

Click Below To Order

Interlight Specialty Bulbs
1-800-743-0005
www.interlight.biz

SLI LIGHTING

lamp

catalog



SLI LIGHTING













Incandescent Lamps		21
Decorative Lamps		31
Halogen Lamps		35
Linear Fluorescent Lamps		39
Compact Fluorescent Lamps		47
HID Lamps		51
Specialty Lamps		55
Index		58



Table of

Cont



INCANDESCENT

22
Incandescent
Lamp Characteristics

23
Filament Designations,
Base Types, Bulb
Shapes

24-30
Incandescent Lamps
by Wattage

DECORATIVE LAMPS

32
Complexion & Vanity

32
Mini Globe

32
Globe G40

33
Decorative Candelabra Base

34
Decorative Medium Base

HALOGEN LAMPS

36
MR11

36
MR16

36
SA111

36
Dichroic Reflector ESD

36
Aluminum Reflector ES

36
Bi-Pin Display

37
T4 Single Ended

37
T3 Double Ended

37
PAR20 Halogen

37-38
PAR30 Halogen

38
PAR38 Halogen

38
BR30 Crystal-Lux

38
BT15 Crystal-Lux

LINEAR FLUORESCENT

40
Filament Designations,
Base Types, Bulb Shapes

41
T-5

41-42
T-8

42
T-10

42-43
T-12 Energy Saver

43-44
Toughcoat Fluorescent

43
T-12 Standard

43
T-12 Slim Line Instant Start

44
T-12 HO/VHO

44
U-Bent

45
Circline

45
Blacklight

45
Germicidal



ents



LINEAR FLUORESCENT LAMPS (CONT.)

- 46
Conventional Starters
- 46
Reset Starters
- 46
Glowbottle-Mylar Capacitor

- 48
Lynx Single 2 Pin
- 48
Lynx Double 2 Pin
- 49
Lynx Single Electronic 4 Pin
- 49
Lynx Double Electronic 4 Pin
- 49
Lynx Triple Electronic 4 Pin
- 50
Lynx L 4 Pin Base High Lumen
- 50
Micro-Lynx F
- 50
Spiral Mini-Lynx
- 50
Blacklight

COMPACT FLUORESCENT

- 52
Filament Designations, Base Types, Bulb Shapes
- 53
Metal Halide
- 54
Safety Coated Metal Halide
- 54
Brite Lux Metal Halide Retrofit for HPS
- 54
High Pressure Sodium
- 54
Safety Coated High Pressure Sodium
- 54
Mercury Vapor

HIGH INTENSITY DISCHARGE

- 56
AccuArc Single Ended—Hot Restrike
- 56
AccuArc Single Ended—Non Hot Restrike
- 56
AccuArc Single Ended—Long Life
- 56
AccuArc Single Ended—High Color Temp
- 56
AccuArc Single Ended—Short Arc
- 57
AccuArc Double Ended
- 58-63
Index by Order Code

SPECIALTY LAMPS



World-class lighting from a global manufacturer

As the North American division of a global lighting manufacturer, SLI Lighting offers a wide range of incandescent, halogen, fluorescent and high-intensity discharge products whose benefits include:

- Longer lamp life
- Increased light quality
- Energy and maintenance cost savings
- Improved lumen maintenance
- Environmentally-intelligent design

SLI complies with many international standards, including IEC, ANSI, ISO 9000, ISO 14000, UL and US EPA Energy Star.

Meeting specs and exceeding expectations

Recent SLI lamp innovations include:

- SLI Toughcoat shatter-resistant lamps prevent flying glass and glass contamination of products.
- Our T8 line includes Energy Saver lamps, a 28-watt one-for-one replacement for 32-watt T8s and 40-watt T12 lamps, and Hi-Lumen lamps, an optimal 3100-lumen output design for new construction or de-lamping.
- SLI Pulse Start Metal Halide and Protected Metal Halide HID lines provide highly efficient, high light output sources.



Value

An exceptional bottom line value

Best-in-class customer service and logistics are the benchmarks of our customer partnerships, enhancing the efficiency of inventory, ordering and delivery:

- Application flexibility
- Ease of doing business
- Low transaction cost
- Differentiated product/saleability

We provide our customers with net pricing, lower transaction costs and an ease of doing business that set SLI products apart as exceptional values. We offer you a level of can-do service, product expertise and technical support that recognizes you for what you are—a very important customer.

Relationship-driven customer service

SLI Lighting's technological leadership is matched by a customer's first service ethic, driven by an expanded team of customer service, information and financial specialists, dedicated to making it easy and profitable to do business with SLI.

SLI continually improves operational efficiency and cost-effectiveness to bring the most comprehensive support and the highest level of responsive service possible to our customer and channel relationships.

Incandescent



INCANDESCENT

The incandescent light bulb is the most common light source in homes and also is found in many commercial applications. Incandescent lights have excellent color rendering with a CRI of 100, which creates a warm and colorful atmosphere for people and products.

Compared to the typically short 750-1,000 hour service lives of other incandescents, SLI's incandescent line features lamps that operate for 1,500 hours to 2,000 hours. Our top-of-the-line incandescents have service lives from 2,000 hours up to 20,000 hours, dramatically reducing maintenance and replacement costs. SLI's advanced incandescent technology makes our lamps highly resistant to premature failure from vibration or sudden jarring.

Incandescent applications

- General purpose retail, commercial and industrial indoor and outdoor lighting
- Indoor directional, track, recessed and down-lighting
- Stairwells, bathrooms and storage areas
- Display and showcase lighting
- Decorative lighting



TOUGHCOAT

SLI Toughcoat® is an incandescent line of shatter-resistant lamps that are safety-coated to provide indoor and outdoor protection from bulb breakage caused by accidental impact, the thermal shock of weather extremes, or exposure to hot or cold liquids.

Designed with a rugged all-weather coating, Toughcoat® safety-coated lamps are specifically designed to contain glass fragments if broken, preventing flying glass from endangering employees and customers as well as avoiding glass contamination of products.

The Toughcoat® safety-coated line enables compliance with FDA, USDA and OSHA guidelines while protecting the workplace environment—and your bottom line—without sacrificing lamp life, light quality or color performance.

Toughcoat lamp applications include hospitals, health care facilities, schools, museums, restaurants, auto garages, amusement parks, supermarkets, mines, industrial plants and shipyards. Special applications include ovens, freezers, mechanic drop cords, heat lamp applications, food processing and preparation, meat processing, meat packing, food and salad bars, paint drying and sand blasting.

Decorative



DECORATIVE LAMPS

SLI decorative incandescent products are an ideal choice for chandeliers, wall sconces, vanities and other residential and commercial applications including dimming.

Halogen



HALOGEN LAMPS

Halogen lamps cost more than standard incandescent light bulbs, but their energy-efficiency and longer life (2,500 hours) more than make up for the difference in first-cost. Like standard incandescents, halogen lamps also produce light by using a tungsten filament heated by electricity. In the halogen lamp, the halogen gas-fill causes the particles of tungsten to be redeposited on the filament. This increases the lumens per watt (LPW), produces whiter light and longer life and slows lumen depreciation.

The SLI halogen portfolio contains a broad range of halogen PAR lamps that deliver crisp white light in both indoor and outdoor applications where accuracy and beam control are desired. Our halogen PARs are available in four different beam spreads ranging from a 10 degree spot to a 50 degree wide flood and are suitable for dimming applications.

Halogen applications

- Accent lighting
- Recessed lighting
- Track and spot lighting

Linear Fluorescent



LINEAR FLUORESCENT

SLI's family of energy-efficient linear fluorescent lamps is the heart of a cost-effective lighting system for new commercial construction or an energy cost-saving lighting upgrade. We manufacture a wide variety of long-life (7,500 to 24,000 hours) fluorescent products including T5, T5HO, T8 and T12 models in linear, U-bent and circline configurations.

For maximum lumen maintenance, SLI T8 lamps feature a cathode guard around each electrode to effectively reduce lamp darkening and retain a clean appearance in the fixture throughout lamp life. SLI T8 and T12 lamps designated Terra-Lux are low-mercury TCLP-compliant lamps which can be disposed of as non-hazardous waste in most states, reducing disposal costs.

T5 fluorescent lamps are thinner, more efficient, and offer a higher intensity of light output than T8 lamps. The T5 High Output (HO) fluorescent high bay lamp delivers highly controlled, high-intensity vertical light output and superior lumen maintenance.

Fluorescent applications

- General purpose low bay (i.e., low ceilings, less than 15 feet) interior lighting
- Low bay manufacturing
- Task lighting
- (T5) cove lighting and display cases
- (T5 HO) high ceilings greater than 15 feet

Specialty



SPECIALTY LIGHTING

SLI manufactures a variety of lamps designed for highly specialized applications. AccurArc professional lamps are a family of high-pressure discharge light sources with a compact arc, specially designed for a wide variety of audio-visual applications. Germicidal UVC fluorescent tubes are designed to kill bacteria and other micro-organisms. Lamps radiate more than 85 percent of their energy in the UVC-spectrum at 253.7 nm. General Airfield lamps offer reliable light sources where maximum visibility is required to ensure safety.





COMPACT FLUORESCENT

Compact fluorescent lamps (CFL) bring all the advantages of fluorescent lighting to an incandescent socket. CFLs provide comparable color rendering to incandescents, are four times more energy efficient, and have rated service lives up to 13 times longer (10,000 hours) which provides significant maintenance and replacement cost savings. Offered in both integrated and plug-in models, many SLI CFLs utilize spiral glass design, allowing an easy fit in table lamps and other base down applications. With a CRI of 80 or more, they can be a direct and energy-cost saving replacement for the standard incandescent light bulb.

Fluorescent



Because CFLs use substantially less energy to produce comparable light to an incandescent source, replace incandescent bulbs with CFLs that are generally one-fourth the wattage. For example, a 100 watt incandescent bulb can be replaced with a 26 watt CFL with no change in light level.

Compact fluorescent applications

- General purpose retail, commercial and industrial interior lighting
- Recessed and down-lighting
- Stairwells, bathrooms and storage areas



HID



HIGH INTENSITY DISCHARGE

High intensity discharge (HID) lamps cast light over large areas and can operate outdoors in temperatures up to -20°C. Common indoor HID applications include high bay (i.e., high ceiling, greater than 15 feet) industrial lighting, warehouses, commercial high bay lighting such as big box retail and indoor and outdoor sports facilities. Outdoor applications include security lighting, parking garages and sports facilities.

HID lamps are electric arc discharge lamps that operate under high pressure and generate their light directly from an arc. The arc is contained in a small arc tube that is enclosed in a larger outer glass bulb. Most HID lamps do not operate instantly; they require time to strike and, when power is removed, longer to cool down and restrike. HID advantages include high lumen ratings and long life.



BRITESPOT

The SLI BriteSpot ES16 is the first metal halide reflector lamp to bring together high output, excellent light quality and superb energy-efficiency in one compact, highly distinctive package. It's improved discharge arc offers excellent color stability and superb color rendering:

- Attractive design features a faceted reflector and the aluminum lens covering
- With an efficacy of 65 Lm/W, the BriteSpot ES16 has three times the light output of a tungsten halogen equivalent
- The special designed twist-and-lock GX10 lamp base ensures fast and safe lamp insertion and removal
- In comparison to halogen, metal halide technology ensures less heat radiation

High intensity discharge applications

- High bay (i.e. high ceiling) industrial, manufacturing and retail
- Heated and refrigerated warehouses
- Indoor and outdoor sports and fitness facilities
- Outdoor security lighting
- Parking garages

LAMP LISTING SEQUENCE

Lamps are listed in wattage sequence within their groups.

ORDERING CODES

The numbers shown in the order code column along with the descriptions should be used when placing orders. In a number of instances a lamp type may be available in different kinds of outer carton cases such as 24 or 120 pack. Each of these items is shown as a separate listing.

VOLTAGE

Lamps listed are available only in the voltage shown.

LAMP DIMENSIONS

Bulb designations consist of a letter or letters to indicate the approximate diameter in eighths of an inch.

MAXIMUM OVERALL LENGTH (MOL) is measured from the top of the bulb to the bottom of the base.

NOMINAL LENGTH

A measurement of fluorescent lamp length based on the length of the lamp plus the proper allowance for standard lamp holders.

INCHES TO METRIC CONVERSION

To calculate the metric equivalent of inches in millimeters (mm) use the following formula: inches x 25.4001 = millimeters.

OPERATING POSITION

Lamps may be operated in any position unless otherwise indicated.

GLOSSARY OF TERMS**CANDLEPOWER**

A term used for the luminous intensity of a light source. The intensity in any one direction from the standard candle is called one candela (formerly one candlepower; cp).

COLOR RENDERING INDEX (CRI)

A measurement of the color shift an object undergoes when illuminated by the light source, as compared to a reference source at the same color temperature. Color rendering is measured on an index from 0-100, with natural daylight and incandescent lighting both equal to 100. Objects and people viewed under lamps with a high color rendering index (CRI) appear more true to life.

COLOR TEMPERATURE

The chromaticity of an ideal "black body" when it is heated to a specific temperature in Kelvin (K). It is the measure of the color of light, not actual temperature.

FOOTCANDLE

A unit used in measuring direct illumination. It is defined as the illumination produced from a source of one candela at a point on a surface of one foot away and perpendicular to the source of light. A lumen per square foot.

ILLUMINATION

The result of the use of light, illuminance is the density of luminous flux on a surface is usually measured in footcandles.

INSTANT START

A circuit used to start specially designed fluorescent lamps without the aid of a starter. The circuit utilizes higher open circuit voltage than is required for the same length preheat lamps to strike the arc instantly. This circuit is used today in slimline and cold cathode lamps. Instant start 40-watt bipin lamps are made with a short-circuiting device built into the base.

KILOWATT (kW)

A larger unit of power; a thousand watts (watts x 1000 kilowatts).

KILOWATT HOUR (kWh)

The measure of electrical usage from which electricity billing is determined. For example, a 100-watt bulb operated for 1000 hours would consume 100 kilowatt hours (100 watt x 1000 hours = 100 kWh). At a billing rate of \$0.10/kWh, this bulb would cost \$10.00 (100 kWh x \$0.10/kWh) to operate.

LIGHT

The term generally applied to the visible energy from a source. Light is usually measured in lumens or candlepower. When light strikes a surface it is either absorbed, reflected or transmitted. Light is said to travel in straight lines.

LUMEN

The unit that expresses the total quantity of light given off by a source, regardless of direction. A lumen is defined as the amount of light falling on a surface of one square foot, every point of which is one foot away from a source of one candlepower. A uniform source of one candlepower placed in a sphere emits 12.57 lumens, or mean spherical candela equals 12.57 lumens.

LUMENS PER WATT (LPW)

A measure of the efficacy of a light source in terms of the light produced for the power consumed. For example, a 100-watt lamp producing 1750 lumens gives 17.5 lumens per watt.

LUMINANCE OR BRIGHTNESS

The light emitted, transmitted or reflected from a unit area of the source of surface is its brightness. It is usually expressed in candles per square inch or Lamberts or foot Lamberts.

PREHEAT

A circuit used in fluorescent lamps where the electrodes are heated or warmed to a glow stage by an auxiliary switch or starter (can be a glow switch, thermal type or mechanical device like a push button) before the lamps are lighted. This system was used on the original fluorescent lamps and is still in use today.

RAPID START

A circuit designed to start lamps by continuously heating or preheating the electrodes. This circuit is a modern version of the trigger start system and requires lamps designed for this circuit. In the rapid start two-lamp circuit, one end of each lamp is connected to a separate starting winding. The other end of each lamp is connected to a common winding. Except for slimline lamps, all modern fixtures using 40-watt and higher lamps are equipped with Rapid Start ballasts.

RATED AVERAGE LIFE

The operating life (hours) at which 50 percent of the lamps are still operating. Where a plus (+) is used in starting the life, survival rate is 67 percent at the started time.

TRIGGER START

A circuit used to eliminate the starter and start the preheat lamp almost instantly. In this circuit, each electrode is connected to a separate winding in the ballasts so that the electrode is continuously heated. This circuit is primarily used on 20-watt and lower wattage fluorescent lamps today.

VOLTAGE (V OR E)

A measurement of electromotive force or the pressure of electricity. This is analogous to the pressure in a water line, i.e., pounds per square inch. The voltage of a circuit is the electrical pressure it gives. In an incandescent lamp, "voltage" designates the supply voltage to which the lamps should be connected. In other lamp types, it may refer to "operating voltage" of a lighted arc discharge lamp.

WATT (W)

Unit used to measure power consumption of a lamp.

Lamp size or diameter (maximum) is expressed in eighths of an inch (1/8"), (3.2mm). For example, an A-21 bulb is 21 eighths of an inch or 2 5/8" (66.7mm) in diameter at its maximum dimension.

MOL (Maximum Overall Length) is measured from the top of the bulb to bottom of the base.

INCANDESCENT LAMPS

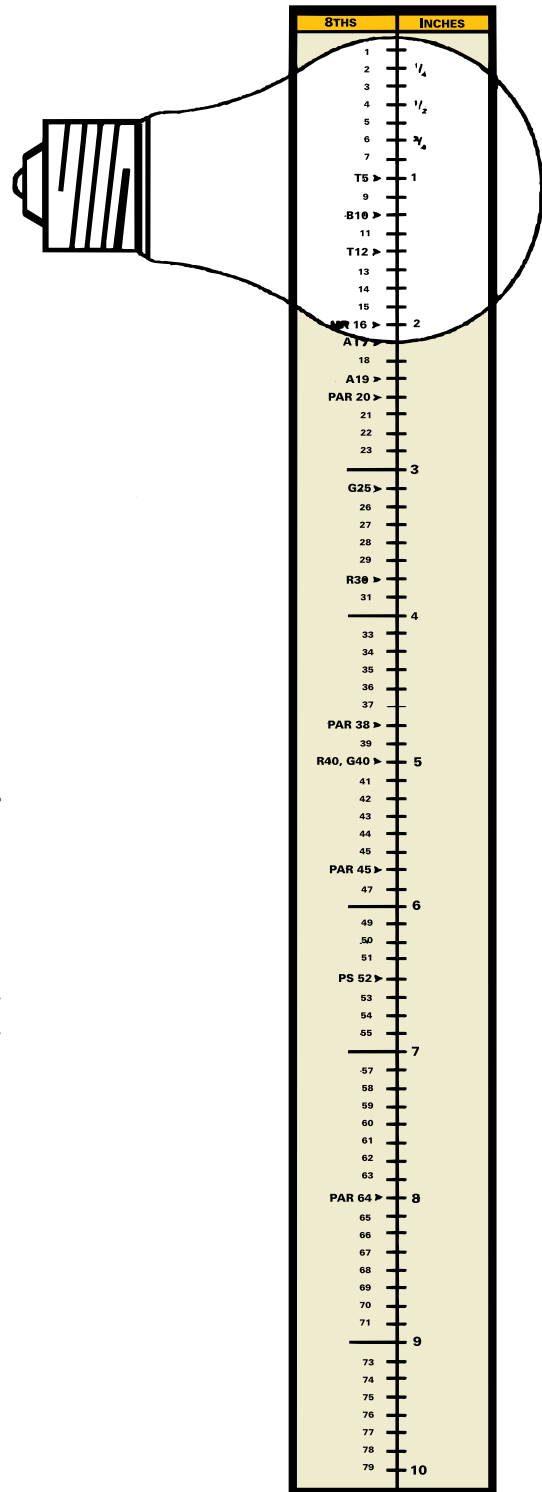
BULB	MOL (IN.)
A-15	3 1/2
A-19	4 7/16
A-21	5 5/16
A-23	6 5/16
PS-25	6 5/16
PS-30	8 1/6
PS-35	9 3/8

GLOBE LIGHTS

BULB	MOL (IN.)
G-16	1 2/3
G-25	4 7/16
G-40	6 15/16

REFLECTOR LAMPS

BULB	MOL (IN.)
R-14	2 1/8
R-16	2 13/16
R-20	3 15/16
R-25	4 1/2
BR-30	5 3/8
BR-40	6 1/2
BR-38 (1-pc)	5 5/16
PAR-38 (2-pc)	5 5/16
ER-30	6 3/8
ER-40	7 3/8



LAMP DESCRIPTION ABBREVIATIONS

INCANDESCENT

C	Coiled Filament
CC	Coiled Coil
CL	Clear
H	Halogen
IF	Inside Frost
K	Krypton
RS	Rough Service
SNO	Snow White
SW	Soft White
TC	Toughcoat
TEF	Teflon Coated

HIGH INTENSITY DISCHARGE

C	Clear
BU	Base Up
D	Diffuse Coated
DX	Delux Coated
H	Mercury Vapor
HBU	Base Up/ Horizontal
LU	High Pressure Sodium
MED	Medium Base
MH	Metal Halide
U	Universal

COMPACT FLUORESCENT

CF	Compact Fluorescent
E	Electronic
FUL	Fluorescent "U" Type
MLX	Mini Lynx
LD	Lynx Double
LS	Lynx Single
T	Triple

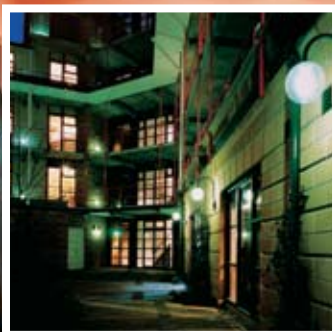
FLUORESCENT

CW	Cool White
CWX	Cool White Delux
DL	Daylight
DLX	Daylight Delux
ES	Energy Saver
F	Fluorescent
SNO	Snow White
TC	Toughcoat
WW	Warm White
T5	5/8" Diameter
T8	1" Diameter
T12	1 1/2" Diameter

