

sunlite[®]

2015
PRODUCT CATALOG

Dear Valued Customer,

It's hard to believe the rapid pace at which the lighting industry has evolved over the past few years. With the leaps and bounds made within the LED market alone, the entire industry has faced the challenge of meeting with current demands while continuing to advance their product lines to keep up with the newest technology.

Being in lighting since 1980, with a passion for designing high quality lighting products that transform environments, I have positioned Sunlite to stay ahead of the curve. Sunlite products have all been conceived with the goal of offering the highest quality lamps and fixtures. The Sunlite product line was manufactured employing the most advanced technology in the industry.

Sunlite continues to carry Incandescent, Compact Fluorescent, Halogen, HID, Stage & Studio lamps as well as an extensive line of fixtures. Every application and setting requires a different type of lighting. My vision was to supply the lighting industry with an extensive line of lighting solutions in every technology to fit your exact lighting needs. No matter the application or specification, there is something that will suit your needs.

Each item found in our new catalog has been extensively tested to comply with the highest standards in the industry. Besides being UL listed, many of our products feature the Energy Star rating.

While Sunlite is constantly innovating new products, we continue to offer our customers the same great benefits we have been known for. We pay special attention to protect our customers' pricing. Orders are processed promptly and the majority of the orders are delivered the same day. We offer blind-drop shipping as a service to our customers. Our experienced staff of lighting experts are available to answer all of your lighting questions.

Thank you for choosing Sunshine Lighting and the Sunlite brand. Here at Sunlite, our experienced staff look forward to servicing all your lighting needs.

sunlite

Morty Kohn
CEO





4 EASY WAYS TO ORDER



E-MAIL

Email us with any question at:
info@sunshinelighting.com
info@sunlite.com



ORDER ONLINE

Ordering is easy with our new
e-client system:
www.sunlite.com/eaccess



PHONE

800.605.BULB (2852) or
718.768.7000 (out of NYC)



FAX

Fax in your order form to:
718.768.0970



CONNECT

 facebook.com/sunlite
 twitter.com/sunlitebulbs
 twitter.com/sunlite
 pinterest.com/sunlitebulbs



HOURS

Eastern Standard Time

Sunday
Monday
Tuesday
Wednesday
Thursday
Friday
Saturday

CLOSED
8:00AM - 6:30PM
8:00AM - 6:30PM
8:00AM - 6:30PM
8:00AM - 6:30PM
8:00AM - 4:00PM
CLOSED

VISIT OUR NEW WEBSITE

WWW.SUNLITE.COM

- ✓ Advanced product search
- ✓ Easy navigation
- ✓ Marketing tools
- ✓ E-access
- ✓ Learning center





Compact Fluorescent

sunlite

sunlite®

Phone | 718.768.7000

Out of NYC | 800.605.BULB

Fax | 718.768.0970

NYC Warehouse

744 Clinton St.
Brooklyn, NY 11231

Florida Warehouse

3698½ NW 16th. Bay C
Lauderhill, FL 33311

Phone | 954.316.6130

Fax | 954.316.6019

www.sunlite.com



Product descriptions in this catalog are the representations provided by our suppliers and manufacturers. Please note that actual products may differ slightly from the pictures. Sunlite is not responsible for typographical, pricing, product information, advertising, or shipping errors.

COMPACT FLUORESCENT
TABLE OF CONTENTS

SPIRAL **6-8**

- Super Mini Spiral
- GU24 Sprial
- 3 Way Spiral
- Colored Mini Spiral
- Colored Spiral
- Dimmable Spiral
- Purion Air Purification Spiral

HIGH WATTAGE SPIRAL **8-9**

- High Wattage Spiral
- High Wattage Spiral
- Super High Wattage Spiral

CHANDELIER **9**

GLOBE **10**

- Globe
- Colored Globe

JAR **10**

TUBULAR **10**

A TYPE **11**

REFLECTOR **11-12**

- GU10 Mini Reflector
- R20 Reflector
- R30 Reflector
- R40 Reflector
- R40 Reflector Colored

PAR REFLECTOR **11-12**

- PAR20 Aluminum Reflector
- PAR30 Reflector
- PAR30 Long Neck
- PAR38 Long Neck
- Colored PAR38 Reflector



COMPACT FLUORESCENT LAMPS

HOW IT WORKS

CFLs are rapidly replacing the incandescent light bulb in nearly every application possible. They both require electricity to light up, they have a glass cover, they have a screw-in base, but that's where their similarities end. Instead of a glowing filament, CFLs contain argon and mercury vapor housed, most commonly, within a spiral-shaped tube. CFLs are actually descendants of the long tube-shaped linear fluorescent lamps still found in commercial fixtures. CFLs, however, are "self-ballasted" - they have their ballast built into the base. This ballast produces an electric current that passes through the vaporous mixture and excites the gas molecules causing it to produce ultraviolet light. The ultraviolet light stimulates the phosphorous coating painted on the inside of the tube. As the phosphor absorbs the energy, it converts the UV light to visible light.



IT'S ALL ABOUT COLOR

The way CFLs render colors has been the number one reason for years that made CFLs so unappealing. Fluorescent light of the past is still associated with giving off an unflattering green glow. Although this was true in older fluorescent models, seen mostly in institutional settings using cool color temperatures, technology and an insight for consumer needs has allowed an astronomical advance in the type of fluorescent lighting available today. The spectrum of colors and quality of light has broadened and improved to make the CFL a standard household lighting choice. Educating your customers about lamp color and color rendering will help dispel any remaining misgivings and allow them to make choices to fit their lighting needs without compromising aesthetics or the energy saving benefits.

TRI-PHOSPHOR COATING

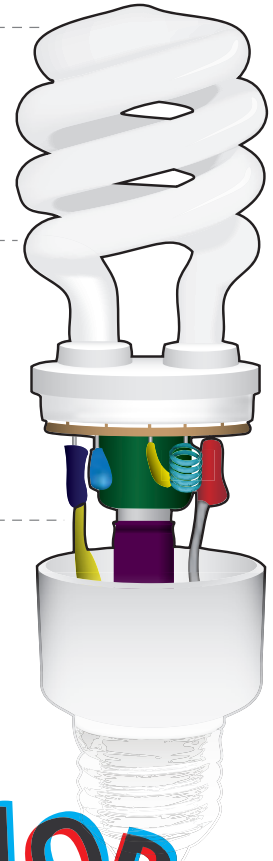
This mixture painted inside the glass tube converts UV light into visible light.

COMPACT FLUORESCENT TUBE

Unlike linear fluorescent tubes, these thin tubes are shaped to reduce their size and increase their light output.

ELECTRONIC BALLAST

The ballast enables the lamp to light up immediately with no flickering or noise.



SEE HOW DIFFERENTLY THE SAME APPLE LOOKS LIT WITH BULBS OF DIFFERENT COLOR TEMPERATURES...

COLOR TEMPERATURE



WARM WHITE 2700-3000K	COOL WHITE 4100K	SUPER WHITE 5000K	DAYLIGHT 6500K
---------------------------------	----------------------------	-----------------------------	--------------------------

The color temperature, measured in Kelvins, refers to a lamp's emitted color. A Warm White color temperature or 2700 to 3000 Kelvin (K), makes reds, oranges and yellows more prominent and is most similar to the light emitted by an incandescent lamp. Light sources with a color temperature in the 4100K range, also known as Cool White, bring out cooler tones. Daylight colored lamps, which measure at 6500K, give off a bluish light which resembles actual day light.

Why Use CFL?

The following are some reasons why making the switch to CFLs is a no-brainer. Of course, none of these benefits would matter if CFLs didn't perform well, give off excellent light, or be used in so many applications. CFLs, however, are quite versatile and truly can replace most incandescent bulbs. Some compact fluorescent light bulbs can even be used with CFL-ready dimmer switches and in three-way lamps. Combine that with the many benefits that incandescent bulbs don't offer, and you've got yourself one superior bulb.



SAVE ENERGY

CFLs use significantly less energy -- 75 percent less energy than incandescent light bulbs. That means CFLs require less wattage to produce an equivalent amount of light. For example, you could use a 20-watt CFL and enjoy the same amount of light as a 75-watt incandescent. According to the EPA, if every home in America would switch just one bulb, enough energy would be saved in one year to light more than 3 million homes.



SAVE THE ENVIRONMENT

Using less energy will, in turn, save the user money in energy costs. Replacing a standard 60-watt bulb with a 13-watt CFL can save a single household \$30 in energy costs over the life of the bulb. This calculation is based on the national average of \$0.11/kWh multiplied by the life of the bulb and its wattage. Although CFLs are more expensive than incandescent lamps, most CFLs can last up to 10 times longer -- the cost of one CFL will save money in energy cost and keep you from having to replace the incandescent lamp every 800 to 1,500 hours.



SAVE MONEY

A good deal of electricity coming from coal powered plants gets directed to the lamps and light fixtures inside the home. When less energy is consumed due to the use of CFL lamps, less electricity is being pulled from the power grid reducing the amount of coal being burned and in turn reducing emissions of greenhouse gases. Using CFLs instead of incandescent bulbs can, over only one year, remove as much greenhouse gas pollution as taking 2 million cars off the road.

the **DOWNSIDE** DOMINANT

CFLs are not worry-free, however. They contain an element toxic to living things. If there is an ugly truth about CFL bulbs, it's the mercury they hold within their glass covers. Mercury is a persistent and highly toxic chemical. Most commonly, humans are exposed to the poison by eating fish contaminated with methyl mercury; however, it's also possible to inhale elemental mercury vapor, like the kind used in compact fluorescent light bulbs.

