904
56	MIL-Std. 18236 B-MIL Std. 202B
57	Should be shielded against moisture falling on bulb.
58	Material : Black Phenolic
59	There are two distinctively different lamps with this part number. When ordering T-1 3/4 , #7327, please also specify category and base type. S-11. #7327 discontinued.
60	MOL = Excluding pins.
61	Material : Plastic
62	Max. seal temperature 350 C (662F)
63	Max. bulb temperature 1000 C (1832F)
64	Min. bulb temperature 250 C (482F)
65	UV Filter capsule with axial filament in covered constant color, hard coated dichroic reflector.
66	UV Filter capsule with axial filament in covered constant color, hard coated dichroic reflector and infrared reflective coating on the lamp capsule.
67	UV Filter capsule with transverse filament in constant color, hard coated dichroic reflector .
68	Not recommended for use in enclosed close-fitting housings.
69	For Indoor Use only.
70	Because this bulb radiates considerable heat, do not use in enclosed, close fitting fixtures, or in close proximity to people, combustible materials, or substances adversely affected by heat or drying.

SYMBOLS & FOOTNOTES FOR INCANDESCENT LAMPS

Footnote	Description
71	Even though this bulb may continue to light after the lens or reflector is cracked or broken, it should be replaced as soon as possible since the pressure filled inner capsule could unexpectedly shatter, creating a risk of personal injury or property damage. In addition, the inner capsule produces ultraviolet radiation that can cause injury to the eyes and skin with prolonged exposure without the blocking effect of the outer glass bulb.
72	To avoid electric shock and/or skin burns, turn off power and allow bulb to cool before handling or attempting replacement.
73	For indoor or outdoor use where not directly exposed to weather. Exposure to weather may damage the bulb.
74	Use only with ceramic/porcelain sockets and in fixtures rated for this bulb type, including voltage and wattage.
75	Screw bulb firmly but not forcibly into socket to obtain good electrical contact and to avoid damaging bulb and/or socket. Socket condition may affect bulb life. Replace socket if deterioration of socket or bulb contacts is observed.
76	Due to change from high pressure capsule to low pressure capsule, dimensions have been changed: LCL from 19.5 to 22mm and bulb diameter from 9 to 9.5mm.
77	@ 120 volts, approximate 26 watts, 150 lumens, 5000 hours.
78	Recommended operating position any within 60 degrees of vertically base up or base down.
79	@ 120 volts, approximate 28 watts, 200 lumens, 7500 hours.
80	@ 120 volts, approximate 53 watts, 340 lumens, 12500 hours.
81	@ 120 volts, approximate 66 watts, 500 lumens, 12500 hours.
82	@ 120 volts, approximate 88 watts, 765 lumens, 12500 hours.
83	@ 120 volts, approximate 88 watts, 1020 lumens, 2500 hours.
84	UV Filter Quartz
85	@ 120 volts, approximate 53 watts, 845 lumens, 6000 hours.
86	Operate only in heat resistant sockets
87	@ 120 volts, approximate 44 watts, 690 lumens, 6000 hours.
88	@ 120 volts, approximate 44 watts, 850 lumens, 6000 hours.
89	For use only in fixtures designed specifically for dichroic Reflector Lamps.
90	@ 120 volts, approximate 53 watts, 660 lumens, 6000 hours.
91	Max pin temperature 220 C.
92	Max pin temperature 250 C.
93	Max temperature at lens reflector joint 240 C.
94	Not for use in ceiling fan fixtures
95	For use where seal temperature does not exceed 662F.
96	Per Title 20 Section 1605.3(m) of the California Code of Regulations, this lamp may not be sold or offered for sale in the state of California for use in Traffic Signals.
97	Board Size MFX Base 1.6mm (0.062") Inside of Board
98	OSRAM Miniwatt lamps for printed circuit boards (the MF series) are designed to work on both inside and outside contact boards and various thickness boards. In order to assure proper electrical contact, be sure to check the thickness of the board and the location of the electrical contacts.
99	@ 120 volts, approximate 33 watts, 270 lumens, 3750 hours.
100	Operate within 25 degrees of vertical base up.
101	@ 120 volts, approximate 53 watts, 490 lumens, 2500 hours.
102	@ 120 volts, approximate 66 watts, 650 lumens, 1875 hours.
103	@ 120 volts, approximate 88 watts, 970 lumens, 1875 hours.
104	@ 120 volts, approximate 46 watts, 560 lumens, 2500 hours.
105	@ 120 volts, approximate 40 watts, 220 lumens, 5000 hours.
106	@ 120 volts, approximate 57 watts, 410 lumens, 5000 hours.
107	Lamps manufactured on or after January 1, 2007 are not for sale in Washington or Oregon.
108	Per Title 20 Section 1605.3(k) of the California Code of Regulations, this lamp may not be sold or offered for sale in the state of California.
109	Lamp may not be operated on a dimmer or DC current
110	Complies with part 15 of FCC rules.
111	Average laboratory life is 200 hours for vacuum cleaner and 600 hours for sewing machine services.
112	Life dependent on service conditions.
113	Operating position 45 degrees base down to horizontal.