Description	Lamp Length (in.)	CARTON					
		Qty.	Weight (lbs.)	Length (in.)	Width (in.)	Height (in.)	Cube (feet)
FLUORESCENT							
F4T5	6	24	1.00	3.90	3.90	7.10	0.06
F6T5	9	24	1.50	3.90	3.90	9.80	0.09
F8T5	12	24	2.00	3.90	3.90	13.00	0.11
F13T5	21	24	3.00	3.90	3.90	21.70	0.19
F14T12	15	30	8.00	15.50	9.50	8.00	0.68
F15T8	18	25	4.50	18.80	6.00	6.00	0.39
F15T12	18	30	9.00	18.80	9.50	8.50	0.88
F17T8	24	25	7.00	24.80	6.00	6.00	0.52
F20T12	24	25	9.00	25.00	8.50	8.50	1.05
F25T8	36	25	8.00	37.00	6.00	6.00	0.77
F30T8	36	30	13.00	36.50	7.00	6.00	0.89
F30T12	36	25	12.00	37.00	8.50	8.50	1.55
F32T8	48	25	12.00	48.80	6.00	6.00	1.02
F40T10	48	25	15.00	49.30	7.30	7.30	1.52
F40T12	48	30	18.50	48.30	8.80	10.00	2.46
F48T12	48	15	10.00	47.30	8.80	5.30	1.28
F58T8	60	25	17.00	60.50	6.00	6.00	1.26
F60T12	60	15	14.00	59.80	8.80	5.30	1.61
F70T8	70	25	19.00	71.30	6.30	5.80	1.51
F72T12	72	15	17.00	73.00	9.00	6.00	2.28
F96T8	96	24	22.00	95.30	7.80	4.80	2.06
F96T12	96	15	22.00	95.30	8.80	5.50	2.67
FC8T9	8.25	12	4.50	18.10	9.10	9.40	0.90
FC12T9	12	12	7.00	18.10	12.60	13.00	1.72
FC16T9	16	12	9.50	18.10	16.50	16.90	2.92
INCANDESCENT LAMPS							
A19 SOFT WHITE		120	10.00	22.50	12.50	9.50	1.55
A19		120	12.00	15.25	13.00	13.00	1.49
A19		24	3.00	13.80	9.30	4.80	0.36
A21		120	16.00	26.75	16.30	12.00	3.03
A21 (3-Way)		24	5.00	12.00	9.25	11.00	0.71
A23		60	15.00	35.50	10.00	13.50	2.77
PS25		60	17.00	19.50	15.40	21.50	3.74
PS35		24	15.00	18.80	19.00	20.50	4.24
BR30 60PK		60	17.00	16.50	16.00	23.00	3.51
BR30 24PK		24	7.00	15.25	11.75	11.50	1.19
BR40 FLOOD & SPOT		24	10.00	19.25	14.50	14.00	2.26
BR40 INFRA-RED		12	5.00	19.25	14.50	7.00	1.13
R20		60	9.00	22.50	9.75	12.00	1.52
BR38 (One Piece)		12	5.00	13.50	9.00	12.00	0.84
BR38 (One Piece)		24	9.00	18.00	13.20	12.30	1.69

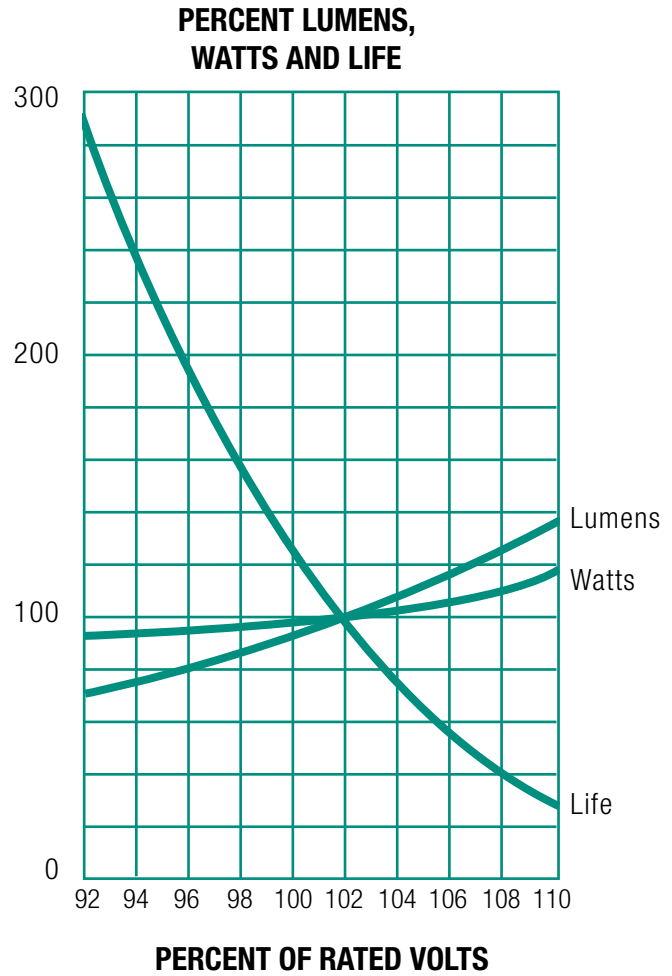
SLI LIGHTING

INCANDESCENT LAMPS



Incandescent

If voltage applied to an incandescent lamp is varied, there is a resulting change in the filament resistance and temperature, current watts, light output and life. These characteristics are interrelated as shown by the following curves.

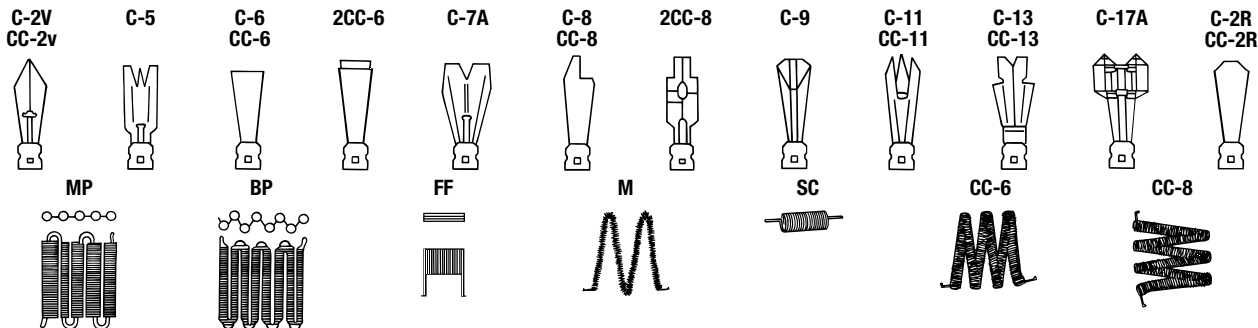


SLI 130 volt lamps most often are operated at 120 volts which reduces the wattage consumed and light output while greatly extending the life. Following are some examples of these changes on the common wattages:

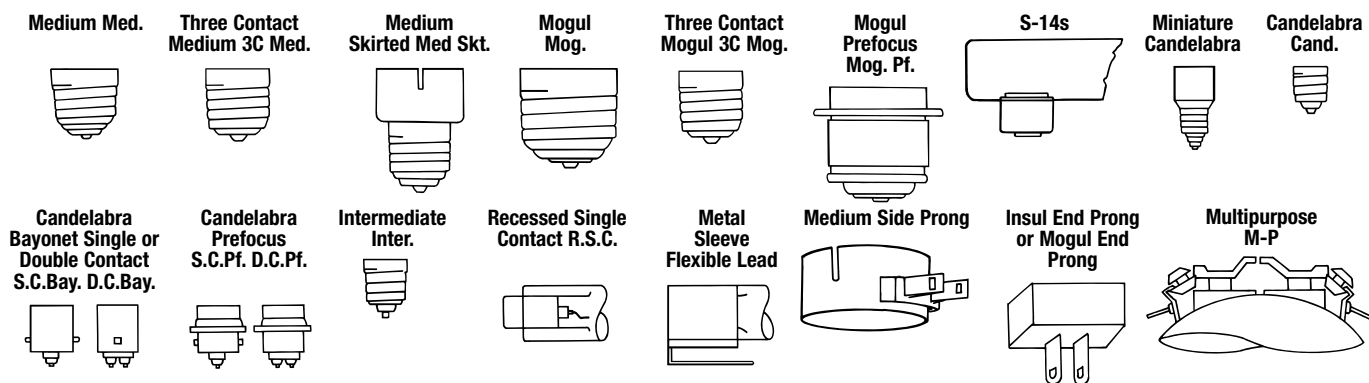
CHARACTERISTICS WHEN OPERATED AT 120 VOLTS			
WATTAGE/ DESIGN VOLTS	WATTS CONSUMED	% LIFE EXTENDED	% LIGHT OUTPUT
150/130V	132W	280%	88%
100/130V	88W	280%	88%
75/130V	66W	280%	88%
60/130V	53W	280%	88%
40/130V	35W	280%	88%

Filament Designations

Filament designations consist of a letter or letters to indicate how the wire is coiled, and an arbitrary number sometimes followed by a letter to indicate the arrangement of the filament on the supports. Prefix letters include C (coil) – 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 is again wound into a helical coil. Some of the more commonly used types of filament arrangements are illustrated.

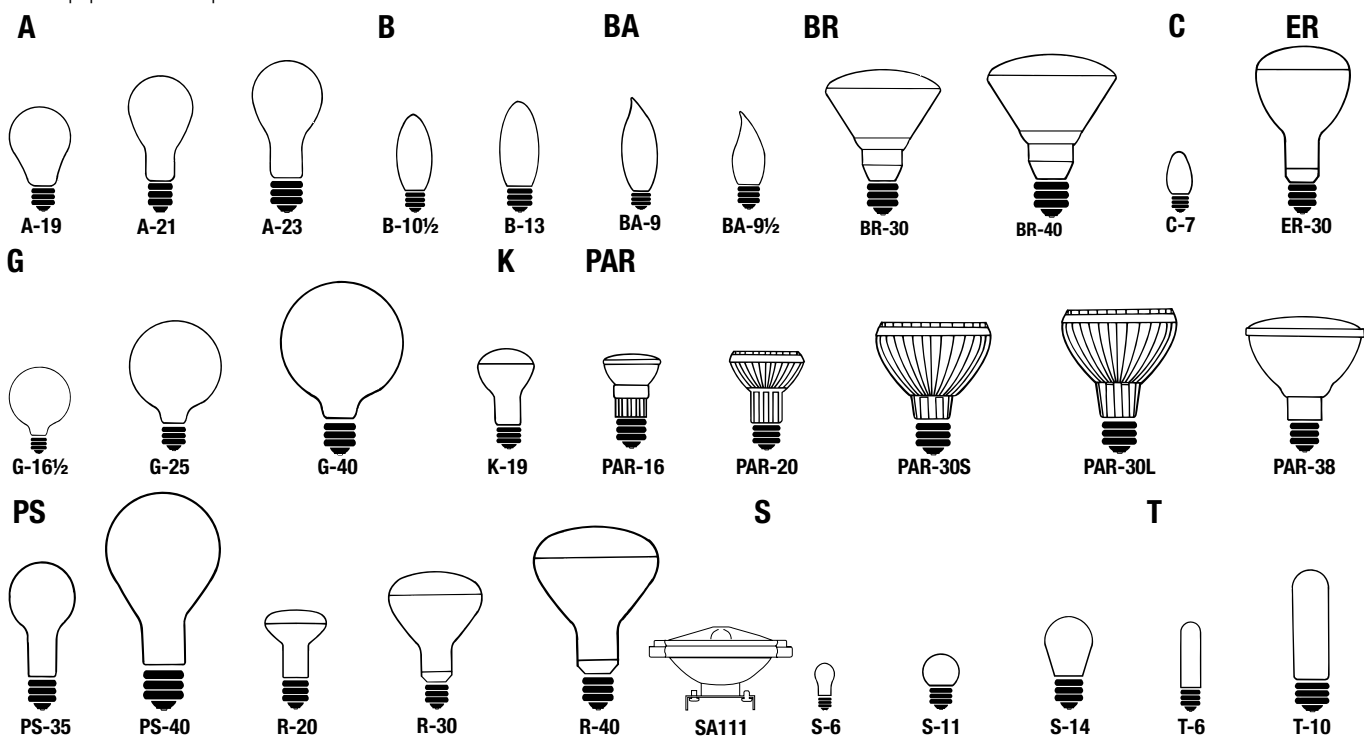


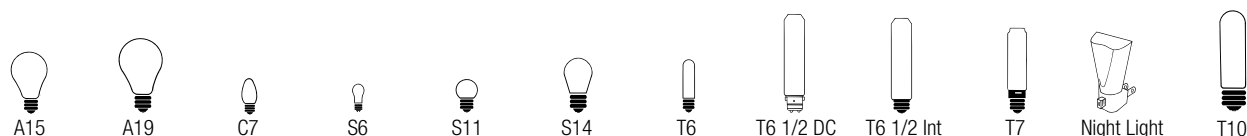
Base Types (Not Actual Sizes)



Bulb Shapes (Not Actual Sizes)

The size and shape of a bulb is designated by a letter followed by a number. The letter indicates the shape of the bulb while the number indicates the diameter of the bulb in eighths of an inch. For example, "T-10" is a tubular shaped bulb having a diameter of 10/8 or 1 1/4 inches. The following illustrations show some of the more popular bulb shapes and sizes.





Watts	Bulb	Base	Order Code	Description	Volts	Pkg. Qty.	Apprx. Hours	Filament	Length (in.)	Apprx. Lumen		
4	C7	Cand	61042	BC4C7/CL (4/CD) Night Light	120	12 cds	3000	C-7A	2 1/8	16		
			60934	BC4C7/CL (2/CD) Night Light	120	12 cds	3000	C-7A	2 1/8	16		
			61047	BC4C7/CL/CLIP STRIP	120	48 cds	3000	C-7A	2 1/8	16		
6	S6	Cand	60495	6S6/CL	130	240	3500	C-7A	1 7/8	40		
7	C7	Cand	60935	BC7C7/CL (2/CD)	120	12 cds	3000	C-7A	2 1/8	45		
			60936	BC7C7/W (2/CD)	120	12 cds	3000	C-7A	2 1/8	45		
			61038	7W STANDARD NIGHT LIGHT (1/CD)	120	12 cds	3000	C-7A	2 1/8	45		
		Plug In	60496	7C7/CL	130	240	3000	C-7A	2 1/8	45		
			61045	BC7C7/WH (4/CD)	120	12 cds	3000	C-7A	2 1/8	45		
			61049	BC7C7/WH/CLIP STRIP (4/CD)	120	48 cds	3000	C-7A	2 1/8	45		
		Cand	61104	7W AUTO NIGHT LIGHT (1/CD)	120	12 cds	3000	C-7A	2 1/8	45		
			61106	7W STANDARD NIGHT LIGHT CLIP STRIP (2/CD)	120	24 cds	3000	C-7A	2 1/8	45		
7 1/2	S11	Med	60937	BC71/2S/WH (1/CD)	120	12 cds	3500	C-7A	2 1/4	50		
			60499	71/2S/WH White	130	25	3500	C-7A	2 1/4	42		
			60498	71/2S/CL Clear	130	25	3500	C-7A	2 1/4	42		
			16017	71/2S11/BLUE	130	25	3500	C-7A	2 1/4			
			16019	71/2S11/GREEN	130	25	3500	C-7A	2 1/4			
			16014	71/2S11/ORANGE	130	25	3500	C-7A	2 1/4			
			16016	71/2S11/RED	130	25	3500	C-7A	2 1/4			
			16018	71/2S11/YELLOW	130	25	3500	C-7A	2 1/4			
			60500	71/2S11/TC Toughcoat	130	25	3500	C-7A	2 1/4			
11	S14	Med	60106	11S14/IF Frost	130	120	5000	C-9	3 1/2	82		
			60109	11S14/CL Clear	130	120	5000	C-9	3 1/2	82		
			60112	11S14/YELLOW	130	120	5000	C-9	3 1/2			
			16041	11S14/TRANS/YELLOW	130	25	3500	C-9	3 1/2			
15	A15	Med	60502	15A15/IF Appliance	130	120	5000	C-9	3 1/2	125		
			60503	15A15/CL Appliance	130	120	5000	C-9	3 1/2	125		
	T6	Cand	60252	15T6/CL Switchboard	145	60	5000	C-7A	3 1/16	106		
			16076	15T7/CL Appliance	120	60	5000	C-7A	2 1/4	115		
	T10	Med	77723	15T10/CL Aquarium	120	25	2500	C-9	5 5/8	115		
20	T6 1/2	Int	60511	20T61/2/IF/INT Exit Sign	130	25	5000	C-8	5 1/2	90		
			60512	20T61/2/CL/INT Exit Sign	130	25	5000	C-8	5 1/2	90		
			80324	20T61/2/INT/TC Toughcoat	130	25	5000	C-8	5 1/2	88		
	T6 1/2	DC	60513	20T61/2/IF/DC Exit Sign	130	25	5000	C-8	5 1/2	90		
			60514	20T61/2/CL/DC Exit Sign	130	25	5000	C-8	5 1/2	90		
25	A15	Med	60525	25A15/TC/HI-TEMP	130	120	5000	C-9	3 1/2	147		
			60504	25A15/IF Appliance	130	120	5000	C-9	3 1/2	150		
			60505	25A15/CL Appliance	130	120	5000	C-9	3 1/2	150		
			60522	25A15/TC Toughcoat	130	120	5000	C-9	3 1/2	147		
			A19	Med	00397	25A/IF/12V Low Voltage	12	120	1000	C-9	4 1/2	
					00679	25A/IF/34V Low Voltage	34	120	1000	C-9	4 1/2	
					18602	25A/IF	130	24	5000	C-9	4 1/2	170
	60006	25A/IF			130	120	5000	C-9	4 1/2	170		
	60127	25A/CL	130	120	5000	C-9	4 1/2	170				
	16513	25A/C-BLUE	130	24	2500	C-9	4 1/2					
	16514	25A/C-GREEN	130	24	2500	C-9	4 1/2					
	16515	25A/C-ORANGE	130	24	2500	C-9	4 1/2					
	16516	25A/C-RED	130	24	2500	C-9	4 1/2					
	16523	25A/C-YELLOW	130	24	2500	C-9	4 1/2					

* HI-TEMP lamps should not be used as heat or brooder lamps for poultry or birds.



Watts	Bulb	Base	Order Code	Description	Volts	Pkg. Qty.	Apprx. Hours	Filament	Length (in.)	Apprx. Lumen		
25	A19	Med	60949	25A/TRANS/AMBER	120	24	2500	C-9	4 1/2			
			60942	25A/TRANS/BLUE	120	24	2500	C-9	4 1/2			
			60943	25A/TRANS/GREEN	120	24	2500	C-9	4 1/2			
			60952	25A/TRANS/ORANGE	120	24	2500	C-9	4 1/2			
			60944	25A/TRANS/RED	120	24	2500	C-9	4 1/2			
	T10	Med	60515	25T10/IF	130	25	5000	C-8	5 5/8	260		
			60516	25T10/CL	130	25	5000	C-8	5 5/8	260		
			80391	25T10/TC Toughcoat	130	25	5000	C-8	5 5/8	255		
			60976	25T10/IF (1/CD)	130	12 cds	5000	C-8	5 5/8	260		
			60977	25T10/CL (1/CD)	130	12 cds	5000	C-8	5 5/8	260		
	R14	Med	17070	25R14/FL	130	60	5000	C-9	2 1/8	260		
	30	A21	Med	60900	30/70/100/IF/3-WAY	130	24	2500	2/CC-8	5 5/16	200/615/825	
R20		Med	15641	30R20/RFL/5M Reflector	130	60	5000	C-9	3 15/16	180		
			60171	30R20/TC Toughcoat	130	60	5000	C-9	3 15/16	176		
34	A19	Med	01101	K40-34A/IF Krypton	130	120	8000	C-9	4 1/2	328		
			01102	K40-34A/CL Krypton	130	120	8000	C-9	4 1/2	328		
40	A15	Med	60507	40A15/IF Appliance	130	120	5000	C-9	3 1/2	250		
			60974	40A15/IF	130	12	5000	C-9	3 1/2	250		
			60975	40A15/CL (1/CD) Appliance	130	12 cds	5000	C-9	3 1/2	250		
			60509	40A15/CL Appliance	130	120	5000	C-9	3 1/2	250		
			60510	40A15/TC Toughcoat	130	120	5000	C-9	3 1/2	245		
			16134	40A15/TC	130	6	5000	C-9	3 1/2	245		
			60527	40A15/TC/Hi-TEMP	130	120	5000	C-9	3 1/2	245		
			A19	Med	16174	40A/IF/2M	120	24	2000	C-9	4 1/2	445
					40015	40A/IF/2M	120	120	2000	CC-6	4 1/2	445
	00263	40A/IF/10M			120	24	10000	C-9	4 1/2	250		
	00262	40A/IF/20M			120	24	20000	C-9	4 1/2	220		
	18606	40A/IF			130	24	5000	C-9	4 1/2	325		
	00268	40A/IF/5M/D			130	120	5000	C-9	4 1/2	325		
	60008	40A/IF			130	120	5000	C-9	4 1/2	325		
	00270	40A/CL/5M/D			130	120	5000	C-9	4 1/2	325		
	60131	40A/CL			130	120	5000	C-9	4 1/2	325		
	60945	40A/SOFT WHITE			120	120	2000	CC-6	4 1/2	325		
	63945	40A/SOFT WHITE	120	24	1250	CC-6	4 1/2	325				
	61503	40A/SOFT WHITE/VALUE PACK	120	24	2000	CC-6	4 1/2	325				
			00277	40A/TC Toughcoat	130	120	2000	C-9	4 1/2	255		
R14	Med	60253	40R14/FL	130	60	5000	C-9	2 1/8	440			
R16	Med	60254	40R16/FL	130	60	5000	C-9	2 13/16	440			
T10	Med	60517	40T10/IF	130	25	5000	CC-8	5 5/8	440			
		60978	40T10/IF (1/CD)	130	12 cds	5000	C-8	5 5/8	440			
		60979	40T10/CL (1/CD)	130	12 cds	5000	C-8	5 5/8	440			
		60518	40T10/CL	130	25	5000	CC-8	5 5/8	440			
		80347	40T10/TC Toughcoat	130	25	5000	CC-8	5 5/8	430			
S11	Inter	60986	40S11/N (1/CD) High Intensity	130	12 cds	1000	CC2-V	2 3/16				
		60300	40S11/N High Intensity	130	120	1000	CC2-V	2 3/16				
S14	Med	60938	40S14/IF (1/CD)	130	12 cds	3000	C-9	3 1/2				
		60939	40S14/CL (1/CD)	130	12 cds	3000	C-9	3 1/2				

* HI-TEMP lamps should not be used as heat or brooder lamps for poultry or birds.