So why is it used in CFLs instead of some other element? Mercury vapor is required to convert electrical energy to the UV light needed to radiate the phosphor found inside the bulb so that it can be converted to visible light. No other element has proved as efficient in this process. Only a small amount of mercury, an average of 5 milligrams (compare that to the 500-600 milligrams used in manual thermometers), is required for CFLs to function properly and the amounts of mercury used has significantly decreased over time. Also, the mercury found inside isn't harmful as long as the bulb remains intact. For this reason, extra caution must be taken when cleaning up a broken CFL.

the
good
thing
is...



Interestingly enough, with all the hype surrounding the mercury content, using CFLs actually helps eliminate mercury from the environment.

Coal actually contains mercury and when coal is burned to produce electricity, the toxin is released into the environment. Approximately 13.6 milligrams of mercury are released from the coal used to power one 60-watt incandescent bulb, but only 3.3 milligrams to power an equivalent CFL bulb.

IF A BULB BREAKS, THE U.S. ENVIRONMENTAL PROTECTION AGENCY (EPA) RECOMMENDS THESE FOUR EASY STEPS:

1
2
3
4

First, turn off your central heating or cooling system so fumes aren't moved from one room to another. Then, open up the windows and let the room ventilate for 15 minutes.

Next, it's time to clean up the broken bulb. Put on gloves to make sure you don't touch any of the mercury powder. Use a piece of cardboard to scoop up large pieces of glass. Switch to sticky tape to pick up small fragments and shards. Don't use your vacuum cleaner, and make sure all broken pieces, tape, and cardboard are placed in a plastic bag.

Finally, wipe the area with a damp paper towel and place the used towel in the plastic bag, as well.

Seal the bag and immediately throw it away.

SUPER MINI SPIRAL



Bulb/Base	Watts	Item	Description	Lumens	Volts	Hours	Color	Kelvin	Mol	Pkg.	Features
Medium (E26)	5	00703-SU	SMS5F/27K	300	120	10,000	Warm White	2700K	2.91"	24/48	
	7	00634-SU	SMS7/27K	430	120	10,000	Warm White	2700K	2.85"	48	
		00638-SU	SMS9/27K	500	120	10,000	Warm White	2700K	3.60"	24	
	9	00639-SU	SMS9/41K	500	120	10,000	Cool White	4100K	3.60"	24	
		00640-SU	SMS9/65K	500	120	10,000	Daylight	6500K	3.62"	24/48	
	11	00723-SU	SMS11/27K	800	120	10,000	Warm White	2700K	3.94"	24/48	
		00643-SU	SMS11/65K	600	120	10,000	Daylight	6500K	3.83"	24/48	
Candelabra (E12)	13	00816-SU	SMS13/E/27K/E12	800	120	10,000	Warm White	2700K	3.93"	24/48	
Medium (E26)	13	00607-SU	SMS13/E/27K/CD4	900	120	10,000	Warm White	2700K	4.10"	6/12	
		00805-SU	SMS13/E/27K	900	120	10,000	Warm White	2700K	3.97"	24/48	
		00612-SU	SMS13/27K/E/CD1	900	120	10,000	Warm White	2700K	4.18"	24/48	
	13	00699-SU	SMS13/30K	900	120	10,000	Warm Whit	3000K	4.16"	24/48	
		00707-SU	SMS13/41K	900	120	10,000	Cool White	4100K	3.78"	24/48	
		00806-SU	SMS13/50K	900	120	10,000	Super White	5000K	4.02"	24/48	
		00807-SU	SMS13/65K	900	120	10,000	Daylight	6500K	3.95"	24/48	
		00608-SU	SMS13/65K/CD4	900	120	10,000	Daylight	6500K	4.10"	6/12	
		00815-SU	SMS13/65K/CD1	900	120	10,000	Daylight	6500K	4.02"	24/48	
Medium (E26)	18	00811-SU	SMS18/E/27K	1250	120	10,000	Warm White	2700K	4.44"	24	
		00684-SU	SMS18/41K	1200	120	10,000	Cool White	4100K	4.21"	24/48	
	18	00685-SU	SMS18F/50K	1200	120	10,000	Super White	5000K	4.21"	24/48	
		00649-SU	SMS18/65K/CD1	1200	120	10,000	Daylight	6500K	4.37"	24/48	
		00686-SU	SMS18/65K	1200	120	10,000	Daylight	6500K	3.34"	24/48	
Medium (E26)	23	00820-SU	SMS23/E/27K	1600	120	10,000	Warm White	2700K	4.88"	24/48	
		00829-SU	SMS23/E/27K/CD1	1600	120	10,000	Warm White	2700K	4.72"	24	
	23	00688-SU	SMS23/41K	1600	120	10,000	Cool White	4100K	4.70"	24/48	
		00621-SU	SMS23/50K	1600	120	10,000	Super White	5000K	4.53"	24/48	
		00697-SU	SMS23/65K	1600	120	10,000	Daylight	6500K	4.74"	24/48	
		00826-SU	SMS23/65K/CD1	1600	120	10,000	Daylight	6500K	4.66"	24/48	
Medium (E26)	26	00672-SU	SMS26F/27K	1800	120	10,000	Warm White	2700K	5.27"	24/48	
		00632-SU	SMS26/41K	1800	120	10,000	Cool White	4100K	2.45"	24/48	
		00714-SU	SMS26/50K	1800	120	10,000	Super White	5000K	4.84"	24/48	
		00633-SU	SMS26/65K	1800	120	10,000	Daylight	6500K	4.75"	24/48	



GU24 SPIRAL

Bulb/Base	Watts	Item	Description	Lumens	Volts	Hours	Color	Kelvin	Mol	Pkg.	Features
GU24	11	00650-SU	SL11/E/GU24/27K	700	120	10,000	Warm White	2700K	3.72"	24/48	
		00655-SU	SL13/E/GU24/27K	900	120	10,000	Warm White	2700K	3.90"	24/48	
	13	00787-SU	SL13/GU24/41K	900	120	10,000	Cool White	4100K	3.90"	24/48	
		00789-SU	SL13/GU24/50K	900	120	10,000	Super White	5000K	3.50"	24/48	
	18	00660-SU	SL18/E/GU24/27K	1250	120	10,000	Warm White	2700K	4.50"	60/120	
		00792-SU	SL18/GU24/41K	1100	120	10,000	Cool White	4100K	4.20"	24/48	
		00791-SU	SL18/GU24/50K	1100	120	10,000	Super White	5000K	2.40"	24/48	
	23	00665-SU	SL23/E/GU24/27K	1600	120	10,000	Warm White	2700K	4.06"	24/48	
		00798-SU	SL23/GU24/41K	1600	120	10,000	Cool White	4100K	4.06"	24/48	
		00793-SU	SL23/GU24/50K	1550	120	10,000	Super White	5000K	2.30"	24/48	
	27	05494-SU	SL27/GU24/27K	1700	120	10,000	Warm White	2700K	4.90"	48	



3 WAY SPIRAL

Bulb/Base	Watts	Item	Description	Lumens	Volts	Hours	Color	Kelvin	Mol	Pkg.	Features
Medium (E26)	13-20-25	05379-SU	SL25/3W/E/27K/CD1	900-1200-1600	120	8,000	Warm White	2700K	6.07"	12/24	

COLORED MINI SPIRAL



Bulb/Base	Watts	Item	Description	Lumens	Volts	Hours	Color	Kelvin	Mol	Pkg.	Features
Medium (E26)	20	05439-SU	SL20/BLB	-	120	8,000	Black Light Blue	N/A	5.61"	12/24	
		05501-SU	SM13/B	N/A	120	8,000	Blue	N/A	4.44"	24/48	
	13	05502-SU	SM13/G	N/A	120	8,000	Green	N/A	4.45"	24/48	
		05505-SU	SM13/R	N/A	120	10,000	Red	N/A	4.50"	24/48	
		05503-SU	SM13/Y	N/A	120	8,000	Yellow	N/A	4.50"	24/48	

COLORED SPIRAL



Bulb/Base	Watts	Item	Description	Lumens	Volts	Hours	Color	Kelvin	Mol	Pkg.	Features
Medium (E26)	24	05511-SU	SL24/B	N/A	120	8,000	Blue	N/A	5"	24/48	
		05512-SU	SL24/G	N/A	120	8,000	Green	N/A	5"	24/48	
		05513-SU	SL24/R	N/A	120	8,000	Red	N/A	5"	24/48	
		05514-SU	SL24/Y	N/A	120	8,000	Yellow	N/A	5"	24/48	



DIMMABLE SPIRAL

Bulb/Base	Watts	Item	Description	Lumens	Volts	Hours	Color	Kelvin	Mol	Pkg.	Features
Medium (E26)	18	05468-SU	SL18/27K/D	1200	120	10,000	Warm White	2700K	5.28"	12/24	▣
		05467-SU	SL20/27K/D	1350	120	10,000	Warm White	2700K	5.46"	12/24	▣
		05479-SU	SL23/27K/D	1600	120	10,000	Warm White	2700K	5.73"	12/24	▣



PURION AIR PURIFICATION SPIRAL

Bulb/Base	Watts	Item	Description	Lumens	Volts	Hours	Color	Kelvin	Mol	Pkg.	Features
Medium (E26)	15	05568-SU	AP15/30K	900	120	10,000	Warm White	3000K	5.49"	12/24	
		05569-SU	AP15/65K	900	120	10,000	Daylight	6500K	5.32"	12/24	
	23	05571-SU	AP23/30K	1500	120	10,000	Warm White	3000K	5.90"	12/24	
		05572-SU	AP23/65K	1500	120	10,000	Daylight	6500K	5.78"	12/24	