SYMBOLS & FOOTNOTES FOR INCANDESCENT LAMPS

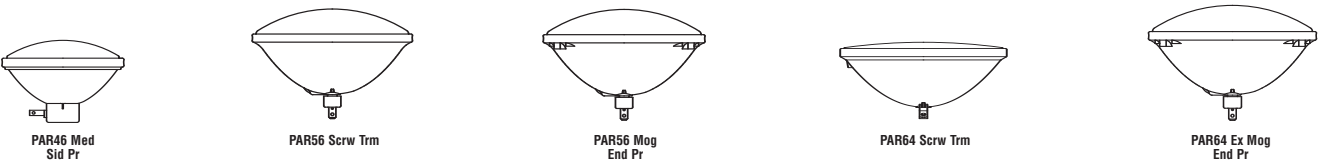
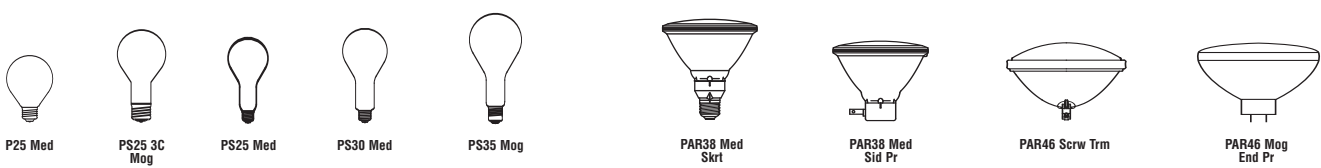
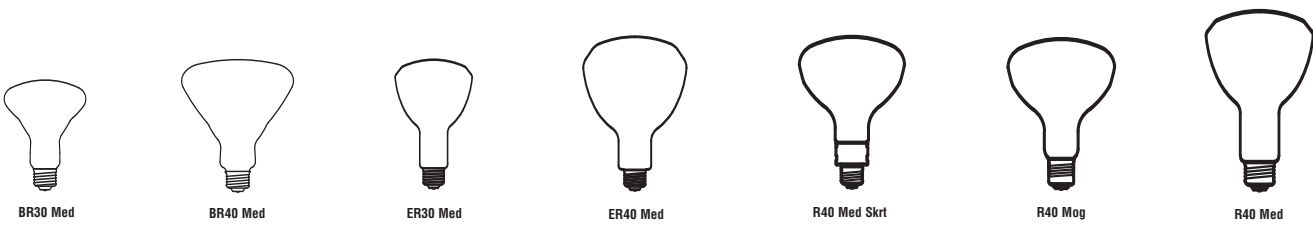
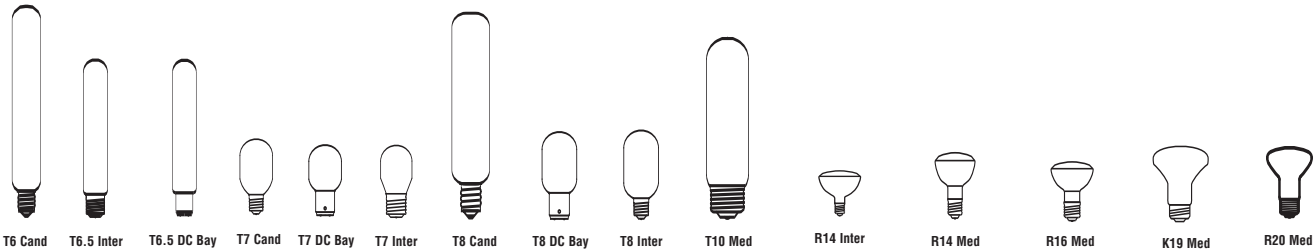
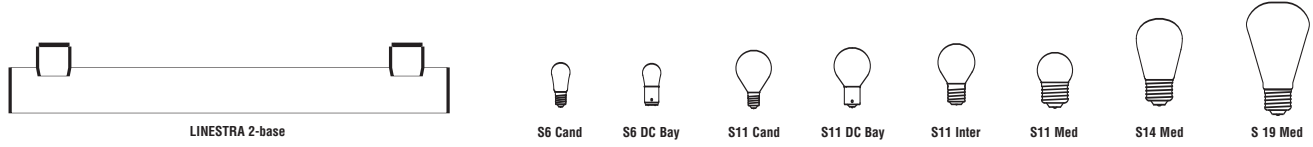
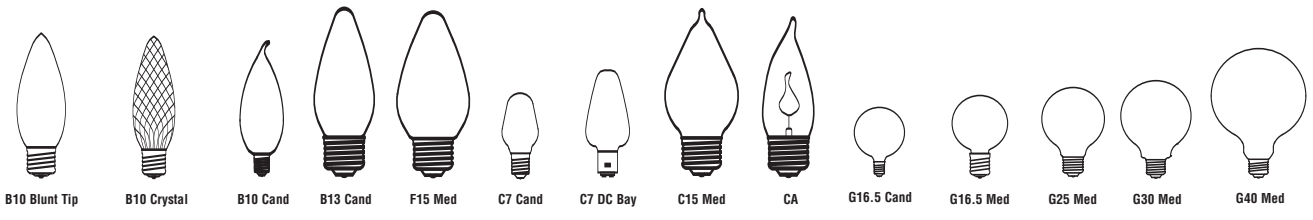
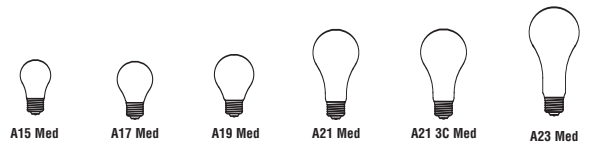
Footnote	Description
114	Use only in fixtures designed to adequately dissipate heat from lamp.
115	3" Circular window.
116	Operation of lamp in any position other than base up may result in some loss of protective coating.
117	A protective shield must be used external to the lamp.
118	In base up operation, heat may eventually deteriorate paper-lined or plastic sockets.
119	Operate only in porcelain or other socket approved for 150 watt PAR lamp.
120	Metal sleeve with approximately 6" flexible non-insulated leads. Leads not included in maximum overall length (M.O.L.).
121	High temperature base. Retards seal deterioration where seal temperature exceeds 650F.
122	Lightly inside frosted and side aluminized; M.O.L. exclusive of spring contact.
123	For use where seal temperature does not exceed 650F.
124	Life at rated voltage and at 650F maximum seal temperature.
125	Usually limited to intermittent burning.
126	Maximum bulb wall temperature 480F.
127	Lamp internally fused.
128	2 1/2" braided lead with lug.
129	Nickel sleeve with 11/4" - 11/2" flexible leads with lug. Leads not included in maximum overall length (M.O.L.)
130	Minimum run. Check nearest OSRAM SYLVANIA Sales Office for details.
131	This lamp should not be used in a location where water may be splashed on it.
132	Package quantity may change. See your OSRAM SYLVANIA Lighting Representative for details.
133	For diesel electric locomotives without voltage regulators.
134	Retrofit for 65BR30/FL, or 75R30/FL.
135	Available in bulk pack.
136	Incandescent lamps operated at less than rated voltage provide a lower light output, longer life, lower color temperature and are less efficient in terms of lumens per watt.