A15



A19



A21



BR30



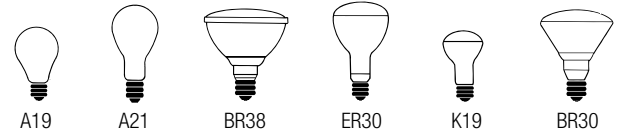
ER30



R20

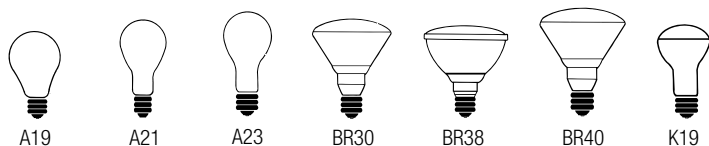
Watts	Bulb	Base	Order Code	Description	Volts	Pkg. Qty.	Apprx. Hours	Filament	Length (in.)	Apprx. Lumen	
50	A19	Med	00400	50A/IF/12V	12	120	1000	C-9	4 1/2		
			00680	50A/IF/34V	34	120	1000	C-9	4 1/2		
			60015	50A/IF/RS	Rough Service	130	120	5000	C-9	4 1/2	
			00020	50A/IF/RS-USA	Rough Service	130	120	5000	C-9	4 1/2	
			00019	50A/IF/RS	Rough Service	130	24	5000	C-9	4 1/2	
			00358	50A/RS/TC	Rough Service Toughcoat	130	120	5000	C-9	4 1/2	353
			60901	50/100/150/IF/3-WAY		130	24	2500	CC-8	5 5/16	325/925/1250
			15642	50R20/RFL/5M	Reflector	130	60	5000	C-9	3 15/16	360
			60997	50R20/RFL/2PK	Reflector	130	30 pks	5000	C-9	3 15/16	360
			60193	50R20/AMBER		130	60	5000	C-9	3 15/16	
	60179	50R20/BLUE		130	60	5000	C-9	3 15/16			
	60183	50R20/DAWN-PINK		130	60	5000	C-9	3 15/16			
	60181	50R20/GREEN		130	60	5000	C-9	3 15/16			
	60186	50R20/PINK		130	60	5000	C-9	3 15/16			
	60188	50R20/RED		130	60	5000	C-9	3 15/16			
	60191	50R20/YELLOW		130	60	5000	C-9	3 15/16			
	60189	50R20/SNOWWHITE		130	60	5000	C-9	3 15/16			
	60184	50R20/TC	Toughcoat	130	60	5000	C-9	3 15/16			
	01013	50ER30/RFL	Elliptical Reflector	130	24	5000	C-9	6 3/8			
	03219	50BR30/FL	Flood	130	60	5000	C-9	5 3/8			
54	A19	Med	01104	K60-54A/IF	Krypton	130	120	8000	C-9	4 1/2	510
			01107	K60-54A/CL	Krypton	130	120	8000	C-9	4 1/2	510
60	A15	Med	60519	60A15/IF	Appliance	130	120	5000	C-9	3 1/2	600
			60521	60A15/CL	Appliance	130	120	5000	C-9	3 1/2	600
			60523	60A15/TC	Appliance Toughcoat	130	120	5000	C-9	3 1/2	588
			60528	60A15/TC/HI-TEMP	Appliance Toughcoat	130	120	5000	C-9	3 1/2	588
			16683	60A/IF/2M		120	24	2000	C-9	4 1/2	750
			40002	60A/IF/2M		120	120	2000	CC-6	4 1/2	750
			00283	60A/IF/10M		120	24	10000	C-9	4 1/2	560
			00279	60A/IF/20M		120	24	20000	C-9	4 1/2	440
			18610	60A/IF		130	24	5000	C-9	4 1/2	600
			60010	60A/IF		130	120	5000	C-9	4 1/2	600
	00288	60A/IF/5M/D		130	120	5000	C-9	4 1/2	600		
	00287	60A/IF/5M/D		130	24	5000	C-9	4 1/2	600		
	00289	60A/CL/5M/D		130	24	5000	C-9	4 1/2	600		
	40028	60A/CL/2M		120	120	2000	C-9	4 1/2	750		
	60204	60A/CL		130	120	5000	C-9	4 1/2	600		
	60950	60A/SOFT WHITE		120	120	2000	CC-6	4 1/2	800		
	63950	60A/SOFT WHITE		120	24	1250	CC-6	4 1/2	800		
	61504	60A/SOFT WHITE/VALUE PACK		120	24	2000	CC-6	4 1/2	800		
	16246	60A/IF/RS/I	Rough Service	130	120	5000	C-9	4 1/2			
	00361	60A/IF/RS-USA	Rough Service	130	120	5000	C-9	4 1/2			
	00365	60A/RS/TC	Rough Service Toughcoat	130	120	5000	C-9	4 1/2			
	60951	60A/BUG/2PK	Bug Yellow	130	12 pks	2000	C-9	4 1/2			
	16530	60A/C-BLUE		130	24	2500	C-9	4 1/2			
16531	60A/C-GREEN		130	24	2500	C-9	4 1/2				
16517	60A/C-ORANGE		130	24	2500	C-9	4 1/2				
16534	60A/C-RED		130	24	2500	C-9	4 1/2				
16533	60A/C-YELLOW		130	24	2500	C-9	4 1/2				

* HI-TEMP lamps should not be used as heat or brooder lamps for poultry or birds.



Watts	Bulb	Base	Order Code	Description	Volts	Pkg. Qty.	Apprx. Hours	Filament	Length (in.)	Apprx. Lumen			
60	A19	Med	60955	60A/BLACKLIGHT	120	24	1000	C-9	4 1/2				
			18591	60A/TC Toughcoat	130	24	5000	C-9	4 1/2				
			00297	60A/TC Toughcoat	130	120	5000	C-9	4 1/2				
65	BR30	Med	61006	60K19/RFL/2PK Directional Reflector	120	12 pks	1150	C-9	4 1/2	720			
			00156	65BR30/FL	120	24	2000	C-9	5 3/8	685			
			00705	65BR30/FL/20M	120	24	20000	C-9	5 3/8	580			
			03201	65BR30/FL	130	24	5000	C-9	5 3/8	650			
			15670	65BR30/FL	130	60	5000	C-9	5 3/8	650			
			03203	65BR30/2PK	130	12 pks	5000	C-9	5 3/8	650			
			03202	65BR30/2PK	130	30 pks	5000	C-9	5 3/8	650			
			61009	65BR30/SP	130	24	5000	C-9	5 3/8	650			
			00723	65BR30/AMBER	130	24	5000	C-9	5 3/8				
			00720	65BR30/BLUE	130	24	5000	C-9	5 3/8				
			00727	65BR30/DAWN-PINK	130	24	5000	C-9	5 3/8				
			00722	65BR30/GREEN	130	24	5000	C-9	5 3/8				
			00725	65BR30/PINK	130	24	5000	C-9	5 3/8				
			00721	65BR30/RED	130	24	5000	C-9	5 3/8				
			00726	65BR30/SNOWWHITE	130	24	5000	C-9	5 3/8				
00724	65BR30/YELLOW	130	24	5000	C-9	5 3/8							
00711	65BR30/TC Toughcoat	130	60	5000	C-9	5 3/8							
68	A19	Med	01109	K75-68A/IF Krypton	130	120	8000	C-9	4 1/2	640			
			01111	K75-68A/CL Krypton	130	120	8000	C-9	4 1/2	640			
			01121	K75-68BR38/FL	130	12	8000	C-9	5 5/16				
75	A19	Med	40003	75A/IF/1.5M	120	120	1500	CC-6	4 1/2	1030			
			16685	75A/IF/2M	120	24	2000	C-9	4 1/2	1030			
			00306	75A/IF/10M	120	24	10000	C-9	4 1/2	670			
			00304	75A/IF/20M	120	24	20000	C-9	4 1/2	585			
			18614	75A/IF	130	24	5000	C-9	4 1/2	683			
			60012	75A/IF	130	120	5000	C-9	4 1/2	683			
			00312	75A/IF/5M/D	130	120	5000	C-9	4 1/2	683			
			00314	75A/CL/5M/D	130	120	5000	C-9	4 1/2	683			
			60205	75A/CL	130	120	5000	C-9	4 1/2	683			
			00313	75A/CL/5M/D	130	24	5000	C-9	4 1/2	683			
			60016	75A/IF/RS Rough Service	130	120	5000	C-9	4 1/2				
			00034	75A/IF/RS-USA Rough Service	130	120	5000	C-9	4 1/2				
			00030	75A/IF/RS/2PK	130	12 pks	5000	C-9	4 1/2				
			00375	75A/RS/TC Rough Service Toughcoat	130	24	5000	C-9	4 1/2				
			00378	75A/RS/TC Rough Service Toughcoat	130	120	5000	C-9	4 1/2				
			18594	75A/TC Toughcoat	130	24	5000	C-9	4 1/2				
			00321	75A/TC Toughcoat	130	120	5000	C-9	4 1/2				
			60956	75A/SOFT WHITE	120	120	1500	CC-6	4 1/2	1080			
			63956	75A/SOFT WHITE	120	24	1250	CC-6	4 1/2	1080			
			61505	75A/SOFT WHITE/VALUE PACK	120	24	1500	CC-6	4 1/2	1080			
				K19	Med	61007	75K19/RFL/2PK Directional Reflector	120	12 pks	1150	C-9	4 1/2	900
				A21	Med	60565	75A21/IF/12V	12	120	1000	C-9	5 5/16	
			05019			75A21/IF/34V	34	120	1000	C-9	5 5/16		
			60550			75A21/IF	130	120	5000	C-9	5 5/16		
				ER30	Med	01018	75ER30/RFL Elliptical Reflector	130	24	5000	C-9	6 3/8	691
				BR38	Med	00160	75BR38/FL/2M	120	12	2000	C-9	5 5/16	800

* HI-TEMP lamps should not be used as heat or brooder lamps for poultry or birds.



Watts	Bulb	Base	Order Code	Description	Volts	Pkg. Qty.	Apprx. Hours	Filament	Length (in.)	Apprx. Lumen	
75	BR38	Med	00510	75BR38/FL/20M	120	12	20000	C-9	5 5/16	685	
			63036	75BR38/FL	130	12	5000	C-9	5 5/16	765	
			63037	75BR38/FL	130	24	5000	C-9	5 5/16	765	
			63038	75BR38/FL/2PK	130	18 pks	5000	C-9	5 5/16	765	
			00514	75BR38/SP	130	12	5000	C-9	5 5/16	765	
	BR40	Med	03516	75BR38/TC/HI-TEMP	130	24	5000	C-9	6 1/2		
			00157	75BR40/FL/2M	120	24	2000	C-9	6 1/2	775	
			03207	75BR40/FL	130	24	5000	C-9	6 1/2	735	
			00751	75BR40/SP	130	24	5000	C-9	6 1/2	735	
			60990	85BR30/FL	130	60	5000	C-9	5 3/8	850	
85	BR40	Med	03212	85BR40/FL	130	24	5000	C-9	5 5/16	765	
90	A19	Med	01114	K100-90A/IF	Krypton	130	120	8000	C-9	4 1/2	890
			01116	K100-90A/CL	Krypton	130	120	8000	C-9	4 1/2	890
100	A19	Med	40004	100A/IF/1.5M		120	120	1500	CC-6	4 1/2	1500
			16687	100A/IF/2M		120	24	2000	C-9	4 1/2	1400
			00327	100A/IF/10M		120	24	10000	C-9	4 1/2	1060
			00323	100A/IF/20M		120	24	20000	C-9	4 1/2	860
			18618	100A/IF/5M		130	24	5000	C-9	4 1/2	1050
			60014	100A/IF/5M		130	120	5000	C-9	4 1/2	1050
			00334	100A/IF/5M/D		130	120	5000	C-9	4 1/2	1050
			00345	100A/IF/LHB	Left Hand Base	120	120	2000	C-9	4 1/2	1227
			40030	100A/CL/1.5M		120	120	1500	CC-6	4 1/2	1500
			00336	100A/CL/5M/D		130	120	5000	C-9	4 1/2	1050
			60206	100A/CL		130	120	5000	C-9	4 1/2	1050
			00388	100A/RS/TC	Rough Service Toughcoat	130	24	5000	C-9	4 1/2	
			00391	100A/RS/TC	Rough Service Toughcoat	130	120	5000	C-9	4 1/2	
			60018	100A/IF/RS	Rough Service	130	120	5000	C-9	4 1/2	1050
			00044	100A/IF/RS-USA	Rough Service	130	120	5000	C-9	4 1/2	1050
			00037	100A/IF/RS/2PK		130	12 pks	5000	C-9	4 1/2	1050
			60959	100A/SOFT WHITE		120	120	1500	CC-6	4 1/2	1580
			63959	100A/SOFT WHITE		120	24	1500	CC-6	4 1/2	1580
			61506	100A/SOFT WHITE VALUE PACK		120	24	1500	CC-6	4 1/2	1580
			60948	100A/BUG/YELLOW/2PK		130	12 pks	2000	C-9	4 1/2	
			16542	100A/C-BLUE		130	24	2500	C-9	4 1/2	
			16543	100A/C-GREEN		130	24	2500	C-9	4 1/2	
			16544	100A/C-ORANGE		130	24	2500	C-9	4 1/2	
16546	100A/C-RED		130	24	2500	C-9	4 1/2				
16547	100A/C-YELLOW		130	24	2500	C-9	4 1/2				
18597	100A/TC	Toughcoat	130	24	5000	C-9	4 1/2	1030			
00343	100A/TC	Toughcoat	130	120	5000	C-9	4 1/2	1030			
	K19	Med	61008	100K19/RFL/2PK	Directional Reflector	120	12 pks	1150	C-9	4 1/2	1200
	A21	Med	60567	100A21/IF/12V		12	120	1000	C-9	5 5/16	
60569			100A21/IF/34V		34	120	1000	C-9	5 5/16		
60551			100A21/IF		130	120	5000	C-9	5 5/16	1100	
	A21	Med	60553	100A21/CL		130	120	5000	C-9	5 5/16	1100
00685			100A21/TC	Toughcoat	130	120	5000	C-9	5 5/16	1078	
	A23	Med	60580	100A23/IF		130	60	5000	C-9	6 5/16	1125
	BR38	Med	00515	100BR38/FL		130	12	5000	C-9	5 5/16	

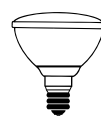
* HI-TEMP lamps should not be used as heat or brooder lamps for poultry or birds.



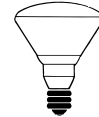
A21



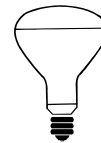
A23



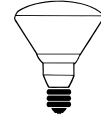
BR38



ER40



R40



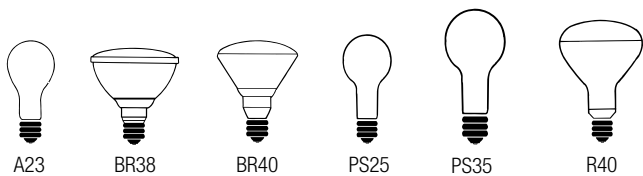
BR40



PS25

Watts	Bulb	Base	Order Code	Description	Volts	Pkg. Qty.	Apprx. Hours	Filament	Length (in.)	Apprx. Lumen			
100	BR38	Med	00517	100BR38/SP	130	12	5000	C-9	5 5/16				
			03046	100BR38/AMBER	130	12	5000	C-9	5 5/16				
			03041	100BR38/BLUE	130	12	5000	C-9	5 5/16				
			03040	100BR38/BUG/YELLOW	130	12	5000	C-9	5 5/16				
			03049	100BR38/DAWN PINK	130	12	5000	C-9	5 5/16				
			03042	100BR38/GREEN	130	12	5000	C-9	5 5/16				
			03044	100BR38/RED	130	12	5000	C-9	5 5/16				
			03043	100BR38/PINK	130	12	5000	C-9	5 5/16				
			03048	100BR38/SNOWWHITE	130	12	5000	C-9	5 5/16				
			00516	100BR38/1/CL/WP Weatherproof Heat Clear	130	12	8000	C-9	5 5/16				
			03515	100BR38/FL/TC/Hi-TEMP	130	12	5000	C-9	5 5/16				
				BR40	Med	03209	100BR40/FL	130	24	5000	C-9	6 1/2	945
			120	BR38	Med	01134	K150-120BR38/FL	Krypton	130	12	8000	C-9	5 5/16
BR40	Med	00159				120BR40/FL/2M		120	24	2000	C-9	6 1/2	1450
		00754				120BR40/FL/20M		120	24	20000	C-9	6 1/2	1120
		03208				120BR40/FL		130	24	5000	C-9	6 1/2	1380
		03210				120BR40/SP		130	24	5000	C-9	6 1/2	1380
		01029				120ER40/RFL	Elliptical Reflector	130	24	5000	C-9	7 3/8	931
125	BR40	Med	03495	125BR40/1/CL	Clear	120	12	6000	C-9	6 1/2			
			03511	125BR40/1/CL/Hi-TEMP	Clear	120	12	6000	C-9	6 1/2			
			R40	Med	00670	125R40/10/WP	Weatherproof Red	120	12	6000	C-9	6 1/2	
135	A21	Med	01118	K150-135A21/IF	Krypton	130	120	8000	C-9	5 5/16	1650		
			01119	K150-135A21/CL	Krypton	130	120	8000	C-9	5 5/16	1650		
150	A21	Med	60560	150A21/IF/10M		120	24	10000	C-9	5 5/16	1695		
			60570	150A21/IF/20M		120	24	20000	C-9	5 5/16	1620		
			03005	150A21/IF		130	24	5000	C-9	5 5/16	1770		
			60150	150A21/IF		130	120	5000	C-9	5 5/16	1770		
			03006	150A21/CL		130	24	5000	C-9	5 5/16	1770		
			60151	150A21/CL		130	120	5000	C-9	5 5/16	1770		
			00393	150A21/IF/RS	Rough Service	130	120	5000	C-9	5 5/16	1770		
			00678	150A21/TC	Toughcoat	130	120	5000	C-9	5 5/16	1735		
			A23	Med	60169	150A23/IF		130	60	5000	C-9	6 5/16	1770
					60170	150A23/CL		130	60	5000	C-9	6 5/16	1770
					00477	150A23/TC	Toughcoat	130	60	5000	C-9	6 5/16	1770
			PS25	Med	60156	150PS25/IF		130	60	5000	C-9	6 13/16	1770
					60157	150PS25/CL		130	60	5000	C-9	6 13/16	1770
					60167	150PS25/TC	Toughcoat	130	60	5000	C-9	6 13/16	1770
			BR38	Med	03054	150BR38/SP		130	12	5000	C-9	5 5/16	1730
00162	150BR38/FL/2M				120	12	2000	C-9	5 5/16	1800			
00528	150BR38/FL/20M				120	12	20000	C-9	5 5/16				
63050	150BR38/FL				130	12	5000	C-9	5 5/16	1730			
63052	150BR38/FL/2PK				130	18 pks	5000	C-9	5 5/16	1730			
63051	150BR38/FL				130	24	5000	C-9	5 5/16	1730			
80369	150BR38/FL/TC	Toughcoat			130	12	5000	C-9	5 5/16	1730			
03514	150BR38/FL/TC/Hi-TEMP				130	12	5000	C-9	5 5/16	1730			
175	BR38	Med	00526	175BR38/1/CL/WP Weatherproof Clear		130	12	8000	C-9	5 5/16			
			00527	175BR38/10/WP Weatherproof Red		130	12	8000	C-9	5 5/16			
			03512	175BR38/1/CL/Hi-TEMP		130	12	8000	C-9	5 5/16			

* HI-TEMP lamps should not be used as heat or brooder lamps for poultry or birds.



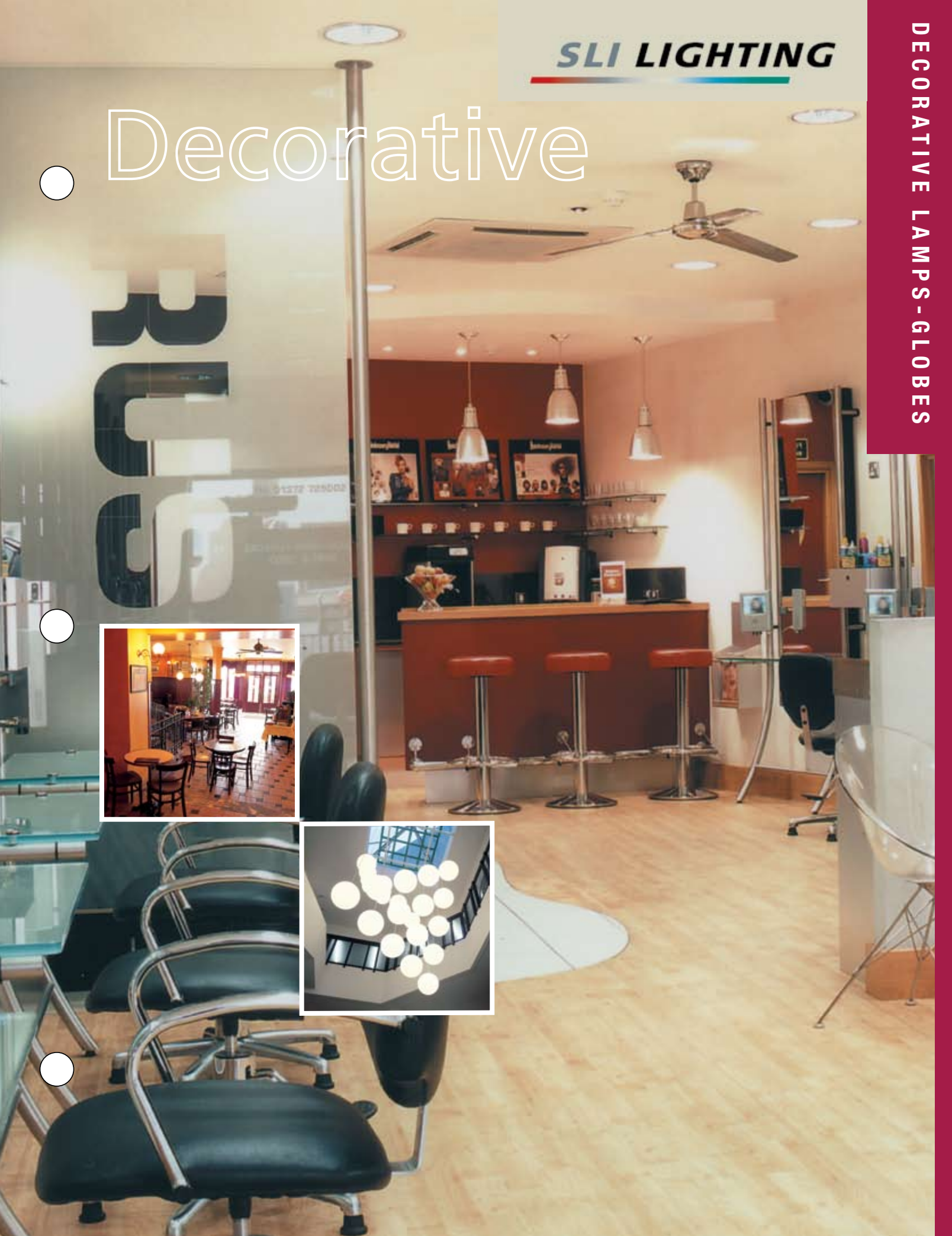
Watts	Bulb	Base	Order Code	Description	Volts	Pkg. Qty.	Apprx. Hours	Filament	Length (in.)	Apprx. Lumen		
200	A23	Med	16840	200A23/IF	130	12	5000	C-9	6 5/16	2335		
			60152	200A23/IF	130	60	5000	C-9	6 5/16	2335		
			16842	200A23/CL	130	12	5000	C-9	6 5/16	2335		
			60153	200A23/CL	130	60	5000	C-9	6 5/16	2335		
			00474	200A23/IF/RS	Rough Service	130	60	5000	C-9	6 5/16	2335	
			00686	200A23/TC	Toughcoat	130	60	5000	C-9	6 5/16	2288	
	PS25	Med	60154	200PS25/IF	130	60	5000	C-9	6 13/16	2335		
			60155	200PS25/CL	130	60	5000	C-9	6 13/16	2335		
			60168	200PS25/TC	Toughcoat	130	60	5000	C-9	6 13/16	2288	
			BR40	Med	17526	250BR40/1/CL	Clear	120	3	6000	C-9	6 1/2
					03496	250BR40/1/CL/BX	Clear	120	12	6000	C-9	6 1/2
					17559	250BR40/1/CL/TC/Hi-TEMP		120	3	6000	C-9	6 1/2
R40	Med	03509	250BR40/1/CL/TC/Hi-TEMP		120	12	6000	C-9	6 1/2			
		17527	250R40/10/WP	Weatherproof Red	120	3	6000	C-9	6 1/2			
		03072	250R40/10/WP/BX	Weatherproof Red	120	12	6000	C-9	6 1/2			
		17560	250R40/10/WP/TC/Hi-TEMP	Weatherproof Red	120	3	6000	C-9	6 1/2			
300	PS25	Med	60158	300PS25/IF	130	60	5000	C-9	6 13/16	3595		
			00040	300PS25/IF	130	24	5000	C-9	6 13/16	3595		
			60159	300PS25/CL	130	60	5000	C-9	6 13/16	3595		
			00042	300PS25/CL	130	24	5000	C-9	6 13/16	3595		
			60174	300PS25/TC	Toughcoat	130	60	5000	C-9	6 13/16	3523	
			PS35	Mog	30204	300PS35/IF	130	24	5000	C-9	9 1/8	4500
	30205	300PS35/CL			130	24	5000	C-9	9 1/8	4500		
	BR38	Med	00535	300BR38/FL	130	24	5000	C-9	5 5/16			
			R40	Med	60200	375R40/1/CL	Clear Heat	120	12	5000	C-9	6 1/2
	60201	375R40/1/CL/TC/Hi-TEMP			Heat	125	12	5000	C-9	6 1/2		
500	PS35	Mog	30207	500PS35/CL	130	24	5000	C-9	9 1/8	7825		

* HI-TEMP lamps should not be used as heat or brooder lamps for poultry or birds.