HIGH WATTAGE SPIRAL



Bulb/Base	Watts	Item	Description	Lumens	Volts	Hours	Color	Kelvin	Mol	Pkg.	Features
Medium (E26)	32	05545-SU	SL32/27K	2250	120	8,000	Warm White	2700K	5.35"	24/48	
		05546-SU	SL32/65K	2030	120	8,000	Daylight	6500K	5.64"	24/48	
	42	05596-SU	SL42/27K	2800	120	12000	Warm White	2700K	6.90"	24/48	
		05597-SU	SL42/65K	2400	120	12000	Daylight	6500K	6.89"	24/48	
	65	05516-SU	SL65/27K/MED	4300	120	10,000	Warm White	2700K	9.32"	6	
		05579-SU	SL65/30K/MED	3400	120	8,000	Warm White	3000K	9.65"	6/12	
		05515-SU	SL65/41K/MED	3600	120	10,000	Cool White	4100K	9.55"	6/12	
		05517-SU	SL65/50K/MED	3400	120	8,000	Super White	5000K	9.45"	6/12	
		05577-SU	SL65/65K/MED	3400	120	8,000	Daylight	6500K	9.60"	6/12	
Mogul (E39)	65	05518-SU	SL65/27K/MOG	4300	120	10,000	Warm White	2700K	9.88"	6/12	
		05578-SU	SL65/65K/MOG	3400	120	8,000	Daylight	6500K	9.85"	6/12	
Medium (E26)	85	05528-SU	SL85/27K/MED	5700	120	10,000	Warm White	2700K	9.89"	6	
		05529-SU	SL85/30K/MED/277V	4200	277	8,000	Warm White	3000K	10.52"	6/12	▲
	85	05581-SU	SL85/30K/MED	4200	120	8,000	Warm White	3000K	10.56"	6/12	
		05523-SU	SL85/50K/MED	4200	120	8,000	Super White	5000K	10.65"	6/12	
		05580-SU	SL85/65K/MED	4200	120	8,000	Daylight	6500K	10.70"	6/12	
05535-SU	SL85/65K/MED/277V	4200	277	8,000	Daylight	6500K	10.70"	6/12	▲		
Mogul (E39)	85	05598-SU	SL85/65K/MOG	4200	120	8,000	Daylight	6500K	11.10"	6/12	

▣ = Dimmable ▲ = High Voltage

HIGH WATTAGE SPIRAL (CONTINUED)

Bulb/Base	Watts	Item	Description	Lumens	Volts	Hours	Color	Kelvin	Mol	Pkg.	Features
Medium (E26)	105	05588-SU	SL105/30K/MED	5000	120	8,000	Warm White	3000K	10.97"	6/12	
		05537-SU	SL105/30K/277V	5000	277	8,000	Warm White	3000K	11.00"	6/12	▲
		05555-SU	SL105/41K/MED	7000	120	10,000	Cool White	4100K	10.68"	6/12	
		05542-SU	SL105/41K/MED/277V	5000	277	8,000	Cool White	4100K	10.77"	6/12	▲
		05527-SU	SL105/50K/MED	5000	120	8,000	Super White	5000K	11.46"	6/12	
		05593-SU	SL105/65K/MED	5000	120	8,000	Daylight	6500K	11.50"	6/12	
Mogul (E39)	105	05544-SU	SL105/30K/MOG/277V	5000	277	8,000	Warm White	3000K	11.30"	6/12	▲
		05552-SU	SL105/30K/MOG	5000	120	8,000	Warm White	3000K	11.37"	6/12	
		05563-SU	SL105/41K/MOG/277V	5000	277	8,000	Cool White	4100K	11.90"	6/12	▲
		05557-SU	SL105/41K/MOG	5000	120	8,000	Cool White	4100K	11.86"	6/12	
		05567-SU	SL105/65K/MOG/277V	5000	277	8,000	Daylight	6500K	12.10"	6/12	▲
		05559-SU	SL105/65K/MOG	5000	120	8,000	Daylight	6500K	12.09"	6/12	



SUPER HIGH WATTAGE SPIRAL

Bulb/Base	Watts	Item	Description	Lumens	Volts	Hours	Color	Kelvin	Mol	Pkg.	Features
Mogul (E39)	150	05582-SU	SL150/27K/MOG	7900	120	8,000	Warm White	2700K	13.38"	6	
		05601-SU	SL150/50K/MOG	7660	120	8,000	Super White	5000K	13.27"	6	
	200	05587-SU	SL200/27K/MOG	9500	120	8,000	Warm White	2700K	14.19"	6	
		05602-SU	SL200/50K/MOG	9200	120	8,000	Super White	5000K	14.19"	6	



CHANDELIER | TOPERDO

Bulb/Base	Watts	Item	Description	Lumens	Volts	Hours	Color	Kelvin	Mol	Pkg.	Features
Candelabra (E12)	7	05299-SU	SLC7/27K	340	120	10,000	Warm White	2700K	4.66"	12/24	
		05290-SU	SLC7TW/30K	280	120	8,000	Warm White	3000K	4.79"	12/24	
Medium (E26)	7	05293-SU	SLM7TW/27K	280	120	8,000	Warm White	2700K	4.99"	12/24	
		05296-SU	SLM7/27K	340	120	10,000	Warm White	2700K	4.73"	12/24	
Candelabra (E12)	14	65701-SU	SLC14TW/27K	620	120	8,000	Warm White	2700K	5.37"	12/24	
		65700-SU	SLC14TW/30K	620	120	8,000	Warm White	3000K	5.41"	12/24	
		65710-SU	SLC14TW/65K	620	120	8,000	Daylight	6500K	5.41"	12/24	
Medium (E26)	14	65751-SU	SLM14TW/27K	620	120	8,000	Warm White	2700K	5.60"	12/24	
		65760-SU	SLM14TW/65K	620	120	8,000	Daylight	6500K	5.66"	12/24	

COMPACT FLUORESCENT

COMPACT FLUORESCENT GLOBE | R30 REFLECTOR

GLOBE MEDIUM BASE (E26)



Bulb/Base	Watts	Item	Description	Lumens	Volts	Hours	Color	Kelvin	Mol	Pkg.	Features
G25		05348-SU	SLG9/27K	410	120	8,000	Warm White	2700K	4.33"	12/24	
	9	05345-SU	SLG9/G25/30K	360	120	8,000	Warm White	3000K	5.15"	12/24	
		05346-SU	SLG9/G25/65K	360	120	8,000	Daylight	6500K	5.13"	12/24	
14		05340-SU	SLG14/27K	800	120	8,000	Warm White	2700K	4.26"	12/24	
G30	15	05350-SU	SLG15/G30/30K	670	120	8,000	Warm White	3000K	5.86"	12/24	
		05318-SU	SLG15/G30/50K	670	120	8,000	Super White	5000K	5.85"	12/24	
	20	05355-SU	SLG20/G30/30K	900	120	8,000	Warm White	3000K	5.82"	12/24	
		05358-SU	SLG20/G30/50K	900	120	8,000	Super White	5000K	5.86"	12/24	
		05360-SU	SLG25/G30/27K	1125	120	8,000	Warm White	3000K	6.11"	12/24	
	25	05321-SU	SLG25/G30/50K	1125	120	8,000	Super White	5000K	6.12"	12/24	
		05370-SU	SLG25/G30/65K	1125	120	8,000	Daylight	6500K	6.11"	12/24	
G40	23	05359-SU	SLG23/G40/27K	1300	120	8,000	Warm White	2700K	6.13"	12/24	



COLORED GLOBE

Bulb/Base	Watts	Item	Description	Lumens	Volts	Hours	Color	Kelvin	Mol	Pkg.	Features
Medium (E26)		05650-SU	SLG9/G21/B	N/A	120	8,000	Blue	N/A	4.61"	24/48	
		05660-SU	SLG9/G21/G	N/A	120	8,000	Green	N/A	4.63"	24/48	
	9	05680-SU	SLG9/G21/P	N/A	120	8,000	Pink	N/A	4.60"	24/48	
		05670-SU	SLG9/G21/R	N/A	120	8,000	Red	N/A	4.60"	24/48	
		05690-SU	SLG9/G21/Y	N/A	120	8,000	Yellow	N/A	4.63"	24/48	

JAR



Bulb/Base	Watts	Item	Description	Lumens	Volts	Hours	Color	Kelvin	Mol	Pkg.	Features
Medium (E26)	14	05324-SU	SLJ14/27K	800	120	8,000	Warm White	2700K	5.25"	12/24	
	15	05326-SU	SLJ15/30K	670	120	8,000	Warm White	3000K	6.59"	12/24	
	20	05330-SU	SLJ20/30K	900	120	8,000	Warm White	3000K	6.90"	12/24	

TUBULAR



Bulb/Base	Watts	Item	Description	Lumens	Volts	Hours	Color	Kelvin	Mol	Pkg.	Features
Medium (E26)	7	05295-SU	SL7T/27K	340	120	10,000	Warm White	2700K	4.8"	12/24	



A TYPE MEDIUM BASE (E26)

Bulb/Base	Watts	Item	Description	Lumens	Volts	Hours	Color	Kelvin	Mol	Pkg.	Features
A15	9	05332-SU	SLB9/65K	380	120	8,000	Daylight	6500K	4.25"	12/24	
	11	05300-SU	SLB11/27K/CD1	450	120	8,000	Warm White	2700K	6.14"	12	
A19	14	05309-SU	SLB14/65K	750	120	10,000	Daylight	6500K	4.84"	24/48	
	20	05306-SU	SLB20/30K	900	120	8,000	Warm White	3000K	6.35"	24/48	

GU10 MINI REFLECTOR



Bulb/Base	Watts	Item	Description	Lumens	Volts	Hours	Color	Kelvin	Mol	Pkg.	Features
GU10	7	05465-SU	SM7GU10/65K	280	120	8,000	Daylight	6500K	2.90"	24/48	
	9	05438-SU	SM9GU10/30K	280	120	8,000	Warm White	3000K	2.90"	24/48	
		05466-SU	SM9GU10/65K	280	120	8,000	Daylight	6500K	3.26"	24/48	