137	Approximate life for 130 volt tungsten halogen lamps operated at 120 volts is within the value calculated using the recommended equations for standard incandescent lamps, as set forth in the IES Handbook, 8th edition. Because of the uncertain nature of the halogen cycle on the coil when operated at less than rated voltage, life of tungsten halogen lamps varies considerably and unpredictably. OSRAM SYLVANIA does not recommend operation at other than rated voltage.
138	Nominal wattage - actual may be slightly higher to achieve required light output.
139	A suitable protective shield, screening technique, or both must be used to protect people and surroundings from the possibility of a lamp shattering and from possible ultraviolet radiation.
140	Standard Clear - UV Filter Quartz
141	Standard Frosted - UV Filter Quartz
142	Starlite Low Pressure - UV Filter Quartz
143	Standard Clear - 24V - UV Filter Quartz - Not suitable for use in open fixtures.
144	Maximum contact to contact tolerance on RSC Base = 1/16"
145	Suitable for use in unshielded fixtures. Consult most recent luminaire standards for your area to determine luminaire requirements.
146	@120 volts, approximate 22 watts, 130 lumens, 6250 hours
147	@ 120 volts, approximate 26 watts, 100 lumens, 5000 hours
148	@ 120 volts, approximate 28/66/94 watts, 255/800/1060 lumens, 1800 hours
149	@ 120 volts, approximate 30 watts, 240 lumens, 6250 hours
150	@ 120 volts, approximate 30 watts, 290 lumens, 3750 hours
151	@ 120 volts, approximate 31 watts, 275 lumens, 5000 hours
152	@ 120 volts, approximate 35 watts, 320 lumens, 6250 hours
153	@ 120 volts, approximate 35 watts, 350 lumens, 3750 hours
154	@ 120 volts, approximate 37 watts, 450 lumens, 7000 hours
155	May not give satisfactory performance if any accessory lighting equipment touches the glass bulb.
156	@ 120 volts, approximate 38 watts, 380 lumens, 2250 hours