SLI LIGHTING

DECORATIVE LAMPS - GLOBES

Decorative





G16 1/2



G25



G40

Watts	Bulb	Base	Order Code	Description	Volts	Pkg. Qty.	Apprx. Hours	Filament	Length (in.)
Complexion or Vanity — 2" Diameter - Boxed									
15	G16 1/2	Cand	17698	15G161/2/W/BX	130	25	3000	C-7A	3
			17697	15G161/2/CL/BX	130	25	3000	C-7A	3
25	G16 1/2	Cand	60463	25G161/2/W/BX	130	25	3000	C-7A	3
			60462	25G161/2/CL/BX	130	25	3000	C-7A	3
40	G16 1/2	Cand	60465	40G161/2/W/BX	130	25	3000	C-7A	3
			60464	40G161/2/CL/BX	130	25	3000	C-7A	3
60	G16 1/2	Cand	60520	60G161/2/W/BX	130	25	3000	C-7A	3
			60466	60G161/2/CL/BX	130	25	3000	C-7A	3
Complexion or Vanity — 2" Diameter - Carded									
25	G16 1/2	Cand	60905	25G161/2/W (2/CD)	130	12 cds	3000	C-7A	3
			60904	25G161/2/CL (2/CD)	130	12 cds	3000	C-7A	3
40	G16 1/2	Cand	60907	40G161/2/W (2/CD)	130	12 cds	3000	C-7A	3
			60906	40G161/2/CL (2/CD)	130	12 cds	3000	C-7A	3
Mini Globe Bulb — 3" Diameter									
25	G25	Med	60966	25G25/CL	130	60	5000	C-9	4 7/16
			60967	25G25/W	130	60	5000	C-9	4 7/16
40	G25	Med	61002	40G25/CL	120	60	1500	C-9	4 7/16
			60968	40G25/CL	130	60	5000	C-9	4 7/16
			61003	40G25/W	120	60	1500	C-9	4 7/16
			60969	40G25/W	130	60	5000	C-9	4 7/16
			60970	40G25/W/3PK	130	20 pks	5000	C-9	4 7/16
60	G25	Med	61004	60G25/CL	120	60	1500	C-9	4 7/16
			60971	60G25/CL	130	60	5000	C-9	4 7/16
			61005	60G25/W	120	60	1500	C-9	4 7/16
			60972	60G25/W	130	60	5000	C-9	4 7/16
			60973	60G25/W/3PK	130	20 pks	5000	C-9	4 7/16
Globe Bulb — 5" Diameter									
40	G40	Med	61010	40G40/CL	130	24	5000	C-9	6 15/16
			61011	40G40/W	130	24	5000	C-9	6 15/16
60	G40	Med	61012	60G40/CL	130	24	5000	C-9	6 15/16
			61013	60G40/W	130	24	5000	C-9	6 15/16
100	G40	Med	61014	100G40/CL	130	24	5000	C-9	6 15/16
			61015	100G40/W	130	24	5000	C-9	6 15/16
150	G40	Med	61016	150G40/CL	130	24	5000	C-9	6 15/16
			61017	150G40/W	130	24	5000	C-9	6 15/16



BA9



BA9 Carded



B 10 1/2



B 10 1/2 Carded

Watts	Bulb	Base	Order Code	Description	Volts	Pkg. Qty.	Apprx. Hours	Filament	Length (in.)
-------	------	------	------------	-------------	-------	-----------	--------------	----------	--------------

Flame Tip — Candelabra — Boxed

15	BA-9	Cand	17675	15FC/IF/BX	130	25	3000	C-7A	3 3/4
			17676	15FC/CL/BX	130	25	3000	C-7A	3 3/4
25	BA-9	Cand	60482	25FC/IF/BX	130	25	3000	C-7A	4 3/16
			60483	25FC/CL/BX	130	25	3000	C-7A	4 3/16
40	BA-9	Cand	60486	40FC/IF/BX	130	25	3000	C-7A	4 3/16
			60487	40FC/CL/BX	130	25	3000	C-7A	4 3/16
60	BA-9	Cand	60490	60FC/IF/BX	130	25	3000	C-7A	4 3/16
			60491	60FC/CL/BX	130	25	3000	C-7A	4 3/16

Flame Tip — Candelabra — Carded

15	BA-9	Cand	60931	15FC/IF (2/CD)	130	12 cds	3000	C-7A	4 3/16
			60932	15FC/CL (2/CD)	130	12 cds	3000	C-7A	4 3/16
25	BA-9	Cand	60919	25FC/IF (2/CD)	130	12 cds	3000	C-7A	4 3/16
			60920	25FC/CL (2/CD)	130	12 cds	3000	C-7A	4 3/16
40	BA-9	Cand	60923	40FC/IF (2/CD)	130	12 cds	3000	C-7A	4 3/16
			60924	40FC/CL (2/CD)	130	12 cds	3000	C-7A	4 3/16
60	BA-9	Cand	60927	60FC/IF (2/CD)	130	12 cds	3000	C-7A	4 3/16
			60928	60FC/CL (2/CD)	130	12 cds	3000	C-7A	4 3/16

Torpedo — Candelabra — Boxed

15	B10 1/2	Cand	17709	15TC/CL/BX	130	25	3000	C-7A	4 1/16
25	B10 1/2	Cand	60467	25TC/IF/BX	130	25	3000	C-7A	4 1/16
			60468	25TC/CL/BX	130	25	3000	C-7A	4 1/16
40	B10 1/2	Cand	60472	40TC/IF/BX	130	25	3000	C-7A	4 1/16
			60473	40TC/CL/BX	130	25	3000	C-7A	4 1/16
60	B10 1/2	Cand	60477	60TC/IF/BX	130	25	3000	C-7A	4 1/16
			60478	60TC/CL/BX	130	25	3000	C-7A	4 1/16

Torpedo — Candelabra — Carded

25	B10 1/2	Cand	60908	25TC/IF (2/CD)	130	12 cds	3000	C-7A	4 1/16
			60909	25TC/CL (2/CD)	130	12 cds	3000	C-7A	4 1/16
40	B10 1/2	Cand	60912	40TC/IF (2/CD)	130	12 cds	3000	C-7A	4 1/16
			60913	40TC/CL (2/CD)	130	12 cds	3000	C-7A	4 1/16
60	B10 1/2	Cand	60916	60TC/IF (2/CD)	130	12 cds	3000	C-7A	4 1/16
			60917	60TC/CL (2/CD)	130	12 cds	3000	C-7A	4 1/16



BA9



BA9 Carded



B 10½

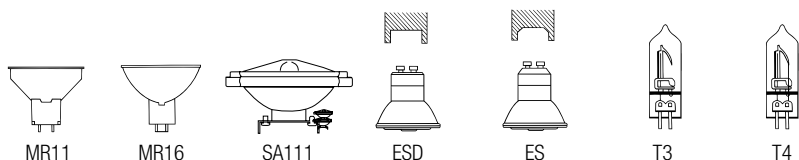


B 10½ Carded

Watts	Bulb	Base	Order Code	Description	Volts	Pkg. Qty.	Apprx. Hours	Filament	Length (in.)
Flame Tip — Medium — Boxed									
25	BA-9	Med	60484	25FM/IF/BX	130	25	3000	C-7A	4 1/16
			60485	25FM/CL/BX	130	25	3000	C-7A	4 1/16
40	BA-9	Med	60488	40FM/IF/BX	130	25	3000	C-7A	4 1/16
			60489	40FM/CL/BX	130	25	3000	C-7A	4 1/16
60	BA-9	Med	60492	60FM/IF/BX	130	25	3000	C-7A	4 1/16
			60493	60FM/CL/BX	130	25	3000	C-7A	4 1/16
Flame Tip — Medium — Carded									
25	BA-9	Med	60921	25FM/IF (2/CD)	130	12 cds	3000	C-7A	4 1/16
			60922	25FM/CL (2/CD)	130	12 cds	3000	C-7A	4 1/16
40	BA-9	Med	60925	40FM/IF (2/CD)	130	12 cds	3000	C-7A	4 1/16
			60926	40FM/CL (2/CD)	130	12 cds	3000	C-7A	4 1/16
60	BA-9	Med	60929	60FM/IF (2/CD)	130	12 cds	3000	C-7A	4 1/16
			60930	60FM/CL (2/CD)	130	12 cds	3000	C-7A	4 1/16
Torpedo — Medium — Boxed									
25	B10 1/2	Med	60469	25TM/IF/BX	130	25	3000	C-7A	3 3/4
			60471	25TM/CL/BX	130	25	3000	C-7A	3 3/4
40	B10 1/2	Med	60474	40TM/IF/BX	130	25	3000	C-7A	3 3/4
			60475	40TM/CL/BX	130	25	3000	C-7A	3 3/4
60	B-10 1/2	Med	60479	60TM/IF/BX	130	25	3000	C-7A	3 3/4
			60480	60TM/CL/BX	130	25	3000	C-7A	3 3/4
			60374	60TM/TC/BX Toughcoat	130	25		C-7A	3 3/4
Torpedo — Medium — Carded									
25	B-10 1/2	Med	60910	25TM/IF (2/CD)	130	12 cds	3000	C-7A	3 3/4
			60911	25TM/CL (2/CD)	130	12 cds	3000	C-7A	3 3/4
40	B-10 1/2	Med	60914	40TM/IF (2/CD)	130	12 cds	3000	C-7A	3 3/4
			60915	40TM/CL (2/CD)	130	12 cds	3000	C-7A	3 3/4
60	B-10 1/2	Med	60987	60TM/IF (2/CD)	130	12 cds	3000	C-7A	3 3/4
			60918	60TM/CL (2/CD)	130	12 cds	3000	C-7A	3 3/4

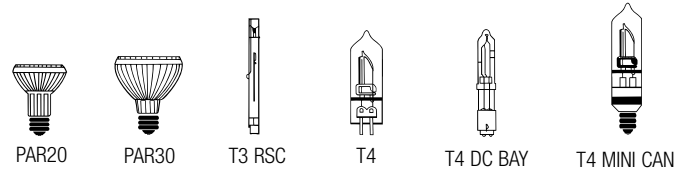
● Halogen





Watts	Bulb	Base	Order Code	Description	Beam Spread	Volts	Pkg. Qty.	Apprx. Hours	Filament	Length (in.)	CBCP (1)
MR11 Display (Open reflector)											
20	MR11	GZ4	60211	20MR11/SP FTB	12°	12	10	3000	C-8	1 7/16	5000
			60212	20MR11/NFL FTC	20°	12	10	3000	C-8	1 7/16	1800
			60210	20MR11/FL FTD	30°	12	10	3000	C-8	1 7/16	700
35	MR11	GZ4	60214	35MR11/NFL FTF	20°	12	10	3000	C-8	1 7/16	3000
			60215	35MR11/FL FTH	30°	12	10	3000	C-8	1 7/16	1500
MR16 Display (Open reflector)											
20	MR16	GU5.3	60266	Q20MR16/NSP ESX	12°	12	10	3000	C-8	1 3/4	3000
			60249	Q20MR16/FL BAB	36°	12	10	3000	C-8	1 3/4	600
50	MR16	GU5.3	60238	Q50MR16/NSP EXT	12°	12	10	3000	C-8	1 3/4	10000
			60270	Q50MR16/NFL EXZ	24°	12	10	3000	C-8	1 3/4	1500
			60268	Q50MR16/WFL EXN	38°	12	50	3000	C-8	1 3/4	300
75	MR16	GU5.3	60257	Q75MR16/WFL EYC	38°	12	10	3000	C-8	1 3/4	2200
Superia MR16 Dichroic (Lensed reflector w/UV Stop. Suitable for open fixtures.)											
20	MR16	GU5.3	14800	20MR16/SP/10/C	10°	12	10	5000	C-8	1 15/16	4000
			14801	20MR16/FL/38/C	38°	12	10	5000	C-8	1 15/16	1800
			14802	20MR16/WFL/60/C	60°	12	10	5000	C-8	1 15/16	790
35	MR16	GU5.3	14810	35MR16/SP/10/C	10°	12	10	5000	C-8	1 15/16	7700
			14811	35MR16/FL/38/C	38°	12	10	5000	C-8	1 15/15	3250
			14812	35MR16/WFL/60/C	60°	12	10	5000	C-8	1 15/16	1450
50	MR16	GU5.3	14820	50MR16/SP/10/C	10°	12	10	5000	C-8	1 15/16	11500
			14823	50MR16/NFL/24/C	24°	12	10	5000	C-8	1 15/16	3600
			14821	50MR16/FL/38/C	38°	12	10	5000	C-8	1 15/16	2250
			14822	50MR16/WFL/60/C	60°	12	10	5000	C-8	1 15/16	1000
SA111 Halogen											
50	SA111	G53	12001	50SA111/FL	24°	12	6	3000	C-8	2 3/16	4000
75	SA111	G53	12005	75SA111/FL	24°	12	6	3000	C-8	2 3/16	5300
100	SA111	G53	12010	100SA111/SP	8°	12	6	3000	C-8	2 3/16	48000
100	SA111	G53	12011	100SA111/FL	24°	12	6	3000	C-8	2 3/16	8500
Dichroic Reflector Hi-Spot Line Voltage Display Halogen (No transformer needed)											
50	ESD	GZ10	14002	50ESD-16/25	25°	120	15	2000	C-8	2 1/4	1400
			14003	50ESD-16/50	50°	120	15	2000	C-8	2 1/4	650
75	ESD	GZ10	14102	75ESD-20/25	25°	120	15	2000	C-8	2 1/2	3000
Aluminum Reflector											
50	ES	GU10	14000	50ES-16/25	25°	120	15	2000	C-8	2 1/4	1400
			14001	50ES-16/50	50°	120	15	2000	C-8	2 1/4	650
75	ES	GU10	14100	75ES-20/25	25°	120	15	2000	C-8	2 1/2	3000
			14101	75ES-20/50	50°	120	15	2000	C-8	2 1/2	1300
Bi-Pin Display (For use in enclosed fixtures)											
20	T3	G-4	14851	20T3Q/CL		12	50	3000	C-8	1 5/16	350
50	T4	GY6.35	14850	50T4Q/CL		12	50	3000	C-8	1 3/4	1000

(1) Center Beam Candle Power



Watts	Bulb	Base	Order Code	Description	Beam Spread	Volts	Pkg. Qty.	Apprx. Hours	Filament	Length (in.)	Apprx. Lumen	CBCP (1)
-------	------	------	------------	-------------	-------------	-------	-----------	--------------	----------	--------------	--------------	----------

Single Ended T4

75	T4	Mini Can	60262	75Q/CL Mini-Can		130	10	2000	CC-8	2 9/16	1400	
100	T4	Mini Can	60263	100Q/CL Mini-Can		130	10	2000	CC-8	3	1900	
150	T4	Mini Can	60265	150Q/CL Mini-Can		130	10	2000	CC-8	2 5/8	2700	
		DC Bay	60267	150Q/CL DC Bay		130	10	2000	CC-8	2 9/16	2700	
250	T4	Mini Can	60269	250Q/CL Mini-Can		130	10	2000	CC-8	3 1/8	4800	
		DC Bay	60271	250Q/CL DC Bay		130	10	2000	CC-8	2 13/16	4800	
500	T4	Mini Can	60273	500Q/CL Mini-Can		130	10	2000	CC-8	3 5/8	7850	

Double Ended T3

100	T3	RSC	14904	100T3Q/CL		120	50	2000	C-8	3 1/8	1600	
150	T3	RSC	61000	150T3Q/S/CL (1/CD)		130	12 cds	2000	C-8	3 1/8	2400	
300	T3	RSC	60272	300T3Q/CL		130	12	2000	C-8	4 11/16	6000	
			60995	300T3Q/CL (1/CD)		130	12 cds	2000	C-8	4 11/16	6000	
500	T3	RSC	60275	500T3Q/CL		130	12	2000	C-8	4 11/16	10500	
			60996	500T3Q/CL (1/CD)		130	12 cds	2000	C-8	4 11/16	10500	
1500	T3	RSC	60276	1500T3Q/CL-240		240	12	2000	C-8	10 1/16	33000	
			60277	1500T3Q/CL-277		277	12	2000	C-8	10 1/16	33000	

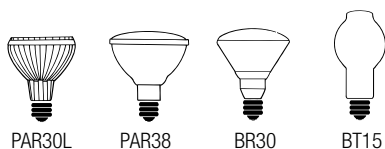
PAR20 Halogen

50	PAR20	Med	14203	H50PAR20/SP/10	10°	120	15	2500	CC-8	3 3/8	550	5000
			14204	H50PAR20/FL/30	30°	120	15	2500	CC-8	3 3/8	550	1250
			14253	H50PAR20/SP/10	10°	130	15	2500	CC-8	3 3/8	550	5000
			14254	H50PAR20/FL/30	30°	130	15	2500	CC-8	3 3/8	550	1250

PAR30 Halogen

50	PAR30	Med	14500	H50PAR30/SP/10	10°	120	15	2500	CC-8	3 5/8	600	8000
			14501	H50PAR30/FL/30	30°	120	15	2500	CC-8	3 5/8	600	1300
			54551	H50PAR30/FL/TC/30	30°	120	15	2500	CC-8	3 5/8	600	1300
			14502	H50PAR30/WFL/40	40°	120	15	2500	CC-8	3 5/8	600	500
			14550	H50PAR30/SP/10	10°	130	15	2500	CC-8	3 5/8	600	8000
			14551	H50PAR30/FL/30	30°	130	15	2500	CC-8	3 5/8	600	1300
			14552	H50PAR30/WFL/40	40°	130	15	2500	CC-8	3 5/8	600	500
			75	PAR30	Med	14503	H75PAR30/SP/10	10°	120	15	2500	CC-8
14504	H75PAR30/FL/30	30°				120	15	2500	CC-8	3 5/8	1100	3000
54554	H75PAR30/FL/TC/30	30°				120	15	2500	CC-8	3 5/8	1100	3000
14505	H75PAR30/WFL/40	40°				120	15	2500	CC-8	3 5/8	1100	2000
14553	H75PAR30/SP/10	10°				130	15	2500	CC-8	3 5/8	1100	14000
14554	H75PAR30/FL/30	30°				130	15	2500	CC-8	3 5/8	1100	3000
14555	H75PAR30/WFL/40	40°				130	15	2500	CC-8	3 5/8	1100	2000

(1) Center Beam Candle Power



Watts	Bulb	Base	Order Code	Description	Beam Spread	Volts	Pkg. Qty.	Apprx. Hours	Filament	Length (in.)	Apprx. Lumen	CBCP (1)
-------	------	------	------------	-------------	-------------	-------	-----------	--------------	----------	--------------	--------------	----------

PAR30 Halogen Long Neck

50	PAR30L	Med	30257	H50PAR30/LN/SP/12	12°	130	15	2500	CC-8	4 1/2	600	1300
			30256	H50PAR30/LN/NFL/30	30°	130	15	2500	CC-8	4 1/2	600	8000
			30258	H50PAR30/LN/WFL/50	50°	120	15	2500	CC-8	4 1/2	600	500
			30265	H50PAR30/LN/WFL/50	50°	130	15	2500	CC-8	4 1/2	600	500
75	PAR30L	Med	30262	H75PAR30/LN/SP/12	12°	130	15	2500	CC-8	4 1/2	1100	3000
			30261	H75PAR30/LN/NFL/30	30°	130	15	2500	CC-8	4 1/2	1100	14000
			30259	H75PAR30/LN/WFL/50	50°	120	15	2500	CC-8	4 1/2	1100	2000
			30260	H75PAR30/LN/WFL/50	50°	130	15	2500	CC-8	4 1/2	1100	2000

PAR38 Halogen

45	PAR38	Med	14700	H45PAR38/SP/10	10°	120	15	2500	CC-8	5 5/16	530	5800
			14701	H45PAR38/FL/30	30°	120	15	2500	CC-8	5 5/16	530	2000
			14750	H45PAR38/SP/10	10°	130	15	2500	CC-8	5 5/16	530	5800
			14751	H45PAR38/FL/30	30°	130	15	2500	CC-8	5 5/16	530	2000
			14758	H45PAR38/WFL/50	50°	130	15	2500	CC-8	5 5/16	530	2000
60	PAR38	Med	14706	H60PAR38/SP/10	10°	120	15	2500	CC-8	5 5/16	900	8400
			14707	H60PAR38/FL/30	30°	120	15	2500	CC-8	5 5/16	900	3000
			14756	H60PAR38/SP/10	10°	130	15	2500	CC-8	5 5/16	900	8400
			14757	H60PAR38/FL/30	30°	130	15	2500	CC-8	5 5/16	900	3000
75	PAR38	Med	14702	H75PAR38/SP/10	10°	120	15	2500	CC-8	5 5/16	1100	11500
			14703	H75PAR38/FL/30	30°	120	15	2500	CC-8	5 5/16	1100	3900
			14752	H75PAR38/SP/10	10°	130	15	2500	CC-8	5 5/16	1100	11500
			14753	H75PAR38/FL/30	30°	130	15	2500	CC-8	5 5/16	1100	3900
90	PAR38	Med	14704	H90PAR38/SP/10	10°	120	15	2500	CC-8	5 5/16	1300	14500
			14705	H90PAR38/FL/30	30°	120	15	2500	CC-8	5 5/16	1300	4500
			14754	H90PAR38/SP/10	10°	130	15	2500	CC-8	5 5/16	1300	14500
			14755	H90PAR38/FL/30	30°	130	15	2500	CC-8	5 5/16	1300	4500
120	PAR38	Med	30280	H120PAR38/FL/30	30°	130	15	2500	CC-8	5 5/16	1800	4600
			30281	H120PAR38/FL/10	10°	130	15	2500	CC-8	5 5/16	1800	22500

Crystal-Lux Indoor Halogen BR30

60	BR30	Med	1568	H60BR30/FL	80°	Crystal-Lux		120	24	2500	C-8	5	730
75	BR30	Med	1569	H75BR30/FL	80°	Crystal-Lux		120	24	2500	C-8	5	900

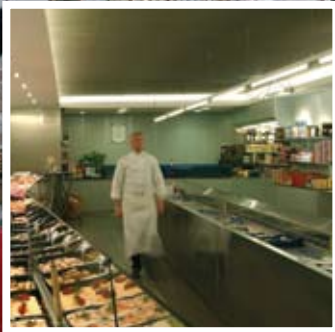
Crystal-Lux Indoor Halogen BT15

60	BT15	Med	30270	BC-H60BT15/CL	1/CD	Crystal-Lux		120	24 cds	2500	CC-8	4	930
			30271	BC-H60BT15/WH	1/CD	Crystal-Lux		120	24 cds	2500	CC-8	4	840
75	BT15	Med	30272	BC-H75BT15/WH	1/CD	Crystal-Lux		120	24 cds	2500	CC-8	4	980
100	BT15	Med	30273	BC-H100BT15/WH	1/CD	Crystal-Lux		120	24 cds	2500	CC-8	4	1620

(1) Center Beam Candle Power

SLI LIGHTING

LINEAR FLUORESCENT



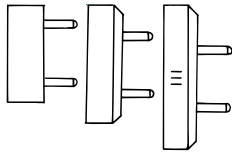
● Linear
Fluorescent

Base Types (Not Actual Sizes)

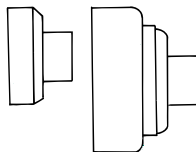
Miniature Bi Pin T-5 Min. Bi Pin



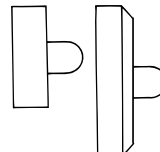
Medium Bi Pin T-8/T-10/T-12 Med. Bi Pin



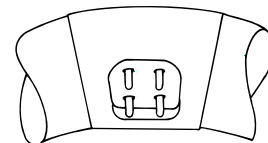
Recessed Double Contact T-8/T-12 Recessed D.C.