R20 REFLECTOR



Bulb/Base	Watts	Item	Description	Lumens	Volts	Hours	Color	Kelvin	Mol	Pkg.	Features
Medium (E26)	9	05381-SU	SL9R20/27K	320	120	8,000	Warm White	2700K	4.68"	12/24	
	14	65765-SU	SL14R20/27K	500	120	10,000	Warm White	2700K	4.88"	12/24	
		65766-SU	SL14R20/65K	460	120	10,000	Daylight	6500K	4.89"	12/24	

R30 REFLECTOR



Bulb/Base	Watts	Item	Description	Lumens	Volts	Hours	Color	Kelvin	Mol	Pkg.	Features
Medium (E26)		05397-SU	SL15R30/E/27K	800	120	8,000	Warm White	2700K	5.76"	12/24	
		05395-SU	SL15R30/30K	600	120	8,000	Warm White	3000K	5.80"	12/24	
	15	05383-SU	SL15R30/41K	600	120	8,000	Cool White	4100K	5.85"	12/24	
		05375-SU	SL15R30/50K	600	120	8,000	Super White	5000K	5.85"	12/24	
		05396-SU	SL15R30/65K	600	120	8,000	Daylight	6500K	5.79"	12/24	



R40 REFLECTOR

Bulb/Base	Watts	Item	Description	Lumens	Volts	Hours	Color	Kelvin	Mol	Pkg.	Features
Medium (E26)	20	05393-SU	SL20R40/30K	800	120	8,000	Warm White	3000K	6.60"	12/24	
		05365-SU	SL20R40/50K	800	120	8,000	Super White	5000K	6.60"	12/24	
		05394-SU	SL20R40/65K	800	120	8,000	Daylight	6500K	6.64"	12/24	
	25	05385-SU	SL25R40/30K	1050	120	8,000	Warm White	3000K	7.00"	12/24	
		05387-SU	SL25R40/41K	1050	120	8,000	Cool White	4100K	7.03"	12/24	
		05334-SU	SL25R40/50K	1050	120	8,000	Super White	5000K	7.00"	12/24	
		05384-SU	SL25R40/65K	1050	120	8,000	Daylight	6500K	7.10"	12/24	

R40 REFLECTOR COLORED



Bulb/Base	Watts	Item	Description	Lumens	Volts	Hours	Color	Kelvin	Mol	Pkg.	Features
Medium (E26)	25	05610-SU	SL25R40/G	N/A	120	8,000	Green	N/A	7.00"	12/24	
		05630-SU	SL25R40/P	N/A	120	8,000	Pink	N/A	7.05"	12/24	
		05620-SU	SL25R40/R	N/A	120	8,000	Red	N/A	7.1"	12/24	

PAR20 ALUMINUM REFLECTOR



Bulb/Base	Watts	Item	Description	Lumens	Volts	Hours	Color	Kelvin	Mol	Pkg.	Features
Medium (E26)	9	00850-SU	SL9PAR20/AL/30K	345	120	8,000	Warm White	3000K	3.94"	12/24	
		00852-SU	SL9PAR20/AL/65K	317	120	8,000	Daylight	6500K	3.82"	24	

PAR30 REFLECTOR



Bulb/Base	Watts	Item	Description	Lumens	Volts	Hours	Color	Kelvin	Mol	Pkg.	Features
Medium (E26)	15	05338-SU	SL15PAR30/30K	600	120	8,000	Warm White	3000K	4.60"	12/24	
		05353-SU	SL15PAR30/65K	600	120	8,000	Daylight	6500K	4.64"	12/24	

PAR30 LONG NECK



Bulb/Base	Watts	Item	Description	Lumens	Volts	Hours	Color	Kelvin	Mol	Pkg.	Features
Medium (E26)	15	00860-SU	SL15PAR30L/AL/30K	750	120	8,000	Warm White	3000K	4.69"	12/24	



PAR38 LONG NECK

Bulb/Base	Watts	Item	Description	Lumens	Volts	Hours	Color	Kelvin	Mol	Pkg.	Features
Medium (E26)	20	05368-SU	SL20PAR38/65K	800	120	8,000	Daylight	6500K	5.28"	12/24	
		05335-SU	SL23PAR38/E/27K	1200	120	10,000	Warm White	2700K	5.47"	12/24	
	23	05329-SU	SL23PAR38/30K	1050	120	8,000	Warm White	3000K	5.27"	12/24	
		05373-SU	SL23PAR38/65K	1050	120	8,000	Daylight	6500K	5.30"	12/24	

COLORED PAR38 REFLECTOR



Bulb/Base	Watts	Item	Description	Lumens	Volts	Hours	Color	Kelvin	Mol	Pkg.	Features
Medium (E26)	23	05362-SU	SL23PAR38/B	N/A	120	8,000	Blue	N/A	5.40"	12/24	■
		05367-SU	SL23PAR38/G	N/A	120	8,000	Green	N/A	5.40"	12/24	■
		05372-SU	SL23PAR38/R	N/A	120	8,000	Red	N/A	5.22"	12/24	■
		05377-SU	SL23PAR38/Y	N/A	120	8,000	Yellow	N/A	5.40"	12/24	■



Compact Fluorescent Plug-Ins

sunlite

sunlite[®]

Phone | 718.768.7000

Out of NYC | 800.605.BULB

Fax | 718.768.0970

NYC Warehouse

744 Clinton St.
Brooklyn, NY 11231

Florida Warehouse

3698½ NW 16th. Bay C
Lauderhill, FL 33311

Phone | 954.316.6130

Fax | 954.316.6019

www.sunlite.com



CPL01192015

Product descriptions in this catalog are the representations provided by our suppliers and manufacturers. Please note that actual products may differ slightly from the pictures. Sunlite is not responsible for typographical, pricing, product information, advertising, or shipping errors.

CFL PLUG-IN

TABLE OF CONTENTS

PL SINGLE U-SHAPED TWIN TUBE	6
PL 2-Pin PL 4-Pin	
PL DOUBLE U-SHAPED TWIN TUBE	6
PLD 2-Pin PLD 4-Pin	
PLT 4-PIN TRIPLE TUBE	8
FUL 4-PIN SINGLE U-SHAPED TWIN TUBE	8
FDL 2-PIN QUAD TUBE	9
FML 4-PIN QUAD TUBE	9
FT 4-PIN TWIN TUBE	9



PLUG-IN CFL LAMPS

PLUG-IN COMPACT FLUORESCENT LIGHT BULBS ARE USED IN A WIDE VARIETY OF APPLICATIONS. PLUG-IN CFLS ARE MOST COMMONLY USED IN CAN LIGHTS, SCONCES, AND ACCENT LIGHTING. THEY CAN ALSO BE FOUND IN SECURITY LIGHTS, EXIT SIGNS, TROFFER FIXTURES, AND DECORATIVE WALL WASHERS. SPECIALLY DESIGNED PLUG-IN CFL LIGHT BULBS ARE ALSO USED IN HIGH-END READING AND TASK LAMPS.

THERE ARE FOUR GENERAL STYLES OF PLUG-IN FLUORESCENT LIGHT BULBS: TWIN TUBES, QUAD TUBES FOUND WITH BOTH 2 & 4 PINS, TRIPLE TUBES, AND LINEARS.

TWIN TUBE PLUG-INS:

These lamps consist of either two separate parallel tubes, a single U-shaped tube, or two parallel tubes joined near the top of the bulb. Twin Tube Plug-In Fluorescents have either a G23 or GX23 base depending on the wattage. Some high-end reading and task lamps use a Twin Tube Plug-In Fluorescent with a base specific to the manufacturer of the lamp (to prevent interchangeability between brands). They are often found in can lights, accent lighting, sconces, wall washers, security lights, and exit lights.

2-PIN QUAD TUBE PLUG-INS:

These lamps consist of either 4 separate tubes aligned in a 2x2 pattern, or two U-shaped tubes aligned back-to-back. All 2-Pin Quad Tube Plug-In Fluorescent light bulbs operate on magnetic ballasts. These Quad Tube Plug-In Fluorescents have G23d-2, GX23-2, G24d-1, G24d-2, or G24d-3 bases (depending on the wattage). They are often found in can lights, sconces, wall washers, and security lighting.

4-PIN QUAD TUBE PLUG-INS:

These lamps consist of either 4 separate tubes aligned in a 2x2 pattern, or two U-shaped tubes aligned back-to-back. All 4-Pin Quad Tube Plug-In Fluorescent light bulbs operate on electronic ballasts. These 4-Pin Quad Tube Plug-In Fluorescents have G24Q-1, G24Q-2, or G24Q-3 bases depending on wattage. They are often found in can lights, sconces, wall washers, and security lighting.

TRIPLE TUBE PLUG-INS:

These lamps consist of either three U-shaped tubes aligned back-to-back, or three U-shaped tubes aligned in a triangular formation. All Triple Tube Plug-In Fluorescent light bulbs operate on electronic ballasts. These Triple Tube Plug-In Fluorescents have GX24Q-2, GX24Q-3, GX24Q-4, GX24Q-5, or GX24Q-6 bases depending on wattage. They are found in can lights, sconces, wall washers, and security lighting.

LINEAR PLUG-INS:

These lamps consist of either two separate parallel tubes, a single U-shaped tube, or two parallel tubes joined near the top of the bulb, and have 4 pins on the base lined up in a row. All Linear Plug-In Fluorescent light bulbs operate on electronic ballasts. 2G11 bases are utilized for all Linear Plug-In Fluorescent light bulbs (regardless of wattage). They are found in troffer fixtures, wall washer fixtures, retail track lighting, and menu boards.