SYMBOLS & FOOTNOTES FOR INCANDESCENT LAMPS

Footnote	Description
157	@ 120 volts, approximate 40 watts, 425 lumens, 5000 hours
158	@ 120 volts, approximate 44 watts, 250 lumens, 5000 hours
159	@ 120 volts, approximate 44 watts, 240 lumens, 5000 hours
160	@ 120 volts, approximate 44 watts, 400 lumens, 2500 hours
161	@ 120 volts, approximate 44 watts, 420 lumens, 5000 hours
162	@ 120 volts, approximate 44 watts, 500 lumens, 5000 hours
163	@ 120 volts, approximate 46 watts, 460 lumens, 6250 hours
164	@ 120 volts, approximate 46 watts, 540 lumens, 2500 hours
165	@ 120 volts, approximate 46 watts, 600 lumens, 7000 hours
166	When calculations are based on bare lamp lumens, do not use this lumen rating.
167	@ 120 volts, approximate 47/94/141 watts, 545/1275/1820 lumens, 1800 hours
168	@ 120 volts, approximate 53 watts, 420 lumens, 2500 hours
169	@ 120 volts, approximate 53 watts, 495 lumens, 4000 hours
170	@ 120 volts, approximate 53 watts, 650 lumens, 2500 hours
171	@ 120 volts, approximate 53 watts, 645 lumens, 6000 hours
172	@ 120 volts, approximate 56 watts, 725 lumens, 1500 hours
173	@ 120 volts, approximate 57 watts, 540 lumens, 4375 hours
174	@ 120 volts, approximate 59 watts, 660 lumens, 6250 hours
175	@ 120 volts, approximate 59 watts, 780 lumens, 1875 hours
176	@ 120 volts, approximate 63 watts, 900 lumens, 7000 hours
177	Average laboratory life in excess of 5000 hours.
178	@ 120 volts, approximate 66 watts, 425 lumens, 4125 hours
179	@ 120 volts, approximate 66 watts, 620 lumens, 2500 hours
180	@ 120 volts, approximate 66 watts, 685 lumens, 4000 hours
181	@ 120 volts, approximate 66 watts, 805 lumens, 5000 hours
182	@ 120 volts, approximate 66 watts, 860 lumens, 5000 hours
183	@ 120 volts, approximate 66 watts, 910 lumens, 1875 hours
184	@ 120 volts, approximate 66 watts, 520 lumens, 5000 hours
185	@ 120 volts, approximate 70 watts, 985 lumens, 1125 hours
186	@ 120 volts, approximate 79 watts, 940 lumens, 6250 hours
187	@ 120 volts, approximate 79 watts, 1000 lumens, 5000 hours
188	For use only with heat-resisting connector and with bulb supported by bulb rim or metal shell of base.
189	@ 120 volts, approximate 79 watts, 1130 lumens, 1875 hours
190	@ 120 volts, approximate 88 watts, 960 lumens, 2500 hours
191	@ 120 volts, approximate 88 watts, 1100 lumens, 6250 hours
192	@ 120 volts, approximate 88 watts, 1260 lumens, 1875 hours
193	@ 120 volts, approximate 88 watts, 1290 lumens, 1875 hours
194	@ 120 volts, approximate 88 watts, 710 lumens, 5000 hours
195	@ 120 volts, approximate 94 watts, 1455 lumens, 1125 hours
196	@ 120 volts, approximate 105 watts, 850 lumens, 5000 hours
197	@ 120 volts, approximate 105 watts, 1370 lumens, 6000 hours
198	@ 120 volts, approximate 106 watts, 1040 lumens, 5000 hours

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.



Manufacturers' Cross Reference Guide (continued)

INCANDESCENT LAMPS

SYLVANIA	GE	PHILIPS
4C7/BL/2PK	4C7 CARD 2	BC-4C7
4C7/W/BL/2PK	4C7/W CD2	BC4C7/W
10C7/CL	10C7 TRAY	10C7
10S11N/CL	10S11N	10S11N
15B10/BL/2PK	15CAC/F-CD/2-12	BC15BA9C/CL/LL
15B10C/DL/BL	---	15BA9C/4M
15S14/CL 130V	15S14/GR/CL 130V	---
20T6.5DC/IF	20T61/DC/F	20T61/2DC/IF
25B10C/DL/BL	25CAC	---
25B10/DL/BL	25CAC/L (120)	BC25B9-1/2/CL/LL
25G16.5C/4M	---	---
25G25	25G25	25G25/C/LL
25G25/DLSW/RP	25G25/W/L/24	---
25G40	25G40	25G40/4M
25T10	25T10	BC25T10
30/100A21/W/RP	30/100	30/100A/W
30A15	30A15-130	30A15
30R20	30R20-120	30R20
40A15/CL/FAN	40A15/CF CD2	BC40A15/FAN/CL/LL
40A15/SL	40A15/CF/STG CD2	40A/TF
40A	40A 48PK	40A
40A/34/SS	40A/34WM	40A-34A/EW
40A/34/SS/XL	40A/34/WMP/99	40A-34A/99/EW
40B10/BL/2PK	40CAM CD/2	BC40BA9-1/2/CL/LL
40B10C/DL/BL	40CAC/LL	40B101/2/4M
40B10/W/BL/2PK	40CAM/F CD/2	BC40B9-1/2/F/LL
40F/CL	40FM/L	BC40F15/CL/LL
40G161/2C	40GC-12PK-120	BC40G16-1/2C/CL/LL
40G25	40G25/L	40G25/CL/LL
40G25/DAY/1/6	40G25W/RVL PQ1/6	40G25/NTL 6/1
40G40/W	40G40/W	40G40/CL/LL
40S11N/BL	40S11N/1CARD	BC40S11/N TP
40T10/IF	40T10/F	BC40T10/IF
50/150A21/DLSW/RP	---	---
50/150/PS25	50/150 12PK	50/150A/DL
50A/RS/SL	50A/RS/CVG 24PK	50A/RS/TF
60A	60A	60A
60A/52SS	60A/52WM	60A-52A/EW
60A/52/SS/XL	60A/52WMP/98	---
60A/CL	60A/CL 24PK	60A/CL
60A/DLSW/2PK/RP	60A/W/LL-24PK-120	60A/WL
60A/GRO	60A/PL 6PK	60A/AGRO
60A/Y/RP	60A/Y 24PK	60A/Y
60A21/TS	---	K60A19/TS/EW
60B10C/BL/2PK	60CAC CD/2 6PK	BC60BA9C/CL/LL
60B10/DL/BL/2PK	---	60BA91/24M
60F/BL	---	BC60F15/CL/LL
60G25/RP	60G25 6PK 120V	60G25/CL/LL
60G25/DLSW/RP	---	60G25/W/LL
60K19/DR	---	60K19/DL
60T10/CF	60T10/F 24PK	60T10/64/IF
65BR30/DL/FL/RP	65R30/FL/LL 6PK	65BR30/FL/LL55
65BR30/FL/SS	75R30/FL/65WM	65BR30/FL55
65BR30/SP/RP	65R30/SP/LL 6PK	65BR30/SP20
65BR30/SP/SS	75R30/SP/65WM	65BR30/SP20
65BR30/PK/RP	65R30/FL/PK	---
75A	75A	75A
75A/CL	75A/CL 24PK	75A/CL
75A21/RS/SL	75A/RT 6PK	75A/RH/TF
75A/67/SS	75A/67WM	75A-67A/EW
75A/67/SS/XL	75A/67WMP/99	75A-67A/99/EW 120
75BR/FL	---	---
75ER30	75ER30	75ER30
75K19/DR	---	75K19/DL