Slimline Single Pin T-8/T-12

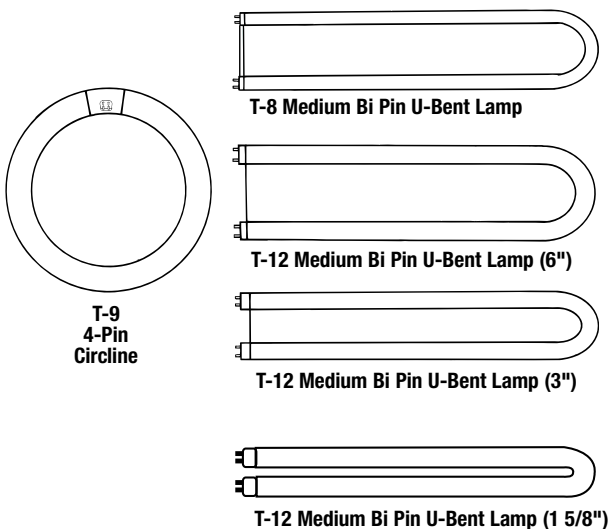
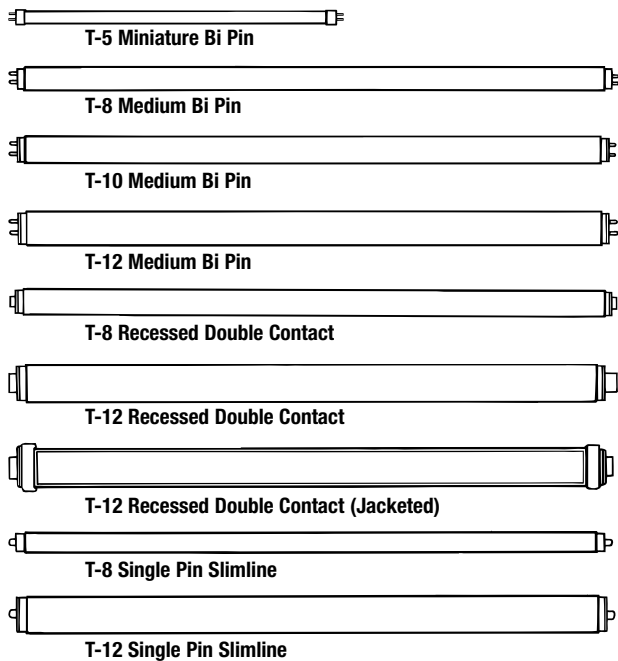


Circle 4-Pin



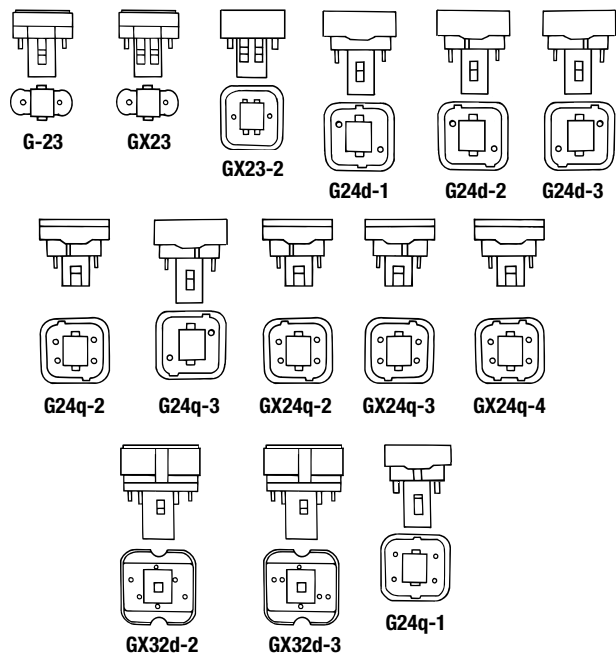
Bulb Shapes (Not Actual Sizes)

The size and shape of a bulb is designated by a letter followed by a number. The letter indicates the shape of the bulb while the number indicates the diameter of the bulb in eighths of an inch. For example, "T-12" is a tubular shaped bulb having a diameter of 12/8 or 1 1/2 inches. The following illustrations show some of the more popular bulb shapes and sizes.



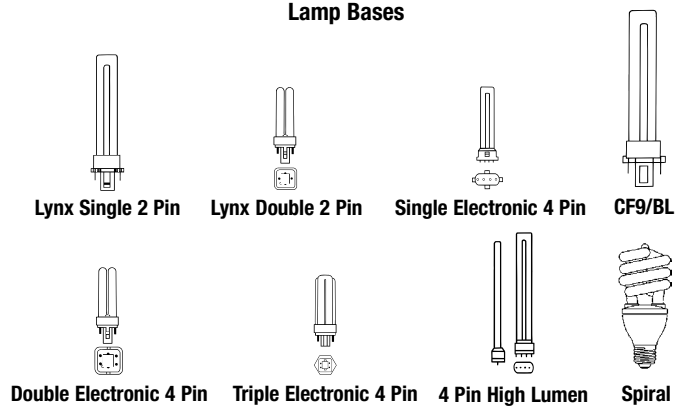
Compact Fluorescent

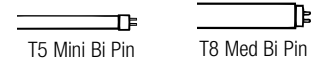
Lamp Bases



Compact Fluorescent

Lamp Bases





Nom. Watts	Nom. Length (in.)	Base	Bulb	Order Code	Description	Pkg. Qty.	Rated Life (hours)	Initial Lumens	Design Lumens	Kelvin Temp.	CRI
------------	-------------------	------	------	------------	-------------	-----------	--------------------	----------------	---------------	--------------	-----

T-5 HIGH EFFICIENCY

14	24	Mini Bi Pin	T5	00800	F14T5/830	25	20000	1350	1275	3000	85
				00801	F14T5/835	25	20000	1350	1275	3500	85
				00802	F14T5/841	25	20000	1350	1275	4100	85
21	34	Mini Bi Pin	T5	00813	F21T5/830	25	20000	2100	2000	3000	85
				00814	F21T5/835	25	20000	2100	2000	3500	85
				00815	F21T5/841	25	20000	2100	2000	4100	85
28	48	Mini Bi Pin	T5	00803	F28T5/830	25	24000	2900	2750	3000	85
				00804	F28T5/835	25	24000	2900	2750	3500	85
				00805	F28T5/841	25	24000	2900	2750	4100	85

T-5 HIGH OUTPUT

24	24	Mini Bi Pin	T5	00806	F24T5/830/H0	25	20000	2000	1895	3000	85
				00807	F24T5/835/H0	25	20000	2000	1895	3500	85
				00808	F24T5/841/H0	25	20000	2000	1895	4100	85
39	34	Mini Bi Pin	T5	50816	F39T5/830/H0	25	20000	3500	3320	3000	85
				50817	F39T5/835/H0	25	20000	3500	3320	3500	85
				50818	F39T5/841/H0	25	20000	3500	3320	4100	85
54	48	Mini Bi Pin	T5	00809	F54T5/830/H0	25	24000	5000	4740	3000	85
				00810	F54T5/835/H0	25	24000	5000	4740	3500	85
				00811	F54T5/841/H0	25	24000	5000	4740	4100	85
				00812	F54T5/850/H0	25	24000	5000	4740	5000	85

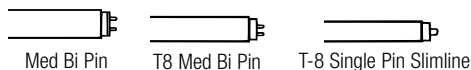
T-5 PREHEAT

4	6	Mini Bi Pin	T5	26300	F4T5/CW	Cool White	24	10000	135	95	4100	62
6	9	Mini Bi Pin	T5	26304	F6T5/CW	Cool White	24	10000	295	230	4100	62
				00829	F6T5/D	Daylight	25	10000	230	180	6500	79
8	12	Mini Bi Pin	T5	26301	F8T5/CW	Cool White	24	10000	400	300	4100	62
				26306	F8T5/D	Daylight	24	10000	330	265	6500	79
13	21	Mini Bi Pin	T5	26302	F13T5/CW	Cool White	24	10000	820	665	4100	62
				19000	F13T5/CW	Cool White	6	10000	820	665	4100	62
				26303 [^]	F13T5/WW	Warm White	24	10000	820	655	3100	53

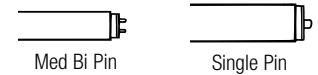
T-8 HIGH PERFORMANCE

17	24	Med Bi Pin	T8	01718	F17T8/730	Terra-Lux	25	20000	1325	1200	3000	75
				01717	F17T8/735	Terra-Lux	25	20000	1325	1200	3500	75
				01728	F17T8/741	Terra-Lux	25	20000	1325	1200	4100	75
				01721	F17T8/830	Terra-Lux	25	20000	1400	1315	3000	85
				01720	F17T8/835	Terra-Lux	25	20000	1400	1315	3500	85
				01719	F17T8/841	Terra-Lux	25	20000	1400	1315	4100	85
				01702	F17T8/850	Terra-Lux	25	20000	1400	1315	5000	85
25	36	Med Bi Pin	T8	01724	F25T8/730	Terra-Lux	25	20000	2125	1925	3000	75
				01723	F25T8/735	Terra-Lux	25	20000	2125	1925	3500	75
				01722	F25T8/741	Terra-Lux	25	20000	2125	1925	4100	75
				01727	F25T8/830	Terra-Lux	25	20000	2250	2115	3000	85
				01726	F25T8/835	Terra-Lux	25	20000	2250	2115	3500	85
				01725	F25T8/841	Terra-Lux	25	20000	2250	2115	4100	85
				01703	F25T8/850	Terra-Lux	25	20000	2250	2115	5000	85

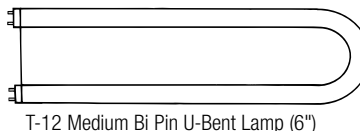
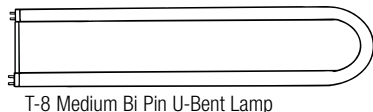
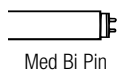
[^] Available until Inventory Depleted



Nom. Watts	Nom. Length (in.)	Base	Bulb	Order Code	Description	Pkg. Qty.	Rated Life (hours)	Initial Lumens	Design Lumens	Kelvin Temp.	CRI	
T-8 HIGH PERFORMANCE												
28	48	Med Bi Pin	T8	01900	F28T8/830/ES	Terra-Lux Energy Saver	25	24000	2775	2635	3000	85
				01901	F28T8/835/ES	Terra-Lux Energy Saver	25	24000	2775	2635	3500	85
				01902	F28T8/841/ES	Terra-Lux Energy Saver	25	24000	2775	2635	4100	85
				01903	F28T8/850/ES	Terra-Lux Energy Saver	25	24000	2775	2635	5000	85
32	48	Med Bi Pin	T8	01920	F32T8/835/HL	Terra-Lux High Lumen	25	24000	3100	2915	3500	85
				01921	F32T8/841/HL	Terra-Lux High Lumen	25	24000	3100	2915	4100	85
				01923	F32T8/850/HL	Terra-Lux High Lumen	25	24000	3100	2915	5000	85
				01711	F32T8/730	Terra-Lux	25	20000	2850	2710	3000	75
				01712	F32T8/735	Terra-Lux	25	20000	2850	2710	3500	75
				01713	F32T8/741	Terra-Lux	25	20000	2850	2710	4100	75
				01911	F32T8/741	Terra-Lux	6	20000	2850	2710	4100	75
				01705	F32T8/750	Terra-Lux	25	20000	2850	2710	5000	75
				01708	F32T8/830	Terra-Lux	25	24000	3050	2895	3000	85
				01709	F32T8/835	Terra-Lux	25	24000	3050	2895	3500	85
				01707	F32T8/841	Terra-Lux	25	24000	3050	2895	4100	85
				01704	F32T8/850	Terra-Lux	25	24000	3050	2895	5000	85
01737	F32T8/865	Terra-Lux	25	24000	3050	2895	6500	85				
58	60	Med Bi Pin	T8	01740	F58T8/835		25	15000	5200	4840	3500	85
				01741	F58T8/841		25	15000	5200	4840	4100	85
70	72	Med Bi Pin	T8	01751	F70T8/841		25	15000	6000	5580	4100	85
				51752	F70T8/860		25	15000	6000	5580	6000	85
96	96	Single Pin	T8	60453	F96T8/730		24	15000	5700	5190	3000	75
				60439	F96T8/735		24	15000	5700	5190	3500	75
				60438	F96T8/741		24	15000	5700	5190	4100	75
T-8 STANDARD												
14	15	Med Bi Pin	T8	60410	F14T8/CW	Cool White	25	9000	710	590	4100	62
15	18	Med Bi Pin	T8	19001	F15T8/CW	Cool White	6	10000	870	765	4100	62
				01714	F15T8/CW	Cool White	25	10000	870	765	4100	62
				01715	F15T8/D	Daylight	25	10000	870	765	6500	76
				60416	F15T8/D	Daylight	112	10000	870	765	6500	76
30	36	Med Bi Pin	T8	17923	F30T8/CW	Cool White	6	7500	2200	2000	4100	62
				60412	F30T8/CW	Cool White	30	7500	2200	2000	4100	62
				60414	F30T8/D	Daylight	25	7500	820	655	6500	76
32	48	Med Bi Pin	T8	17944	F32T8/EXCELLA		30	20000	2650	2895	5765	91
T10												
40	48	Med Bi Pin	T10	30539	F40T10/4100		25	24000	3700	3300	4100	88
				30540	F40T10/5000		25	24000	3700	3300	5000	88
T-12 ENERGY SAVER												
34	48	Med Bi Pin	T12	30530	F34T12/CW/ES	Terra-Lux	30	20000	2650	2300	4100	62
				30532	F34T12/CW/ES/Overwrap	Terra-Lux	30	20000	2650	2300	4100	62
				30534	F34T12/CW/ES/Strong Box	Terra-Lux	6	20000	2650	2300	4100	62
				30531	F34T12/CW/ES/Strong Box	Terra-Lux	30	20000	2650	2300	4100	62
				30537	F34T12/WW/ES	Terra-Lux	30	20000	2700	2350	3000	53
				30576	F34T12/WW/ES/Overwrap	Terra-Lux	30	20000	2700	2350	3000	53
				30535	F34T12/WW/ES/Strong Box	Terra-Lux	6	20000	2700	2350	3000	53
				30538	F34T12/WW/ES/Strong Box	Terra-Lux	30	20000	2700	2350	3000	53
18120	F40T12/LIGHT-WHITE/ES	Light White	6	20000	2850	2500	4100	62				



Nom. Watts	Nom. Length (in.)	Base	Bulb	Order Code	Description	Pkg. Qty.	Rated Life (hours)	Initial Lumens	Design Lumens	Kelvin Temp.	CRI	
T-12 ENERGY SAVER												
60	96	Single Pin	T12	30544	F96T12/CW/ES	Terra-Lux	6	12000	5400	4750	4110	62
				30545	F96T12/CW/ES	Terra-Lux	15	12000	5400	4750	4100	62
				30543	F96T12/CW/ES/Overwrap	Terra-Lux	15	12000	5400	4750	4100	62
				30585	F96T12/CW/ES/Strong Box	Terra-Lux	6	12000	5400	4750	4100	62
				18053	F96T12/CW/ES/Strong Box	Terra-Lux	15	12000	5400	4750	4100	62
				18116	F96T12/CW/ES/TC	Toughcoat	6	12000	5400	4750	4018	62
				18117	F96T12/CW/ES/TC	Toughcoat	15	12000	5400	4750	4018	62
T-12 STANDARD												
14	15	Med Bi Pin	T12	18187	F14T12/CW	Cool White	30	9000	710	590	4100	62
15	18	Med Bi Pin	T12	19002	F15T12/CW	Cool White	6	9000	800	695	4100	62
				60415	F15T12/CW	Cool White	30	9000	800	695	4100	62
20	24	Med Bi Pin	T12	19003	F20T12/CW	Cool White	6	9000	1200	1050	4100	62
				60418	F20T12/CW	Cool White	30	9000	1200	1050	4100	62
30	36	Med Bi Pin	T12	19004	F30T12/CW	Cool White	6	18000	2250	1900	4100	62
				60417	F30T12/CW	Cool White	30	18000	2250	1900	4100	62
				01761	F30T12/DL	Daylight	25	18000	2250	1900	6500	76
40	48	Med Bi Pin	T12	30561	F40T12/CWX/Shoplite		30	20000	2250	1800	4100	89
				30562	F40T12/CWX/Strong Box	Cool White Deluxe	6	20000	2250	1800	4000	89
				30563	F40T12/CWX/Strong Box	Cool White Deluxe	30	20000	2250	1800	4100	89
				18114	F40T12/CWX/TC	Toughcoat	6	20000	2250	1800	4100	89
				18115	F40T12/CWX/TC	Toughcoat	30	20000	2250	1800	4100	89
				30568	F40T12/DL/DLX	Daylight Deluxe	30	20000	2675	2325	6500	84
				30570	F40T12/DL/DLX/Overwrap	Daylight Deluxe	30	20000	2675	2325	6500	84
				30577	F40T12/DL/DLX/Strong Box	Daylight Deluxe	30	20000	2675	2325	6500	84
				30571	F40T12/DL/DX/Strong Box	Daylight Deluxe	30	20000	2675	2325	6500	84
				18029	F40T12/EXCELLA		30	20000	2150	1900	5765	91
				18031	F40T12/EXCELLA/Overwrap		30	20000	2150	1900	5765	91
				18030	F40T12/EXCELLA/Strong Box		6	20000	2150	1900	5765	91
				18028	F40T12/EXCELLA/Strong Box		30	20000	2150	1900	5765	91
				18037	F40T12/SNO/DLX	Snow White Deluxe	30	20000	2400	2000	5100	82
				18039	F40T12/SNO/DLX/Overwrap	Snow White Deluxe	30	20000	2400	2000	5100	82
				18038	F40T12/SNO/DLX/Strong Box	Snow White Deluxe	30	20000	2400	2000	5100	82
				01774	F40T12/730		25	20000	3200	2750	3000	75
				01771	F40T12/735		25	20000	3200	2750	3500	75
				01782	F40T12/741		25	20000	3200	2750	4100	75
				01775	F40T12/750		25	20000	3200	2750	5000	75
75	96	Single Pin	T12	18072	F96T12/EXCELLA		15	12000	5370	4720	5765	91
				18073	F96T12/EXCELLA/Overwrap		15	12000	5370	4720	5765	91
T-12 SLIM LINE INSTANT START												
39	48	Single Pin	T12	30525	F48T12/CW		30	9000	2900	2600	4100	62
				30527	F48T12/CW/Strong Box		30	9000	2900	2600	4100	62
50	60	Single Pin	T12	18122	F60T12/CW	Cool White	6	12000	3700	3450	4100	62
				18123	F60T12/CW	Cool White	15	12000	3700	3450	4100	62
56	72	Single Pin	T12	30528	F72T12/CW	Cool White	6	12000	4450	3900	4100	62
				18048	F72T12/CW	Cool White	15	12000	4450	3900	4100	62
75	96	Single Pin	T12	30565	F96T12/DL/DLX		15	12000	4500	3950	6500	84
				30567	F96T12/DL/DLX/Overwrap		15	12000	4500	3950	6500	84
				18076	F96T12/SN-WHT/DLX		15	12000	7165	6230	5100	82



Med Bi Pin

RDC

T-8 Medium Bi Pin U-Bent Lamp

T-12 Medium Bi Pin U-Bent Lamp (6")

Nom. Watts	Nom. Length (in.)	Base	Bulb	Order Code	Description	Pkg. Qty.	Rated Life (hours)	Initial Lumens	Design Lumens	Kelvin Temp.	CRI
------------	-------------------	------	------	------------	-------------	-----------	--------------------	----------------	---------------	--------------	-----

HIGH OUTPUT

60	48	RDC	T12	18061	F48T12/CW/HO	6	12000	4050	3500	4100	62	
				30551	F48T12/CW/HO	15	12000	4050	3500	4100	62	
				30552	F48T12/CW/HO/Strong Box	15	12000	4050	3500	4100	62	
				18725	F48T12/CW/HO/TC	Toughcoat	15	12000	4050	3500	4100	62
				00301	F48T12/DL/HO	30	12000	3400	3000	6500	76	
75	60	RDC	T12	18194	F60T12/CW/HO	6	12000	5200	4500	4100	62	
				18193	F60T12/CW/HO	15	12000	5200	4500	4100	62	
				18727	F60T12/CW/HO/TC	Toughcoat	15	12000	5200	4500	4100	62
80	64	RDC	T12	30592	F64T12/D/HO	15	12000	4900	4250	6500	76	
85	72	RDC	T12	00340	F72T12/CW/HO	15	12000	6350	5000	4100	62	
				18729	F72T12/CW/HO/TC	Toughcoat	15	12000	6350	5000	4100	62
				00341	F72T12/D/HO	15	12000	6350	5000	4100	62	
98	96	RDC	T12	30547	F96T12/CW/HO/ES	15	12000	8000	6900	4100	62	
				30548	F96T12/CW/HO/ES/Overwrap	15	12000	8000	6900	4100	62	
110	96	RDC	T12	01590	F96T12/CW/HO-0	15	12000	8800	7650	4100	62	
				30555	F96T12/CW/HO-0/Overwrap	15	12000	8800	7650	4100	62	
				18107	F96T12/CW/HO-0/Strong Box	6	12000	8800	7650	4100	62	
				30581	F96T12/CW/HO-0/Strong Box	15	12000	8800	7650	4100	62	
				18731	F96T12/CW/HO/TC	Toughcoat	15	12000	8800	7650	4100	62
				18693	F96T12/DL/DLX/HO	15	12000	7800	6788	6500	75	
				01580	F96T12/DL/HO-0	15	12000	7800	6788	6500	75	
18082	F96T12/SNO/DLX/HO	15	12000	7165	6230	5100	82					