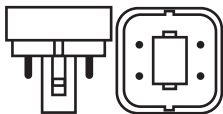
B
U
L
B
T
Y
P
E
S

What's With All The Different Bases?

Plug-in CFLs require a ballast to operate. The ballasts that operate plug-in CFLs are generally located inside the fixture. Each ballast is designed to run only a specific wattage and varies from fixture to fixture depending on the specific use and light output requirement of the fixture. That's why these bulbs have unique base types specific to the wattage of the light bulb. The base type will determine the type of socket that will accept the light bulb base. Each ballast type requires the fixture to have a different socket type so that only bulbs with the wattage the fixture was designed for may be used for each fixture. Plug-in CFLs with 2 pins operate on magnetic ballasts, while 4-pin plug-ins operate on electronic ballasts. Magnetic ballasts are becoming less common and more expensive, and new plug-in CFL fixtures are all made with electronic ballasts.

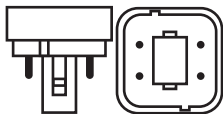
G24Q1

9 Watt Compact Fluorescent Plug-In



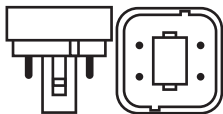
G24Q2

18 Watt Compact Fluorescent Plug-In



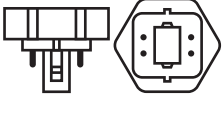
G24Q3

26 Watt Compact Fluorescent Plug-In



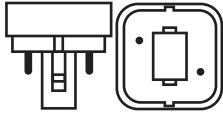
GX24Q1

13 Watt Compact Fluorescent Plug-In



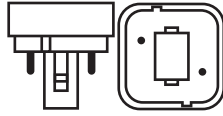
G24D1

9, 13 Watt Compact Fluorescent Plug-In



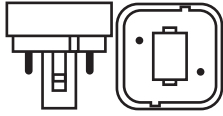
G24D2

18 Watt Compact Fluorescent Plug-In



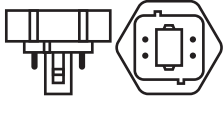
G24D3

26 Watt Compact Fluorescent Plug-In



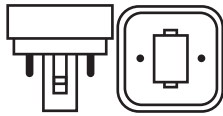
GX24Q2

18 Watt Compact Fluorescent Plug-In



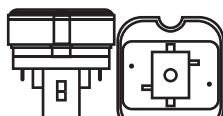
G23-2

9 Watt Compact Fluorescent Plug-In



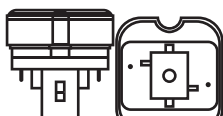
GX32D2

22 Watt Compact Fluorescent Plug-In



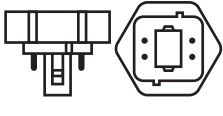
GX32D3

27,28 Watt Compact Fluorescent Plug-In



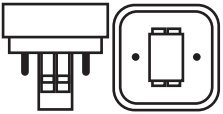
GX24Q3

26, 32 Watt Compact Fluorescent Plug-In



GX23-2

13 Watt Compact Fluorescent Plug-In



G23

5, 7, 9 Watt Compact Fluorescent Plug-In



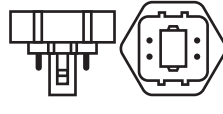
GX23

13 Watt Compact Fluorescent Plug-In



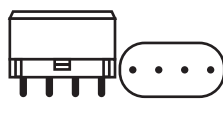
GX24Q4

42 Watt Compact Fluorescent Plug-In



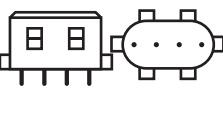
2G11

FT Compact Fluorescent Plug-In Tubes



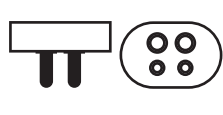
2GX7

13 Watt Compact Fluorescent Plug-In



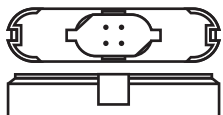
216QA

FUL Compact Fluorescent Plug-In



GX10Q4

27 Watt Compact Fluorescent Plug-In





PL 2-PIN SINGLE U-SHAPED TWIN TUBE

Base	Watts	Item	Description	Lumens	Hours	Color	Kelvin	Mol	Pkg.	Features	
G23	5	60000-SU	PL5/SP27K	210	10,000	Warm White	2700K	4.2"	50/200		
		60010-SU	PL5/SP41K	210	10,000	Cool White	4100K	4.41"	50/200		
		60020-SU	PL7/SP27K	360	10,000	Warm White	2700K	5.37"	50/200		
	7	7	60025-SU	PL7/SP35K	360	10,000	Neutral White	3500K	5.25"	50/200	
			60030-SU	PL7/SP41K	360	10,000	Cool White	4100K	5.44"	50/200	
		9	60040-SU	PL9/SP27K	530	10,000	Warm White	2700K	6.68"	50/200	
			60045-SU	PL9/SP30K	530	10,000	Warm White	3000K	6.46"	50/200	
			60050-SU	PL9/SP35K	530	10,000	Neutral White	3500K	6.61"	50/200	
			60060-SU	PL9/SP41K	530	10,000	Cool White	4100K	6.46"	50/200	
	GX23	13	60280-SU	PL9/B	N/A	10,000	Blue	N/A	6.5"	50/200	■
			60290-SU	PL9/G	N/A	10,000	Green	N/A	6.5"	50/200	■
			60300-SU	PL9/R	N/A	10,000	Red	N/A	6.5"	50/200	■
			60070-SU	PL13/SP27K	720	10,000	Warm White	2700K	7"	50/200	
60075-SU			PL13/SP30K	720	10,000	Warm White	3000K	7.13"	50/200		
60080-SU			PL13/SP35K	720	10,000	Neutral White	3500K	7.07"	50/200		
60090-SU			PL13/SP41K	720	10,000	Cool White	4100K	7.1"	50/200		
60095-SU	PL13/SP50K	720	10,000	Super White	5000K	7.08"	50/200				
60096-SU	PL13/SP65K	720	10,000	Daylight	6500K	7.02"	50/200				
60097-SU	PL13/Y	720	10,000	Yellow	N/A	7.22"	50/200	■			



PL 4-PIN SINGLE U-SHAPED TWIN TUBE

Base	Watts	Item	Description	Lumens	Hours	Color	Kelvin	Mol	Pkg.	Features
2GX7	13	60003-SU	PL13/E/SP27K	720	10,000	Warm White	2700K	6.23"	50/200	
		60005-SU	PL13/E/SP30K	720	10,000	Warm White	3000K	6.44"	50/200	
		60007-SU	PL13/E/SP35K	720	10,000	Neutral White	3500K	6.22"	50/200	
		60013-SU	PL13/E/SP41K	720	10,000	Cool White	4100K	6.35"	50/200	



PLD 2-PIN DOUBLE U-SHAPED TWIN TUBE

Base	Watts	Item	Description	Lumens	Hours	Color	Kelvin	Mol	Pkg.	Features
G23-2	9	60310-SU	PLD9/SP27K	525	10,000	Warm White	2700K	4.28"	25/100	
		60313-SU	PLD9/SP30K	525	10,000	Warm White	3000K	4.34"	25/100	
		60315-SU	PLD9/SP35K	525	10,000	Neutral White	3500K	4.28"	25/100	
		60320-SU	PLD9/SP41K	525	10,000	Cool White	4100K	4.34"	25/100	

■ = Carded (# signifies pieces per card)



PLD 2-PIN DOUBLE U-SHAPED TWIN TUBE (CONTINUED)

Base	Watts	Item	Description	Lumens	Hours	Color	Kelvin	Mol	Pkg.	Features
GX23-2	13	60130-SU	PLD13/SP27K	660	10,000	Warm White	2700K	4.66"	25/100	
		60135-SU	PLD13/SP30K	660	10,000	Warm White	3000K	4.66"	25/100	
		60140-SU	PLD13/SP35K	660	10,000	Neutral White	3500K	4.66"	25/100	
		60150-SU	PLD13/SP41K	660	10,000	Cool White	4100K	4.66"	25/100	
		60151-SU	PLD13/SP50K	660	10,000	Super White	5000K	4.66"	25/100	
		60152-SU	PLD13/SP65K	660	10,000	Daylight	6500K	4.66"	25/100	
G24D-2	18	60190-SU	PLD18/SP27K	1080	10,000	Warm White	2700K	6.07"	25/100	
		60195-SU	PLD18/SP30K	1080	10,000	Warm White	3000K	6.12"	25/100	
		60200-SU	PLD18/SP35K	1080	10,000	Neutral White	3500K	6.12"	25/100	
		60210-SU	PLD18/SP41K	1080	10,000	Cool White	4100K	6.07"	25/100	
		60211-SU	PLD18/SP50K	1080	10,000	Super White	5000K	6.12"	25/100	
		60212-SU	PLD18/SP65K	1080	10,000	Daylight	6500K	6.12"	25/100	
G24D-3	26	60250-SU	PLD26/SP27K	1560	10,000	Warm White	2700K	6.78"	25/100	
		60255-SU	PLD26/SP30K	1560	10,000	Warm White	3000K	6.68"	25/100	
		60260-SU	PLD26/SP35K	1560	10,000	Neutral White	3500K	6.78"	25/100	
		60270-SU	PLD26/SP41K	1560	10,000	Cool White	4100K	6.78"	25/100	
		60271-SU	PLD26/SP50K	1560	10,000	Super White	5000K	6.78"	25/100	
		60272-SU	PLD26/SP65K	1560	10,000	Daylight	6500K	6.68"	25/100	