INCANDESCENT LAMPS

SYLVANIA	GE	PHILIPS
75R20/RP	75R20 6PK	75R20/LL
100A/90/W/ES/4PK	100A/90WM	100A-90A/EW
100A/90/SS/XL	100A/90WMP/98	100-90A/99EW
100A	100A	100A
100A/DL/SW/2PK/RP	---	100A/W
100A/RS/XL	100A/S-130V-24PK	---
100A21/VS	100A/RS 12PK-5	100A/RS/VS
100A23/20	100A23/20	100A23/20
100G40	---	100G40/CL/LL 6/1
100G40/W	100G40/W 6PK	100G40/W/LL 6/1
120BR/FL	120R40/FL/MI-6PK	120BR/FL60
120BR/SP	120R40/SP/MI-6PK	120BR/SP20
120ER40	120ER40	120ER40
125BR40	125R40	125R40/1
150A21	150A	150A
150A21/135/SS	150A/135WM	150A-135A/EW
150A21/99/XL	150Q21/99/IF	150A/99
150PAR46	150PAR46	---
175W/PAR38/HEAT	175PAR38/HEAT	175PAR38/HEAT/CL
200A21	200A 12PK	200A (A23)
200CL/99/XL	200/99	200/99
200PS/IF	200/IF	200/IF
200PS/CL/99/XL	200/99	200/99
250BR40	250R40/1	250R40/1
250KBR38/FL	---	K250PAR38/FL
300BR/FL	300R/FL	300R/FL
300M/CL	300M	300M
300PAR56/MFL	300PAR56/MFL	300PAR56/MFL
300PAR56/NSP	300PAR56/NSP	300PAR56/NSP
300PAR56/WFL	300PAR56/WFL	300PAR56/WFL
300PS35/99/IF/XL	300/99IF	300/99IF
375R40/1	375R40/1	375R40/1
500PAR64/NSP	500PAR64/NSP	500PAR64/NSP

HOW TO READ PRODUCT INFORMATION - INCANDESCENT

Watts	Bulb	Base	Product Number	Symbols & Footnotes	Ordering Abbreviation	Volts	Pkg Qty	Description	Class & Filament	Avg Rated Life (hrs)	Lumens Beam Angle CBCP	LCL (in)	MOL (in)
Bulb			Describes the shape of the envelope followed by the lamp's major diameter given in eighths of an inch. See page 4: Incandescent Lamps.										
Base			See page 3: Base Identification.										
Symbols & Footnotes			All symbols and footnotes that apply to a specific product will appear in this space. The explanations of the symbols and foot notes are at the end of the incandescent section.										
Ordering Abbreviation			A text description of the lamp. See below for several examples and explanations of some of the codes.										
Class & Filament			The class is either B (vacuum) or C (gas filled). The filament designation describes the shape and mount structure of the filament. See page 3: Filament Identification.										
Lumens, Beam Angle, CBCP			This column may contain data for any of these values. Lumen values are followed by the designation 'lm'. Beam angles are indicated by either a '°' or the designation 'V x H' for non-symmetric beams. CBCP values are followed by the designation 'cd'.										

HOW TO READ ORDERING ABBREVIATIONS

40B10C/CRYSTAL/DL/BL/2PK		60A/DL/SW/2PK/RP		65BR30/DL/FL/RP	
40	Nominal lamp wattage	60	Nominal lamp wattage	65	Nominal lamp wattage
B	Bulb shape	A	Bulb shape	BR	Bulb shape
10	Bulb size in 8th's of an inch	DL	Double life lamp	30	Bulb size in 8th's of an inch
C	Candelabra base	SW	Soft white	DL	Double life lamp
CRYSTAL	Crystal texture on bulb glass	2PK	2 lamps per package	FL	Flood beam pattern
DL	Double Life Lamp	RP	Retail pack	RP	Retail pack
BL	Blister pack				
2PK	2 lamps per package				

INCANDESCENT BRAND NAME GUIDE

NOTE: These tables are intended only as a guide and may represent another lamp company's closest competitive type rather than an identical match. Individual manufacturers' performance values should be consulted. Environmental conditions, ballast type, and other auxiliary equipment may affect lamp performance.