VERY HIGH OUTPUT

215	96	RDC	T12	30558	F96T12/CW/VHO	Very High Output	15	12000	15200	10700	4100	62
				30559	F96T12/CW/VHO	Very High Output	30	12000	15200	10700	4100	62

U-BENT T-8 6 INCH

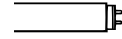
32	22 1/2	Med Bi Pin	T8	30470	FB32T8/730/6	Terra-Lux	20	24000	2750	2475	3000	75
				30472	FB32T8/735/6	Terra-Lux	20	24000	2750	2475	3500	75
				30471	FB32T8/741/6	Terra-Lux	20	24000	2750	2475	4100	75
				30478	FB32T8/750/6	Terra-Lux	20	24000	2750	2475	5000	75
				30475	FB32T8/830/6	Terra-Lux	20	24000	2900	2610	3000	85
				30476	FB32T8/835/6	Terra-Lux	20	24000	2900	2610	3500	85
				30477	FB32T8/841/6	Terra-Lux	20	24000	2900	2610	4100	85
				30479	FB32T8/850/6	Terra-Lux	20	24000	2900	2610	5000	85

U-BENT T-8 1-5/8 INCH

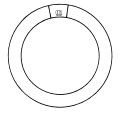
31	22 1/2	Med Bi Pin	T8	30468	FB31T8/835 1-5/8		12	20000	2725	2507	3500	82
31	22 1/2	Med Bi Pin	T8	30469	FB31T8/841 1-5/8		12	20000	2725	2507	4100	82

U-BENT T-12

34	22 1/2	Med Bi Pin	T12	30473	FB34CW/ES/6		12	18000	2400	2000	3000	62
				30480	FB34CW/ES/6/Overwrap		12	18000	2400	2000	4100	62
				30474	FB40WW/ES/6		12	18000	2400	2000	3000	53
				18047	FB40/EXCELLA/6		6	18000	2150	1900	5765	91



Med Bi Pin

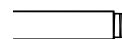


T9 Circle Line

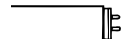
Nom. Watts	Nom. Length (in.)	Base	Bulb	Order Code	Description	Pkg. Qty.	Rated Life (hours)	Initial Lumens	Design lumens	Kelvin Temp.	CRI
CIRCLINE											
20	6 1/2 (OD)	4 Pin	T9	60424	FC6T9/CW	12	12000	800	590	4100	62
22	8 1/4 (OD)	4 Pin	T9	00450	FC8T9/CW	12	12000	1050	775	4100	62
32	12 (OD)	4 Pin	T9	00452	FC12T9/CW	12	12000	1800	1495	4100	62
40	16 (OD)	4 Pin	T9	00453	FC16T9/CW	12	12000	2750	2350	4100	62

BLACKLIGHT

15	18	Med Bi Pin	T8	01800	F15T8/BL350	25	10000				
				01802	F15T8/BL368	25	10000				
				01805	F15T8/BL350/TC	Toughcoat	25	10000			
				11800	F15T8 BLACKLIGHT BLUE		25	10000			
20	24	Med Bi Pin	T12	01803	F20T12/BL350	25	9000				
				01807	F20T12/BL350/TC	Toughcoat	25	9000			
				11801	F20T12 BLACKLIGHT BLUE		6	9000			
30	36	Med Bi Pin	T8	01804	F30T8/BL350	25	7500				
40	48	Med Bi Pin	T10	18689	F40T10 BLACKLIGHT BLUE	10	20000				
40	48	Med Bi Pin	T12	01801	F40T12/BL350	25	20000				
				01809	F40T12/BL368	25					
				18118	F40T12/BL350/TC	Toughcoat	25	20000			
				11802	F40T12 BLACKLIGHT BLUE	6	10000				



Mini Bi Pin

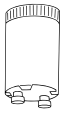


Med Bi Pin

Watts	Bulb	Base	Order Code	Description	Wave Length (nm)	Pkg. Qty.	Length (in.)	Apprx. Hours	Lamp Current (A)	U.V. Output (W)
GERMICIDAL LAMPS										
8	T5	Mini Bi Pin	00501	G8T5	253.7	50	12	6000	.170	2.5
10	T5	Med Bi Pin	00504	G10T5/L	253.7	25	14 1/2	9000	.425	5.3
15	T8	Med Bi Pin	00502	G15T8	253.7	20	18	6000	.300	4.8
25	T8	Med Bi Pin	00505	G25T8	253.7	20	18	6000	.600	6.9
30	T8	Med Bi Pin	00503	G30T8	253.7	10	36	6000	.355	11.6
36	T5	Single Pin	00506	G36T5/L	253.7	10	33	9000	.425	16

Germicidal lamps efficiently emit a large amount of Ultraviolet rays, 253.7 nanometers, which have excellent germicidal effect. They are primarily useful for sterilization of air, the surfaces of various materials and water or other liquids.

Warning: The radiation of Germicidal lamps is harmful to eyes and skin. Protect them against the Ultraviolet rays.



Conventional Starter



Reset Starter

Lamp Watt	Order Code			Description	Pkg. Qty.
	SLI	Hemco	Certified		
CONVENTIONAL STARTER (UL, ETL, CSA LISTED)					
14W, 15W, 20W	18342	36676	31680	FS2	25
30W, 40W	18343	31699	31704	FS4	25
4W, 6W, 8W	18344	31711	31715	FS5	25
4-80W 220V	31663			FS11	10
32W CIRCLINE	18345		32028	FS12	25
4-22W CIRCLINE	18346			FS22	25
25W	18347	31656	31657	FS25	25
14W, 15W, 20W	90004	31679	31682	FS2 BULK	1000
30W, 40W	90005	31703	31705	FS4 BULK	1000
4W, 6W, 8W	90006	31713	31714	FS5 BULK	1000
32W CIRCLINE	90007			FS12 BULK	1000
4-22W	31674	31672		FS22 BULK	1000
25W	90009	31659	31660	FS25 BULK	1000
RESET STARTER					
13T8, 3T12, 14W, 15W, 20W	18349			FS20	10
13-30-40W	31680			FS40	10

Conforms to ANSI Specifications C78.180 and Federal Specifications W-S-755C

Description	Order Code SLI	Source Voltage	Lamp Watt
GLOWBOTTLE-MYLAR CAPACITOR			
GB-22-E	31720	110-130V, 220-240V	CF-S 5-13W, CF-DE 9W
GB-26	31727	110-130V, 220-240V	30, 40, 50
GB-43	31729	110-130V, 220-240V	13, 30, 32, 36, 40
GB-58	31728	220-240V	4-80
006 MFD Mylar Capacitor	31731		1800V Test
UV Enhancer	31724	110-130V	Low Wattage Metal Halide

Standard Package: Glowbottles: 10,000 units, weight 38 lbs.

Mylar Capacitors: 10,000 units, weight 33 lbs.

UV Enhancers: 5,000 units, weight 11 lbs.

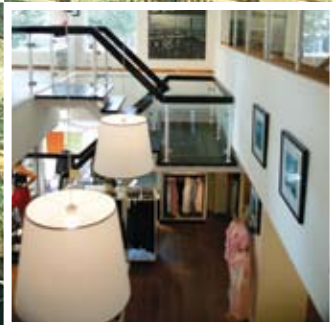
ADVANTAGES of SLI STARTERS

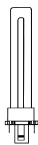
- Faster starting time
- Meet rigorous international standards
- Longer durability
- Reliability in different environments such as high temperatures and continuous operation
- No blinking problems or recycling of the lamp
- Longer average life for the ballasts
- ISO 9001 Certified and ISO 14001 Certified
- Technical Support

SLI LIGHTING

COMPACT FLUORESCENT

• Compact Fluorescent





Lynx Single 2 Pin



Lynx Double 2 Pin

Watts	Base	Order Code	Description	Pkg. Qty.	Lth. (in.)	Apprx. Hours	Apprx. Initial Lumen	Apprx. Incandescent Equivalent	CRI	Kelvin Temp.
-------	------	------------	-------------	-----------	------------	--------------	----------------------	--------------------------------	-----	--------------

LYNX SINGLE 2 PIN (BOXED)

5	G23	26080	CF5LS/827	50	4.2	10000	250	25W	82	2700
		26380	CF5LS/835	50	4.2	10000	250	25W	82	3500
		26180	CF5LS/841	50	4.2	10000	250	25W	82	4100
		26480	CF5LS/850	50	4.2	10000	250	25W	82	5000
7	G23	26081	CF7LS/827	50	5.3	10000	420	40W	82	2700
		26381	CF7LS/835	50	5.3	10000	420	40W	82	3500
		26181	CF7LS/841	50	5.3	10000	420	40W	82	4100
		26481	CF7LS/850	50	5.3	10000	420	40W	82	5000
9	G23	26082	CF9LS/827	50	6.5	10000	600	50W	82	2700
		26382	CF9LS/835	50	6.5	10000	600	50W	82	3500
		26182	CF9LS/841	50	6.5	10000	600	50W	82	4100
		26482	CF9LS/850	50	6.5	10000	600	50W	82	5000
13	GX23	26083	CF13LS/827	50	7.1	10000	850	60W	82	2700
		26283	CF13LS/830	50	7.1	10000	850	60W	82	3000
		26383	CF13LS/835	50	7.1	10000	850	60W	82	3500
		26183	CF13LS/841	50	7.1	10000	850	60W	82	4100
		26483	CF13LS/850	50	7.1	10000	850	60W	82	5000

LYNX DOUBLE 2 PIN (BOXED)

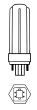
9	G23-2	26090	CF9LD/827	50	4.3	10000	525	50W	82	2700
		26190	CF9LD/835	50	4.3	10000	525	50W	82	3500
		26290	CF9LD/841	50	4.3	10000	525	50W	82	4100
13	GX23-2	26091	CF13LD/827	50	4.6	10000	780	60W	82	2700
		26391	CF13LD/830	50	4.6	10000	780	60W	82	3000
		26191	CF13LD/835	50	4.6	10000	780	60W	82	3500
		26291	CF13LD/841	50	4.6	10000	780	60W	82	4100
18	G24d-2	26092	CF18LD/827	50	6	10000	1200	75W	82	2700
		26392	CF18LD/830	50	6	10000	1200	75W	82	3000
		26192	CF18LD/835	50	6	10000	1200	75W	82	3500
		26292	CF18LD/841	50	6	10000	1200	75W	82	4100
22 (15mm)	GX32d-2	30617	F22TT/QUAD/827	40	6	10000	1200	75W	82	2700
26	G24d-3	26093	CF26LD/827	50	6.8	10000	1800	100W	82	2700
		26393	CF26LD/830	50	6.8	10000	1800	100W	82	3000
		26193	CF26LD/835	50	6.8	10000	1800	100W	82	3500
		26293	CF26LD/841	50	6.8	10000	1800	100W	82	4100
28 (15mm)	GX32d-3	30618	F28TT/QUAD/827	40	6 3/16	10000	1600	90W	82	2700



Single Electronic 4 Pin



Double Electronic 4 Pin



Triple Electronic 4 Pin

Watts	Base	Order Code	Description	Pkg. Qty.	Lth. (in.)	Apprx. Hours	Apprx. Initial Lumen	Apprx. Incandescent Lumen	CRI	Kelvin Temp.
-------	------	------------	-------------	-----------	------------	--------------	----------------------	---------------------------	-----	--------------

LYNX SINGLE ELECTRONIC 4 PIN

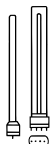
9	2G7	26086	CF9LS/E/827	50	4.5	10000	600	50W	82	2700
		26186	CF9LS/E/841	50	4.5	10000	600	50W	82	4100
13	2GX7	26087	CF13LS/E/827	50	6.2	10000	810	60W	82	2700
		26187	CF13LS/E/841	50	6.2	10000	810	60W	82	4100

LYNX DOUBLE ELECTRONIC 4 PIN

13	G24q-1	26095	CF13LD/E/827	50	5.2	10000	900	60W	82	2700
		26395	CF13LD/E/830	50	5.2	10000	900	60W	82	3000
		26195	CF13LD/E/835	50	5.2	10000	900	60W	82	3500
		26295	CF13LD/E/841	50	5.2	10000	900	60W	82	4100
18	G24q-2	26096	CF18LD/E/827	50	5.8	10000	1200	75W	82	2700
		26396	CF18LD/E/830	50	5.8	10000	1200	75W	82	3000
		26196	CF18LD/E/835	50	5.8	10000	1200	75W	82	3500
		26296	CF18LD/E/841	50	5.8	10000	1200	75W	82	4100
26	G24q-3	26097	CF26LD/E/827	50	6.5	10000	1800	100W	82	2700
		26397	CF26LD/E/830	50	6.5	10000	1800	100W	82	3000
		26197	CF26LD/E/835	50	6.5	10000	1800	100W	82	3500
		26297	CF26LD/E/841	50	6.5	10000	1800	100W	82	4100

LYNX TRIPLE ELECTRONIC 4 PIN (BOXED)

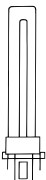
18	GX24q-2	26102	CF18L/T/E/827	10	4.3	10000	1200	75W	82	2700
		26314	CF18L/T/E/835	10	4.3	10000	1200	75W	82	3500
		26318	CF18L/T/E/841	10	4.3	10000	1200	75W	82	4100
26	GX24q-3	26103	CF26L/T/E/827	10	4.9	10000	1800	100W	82	2700
		26311	CF26L/T/E/830	10	4.9	10000	1800	100W	82	3000
		26315	CF26L/T/E/835	10	4.9	10000	1800	100W	82	3500
		26319	CF26L/T/E/841	10	4.9	10000	1800	100W	82	4100
32	GX24q-3	26104	CF32L/T/E/827	10	5.5	10000	2400	135W	82	2700
		26312	CF32L/T/E/830	10	5.5	10000	2400	135W	82	3000
		26316	CF32L/T/E/835	10	5.5	10000	2400	135W	82	3500
		26320	CF32L/T/E/841	10	5.5	10000	2400	135W	82	4100
42	GX24q-4	26105	CF42L/T/E/827	10	6.5	10000	3200	200W	82	2700
		26313	CF42L/T/E/830	10	6.5	10000	3200	200W	82	3000
		26317	CF42L/T/E/835	10	6.5	10000	3200	200W	82	3500
		26321	CF42L/T/E/841	10	6.5	10000	3200	200W	82	4100



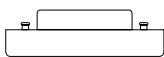
4 Pin High Lumen



Spiral



CF9/BL



Micro Lynx F

Watts	Base	Order Code	Description	Pkg. Qty.	Lth. (in.)	O.D. (in.)	Apprx. Hours	Apprx. Initial Lumen	Min. Starting Temp.	Apprx. Incandes. Equivalent	CRI	Kelvin Temp.
-------	------	------------	-------------	-----------	------------	------------	--------------	----------------------	---------------------	-----------------------------	-----	--------------

LYNX L 4 PIN BASE HIGH LUMEN

18	2G11	25670	FT18LD/830	10	9		12000	1250		75W	82	3000
		25672	FT18LD/835	10	9		12000	1250		75W	82	3500
		25671	FT18LD/841	10	9		12000	1250		75W	82	4100
24	2G11	25675	FT24LD/830	10	12.9		12000	1800		100W	82	3000
		25677	FT24LD/835	10	12.9		12000	1800		100W	82	3500
		25676	FT24LD/841	10	12.9		12000	1800		100W	82	4100
36	2G11	25680	FT36LD/830	10	16.6		12000	2900		200W	82	3000
		25682	FT36LD/835	10	16.6		12000	2900		200W	82	3500
		25681	FT36LD/841	10	16.6		12000	2900		200W	82	4100
40	2G11	25685	FT40LD/830	10	21.1		20000	3150		250W	82	3000
		25687	FT40LD/835	10	21.1		20000	3150		250W	82	3500
		25686	FT40LD/841	10	21.1		20000	3150		250W	82	4100
55	2G11	25690	FT55LD/830	10	21.1		12000	4800		300W	82	3000
		25689	FT55LD/835	10	21.1		12000	4800		300W	82	3500
		25691	FT55LD/841	10	21.1		12000	4800		300W	82	4100

MICRO-LYNX F

6	GX53	55231	Micro-Lynx/830	20			10000	220			85	4100
		55232	Micro-Lynx/841	20			10000	220			85	3000

MINI LYNX INTEGRATED SPIRAL COMPACT FLUORESCENT *

11	Med	26150	11MLS/827	10	4.80	1.80	8000	700	0°F	40W	82	2700
		26152	11MLS/841	10	4.80	1.80	8000	700	0°F	40W	82	4100
		26153	11MLS/850	10	4.80	1.80	8000	700	0°F	40W	82	5000
		26140	11LG/827 Globe	12	5.25	3.13	8000	550	0°F	40W	82	2700
15	Med	26154	15MLS/827	10	5.25	1.80	8000	900	0°F	60W	82	2700
		26156	15MLS/841	10	5.25	1.80	8000	900	0°F	60W	82	4100
		26157	15MLS/850	10	5.25	1.80	8000	900	0°F	60W	82	5000
		26141	15LG/827 Globe	12	6.00	3.75	8000	830	0°F	60W	82	2700
		26142	15LR30/827 Reflector	6	6.30	3.75	8000	660	0°F	65W	82	2700
20	Med	26158	20MLS/827	10	5.70	2.31	8000	1200	0°F	75W	82	2700
		26160	20MLS/841	10	5.70	2.31	8000	1200	0°F	75W	82	4100
		26161	20MLS/850	60	5.70	2.31	8000	1200	0°F	75W	82	5000
		26143	20LR40/827 Reflector	6	6.85	5.0	8000	980	0°F	100W	82	2700
25/26	Med	26162	25MLS/827	10	6.25	2.31	8000	1650	0°F	100W	82	2700
		26164	25MLS/841	10	6.25	2.31	8000	1650	0°F	100W	82	4100
		26165	25MLS/850	10	6.25	2.31	8000	1650	0°F	100W	82	5000

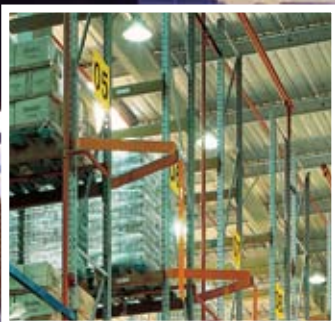
BLACKLIGHT

9	G23	26088	CF9BL/350	50	6.5		10000					
---	-----	--------------	-----------	----	-----	--	-------	--	--	--	--	--

* Use in Recessed High Hats could affect average life.

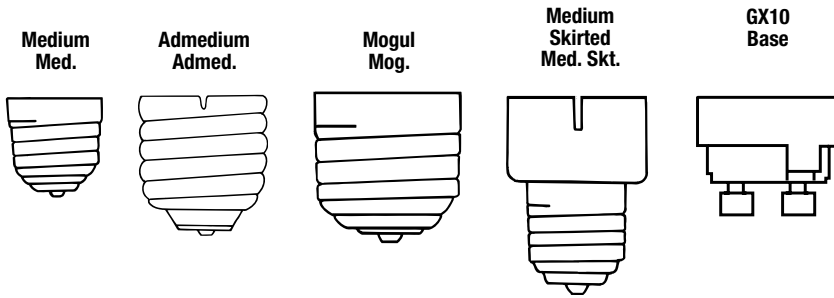
SLI LIGHTING

HIGH INTENSITY DISCHARGE



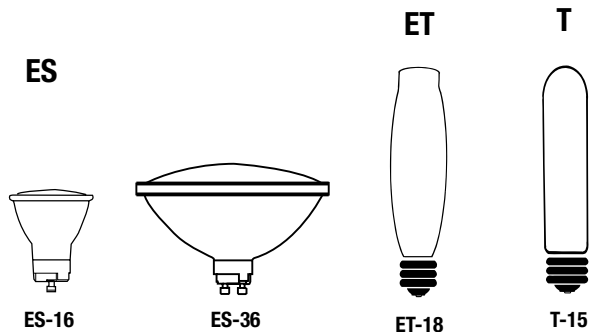
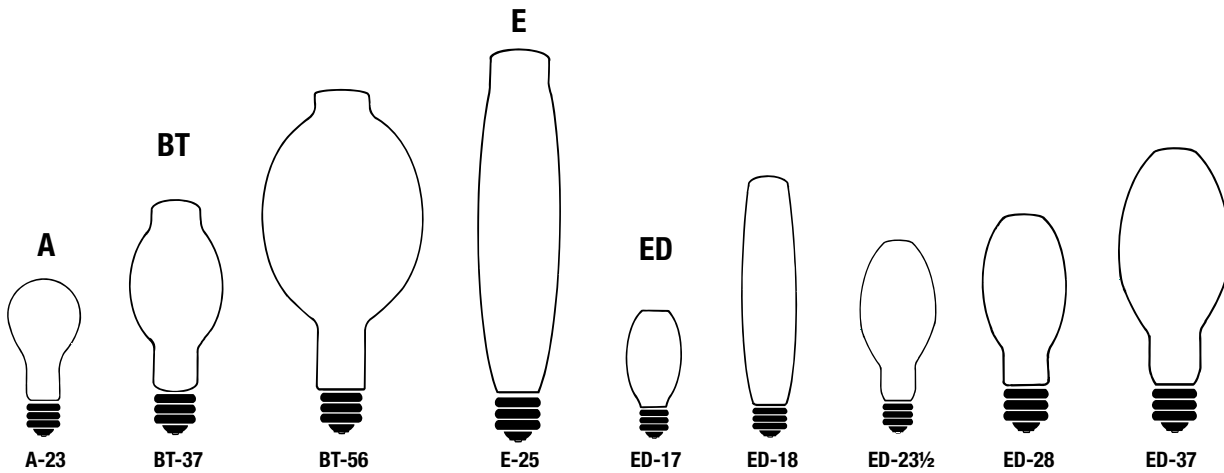
HID

Base Types (Not Actual Sizes)



Bulb Shapes (Not Actual Sizes)

The size and shape of a bulb is designated by a letter followed by a number. The letter indicates the shape of the bulb while the number indicates the diameter of the bulb in eighths of an inch. For example, "T-12" is a tubular shaped bulb having a diameter of 12/8 or 1 1/2 inches. The following illustrations show some of the more popular bulb shapes and sizes.