PLD 4-PIN DOUBLE U-SHAPED TWIN TUBE

Base	Watts	Item	Description	Lumens	Hours	Color	Kelvin	Mol	Pkg.	Features
G24Q-1	13	60100-SU	PLD13/E/SP27K	780	10,000	Warm White	2700K	5.01"	25/100	
		60105-SU	PLD13/E/SP30K	900	10,000	Warm White	3000K	5.23"	25/100	
		60110-SU	PLD13/E/SP35K	780	10,000	Neutral White	3500K	5.05"	25/100	
		60120-SU	PLD13/E/SP41K	780	10,000	Cool White	4100K	5.04"	25/100	
		60121-SU	PLD13/E/SP50K	780	10,000	Super White	5000K	5.01"	25/100	
		60122-SU	PLD13/E/SP65K	780	10,000	Daylight	6500K	5.07"	25/100	
G24Q-2	18	60160-SU	PLD18/E/SP27K	1080	10,000	Warm White	2700K	5.64"	25/100	
		60165-SU	PLD18/E/SP30K	1080	10,000	Warm White	3000K	5.86"	25/100	
		60170-SU	PLD18/E/SP35K	1080	10,000	Neutral White	3500K	5.64"	25/100	
		60180-SU	PLD18/E/SP41K	1200	10,000	Cool White	4100K	5.62"	25/100	
		60181-SU	PLD18/E/SP50K	1080	10,000	Super White	5000K	5.64"	25/100	
		60182-SU	PLD18/E/SP65K	1080	10,000	Daylight	6500K	5.85"	25/100	
G24Q-3	26	60220-SU	PLD26/E/SP27K	1560	10,000	Warm White	2700K	6.49"	25/100	
		60225-SU	PLD26/E/SP30K	1560	10,000	Warm White	3000K	6.37"	25/100	
		60230-SU	PLD26/E/SP35K	1560	10,000	Neutral White	3500K	6.43"	25/100	



PLD 4-PIN DOUBLE U-SHAPED TWIN TUBE (CONTINUED)

Base	Watts	Item	Description	Lumens	Hours	Color	Kelvin	Mol	Pkg.	Features
G24Q-3	26	60240-SU	PLD26/E/SP41K	1560	10,000	Cool White	4100K	6.43"	25/100	
		60241-SU	PLD26/E/SP50K	1560	10,000	Super White	5000K	6.53"	25/100	
		60242-SU	PLD26/E/SP65K	1560	10,000	Daylight	6500K	6.43"	25/100	



PLT 4-PIN TRIPLE TUBE

Base	Watts	Item	Description	Lumens	Hours	Color	Kelvin	Mol	Pkg.	Features
GX24Q-2	18	60500-SU	PLT18/E/SP27K	1200	10,000	Warm White	2700K	4.37"	25/100	
		60505-SU	PLT18/E/SP30K	1200	10,000	Warm White	3000K	4.55"	25/100	
		60510-SU	PLT18/E/SP35K	1200	10,000	Neutral White	3500K	4.55"	25/100	
		60515-SU	PLT18/E/SP41K	1200	10,000	Cool White	4100K	4.61"	25/100	
GX24Q-3	26	60520-SU	PLT26/E/SP27K	1800	10000	Warm White	2700K	4.98"	25/100	
		60525-SU	PLT26/E/SP30K	1800	10,000	Warm White	3000K	4.96"	25/100	
		60530-SU	PLT26/E/SP35K	1800	10,000	Neutral White	3500K	5.03"	25/100	
		60535-SU	PLT26/E/SP41K	1800	10,000	Cool White	4100K	5.15"	25/100	
		60536-SU	PLT26/E/SP50K	1800	10,000	Super White	5000K	4.95"	25/100	
		60537-SU	PLT26/E/SP65K	1800	10,000	Daylight	6500K	4.95"	25/100	
	32	60540-SU	PLT32/E/SP27K	2400	10,000	Warm White	2700K	5.74"	25/100	
		60545-SU	PLT32/E/SP30K	2400	10,000	Warm White	3000K	5.76"	25/100	
		60550-SU	PLT32/E/SP35K	2400	10,000	Neutral White	3500K	5.74"	25/100	
		60555-SU	PLT32/E/SP41K	2400	10,000	Cool White	4100K	5.43"	25/100	
		60556-SU	PLT32/E/SP50K	2400	10,000	Super White	5000K	5.75"	25/100	
		60557-SU	PLT32/E/SP65K	2400	10,000	Daylight	6500K	5.74"	25/100	
GX24Q-4	42	60560-SU	PLT42/E/SP27K	3200	10,000	Warm White	2700K	6.47"	25/100	
		60565-SU	PLT42/E/SP30K	3200	10,000	Warm White	3000K	6.47"	25/100	
		60570-SU	PLT42/E/SP35K	3200	10,000	Neutral White	3500K	6.39"	25/100	
		60575-SU	PLT42/E/SP41K	3200	10,000	Cool White	4100K	6.45"	25/100	
		60576-SU	PLT42/E/SP50K	3200	10,000	Super White	5000K	6.45"	25/100	
		60577-SU	PLT42/E/SP65K	3200	10,000	Daylight	6500K	6.49"	25/100	



FUL 4-PIN SINGLE U-SHAPED TWIN TUBE

Base	Watts	Item	Description	Lumens	Hours	Color	Kelvin	Mol	Pkg.	Features
G10qA	8	05090-SU	FUL8T6/CW	350	5,000	Cool White	4100K	5.78"	10/120	
		05145-SU	FUL8T6/BL	N/A	5,000	Black Light	N/A	5.75"	10/120	
	13	05110-SU	FUL13T6/CW	505	5,000	Cool White	4100K	7.85"	10/120	

CD = Carded (# signifies pieces per card)



FUL 4-PIN SINGLE U-SHAPED TWIN TUBE (CONTINUED)

Base	Watts	Item	Description	Lumens	Hours	Color	Kelvin	Mol	Pkg.	Features
G10qA	15	05155-SU	FUL15T6/BL	N/A	5,000	Black Light	N/A	7.86"	10/120	
		05130-SU	FUL18T6/CW	975	5,000	Cool White	4100K	8.85"	10/120	
	18	05160-SU	FUL18T6/BL	N/A	5,000	Black Light	N/A	9.06"	10/120	
		05165-SU	FUL25T8/BL	N/A	5,000	Black Light	N/A	9.38"	10/120	
	25	05140-SU	FUL25T6/WW	1220	5,000	Warm White	N/A	9.43"	10/120	
		05175-SU	FUL40T10/BL	N/A	5,000	Black Light	N/A	11.89"	10/120	
	40	05170-SU	FUL40T8/BL	N/A	5,000	Black Light	N/A	12.15"	10/120	
		05180-SU	FUL50T10/BL	N/A	5,000	Black Light	N/A	14.75"	10/120	
	50	05150-SU	FUL12T6/BL	N/A	5,000	Black Light	N/A	6.33"	10/120	
		05100-SU	FUL12T6/CW	505	5,000	Cool White	N/A	6.24"	10/120	



FDL 2-PIN QUAD TUBE

Base	Watts	Item	Description	Lumens	Hours	Color	Kelvin	Mol	Pkg.	Features
GX32D-2	22	05750-SU	FDL22/30K	1050	10,000	Warm White	3000K	6.17"	25/100	
		05755-SU	FDL22/50K	1050	10,000	Super White	5000K	6.1"	25/100	
GX32D-3	28	05760-SU	FDL28/30K	1350	10,000	Warm White	3000K	6.65"	25/100	
		05765-SU	FDL28/50K	1350	10,000	Super White	5000K	6.38"	25/100	



FML 4-PIN QUAD TUBE

Base	Watts	Item	Description	Lumens	Hours	Color	Kelvin	Mol	Pkg.	Features
GX10Q-4	27	05770-SU	FML27/30K/CD1	1500	10,000	Warm White	3000K	5.62"	12/24	
	27	05773-SU	FML27/65K/CD1	1500	10,000	Daylight	6500K	5.43"	12/24	



FT 4-PIN TWIN TUBE

Base	Watts	Item	Description	Lumens	Hours	Color	Kelvin	Mol	Pkg.	Features
2G11	18	02165-SU	FT18DL/830	1200	10,000	Warm White	3000K	9.02"	10/40	
		02170-SU	FT18DL/835	1200	10,000	Neutral White	3500K	9.02"	10/40	
		02175-SU	FT18DL/841	1200	10,000	Cool White	4100K	9.02"	10/40	
24	24	02180-SU	FT24DL/830	1800	10,000	Warm White	3000K	12.69"	10/40	
		02185-SU	FT24DL/835	1800	10,000	Neutral White	3500K	12.69"	10/40	
		02190-SU	FT24DL/841	1800	10,000	Cool White	4100K	12.69"	10/40	
36	02115-SU	FT36DL/830	2900	10,000	Warm White	3000K	16.44"	10/40		



FT 4-PIN TWIN TUBE (CONTINUED)

Base	Watts	Item	Description	Lumens	Hours	Color	Kelvin	Mol	Pkg.	Features
2G11	36	02120-SU	FT36DL/835	2900	10,000	Neutral White	3500K	16.44"	10/40	
		02125-SU	FT36DL/841	2900	10,000	Cool White	4100K	16.44"	10/40	
		02130-SU	FT40DL/830/RS	3150	10,000	Warm White	3000K	22.5"	10/40	
		02135-SU	FT40DL/835/RS	3150	10,000	Neutral White	3500K	0.9"	10/40	
	40	02140-SU	FT40DL/841/RS	3150	10,000	Cool White	4100K	22.5"	10/40	
		02141-SU	FT40DL/850/RS	3150	10,000	Super White	5000K	22.5"	10/40	
		02142-SU	FT40DL/865/RS	31050	12000	Daylight	6500K	22.5"	10/40	
	50	02100-SU	FT50DL/830	4200	10,000	Warm White	3000K	22.56"	10/40	
		02105-SU	FT50DL/835	4200	10,000	Neutral White	3500K	22.56"	10/40	
		02110-SU	FT50DL/841	4200	10,000	Cool White	4100K	22.56"	10/40	

CD = Carded (# signifies pieces per card)



Linear Fluorescent

sunlite

sunlite[®]

Phone | 718.768.7000

Out of NYC | 800.605.BULB

Fax | 718.768.0970

NYC Warehouse

744 Clinton St.
Brooklyn, NY 11231

Florida Warehouse

3698½ NW 16th. Bay C
Lauderhill, FL 33311

Phone | 954.316.6130

Fax | 954.316.6019

www.sunlite.com



Product descriptions in this catalog are the representations provided by our suppliers and manufacturers. Please note that actual products may differ slightly from the pictures. Sunlite is not responsible for typographical, pricing, product information, advertising, or shipping errors.