INCANDESCENT

SYLVANIA	GE*	PHILIPS**
Bug-Light	Bug-Lite	Bug-A-Way
Double Life	Long Life	Dura-Max
Double Life Soft White	Long Life Soft White	Dura-Max Soft White
Daylight®	Reveal	Natural
ellogic™	-	-
Energy Saver Soft White	Soft White Miser	Econo-o-Watt
EXCEL-LINE®	Extended Service	Extended Service
LINESTRA®	Lumiline	
RHINO COAT® SAFELINE®	COV-R-GUARD	Silicone Coated
Rough Service		Rough Service
Rough Service XL	Survivor	
Soft Pink	Soft Pink	Softone Pastels
Spot-GRO®	House Garden - Plant Light	Agro-Lite
SUPERSAVER®	Watt-Miser	Econo-o-Watt
SUPERSAVER EXCEL-LINE	Watt-Miser Plus	Extended Service
SUPERSAVER PAR	Watt-Miser PAR	Econo-o-PAR

*Trademark and or registered trademark of General Electric Company. **Trademark and or registered trademark of Philips.

NOTES:



ELOGIC™ LAMPS

Small Bulb. Big Difference

Watts	Bulb	Base	Product Number	Symbols & Footnotes	Ordering Abbreviation	Volts	Pkg Qty	Description	Class & Filament	Avg Rated Life(hrs)	Lumens Beam Angle CBCP	LCL (in)	MOL (in)
38	A17	Med	10825		38A17/W/ELOGIC/4/48/RP	120	48	Soft White	C, CC-8	2250	410	2.88	3.75
57	A17	Med	11721		57A17/W/ELOGIC/4/48/RP	120	48	Soft White	C, CC-8	1500	740	2.88	3.75
71	A17	Med	10826		71A17/W/ELOGIC/4/48/RP	120	48	Soft White	C, CC-8	1125	1020	2.88	3.75
95	A17	Med	12953		95A17/W/ELOGIC/4/48/RP	120	48	Soft White	C, CC-8	1125	1500	2.88	3.75

DAYLIGHT® LAMPS

White & Natural

Watts	Bulb	Base	Product Number	Symbols & Footnotes	Ordering Abbreviation	Volts	Pkg Qty	Description	Class & Filament	Avg Rated Life(hrs)	Lumens Beam Angle CBCP	LCL (in)	MOL (in)
25	G16.5	Candelabra	10221		25G16.5C/DAY/2PK/BL	120	12	Daylight Globe	C, C-7A	1500			3.00
30 70 100	A21	3 CONTACT Med	19395		30/100/DAYLIGHT/1/12	120	12	Daylight 3-Way	C, CC-8	1200	220lm 700lm 920lm	3.38	5.31
40	A15	Med	10181		40A15/DAY/FAN/BL/2/24	120	24	Daylight Fan	C, C-9	1000	340	2.38	3.50
	A19	Med	10897		40A/DAY/4/160/RP	120	160	Daylight	C, CC-8	1500	350	3.13	4.44
			10864		40A/DAY/RP/4/48	120	48	Daylight	C, CC-8	1500	350	3.13	4.44
			11100		40A/DAY/RP/2/24	120	24	Daylight	C, CC-8	1500	350	3.13	4.44
			10829		40A/DAY/RP/4/48 <i>@ 120_volts, approximate 33 watts, 270 lumens, 3750 hours.</i>	130	48	Daylight	C, CC-8	1500	350	3.13	4.44
	B10	Candelabra	13751		40B10C/DAY/2PK/BL	120	12	Daylight Decor Bent Tip	C, C-7A	1500			3.88
		Med	15354		40B10/DAY/2PK/BL	120	12	Daylight Decor Bent Tip	C, C-7A	1000			3.88
	G16.5	Candelabra	10367		40G16.5C/DAY/2PK/BL	120	12	Daylight Globe	C, C-7A	1500			3.00
	G25	Med	15350		40G25/CL/DAY/1/6	120	6	Daylight Clear Globe	C, C-9	1500			4.44
			13966		40G25/DAY/1/6	120	6	Daylight Globe	C, C-9	1500			4.44
45	R20	Med	15677		45R20/DAY/1/6/RP	120	6	Daylight Reflector	C, C-9	2000			3.94
50 100 150	A21	3 CONTACT Med	18110		50/150/DAY/1/12	120	12	Daylight 3-way	C, CC-8	1200	460lm 1170lm 1630lm	3.38	5.31
50	R20	Med	15231		50R20/DAY/1/6/RP	120	6	Daylight Reflector	C, C-9	2000			3.94
60	A15	Med	10162		60A15/DAY/FAN/BL/2/24	120	24	Daylight Fan	C, C-9	1000	340	2.38	3.50
	A19	Med	11509		60A/DAY/4/160/RP	120	160	Daylight	C, CC-8	1000	640	3.13	4.44
			11463		60A/DAY/RP/4/48	120	48	Daylight	C, CC-8	1000	640	3.13	4.44
			11101		60A/DAY/RP/2/24	120	24	Daylight	C, CC-8	1000	640	3.13	4.44
			11602		60A/DAY/RP/4/48 <i>@ 120_volts, approximate 53 watts, 490 lumens, 2500 hours.</i>	130	48	Daylight	C, CC-8	1000	640	3.13	4.44
	B10	Candelabra	13750		60B10C/DAY/2PK/BL	120	12	Daylight Decor Bent Tip	C, C-7A	1500			3.88
	G25	Med	15351		60G25/CL/DAY/1/6	120	6	Daylight Clear Globe	C, C-9	1500			4.44
			13967		60G25/DAY/1/6	120	6	Daylight Globe	C, C-9	1500			4.44
65	BR30	Med	15223		65BR30/DAY/1/6/RP	120	6	Daylight Reflector	C, CC-6	2000			5.38
	BR40	Med	15487		65BR40/FL/DAY/1/6/RP	120	6	Daylight Reflector	C, CC-6	2000			6.50
75	A19	Med	10863		75A/DAY/4/160/RP	120	160	Daylight	C, CC-8	750	850	3.13	4.44
			10865		75A/DAY/RP/4/48	120	48	Daylight	C, CC-8	750	850	3.13	4.44