ES16



ES36



BT28



ED17



E17



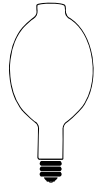
ED28



ED37



BT37



BT56

Watts	Bulb	Base	Order Code	Description		Pkg. Qty.	Apprx. Hours	Burning Position	Apprx. Initial Lumen	Apprx. Mean Lumen	Kelvin Temp.	CRI
-------	------	------	------------	-------------	--	-----------	--------------	------------------	----------------------	-------------------	--------------	-----

BRITESPOT METAL HALIDE

20	ES16	GX10	20278	MBS ES16 20W (3)	24°	15	6000	BASE UP/HORIZ.	3200 (2)	1360	3000	92
			20276	MBS ES16 20W (3)	38°	15	6000	BASE UP/HORIZ.	1800 (2)	1360	3000	92
			20277	MBS ES16 20W (3)	60°	15	6000	BASE UP/HORIZ.	920 (2)	1360	3000	92
39	ES16	GX10	20272	MBS ES16 39W (3)	24°	15	6000	BASE UP/HORIZ.	8000 (2)	3250	3000	92
			20270	MBS ES16 39W (3)	38°	15	6000	BASE UP/HORIZ.	4000 (2)	3250	3000	92
			20271	MBS ES16 39W (3)	60°	15	6000	BASE UP/HORIZ.	2000 (2)	3250	3000	92
		GZ10	20273	MBS ESD16 39W (4)	24°	15	6000	UNIVERSAL	8000	3250	3000	92
			20274	MBS ESD16 39W (4)	38°	15	6000	UNIVERSAL	4000	3250	3000	92
			20275	MBS ESD16 39W (4)	60°	15	6000	UNIVERSAL	2000	3250	3000	92
39	ES36	GX10	20250	MBS ES36 39W (3)	8°	15	6000	BASE UP/HORIZ.	40000 (2)	3250	3000	92
			20251	MBS ES36 39W (3)	24°	15	6000	BASE UP/HORIZ.	10000 (2)	3250	3000	92

PULSE START METAL HALIDE

175	ED28	Mog	29000	MH175/PS/BU		12	15000	BASE UP	17500	12800	4000	65
250	BT28	Mog	29001	MH250/PS/BU		6	20000	BASE UP	23500	17000	4000	65
320	BT28	Mog	29003	MH320/PS/HBU		6	20000	BASE UP	32000	21000	4000	65
					HORIZONTAL			30000	19700	4000	65	
350	BT37	Mog	29113	MH350/400/PS/BU		6	20000	BASE UP	33000	24500	3700	65
400	BT37	Mog	29004	MH400/PS/BU		6	20000	BASE UP	42000	31000	4000	65
1000	BT56	Mog	29005	MH1000/PS/BU		6	15000	BASE UP	110000	96000	3800	65
					HORIZONTAL			109000	87500	3800	65	

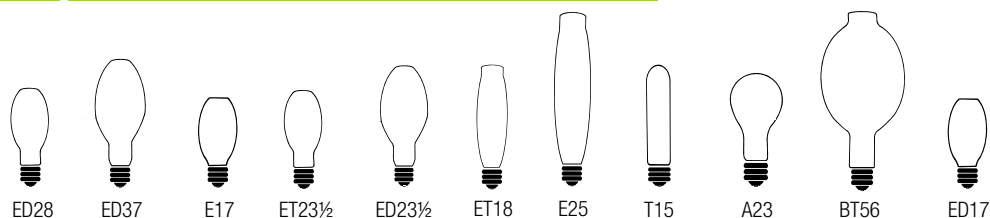
PROTECTED METAL HALIDE

70	E17	Med	28901	MH70/P/U		20	15000	UNIVERSAL	5200	3400	3000	75
100	E17	Med	28904	MH100/P/U		20	15000	UNIVERSAL	8500	5525	3000	75
360	BT37	Med	29120	MH360/P/ES/BU		6	20000	BASE UP	36000	23500	4000	65
400	BT37	EX39MOG	29100	MH400/P/BU		6	20000	BASE UP	40000	26000	3000	65
1000	BT56	EX39MOG	29101	MH1000/P/BU		6	12000	BASE UP	109000	87500	3000	65

STANDARD METAL HALIDE

50	ED17	Med	30023	MH50/U/MED (1)		12	10000	UNIVERSAL	3400	2700	4000	65
70	ED17	Med	20301	MH70/U/MED (1)		12	15000	UNIVERSAL	5600	4200	4000	65
100	ED17	Med	20302	MH100/U/MED (1)		12	15000	UNIVERSAL	9000	6800	4000	65
150	ED17	Med	20303	MH150/U/MED (1)		12	15000	UNIVERSAL	13300	10000	4000	65
175	ED17	Med	30006	MH175/U/MED (1)		12	15000	UNIVERSAL	14000	10500	4000	65
					BT28			Mog	30007	MH175/U (1)	6	10000
250	BT28	Mog	30009	MH250/U (1)		6	10000	UNIVERSAL	20500	17000	4000	65
400	ED37	Mog	30011	MH400/U (1)		6	20000	UNIVERSAL	36000	28800	4000	65
					BT28			Mog	30015	MH400/U/ED28	6	20000
1000	BT56	Mog	30003	MH1000/U (1)		6	12000	UNIVERSAL	110000	88000	3700	65
					ED37			Mog	80374	MH1000/U/ED37	6	10000
1500	BT56	Mog	30004	MH1500/HBU (1)		6	6000	BASE UP/HORIZ.	155000	140000	3700	65

- (1) For Use In Enclosed Fixtures
- (2) Candela
- (3) Aluminum Reflector
- (4) Dichroic Reflector



Watts	Bulb	Base	Order Code	Description	Pkg. Qty.	Apprx. Hours	Burning Position	Apprx. Initial Lumen	Apprx. Mean Lumen	Kelvin Temp.	CRI
-------	------	------	------------	-------------	-----------	--------------	------------------	----------------------	-------------------	--------------	-----

SAFETY COATED METAL HALIDE

175	ED28	Mog	80311	MH175/TC HI-TEMP	6	20000	UNIVERSAL	15000	11000	4000	65
250	ED28	Mog	80310	MH250/TC HI-TEMP	6	20000	UNIVERSAL	20500	17000	4000	65
400	ED37	Mog	06087	MH400/TC HI-TEMP	6	20000	UNIVERSAL	36000	28800	4000	65

BRITE LUX METAL HALIDE RETROFIT FOR HPS

250	ED28	Mog	30016	MS250/BU/LU	12	20000	BU ± 15	20500	15400	4000	65
400	ED28	Mog	30018	MS400/C/BU/LU	6	20000	BU ± 15	36000	28000	4000	65
	ED37	Mog	30014	MS400/BU/LU	6	20000	BU ± 15	40000	32000	4000	65
	ED28	Mog	30013	MH400/U/LU/ED28	12	20000	UNIVERSAL	20000	31000	4000	65

HIGH PRESSURE SODIUM

35	E17	Med	20101	LU35/MED	Clear	20	24000	UNIVERSAL	2250	2025	2200	21
50	E17	Med	20102	LU50/MED	Clear	20	24000	UNIVERSAL	4000	3600	2200	21
	ET23 1/2	Mog	20002	LU50/MOG	Clear	20	24000	UNIVERSAL	4000	3600	2200	21
70	E17	Med	20103	LU70/MED	Clear	20	24000	UNIVERSAL	6300	5670	2200	21
	ED23 1/2	Mog	20003	LU70/MOG	Clear	20	24000	UNIVERSAL	6300	5670	2200	21
100	E17	Med	20104	LU100/MED	Clear	20	24000	UNIVERSAL	9500	8550	2200	21
	ET23 1/2	Mog	20004	LU100/MOG	Clear	20	24000	UNIVERSAL	9500	8550	2200	21
150	E17	Med	20105	LU150/55/MED	Clear	20	24000	UNIVERSAL	16000	14400	2200	21
	ET23 1/2	Mog	20005	LU150/55/MOG	Clear	20	24000	UNIVERSAL	16000	14400	2200	21
250	ET18	Mog	20050	LU250/T/MOG	Clear	12	24000	UNIVERSAL	28000	25200	2200	21
400	ET18	Mog	20051	LU400/T/MOG	Clear	12	24000	UNIVERSAL	50000	45000	2200	21
1000	E25	Mog	60318	LU1000/MOG	Clear	6	24000	UNIVERSAL	140000	126000	2200	21

SAFETY COATED HIGH PRESSURE SODIUM

250	T15	Mog	06081	LU250/T/TC HI-TEMP	12	24000	UNIVERSAL	28000	25200	2200	21
400	T15	Mog	06080	LU400/T/TC HI-TEMP	12	24000	UNIVERSAL	50000	45000	2200	21

MERCURY VAPOR

100	A23	Med	60324	H38MP-100DX/MED	24	24000	UNIVERSAL	4300	3400	3700	45
	ED23 1/2	Mog	60328	H38JA-100/DX/MOG	12	24000	UNIVERSAL	4400	3400	3700	45
175	ED28	Mog	60326	H39KC-175/DX/MOG	12	24000	UNIVERSAL	7900	7400	3700	45
		Mog	60325	H39KB-175/CL/MOG	12	24000	UNIVERSAL	8500	7600	6800	20
250	ED28	Mog	60327	H37KC-250/DX/MOG	12	24000	UNIVERSAL	13000	10700	3700	45
400	ED37	Mog	60239	H33GL-400/DX/MOG	6	24000	UNIVERSAL	23000	19100	3700	45
1000	BT56	Mog	60286	H36GW-1000/DX/MOG	6	24000	UNIVERSAL	63000	47500	3700	45

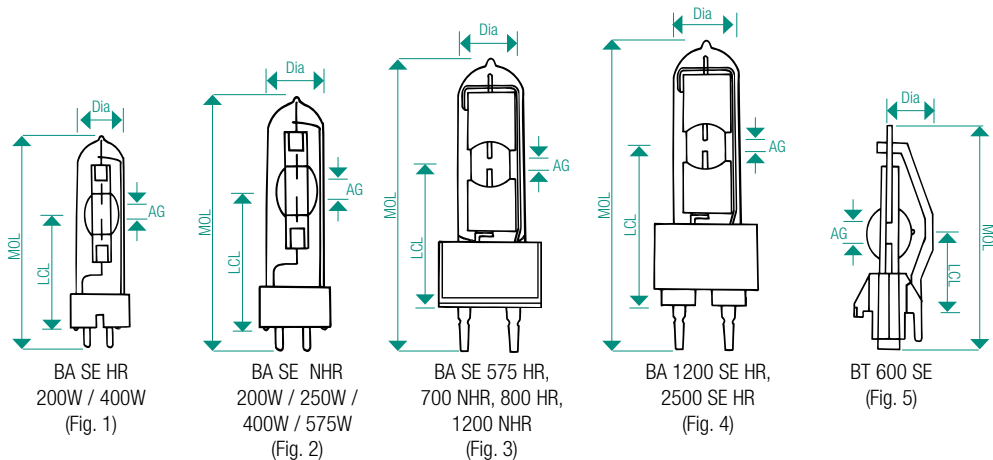
* HI-TEMP lamps should not be used as heat or brooder lamps for poultry or birds.

SLI LIGHTING

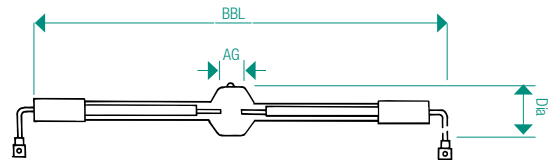
SPECIALTY LAMPS



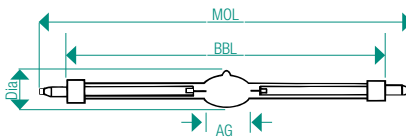
• Specialty



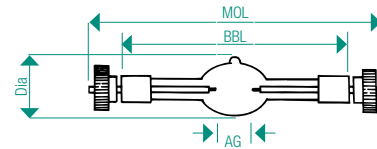
Watts	Order Code	Description	Volts	Average			Replace Luminous		Dimensions					Base	Ignition	
				Current (Ampere)	Life (hrs)	Time (hrs)	Flux (lm)	CCT (K)	CRI	AG (mm)	MOL (mm)	LCL (mm)	Dia (mm)		Pulse (kV)	Fig. No.
ACCUARC SINGLE ENDED — HOT RESTRIKE (HR)																
125	73961	BA 125 SE HR	70	1.8	300	400	9000	6500	95	5	80	39	20	GZX9.5	25.0	1
200	73956	BA 200 SE HR	70	3.30	200	450	15000	5600	80	5	80	39	20	GZY9.5	25.0	1
400	73904	BA 400 SE HR	67	6.90	650	750	33000	6200	92	6	110	60	23	GZZ9.5	25.0	1
575	73939	BA 575 SE HR	95	6.95	750	1000	49000	5600	92	7	145	70	30	G22	25.0	3
800	73991	BA 800 SE HR	95	8.5	1000	1500	65000	6000	90	7	145	70	31	G22	25	3
1200	73949	BA 1200 SE HR	100	13.80	750	1000	110000	6000	95	10	200	107	40	G38	50.0	4
2500	73951	BA 2500 SE HR	115	25.60	500	750	240000	5600	95	14	240	127	60	G38	50.0	4
ACCUARC SINGLE ENDED — NON HOT RESTRIKE (NHR)																
400	73974	BA 400 SE NHR	67	6.90	650	750	33000	6200	92	6	112	62	23	GX9.5	2.2	2
575	74525	BA 575 SE NHR	95	6.95	750	1000	49000	5600	90	7	125	65	30	GX9.5	2.2	2
700	73994	BA 700 SE NHR	72	11.00	1000	1500	56000	5600	95	8	155	75	30	G22	3.4	3
1200	73950	BA 1200 SE NHR	100	13.80	750	1000	110000	5600	95	10	175	85	40	G22	2.5	3
ACCUARC SINGLE ENDED — LONG LIFE (D)																
200	72170	BA 200 SE D	70	3.30	2000	2300	13700	5600	80	5	108	55	23	GY9.5	1.9	2
250	73993	BA 250 SE D	95	3.30	2000	2300	18800	5800	80	5	108	55	23	GY9.5	1.9	2
575	73983	BA 575 SE D	90	6.95	2000	2500	49000	5600	90	7	125	65	30	GX9.5	2.5	2
ACCUARC SINGLE ENDED — HIGH COLOR TEMP																
250	73999	BA 250/2 SE D	95	3.30	2000	2300	18000	8500	65	5	108	55	23	GY9.5	2.2	2
575	74011	BA 575/2 SE	95	6.95	1000	1200	44000	8500	80	7	125	65	30	GX9.5	2.2	2
	74413	BA 575/2 SE	95	6.95	1000	1200	45000	7200	85	7	125	65	30	GX9.5	2.2	2
ACCUARC SINGLE ENDED — SHORT ARC																
600	73973	BA 600 SE HR	95	6.30	300	350	48000	5300		5	84	35	16	FaX1.5	25.0	5



BA DE 6000W, 12000W
(Fig. 3)



BA DE 2500W, 4000W
(Fig. 1)



BA DE 575W, 1200W
(Fig. 2)

Watts	Order Code	Description	Volts	Current (Ampere)	Average Life (hrs)	Replace Time (hrs)	Luminous Flux (lm)	Dimensions					Base	Fig. No.	
								CCT (K)	CRI	AG (mm)	MOL (mm)	LCL (mm)			Dia (mm)
ACCUARC DOUBLE ENDED (DE)															
400	73977	BA 400 DE	100	4.0	750	850	33000	5600		5.5	92	35	20	SFc10-4	2
575	73915	BA 575 DE	95	7.0	750	1000	49000	5600	70	7.0	136	115	21	SFc10-4	2
1200	73916	BA 1200 DE	100	13.8	750	1000	110000	5600	80	10.0	220	180	28	SFc15.5-6	2
	NEW	BA 1200 DES GOLD	100	13.8	750	1000	95000	7200		7.0	136	115	21	SFc10-4	
2500	73917	BA 2500 DE	115	25.6	500	750	240000	5600	90	20.5	355	290	32	SFa21.12	1
4000	73954	BA 4000 DE	200	24.0	500	750	380000	6000	85	34.0	405	340	40	SFa21-12	1
6000	73918	BA 6000 DE	123	55.0	350	450	570000	6000	90	22.0		450	52	S25.5x60	3
12000	73919	BA 12000 DE	160	82.0	500	550	1100000	6000	90	32.0		470	65	S30x70	3

* Pre-focused base

Order Code	Page #	Order Code	Page #	Order Code	Page #	Order Code	Page #	Order Code	Page #	Order Code	Page #
00019	26	00501	45	01101	25	01809	45	14100	36	16014	24
00020	26	00502	45	01102	25	01900	42	14101	36	16016	24
00030	27	00503	45	01104	26	01901	42	14102	36	16017	24
00034	27	00504	45	01107	26	01902	42	14203	37	16018	24
00037	28	00505	45	01109	27	01903	42	14204	37	16019	24
00040	30	00506	45	01111	27	01911	42	14253	37	17923	42
00042	30	00510	28	01114	28	01920	42	14254	37	16041	24
00044	28	00512	29	01116	28	01921	42	14500	37	16076	24
00156	27	00514	28	01118	29	01923	42	14501	37	16134	25
00157	28	00515	28	01119	29	03005	29	14502	37	16174	25
00159	29	00516	28	01121	27	03006	29	14503	37	16246	26
00160	27	00517	29	01134	29	03040	29	14504	37	16513	24
00162	29	00526	29	01580	44	03041	29	14505	37	16514	24
00262	25	00527	29	01590	44	03042	29	14550	37	16515	24
00263	25	00528	29	01702	41	03043	29	14551	37	16516	24
00268	25	00535	30	01703	41	03044	29	14552	37	16517	26
00270	25	00670	29	01704	42	03046	29	14553	37	16523	24
00277	25	00678	29	01705	42	03048	29	14554	37	16530	26
00279	26	00679	24	01707	42	03049	29	14555	37	16531	26
00283	26	00680	26	01708	42	03054	29	14700	38	16533	26
00287	26	00685	28	01709	42	03072	30	14701	38	16534	26
00288	26	00686	30	01711	42	03201	27	14702	38	16542	28
00289	26	00705	27	01712	42	03202	27	14703	38	16543	28
00297	27	00711	27	01713	42	03203	27	14704	38	16544	28
00301	44	00720	27	01714	42	03207	28	14705	38	16546	28
00304	27	00721	27	01715	42	03208	29	14706	38	16547	28
00306	27	00722	27	01717	41	03209	29	14707	38	16683	26
00312	27	00723	27	01718	41	03210	29	14750	38	16685	27
00313	27	00724	27	01719	41	03212	28	14751	38	16687	28
00314	27	00725	27	01720	41	03219	26	14752	38	16840	30
00321	27	00726	27	01721	41	03495	29	14753	38	16842	30
00323	28	00727	27	01722	41	03496	30	14754	38	17070	25
00327	28	00751	28	01723	41	03509	30	14755	38	17526	30
00334	28	00754	29	01724	41	03510	30	14756	38	17527	30
00336	28	00800	41	01725	41	03511	29	14757	38	17559	30
00340	44	00801	41	01726	41	03512	29	14758	38	17560	30
00341	44	00802	41	01727	41	03514	29	14800	36	17675	33
00343	28	00803	41	01728	42	03515	29	14801	36	17676	33
00345	28	00804	41	01737	42	03516	28	14802	36	17697	32
00358	26	00805	41	01740	42	05019	27	14810	36	17698	32
00361	26	00806	41	01741	42	06080	54	14811	36	17709	33
00365	26	00807	41	01751	42	06081	54	14812	36	17923	42
00375	27	00808	41	01761	43	06087	54	14820	36	17944	42
00378	27	00809	41	01771	43	11800	45	14821	36	18028	43
00388	28	00810	41	01774	43	11801	45	14822	36	18029	43
00391	28	00811	41	01775	43	11802	45	14823	36	18030	43
00393	29	00812	41	01782	43	12001	36	14850	36	18031	43
00397	24	00813	41	01800	45	12005	36	14851	36	18037	43
00400	26	00814	41	01801	45	12010	36	14904	37	18038	43
00450	45	00815	41	01802	45	12011	36	15641	25	18039	43
00452	45	00829	41	01803	45	14000	36	15642	26	18047	44
00453	45	01013	26	01804	45	14001	36	15668	39	18048	43
00474	30	01018	27	01805	45	14002	36	15669	39	18053	43
00477	29	01029	29	01807	45	14003	36	15670	27	18061	44

Order Code	Page #	Order Code	Page #	Order Code	Page #	Order Code	Page #	Order Code	Page #	Order Code	Page #
18072	43	20251	53	26153	50	26393	48	30474	44	31699	46
18073	43	20270	53	26154	50	26395	49	30475	44	31703	46
18076	43	20271	53	26156	50	26396	49	30476	44	31704	46
18082	44	20272	53	26157	50	26397	49	30477	44	31705	46
18107	44	20273	53	26158	50	26480	48	30478	44	31711	46
18114	43	20274	53	26160	50	26481	48	30479	44	31713	46
18115	43	20275	53	26161	50	26482	48	30480	44	31714	46
18116	43	20276	53	26162	50	26483	48	30525	43	31715	46
18117	43	20277	53	26164	50	28901	53	30527	43	31720	46
18118	45	20278	53	26165	50	28904	53	30528	43	31724	46
18120	42	20301	53	26180	48	29000	53	30530	42	31727	46
18122	43	20302	53	26181	48	29001	53	30531	42	31728	46
18123	43	20303	53	26182	48	29003	53	30532	42	31729	46
18187	43	20575	53	26183	48	29004	53	30534	42	31731	46
18193	44	25670	50	26186	49	29005	53	30535	42	32028	46
18194	44	25671	50	26187	49	29100	53	30537	42	36676	46
18342	46	25672	50	26190	48	29101	53	30538	42	40002	26
18343	46	25675	50	26191	48	29113	53	30539	42	40003	27
18344	46	25676	50	26192	48	29120	53	30540	42	40004	28
18345	46	25677	50	26193	48	30003	53	30543	43	40015	25
18346	46	25680	50	26195	49	30004	53	30544	43	40028	26
18347	46	25681	50	26196	49	30006	53	30545	43	40030	28
18349	46	25682	50	26197	49	30007	53	30547	44	50816	41
18591	27	25685	50	26283	48	30009	53	30548	44	50817	41
18594	27	25686	50	26290	48	30011	53	30551	44	50818	41
18597	27	25687	50	26291	48	30013	54	30552	44	51752	42
18602	24	25689	50	26292	48	30014	54	30555	44	54551	37
18606	25	25690	50	26293	48	30015	53	30558	44	54554	37
18610	26	25691	50	26295	49	30016	54	30559	44	55231	50
18614	27	26080	48	26296	49	30018	54	30561	43	55232	50
18618	28	26081	48	26297	49	30023	53	30562	43	60006	24
18689	45	26082	48	26300	41	30204	30	30563	43	60008	25
18693	44	26083	48	26301	41	30205	30	30565	43	60010	26
18725	44	26086	49	26302	41	30207	30	30567	43	60012	27
18727	44	26087	49	26303	41	30256	38	30568	43	60014	28
18729	44	26088	50	26304	41	30257	38	30570	43	60015	26
18731	44	26090	48	26306	41	30258	38	30571	43	60016	27
19000	41	26091	48	26311	49	30259	38	30576	42	60018	28
19001	42	26092	48	26312	49	30260	38	30577	43	60106	24
19002	43	26093	48	26313	49	30261	38	30581	44	60109	24
19003	43	26095	49	26314	49	30262	38	30585	43	60112	24
19004	43	26096	49	26315	49	30265	38	30592	44	60127	24
20002	54	26097	49	26316	49	30270	38	30617	48	60131	25
20003	54	26102	49	26317	49	30271	38	30618	48	60150	29
20004	54	26103	49	26318	49	30272	38	31656	46	60151	29
20005	54	26104	49	26319	49	30273	38	31657	46	60152	30
20050	54	26105	49	26320	49	30280	38	31659	46	60153	30
20051	54	26140	50	26321	49	30281	38	31660	46	60154	30
20101	54	26141	50	26380	48	30468	44	31663	46	60155	30
20102	54	26142	49	26381	48	30469	44	31672	46	60156	29
20103	54	26142	50	26382	48	30470	44	31674	46	60157	29
20104	54	26143	50	26383	48	30471	44	31679	46	60158	30
20105	54	26150	50	26391	48	30472	44	31680	46	60159	30
20250	53	26152	50	26392	48	30473	44	31682	46	60167	29