LINEAR FLUORESCENT
TABLE OF CONTENTS

T4 STRAIGHT TUBE	6
T5 STRAIGHT TUBE High Performance High Output Colored	6-8
T5 DOUBLE CIRCLINE Double Circline Circline	8
2D LAMP	8

T8 STRAIGHT TUBE 700-800 Series High Performance High Lumen T8 & T12 U-Bend Tube	9-10
T9 CIRCLINE	10-11
T10 STRAIGHT TUBE	11
T12 STRAIGHT TUBE High Output	11
BLACK LIGHT T5, T8, T12 Black Light Blue	12
T2 SUBMINIATURE FM	12
T6 STRAIGHT TUBE	12
T8 APPLIANCE TUBE	13
MAJOR BRAND	13-14
T12 COLORED	15
MARKET LITE PLUS	16
TRUE LITE	16
GERMICIDAL	17
GROW LIGHT	17
TUBEGUARD	17-18



FLUORESCENT LAMPS

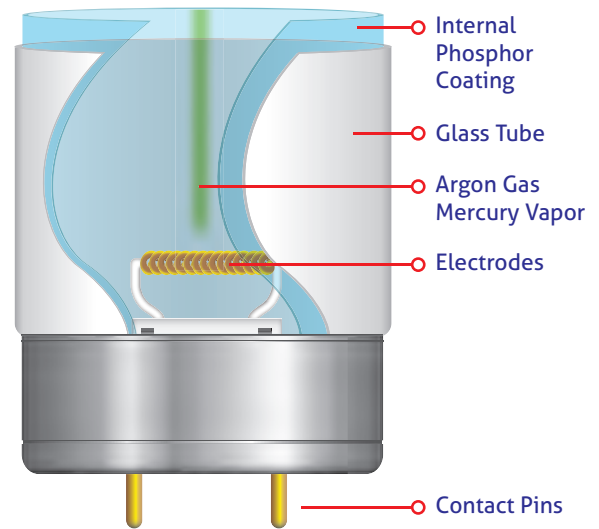
A FLUORESCENT LAMP IS A GAS-ENCLOSED TUBE THAT USES ELECTRICITY TO STIMULATE MERCURY VAPORS INTO VISIBLE LIGHT. HERE'S HOW:

HOW IT WORKS

A fluorescent lamp tube is filled with a gas containing low pressure mercury vapor and argon, xenon, neon, or krypton. When fluorescent lamps are turned on, the electric power heats up the electrodes enough for it to emit electrons. The electrons clash with atoms in the gas. If the free electron has enough kinetic energy, it transfers energy to the atom's outer electron, causing that electron to temporarily increase its energy level. When the electrons decrease its energy level, the energy discharged are light particles called photons.

Photons are ultraviolet light and are not visible to the human eye, so they must be converted into visible light. The process of making ultraviolet photons visible to the human eye is the same process as creating photons.

A Fluorescent coating is placed on the inner surface of the tube. The coating is made of varying blends of metallic and rare-earth phosphor salts. Ultraviolet photons are absorbed by electrons in the atoms of the lamp's interior fluorescent coating, causing a similar energy jump, then drop, with emission of a further photon. The photon that is emitted from this second interaction has a lower energy than the one that caused it. The chemicals that make up the phosphor are chosen so that these emitted photons are at wavelengths visible to the human eye.



1

Electron shift energy levels, consequently creating light particles called Photons

2

The mercury reacts and emits ultraviolet light.

3

The phosphor converts the transformed light into visible light.

STANDARD FLUORESCENT vs. HIGH OUTPUT FLUORESCENT

Standard & HO fluorescent lamps are similar in how they work - although each type has unique features and requires different ballasts in order to work.

STANDARD

- Wide Spectral Variety
- Low Initial Cost
- Energy Efficient
- Minimal Heat Output

HIGH OUTPUT

- Greater Light Output
- Higher Kelvin Temperatures
- Higher Energy Consumption
- Longer Bulb Life
- Increased Heat Production

BLACK LIGHT VS. BLACK LIGHT BLUE

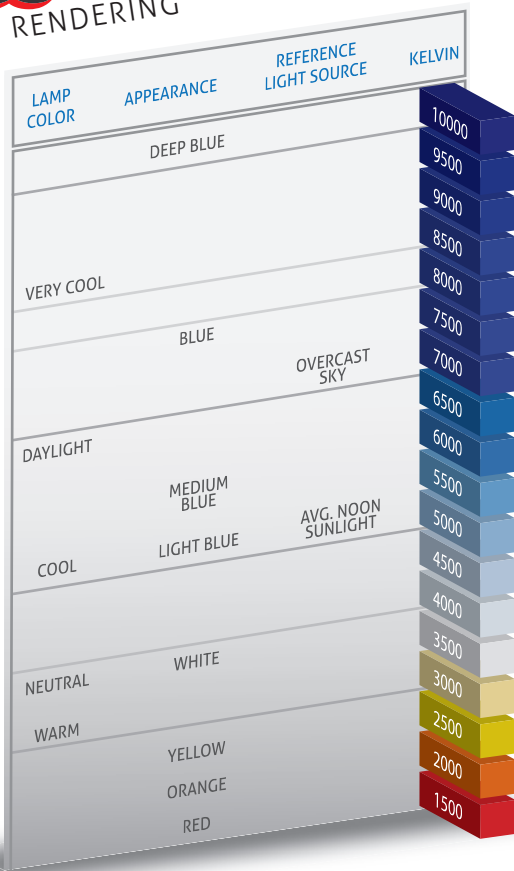
THE MECHANICS OF BLACK LIGHTS IS THE SAME AS STANDARD FLUORESCENT LAMP. THEY DIFFER, HOWEVER, IN THE COMPOSITION OF PHOSPHOR.

Black Lights discharge the major portion of their energy in the ultraviolet radiation region (peaking in the 356.0nm, 375.0nm), along with little amounts of visible light. Since the major part of the light that it emits is ultraviolet, when turned on, the lamp radiates a light purplish color.

Black Light Blues are designed with a special dark-blue optical filtering material glass. This material absorbs almost all visible light causing the light being emitted to be mostly ultraviolet light. When turned on, the bulb produces a dark purplish ultraviolet color.



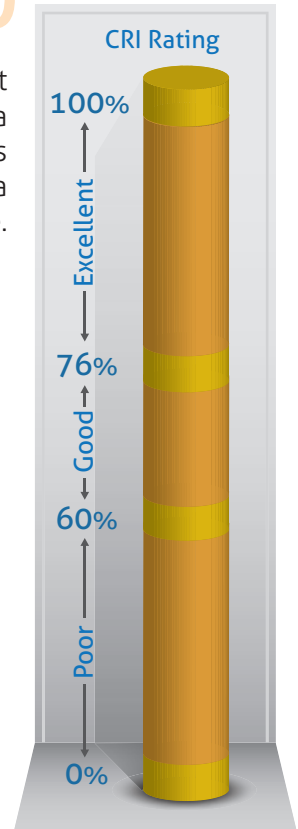
COLOR RENDERING



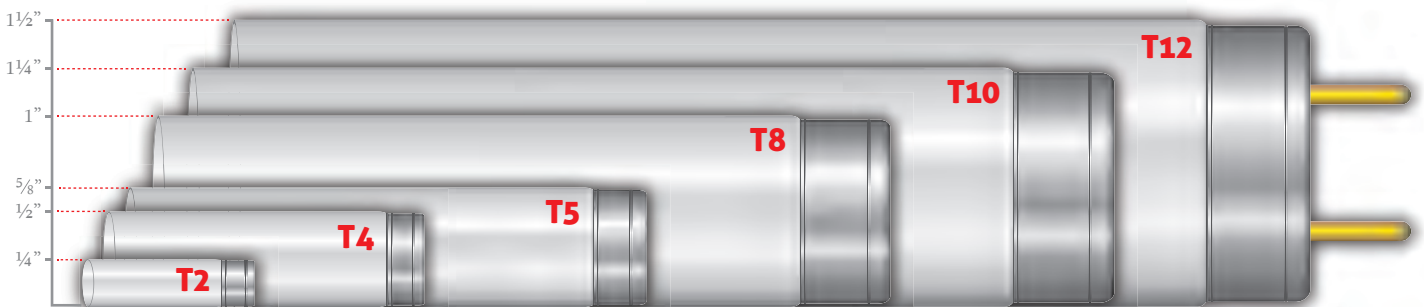
CRI RATING

A percentage equivalent rating on how close a fluorescent lamp renders light compared to a natural light source.