DAYLIGHT® LAMPS

White & Natural

Watts	Bulb	Base	Product Number	Symbols & Footnotes	Ordering Abbreviation	Volts	Pkg Qty	Description	Class & Filament	Avg Rated Life (hrs)	Lumens Beam Angle CBCP	LCL (in)	MOL (in)
75	A19	Med	11102	●☀	75A/DAY/RP/2/24	120	24	Daylight	C, CC-8	750	850	3.13	4.44
			10776	●☀ ^{102,136}	75A/DAY/RP/4/48	130	48	Daylight	C, CC-8	750	850	3.13	4.44
	BR40	Med	15349	●☀ ^{46,57,107,155}	75BR40/FL/DAY/1/6/RP	120	6	Daylight Reflector Flood	C, CC-6	2000			6.50
100	A19	Med	12948	●☀	100A/DAY/4/160/RP	120	160	Daylight	C, CC-8	750	1270	3.13	4.44
			12587	●☀	100A/DAY/RP/4/48	120	48	Daylight	C, CC-8	750	1270	3.13	4.44
			12952	●☀	100A/DAY/RP/2/24	120	24	Daylight	C, CC-8	750	1270	3.13	4.44
			12538	●☀ ^{103,136}	100A/DAY/RP/4/48	130	48	Daylight	C, CC-8	750	1270	3.13	4.44

DOUBLE LIFE LAMPS

Lasts 2X longer than ordinary Soft White lamps

Watts	Bulb	Base	Product Number	Symbols & Footnotes	Ordering Abbreviation	Volts	Pkg Qty	Description	Class & Filament	Avg Rated Life (hrs)	Lumens Beam Angle CBCP	LCL (in)	MOL (in)
4	C7	Candelabra	13523	●☀	4C7/DL/BL/4PK	120	48	Double Life Night Light	B, C-9	6000	14		2.13
15	B10	Candelabra	13315	●▼☀	15B10C/DL/BL	120	12	Clear Double Life Décor Bent Tip	C, C-7A	3000			3.88
25	B10	Candelabra	13306	●▼☀	25B10C/DL/BL/4PK	120	24	Clear Double Life Decor Bent Tip	C, C-7A	3000			3.88
			13316	●▼☀	25B10C/DL/BL	120	12	Clear Double Life Décor Bent Tip	C, C-7A	3000			3.88
			13743	●▼☀	25B10C/CRYSTAL/DL/BL/2PK	120	12	Double Life Crystal Bent Tip	C, C-7A	3000			3.88
			13308	●▼☀	25B10C/DLF/BL/4PK	120	24	Frosted Double Life Décor Bent Tip	C, C-7A	3000			3.88
			13317	●▼☀	25B10C/DLF/BL	120	12	Frosted Double Life Decor Bent Tip	C, C-2V	3000			3.88
	Med	13331	●▼☀ ⁹⁴	25B10/DL/BL/4PK	120	24	Clear Double Life Décor Bent Tip	C, C-7A	3000			3.81	
		13318	●▼☀ ⁹⁴	25B10/DL/BL	120	12	Clear Double Life Décor Bent Tip	C, C-7A	3000			3.81	
	G25	Med	14105	●☀	25G25/DL/RP/48	120	48	Clear Double Life Globe	C, C-9	3000			4.44
		14145	●☀	25G25/DL/RP	120	6	Clear Double Life Globe	C, C-9	3000			4.44	
		14103	●☀	25G25/DL/SW/RP/48	120	48	Soft White Double Life Globe	C, C-9	3000			4.44	
		14146	●☀	25G25/DL/SW/RP	120	6	Soft White Double Life Globe	C, C-9	3000			4.44	
30 70 100	A21	3 CONTACT Med	19345	●▼ ¹¹⁸	30/100A21/DL/SW/1/48	120	48	Soft White Double Life 3-Way	C, CC-8	2400	270lm 860lm 1130lm	3.38	5.31
			19380	●▼	30/100A21/DL/SW/RP	120	12	Soft White Double Life 3-way	C, CC-8	2400	270lm 860lm 1130lm	3.38	5.31
32	B10	Candelabra	13737	●▼☀	32B10C/CRYSTAL/DL/BL/2PK	120	12	Double Life Crystal Bent Tip	C, C-7A	4000			3.88
40	A15	Med	10023	●	40A15/CL/DL/FAN/BL/2/24	120	24	Clear Double Life Ceiling Fan Light	C, C-9	2000	350	2.38	3.50