Order Code	Page #	Order Code	Page #	Order Code	Page #	Order Code	Page #	Order Code	Page #		
60168	30	60410	42	60513	24	60934	24	61017	32	80374	53
60169	29	60412	42	60514	24	60935	24	61038	24	80391	25
60170	29	60414	42	60515	25	60936	24	61042	24	90004	46
60171	25	60415	43	60516	25	60937	24	61045	24	90005	46
60174	30	60416	42	60517	25	60938	25	61047	24	90006	46
60179	26	60417	43	60518	25	60939	25	61049	24	90007	46
60181	26	60418	43	60519	26	60942	25	61104	24	90009	46
60183	26	60424	45	60520	32	60943	25	61106	24		
60184	26	60438	42	60521	26	60944	25	61503	25		
60186	26	60439	42	60522	24	60945	25	61504	26		
60188	26	60453	42	60523	26	60948	28	61505	27		
60189	26	60462	32	60525	24	60949	25	61506	28		
60191	26	60463	32	60527	25	60950	26	63036	28		
60193	26	60464	32	60528	26	60951	26	63037	28		
60200	30	60465	32	60550	27	60952	25	63038	28		
60201	30	60466	32	60551	28	60955	27	63050	29		
60204	26	60467	33	60553	28	60956	27	63051	29		
60205	27	60468	33	60560	29	60959	28	63052	29		
60206	28	60469	34	60565	27	60966	32	63945	25		
60210	36	60471	34	60567	28	60967	32	63950	26		
60211	36	60472	33	60569	28	60968	32	63956	27		
60212	36	60473	33	60570	29	60969	32	63959	28		
60214	36	60474	34	60580	28	60970	32	72170	56		
60215	36	60475	34	60900	25	60971	32	73904	56		
60238	36	60477	33	60901	26	60972	32	73915	57		
60239	54	60478	33	60904	32	60973	32	73916	57		
60249	36	60479	34	60905	32	60974	25	73917	57		
60252	24	60480	34	60906	32	60975	25	73918	57		
60253	25	60482	33	60907	32	60976	25	73919	57		
60254	25	60483	33	60908	33	60977	25	73939	56		
60257	36	60484	34	60909	33	60978	25	73949	56		
60262	37	60485	34	60910	34	60979	25	73950	56		
60263	37	60486	33	60911	34	60986	25	73951	56		
60265	37	60487	33	60912	33	60987	34	73954	57		
60266	36	60488	34	60913	33	60990	28	73956	56		
60267	37	60489	34	60914	34	60995	37	73961	56		
60268	36	60490	33	60915	34	60996	37	73973	56		
60269	37	60491	33	60916	33	60997	26	73974	56		
60270	36	60492	34	60917	33	61000	37	73977	57		
60271	37	60493	34	60918	34	61002	32	73983	56		
60272	37	60495	24	60919	33	61003	32	73991	56		
60273	37	60496	24	60920	33	61004	32	73993	56		
60275	37	60498	24	60921	34	61005	32	73994	56		
60276	37	60499	24	60922	34	61006	27	73997	57		
60277	37	60500	24	60923	33	61007	27	73999	56		
60286	54	60502	24	60924	33	61008	28	74001	56		
60300	25	60503	24	60925	34	61009	27	74413	56		
60318	54	60504	24	60926	34	61010	32	74525	56		
60324	54	60505	24	60927	33	61011	32	77723	24		
60325	54	60507	25	60928	33	61012	32	80310	54		
60326	54	60509	25	60929	34	61013	32	80311	54		
60327	54	60510	25	60930	34	61014	32	80324	24		
60328	54	60511	24	60931	33	61015	32	80347	25		
60374	34	60512	24	60932	33	61016	32	80369	29		

SLI #	NEMA	SLI	PHILIPS	GENERAL ELECTRIC	OSRAM/SYLVANIA
PAR HALOGEN					
120V 130V					
14203 14253		H50PAR20/NSP	50PAR20/H/NSP9	50PAR20/H/NSP10	50PAR20/CAP/NSP
14204 14254		H50PAR20/NFL	50PAR20/H/NFL30	50PAR20/H/NFL/25	50PAR20/CAP/NFL
14500 14550		H50PAR30/NSP	50PAR30L/H/NSP9	50PAR30/H/NSP/11	50PAR30/CAP/NSP
14501 14551		H50PAR30/NFL	50PAR30L/H/NFL30	50PAR30/H/NFL/25	50PAR30/CAP/NFL
14502 14532		H50PAR30/FL	50PAR30L/H/FL40	50PAR30/H/FL/35	50PAR30/CAP/FL
30258 30265		H50PAR30/LN/WFL	50PAR20L/H/WFL	50PAR30L/H/60	50PAR30LN/CAP/WFL
14503 14553		H75PAR30/NSP	75PAR30/H/NSP9	75PAR30/H/NSP/11	75PAR30/CAP/NSP
14504 14554		H75PAR30/NFL	75PAR30/H/NFL/30	75PAR30/H/NFL/25	75PAR30/CAP/NFL
30259 30260		H75PAR30/LN/WFL	75PAR30L/H/WFL	75PAR30L/H/60	75PAR30LN/CAP/WFL
14700 14750		H45PAR38/SP	45PAR38/H/SP	45PAR/H/SP11	45PAR/CAP/SP
14701 14751		H45PAR38/FL	45PAR38/H/FL	45PAR/H/FL30	45PAR/CAP/FL
14702 14752		H75PAR38/NSP	75PAR38/H/SP	75PAR/H/NSP8	75PAR/CAP/SP
14703 14753		H75PAR38/NFL	75PAR38/H/FL	75PAR/H/NFL25	75PAR/CAP/FL
14704 14754		H90PAR38/SP	90PAR38/H/SP	90PAR/H/SP10	90PAR/CAP/SP
14705 14755		H90PAR38/FL	90PAR38/H/FL	90PAR/H/FL30	90PAR/CAP/FL
T8 LINEAR LAMPS 700 SERIES - 75 CR					
01718		F17T8/730	F17T8/TL730	F17T8/SP30	F017/730
01717		F17T8/735	F17T8/TL735	F17T8/SP35	F017/735
01728		F17T8/741	F17T8/TL741	F17T8/SP41	F017/741
01724		F25T8/730	F25T8/TL730	F25T8/SP30	F025/730
01723		F25T8/735	F25T8/TL735	F25T8/SP35	F025/735
01722		F25T8/741	F25T8/TL741	F25T8/SP41	F025/741
01711		F32T8/730	F32T8/TL730	F32T8/SP30	F032/730
01712		F32T8/735	F32T8/TL735	F32T8/SP35	F032/735
01713		F32T8/741	F32T8/TL741	F32T8/SP41	F032/741
800 SERIES - 85 CRI					
01721		F17T8/830	F17T8/TL830	F17T8/SPX30	F017/830
01720		F17T8/835	F17T8/TL835	F17T8/SPX35	F017/835
01719		F17T8/841	F17T8/TL841	F17T8/SPX41	F017/841
01727		F25T8/830	F25T8/TL830	F25T8/SPX30	F025/830
01726		F25T8/835	F25T8/TL835	F25T8/SPX35	F025/835
01725		F25T8/841	F25T8/TL841	F25T8/SPX41	F025/841
01708		F32T8/830	F32T8/TL830	F32T8/SPX30	F032/830
01709		F32T8/835	F32T8/TL835	F32T8/SPX35	F032/835
01707		F32T8/841	F32T8/TL841	F32T8/SPX41	F032/841
COMPACT FLUORESCENT LYNX SINGLE					
26080	CFT5W/G23/827	CF5LS/827	PL-S 5W/27	F5BX.SPX27	CF5DS/827
26081	CFT7W/G23/827	CF7LS/827	PL-S 7W/27	F7BX/SPX27	CF7DS/827
26381	CFT7W/G23/835	CF7LS/835	PL-S 7W/35	F7BX/SPX35	CF7DS/835
26181	CFT7W/G23/841	CF7LS/841	PL-S 7W/41	F7BX/SPX41	CF7DS/841
26481	CFT7W/G23/850	CF7LS/850	PL-S 7W/5	F7BX/SPX50	CF7DS/850
26082	CFT9W/G23/827	CF9LS/827	PL-S 9W/27	F9BX/SPX27	CF9DS/827
26382	CFT9W/G23/835	CF9LS/835	PL-S 9W/35	F9BX/SPX35	CF9DS/835
26182	CFT9W/G23/841	CF9LS/841	PL-S 9W/41	F9BX/SPX41	CF9DS/841
26482	CFT9W/G23/850	CF9LS/850	PL-S 9W/50	F9BX/SPX50	CF9DS/850
26083	CFT13W/G23/827	CF13LS/827	PL-S 13W/27	F13BX/SPX27	CF13DS/827
26283	CFT13W/G23/830	CF13LS/830	PL-S 13W/30	F13BX/SPX30	CF13DS/830
26383	CFT13W/G23/835	CF13LS/835	PL-S 13W/35	F13BX/SPX35	CF13DS/835
26183	CFT13W/G23/841	CF13LS/841	PL-S 13W/41	F13BX/SPX41	CF13DS/841
26483	CFT13W/G23/850	CF13LS/850	PL-S 13W/50	F13BX/SPX50	CF13DS/850

SLI #	NEMA	SLI	PHILIPS	GENERAL ELECTRIC	OSRAM/SYLVANIA
LYNX DOUBLE					
26090	CFQ9W/G23/827	CF9LD/827		F9DBX23T4/SPX27	CF9DD/827
26390	CFQ9W/G23/830	CF9LD/830			
26190	CFQ9W/G23/841	CF9LD/835			CF9DD/835
26091	CFQ13W/GX23/827	CF13LD/827	PL-C 13W/27/USA	F13DBX23T4/SPX27	CF13DD/827
26391	CFQ13W/GX23/830	CF13LD/830	PL-C 13W/30/USA	F13DBX23T4/SPX30	CF13DD/830
26191	CFQ13W/GX23/835	CF13LD/835	PL-C 13W/35/USA	F13DBX23T4/SPX35	CF13DD/835
26291	CFQ13W/GX23/841	CF13LD/841	PL-C 13W/41/USA	F13DBX23T4/SPX41	CF13DD/841
26092	CFQ18W/G24d/827	CF18LD/827	PL-C 18W/27	F18DBXT4/SPX27	CF18DD/827
26392	CFQ18W/G24d/830	CF18LD/830	PL-C 18W/30	F18DBXT4/SPX30	CF18DD/830
26192	CFQ18W/G24d/835	CF18LD/835	PL-C 18W/35	F18DBXT4/SPX35	CF18DD/835
26292	CFQ18W/G24d/841	CF18LD/841	PL-C 18W/41	F18DBXT4/SPX41	CF18DD/841
26093	CFQ26W/G24d/827	CF26LD/827	PL-C 26W/27	F26DBXT4/SPX27	CF26DD/827
26393	CFQ26W/G24d/830	CF26LD/830	PL-C 26W/30	F26DBXT4/SPX30	CF26DD/830
26193	CFQ26W/G24d/835	CF26LD/835	PL-C 26W/35	F26DBXT4/SPX35	CF26DD/835
26293	CFQ26W/G24d/841	CF26LD/841	PL-C 26W/41	F26DBXT4/SPX41	CF26DD/841
LYNX DOUBLE ELECTRONIC					
26095	CFQ13W/G24q/827	CF13LD/E/827	PL-C13W/27/4P	F13DBX/SPX27/4P	CF13DD/E/827
26395	CFQ13W/G24q/830	CF13LD/E/830		F13DBX/SPX30/4P	CF13DD/E/830
26195	CFQ13W/G24q/835	CF13LD/E/835	PL-C13W/35/4P	F13DBX/SPX35/4P	CF13DD/E/835
26295	CFQ13W/G24q/841	CF13LD/E/841	PL-C13W/41/4P	F13DBX/SPX41/4P	CF13DD/E/841
26096	CFQ18W/G25q/827	CF18LD/E/827	PL-C18W/27/4P	F18DBX/SPX27/4P	CF18DD/E/827
26396	CFQ18W/G25q/830	CF18LD/E/830		F18DBX/SPX30/4P	CF18DD/E/830
26196	CFQ18W/G25q/835	CF18LD/E/835	PL-C18W/35/4P	F18DBX/SPX35/4P	CF18DD/E/835
26296	CFQ18W/G25q/841	CF18LD/E/841	PL-C18W/41/4P	F18DBX/SPX41/4P	CF18DD/E/841
26097	CFQ26W/G24q/827	CF26LD/E/827	PL-C26W/27/4P	F26DBX/SPX27/4P	CF26DD/E/827
26397	CFQ26W/G24q/830	CF26LD/E/830	PL-C26W/30/4P	F26DBX/SPX30/4P	CF26DD/E/830
26197	CFQ26W/G24q/835	CF26LD/E/835	PL-C26W/35/4P	F26DBX/SPX35/4P	CF26DD/E/835
26297	CFQ26W/G24q/841	CF26LD/E/841	PL-C26W/41/4P	F26DBX/SPX41/4P	CF26DD/E/841
LYNX TRIPLE ELECTRONIC					
26102	CFTR18W/GX24q/827	CF18L/T/E/827		F18TBX/SPX27/4P	CF18DT/E/IN/827
26310	CFTR18W/GX24q/830	CF18L/T/E/830	PL-T18W/30/4P	F18TBX/SPX30/40	CF18DT/E/IN/830
26314	CFTR18W/GX24q/835	CF18L/T/E/835	PL-T18W/35/4P	F18TBX/SPX35/4P	CF18DT/E/IN/835
26318	CFTR18W/GX24q/841	CF18L/T/E/841	PL-T18W/41/4P	F18TBX/SPX41/4P	CF18DT/E/IN/841
26103	CFTR18W/GX24q/827	CF26L/T/E/827		F26TBX/SPX27/4P	CF26DT/E/IN/827
26311	CFTR18W/GX24q/830	CF26L/T/E/830	PL-T26W/30/4P	F26TBX/SPX30/4P	CF26DT/E/IN/830
26315	CFTR18W/GX24q/835	CF26L/T/E/835	PL-T26W/35/4P	F26TBX/SPX35/4P	CF26DT/E/IN/835
26319	CFTR18W/GX24q/841	CF26L/T/E/841	PL-T26W/41/4P	F26TBX/SPX41/4P	CF26DT/E/IN/841
26104	CFTR32W/GX24q/827	CF32L/T/E/827		F32TBX/SPX27/4P	CF32DT/E/IN/827
26312	CFTR32W/GX24q/830	CF32L/T/E/830	PL-T32W/30/4P	F32TBX/SPX30/4P	CF32DT/E/IN/830
26316	CFTR32W/GX24q/835	CF32L/T/E/835	PL-T32W/35/4P	F32TBX/SPX35/4P	CF32DT/E/IN/835
26320	CFTR32W/GX24q/841	CF32L/T/E/841	PL-T32W/41/4P	F32TBX/SPX41/4P	CF32DT/E/IN/841
26105	CFTR42W/GX24q/827	CF42L/T/E/827			CF42DT/E/827
26313	CFTR42W/GX24q/830	CF42L/T/E/830	PL-T42W/30/4P		CF42DT/E/830
26317	CFTR42W/GX24q/835	CF42L/T/E/835	PL-T42W/35/4P		CF42DT/E/835
26321	CFTR42W/GX24q/841	CF42L/T/E/841	PL-T42W/41/4P		CF42DT/E/841

SLI #	NEMA	SLI	PHILIPS	GENERAL ELECTRIC	OSRAM/SYLVANIA
LYNX L 4 Pin Base					
25670	FT18W/2G11/830	FT18LD/830	PL-L18W/30	F18DBXT4/SPX30	FT18DL/830
25672	FT18W/2G11/835	FT18LD/835		F18DBXT4/SPX35	FT18DL/835
25671	FT18W/2G11/841	FT18LD/841	PL-L18W/41	F18DBXT4/SPX41	FT18DL/841
25675	FT24W/2G11/830	FT24LD/830	PL-L24W/30	F27/24DBXT4/SPX30	FT24DL/830
25672	FT24W/2G11/835	FT24LD/835		F27/24DBXT4/SPX35	FT24DL/835
25676	FT24W/2G11/841	FT24LD/841	PL-L24W/41	F27/24DBXT4/SPX41	FT24DL/841
25680	FT36W/2G11/830	FT36LD/830	PL-L36W/30	F39/36DBXT4/SPX30	FT36DL/830
25682	FT36W/2G11/835	FT36LD/835	PL-L36W/35	F39/36DBXT4/SPX35	FT36DL/835
25681	FT36W/2G11/841	FT36LD/841	PL-L36W/41	F39/36DBXT4/SPX41	FT36DL/841
25685	FT40W/2G11/830	FT40LD/830	PL-L40W/30/RS	F40/30DBXT4/SPX30	FT40DL/830/RS
25687	FT40W/2G11/835	FT40LD/835	PF-L40W/35/RS	F40/30DBXT4/SPX35	FT40DL/835/RS
25686	FT40W/2G11/841	FT40LD/841	PL-L40W/41/RS	F40/30DBXT4/SPX41	FT40DL/841/RS
25690	FT55W/2G11/830	FT55LD/830			FT55DL/830
25689	FT55W/2G11/835	FT55LD/835			FT55DL/835
25691	FT55W/2G11/841	FT55LD/841			FT55DL/841

SLI #	SLI	PHILIPS	OSRAM/ SYLVANIA	GE	KOTO	USHIO	ILC	RADIUM	WOLFRAM
SPECIALTY									
73915	BA575 GS DE	MSI 575	HMI 575W	MID 575	DI-6	UMI 575 GS	DMI 575W		575
73916	BA1200 GS DE	MSI 1200	HMI 1200W GS	MID 1200	DI-12	UMI 1200	DMI 1200W		120
73917	BA2500 DE	MSI 2500	HMI 2500W GS	MID 2500	DI-25	UMI 2500	DMI 2500W		2500
73954	BA4000 DE	MSI 4000	HMI 4000W	MID 4000	DI-40	UMI 4000	DMI 4000W		4000
73918	BA6000 DE	MSI 6000	HMI 6000W	MID 6000	DI-60	UMI 6000	DMI 6000W		6000
73919	BA12000 DE	MSI 12000	HMI 12000W	MID 12000	DI-120	UMI 12000	DMI 12000W		12000
73956	BA200 SE HR	MSR 200 HR	HMI 200W SE					RSI 200W SE	
73904	BA400 SE HR	MSR 400 HR	HMI 400W SE					RSI 400W SE	
73939	BA575 SE HR	MSR 575 HR	HMI 575 SE	CSR 575 HR	DIS-6H	USR 575		RSI 575W SE	
73949	BA1200 SE HR	MSR 1200 HR	HMI 1200W SE	CSR 1200 HR	DIS-12H	USR 1200		RSI 1200W SE	
73951	BA2500 SE HR	MSR 2500 HR	HMI 2500W SE	CSR 2500 HR	DIS-25H	USR 2500	DSE 2500	RSI 2500W SE	
72170	BA200 SE D	MSD 200	HSD 200						
73974	BA400 SE NHR	MSR 400	HSR 400W	CSR 400 CS		UMR 400		RSR 400	
74525	BA575 SE NHR	MSR 575		CSR 575 CS	DIS-6D				575
72944	BA700 SE NHR	MSR 700	HSR 700W		DIS-7			RSR 700	
72950	BA1200 SE NHR	MSR 1200	HSR 1200W	CSR 1200 CS	DIS-12	USR 1200			120
73972	BT600 DE		HTI 600W DE						
73973	BT600 SE HR		HTI 600W SE						





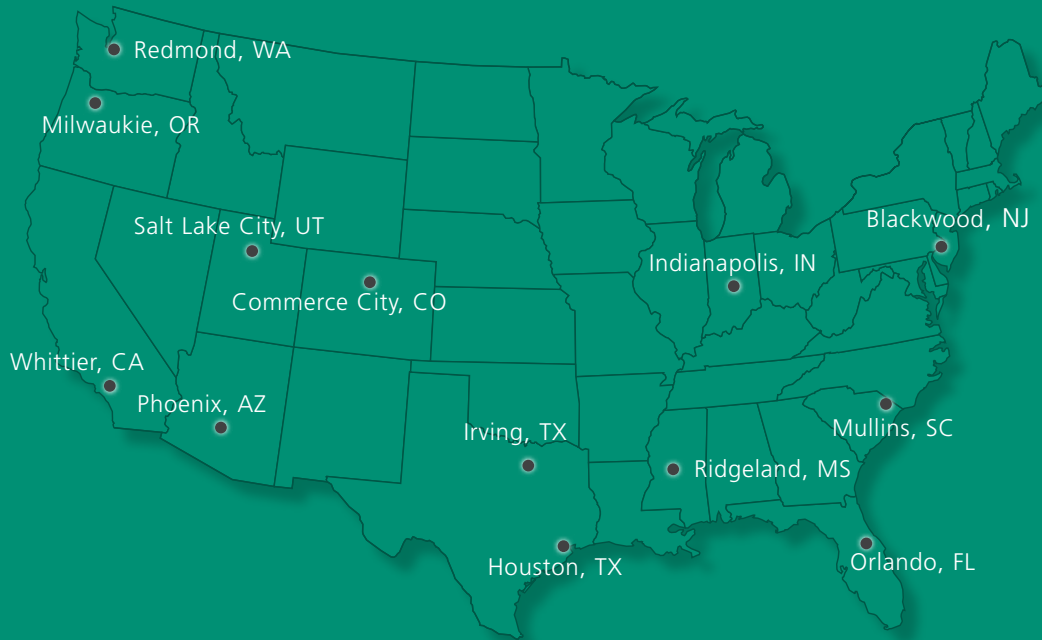


SLI LIGHTING

122 E. Laurel St.
Mullins, South Carolina 29574
TEL: 800-922-6693
843-464-0554
FAX: 843-464-6135

www.sli-lighting-usa.com

DISTRIBUTION CENTERS



SLI LIGHTING