DOUBLE LIFE LAMPS

Lasts 2X longer than ordinary Soft White lamps

Watts	Bulb	Base	Product Number	Symbols & Footnotes	Ordering Abbreviation	Volts	Pkg Qty	Description	Class & Filament	Avg Rated Life(hrs)	Lumens Beam Angle CBCP	LCL (in)	MOL (in)	
40	A15	Med	10046	●	40A15/CL/DL/FAN	120	24	Clear Double Life Fan Light	C, C-9	2000	350	2.38	3.50	
			10133	●	40A15/CL/DL/BL	120	12	Clear Double Life Appliance	C, C-9	2000	350	2.38	3.50	
			11664	●	40A15/DL/SW/BL/2/24	120	24	Soft White Double Life Fan	C, C-9	2000	310	2.38	3.50	
A19	Med	11646	●☀	40A/CL/DL/2PK/RP	120	24	Clear Double Life	C, CC-8	3000	385	3.13	4.44		
		10939	●☀	40A/DL/SW/4PK/RP	120	48	Soft White Double Life	C, CC-8	3000	390	3.13	4.44		
		11645	●☀	40A/DL/SW/2PK/RP	120	24	Soft White Double Life	C, CC-8	3000	390	3.13	4.44		
B10	Candelabra	13328	●▼☀	40B10C/DL/BL/4PK	120	24	Clear Double Life Decor Bent Tip	C, C-7A	3000				3.88	
		13319	●▼☀	40B10C/DL/BL/2PK	120	12	Clear Double Life Décor Bent Tip	C, C-7A	3000				3.88	
		13714	●▼☀	40B10C/CRYSTAL/DL/BL/4/24	120	24	Double Life Crystal Bent Tip	C, C-7A	3000				3.88	
		13741	●▼☀	40B10C/CRYSTAL/DL/BL/2PK	120	12	Double Life Crystal Bent Tip	C, C-7A	3000				3.88	
		13309	●▼☀	40B10C/DL/F/BL/4PK	120	24	Frosted Double Life Décor Bent Tip	C, C-7A	3000				3.88	
		13320	●▼☀	40B10C/DL/F/BL/2PK	120	12	Frosted Double Life Décor Bent Tip	C, C-7A	3000				3.88	
		Med	13321	●▼☀ ⁹⁴	40B10/DL/BL/2PK	120	12	Clear Double Life Décor Bent Tip	C, C-7A	3000				3.81
		13723	●▼☀ ⁹⁴	40B10/CRYSTAL/DL/BL/4PK	120	24	Double Life Crystal Bent Tip	C, C-7A	3000				3.81	
		13740	●▼☀ ⁹⁴	40B10/CRYSTAL/DL/BL/2PK	120	12	Double Life Crystal Bent Tip	C, C-7A	3000				3.81	
		13322	●▼☀ ⁹⁴	40B10/DL/F/BL/2PK	120	12	Frosted Double Life Décor Bent Tip	C, C-7A	3000				3.81	
B13	Med	13366	●☀	40B13/DL/FAN/2/60/BL	120	60	Clear Double Life Ceiling Fan	C, C-9	3000	455			4.63	
		13369	●☀	40B13/DL/FAN/BL/2PK	120	12	Clear Double Life Ceiling Fan	C, C-9	3000	455			4.63	
G25	Med	14174	●☀	40G25/DL/1/48	120	48	Clear Double Life Globe	C, C-9	3000				4.44	
		14147	●☀	40G25/DL/RP	120	6	Clear Double Life Globe	C, C-9	3000				4.44	
		14148	●☀	40G25/DL/SW/RP	120	6	Soft White Double Life Globe	C, C-9	3000				4.44	
45	R20	Med Brass	15698	2,46,68,155	45R20/DL/RP	120	6	Double Life Reflector Flood	C, C-9	4000	260		3.94	
50 100 150	A21	3 CONTACT Med	18168	●▼	50150A21DL/SW/1/48	120	48	Soft White Double Life 3-way	C, CC-8	2400	540lm 1400lm 1940lm	3.38	5.31	
			18044	●▼	50/150A21/DL/SW/RP	120	12	Soft White Double Life 3-way	C, CC-8	2400	540lm 1400lm 1940lm	3.38	5.31	
50	R20	Med Brass	15346	2,46,68,107,155	50R20/DL/1/48	120	48	Double Life Reflector Flood	C, C-9	4000	290		3.94	
			14943	2,46,68,107,155	50R20/DL/RP	120	6	Double Life Reflector Flood	C, C-9	4000	290		3.94	