DAYLIGHT FLUORESCENT.....	84 CRI
CLEAR MERCURY VAPOR.....	15-55 CRI
DAYLIGHT METAL HALIDE.....	70-80 CRI
DELUXE WHITE MERCURY VAPOR.....	32-50 CRI
SUPER WHITE WHITE FLUORESCENT.....	C60-90 CRI
CLEAR METAL HALIDE.....	65-80 CRI
COOL WHITE FLUORESCENT.....	70-80 CRI
SELF-BALLASTED MERCURY VAPOR.....	50 CRI
WARM WHITE METAL HALIDE.....	65 CRI
QUARTZ HALOGEN.....	80 CRI
3000K FLUORESCENT.....	70-80 & 52 CRI
INCANDESCENT.....	99+ CRI
HIGH PRESSURE SODIUM.....	22-70 CRI
LOW PRESSURE SODIUM.....	0-18 CRI



LAMP SIZES (ACTUAL SIZES)





T4 STRAIGHT TUBE

Base	Watts	Item	Description	Color	Kelvin	Lumens	CRI	Hours	Mol	Pkg.	Features
Mini Bi-Pin	10	32030-SU	F10T4/DL	Daylight	6500K	460	82	10,000	13.88"	10	
		32040-SU	F16T4/CW	Cool White	4100K	1000	82	10,000	18.88"	10/100	
	16	32050-SU	F16T4/DL	Daylight	6500K	960	82	10,000	18.88"	10/100	
		32060-SU	F20T4/CW	Cool White	4100K	1280	82	10,000	20.5"	10/100	
	20	32061-SU	F20T4/CW	Cool White	4100K	1200	82	10,000	22.88"	10/100	
		32070-SU	F20T4/DL	Daylight	6500K	1200	82	10,000	20.61"	10/100	
	4	05040-SU	F4T5/CW	Cool White	4100K	135	62	6,000	6"	10/500	
		05045-SU	F4T5/WW	Warm White	2700K	140	62	6,000	6"	10/500	
	6	05050-SU	F6T5/CW	Cool White	4100K	240	62	6,000	9"	10/500	
		05051-SU	F6T5/DL	Daylight	6500K	210	62	6,000	9"	10/200	



T5 STRAIGHT TUBE

Base	Watts	Item	Description	Color	Kelvin	Lumens	CRI	Hours	Mol	Pkg.	Features
Mini Bi-Pin	8	05060-SU	F8T5/CW	Cool White	4100K	350	62	6,000	12"	10/200	
		05061-SU	F8T5/DL	Daylight	6500K	310	62	6,000	12"	10/200	
		05065-SU	F8T5/WW	Warm White	2700K	380	62	6,000	12"	10/200	
	13	05070-SU	F13T5/CW	Cool White	4100K	850	82	6,000	21"	10/200	
		05071-SU	F13T5/DL	Daylight	6500K	750	82	6,000	21"	10/200	
		05075-SU	F13T5/WW	Warm White	2700K	920	82	6,000	21"	10/200	



T5 HIGH PERFORMANCE STRAIGHT TUBE

Base	Watts	Item	Description	Color	Kelvin	Lumens	CRI	Hours	Mol	Pkg.	Features
Mini Bi-Pin	14	30300-SU	F14T5/830	Warm White	3000K	1200	82	20,000	22.2"	40	
		30305-SU	F14T5/835	Neutral White	3500K	1200	82	20,000	22.2"	40	
		30310-SU	F14T5/841	Cool White	4100K	1200	82	20,000	22.2"	40	
		30312-SU	F14T5/850	Super White	5000K	1200	82	20,000	22.2"	40	
		30314-SU	F14T5/865	Daylight	6500K	1200	82	20,000	22.2"	40	
		30315-SU	F21T5/830	Warm White	3000K	1900	82	20,000	34"	40	
	21	30320-SU	F21T5/835	Neutral White	3500K	1900	82	20,000	34"	40	
		30325-SU	F21T5/841	Cool White	4100K	1900	82	20,000	34"	40	
		30322-SU	F21T5/850	Super White	5000K	1900	82	20,000	34"	40	
		30324-SU	F21T5/865	Daylight	6500K	1900	82	20,000	34"	40	
	28	30330-SU	F28T5/830	Warm White	3000K	2500	82	20,000	45.8"	40	
		30335-SU	F28T5/835	Neutral White	3500K	2500	82	20,000	45.8"	40	



T5 HIGH PERFORMANCE STRAIGHT TUBE (CONTINUED)

Base	Watts	Item	Description	Color	Kelvin	Lumens	CRI	Hours	Mol	Pkg.	Features
Mini Bi-Pin	28	30340-SU	F28T5/841	Cool White	4100K	2500	82	20,000	45.8"	40	
		30342-SU	F28T5/850	Super White	5000K	2500	82	20,000	45.8"	40	
		30345-SU	F28T5/865	Daylight	6500K	2500	82	20,000	45.8"	40	
	35	30385-SU	F35T5/830	Warm White	3000K	3100	82	20,000	57.6"	40	
		30387-SU	F35T5/835	Neutral White	3500K	3100	82	20,000	57.6"	40	
		30390-SU	F35T5/841	Cool White	4100K	3100	82	20,000	57.6"	40	
		30392-SU	F35T5/850	Super White	5000K	3100	82	20,000	57.6"	40	
		30395-SU	F35T5/865	Daylight	6500K	3100	82	20,000	57.6"	40	

T5 HIGH OUTPUT HIGH PERFORMANCE STRAIGHT TUBE



Base	Watts	Item	Description	Color	Kelvin	Lumens	CRI	Hours	Mol	Pkg.	Features
Mini Bi-Pin	24	30400-SU	F24T5/830/HO	Warm White	3000K	1800	82	20,000	22.2"	40	
		30405-SU	F24T5/835/HO	Neutral White	3500K	1800	82	20,000	22.2"	40	
		30410-SU	F24T5/841/HO	Cool White	4100K	1800	82	20,000	22.2"	40	
		30412-SU	F24T5/850/HO	Super White	5000K	1800	82	20,000	22.2"	40	
		30413-SU	F24T5/850/HO	Super White	5000K	1800	82	20,000	22"	10	
		30414-SU	F24T5/865/HO	Daylight	6500K	1800	82	20,000	22.2"	40	
	39	30415-SU	F39T5/830/HO	Warm White	3000K	3100	82	20,000	34"	40	
		30420-SU	F39T5/835/HO	Neutral White	3500K	3100	82	20,000	34"	40	
		30425-SU	F39T5/841/HO	Cool White	4100K	3100	82	20,000	34"	40	
		30427-SU	F39T5/850/HO	Super White	5000K	3100	82	20,000	34"	40	
		30429-SU	F39T5/865/HO	Daylight	6500K	3100	82	20,000	34"	40	
		54	30430-SU	F54T5/830/HO	Warm White	3000K	5000	82	20,000	45.8"	40
	30435-SU		F54T5/835/HO	Neutral White	3500K	5000	82	20,000	45.8"	40	
	30440-SU		F54T5/841/HO	Cool White	4100K	5000	82	20,000	45.8"	40	
	30445-SU		F54T5/850/HO	Super White	5000K	5000	82	20,000	45.8"	40	
	30450-SU		F54T5/865/HO	Daylight	6500K	5000	82	20,000	45.8"	40	
	30441-SU		F54T5/841/HO	Cool White	4100K	5000	82	20,000	45.8"	40	
			30445-SU-TS	F54T5/850/HO	Super White	5000K	5000	82	20,000	45.8"	40



T5 COLORED STRAIGHT TUBE

Base	Watts	Item	Description	Color	Kelvin	Lumens	CRI	Hours	Mol	Pkg.	Features
Mini Bi-Pin	28	30350-SU	F28T5/B	Blue	N/A	700	-	20,000	45.8"	40	
		30355-SU	F28T5/G	Green	N/A	3500	-	20,000	45.8"	40	
		30360-SU	F28T5/R	Red	N/A	2100	-	20,000	45.8"	40	
54		30370-SU	F54T5/B/HO	Blue	N/A	1150	-	20,000	45.8"	40	
		30375-SU	F54T5/G/HO	Green	N/A	5500	-	20,000	45.8"	40	
		30380-SU	F54T5/R/HO	Red	N/A	3300	-	20,000	45.8"	40	



T5 DOUBLE CIRCLINE

Base	Watts	Item	Description	Color	Kelvin	Lumens	CRI	Hours	Mol	Pkg.	Features
GU10Q	40	05740-SU	FC40/2C/30K	Warm White	3000K	2800	82	10,000	7.55"	12	
		05745-SU	FC40/2C/41K	Cool White	4100K	2800	82	10,000	7.55"	12	



T5 CIRCLINE

Base	Watts	Item	Description	Color	Kelvin	Lumens	CRI	Hours	Mol	Pkg.	Features
2GX13	22	05800-SU	FC22T5/SP830	Warm White	3000K	1900	82	10,000	8.86"	12	
		05805-SU	FC22T5/SP835	Neutral White	3500K	1900	82	10,000	8.86"	12	
40		05810-SU	FC22T5/SP841	Cool White	4100K	1900	82	10,000	8.86"	12	
		05815-SU	FC40T5/SP830	Warm White	3000K	3350	82	10,000	11.77"	12	
		05820-SU	FC40T5/SP835	Neutral White	3500K	3350	82	10,000	11.77"	12	
		05825-SU	FC40T5/SP841	Cool White	4100K	3350	82	10,000	11.77"	12	



2D LAMP

Base	Watts	Item	Description	Color	Kelvin	Lumens	CRI	Hours	Mol	Pkg.	Features
GR10Q	16	05720-SU	F16/2D/827/4P	Warm White	2700K	1050	82	10,000	5.55"	24/48	
		05725-SU	F16/2D/835/4P	Neutral White	3500K	1050	82	10,000	5.55"	24/48	
	21	05730-SU	F21/2D/827/4P	Warm White	2700K	1300	82	10,000	5.55"	24/48	
		05735-SU	F21/2D/835/4P	Neutral White	3500K	1300	82	10,000	5.55"	24/48	
	28	05700-SU	F28/2D/827/4P	Warm White	2700K	1900	82	10,000	8.15"	12/24	
		05705-SU	F28/2D/835/4P	Neutral White	3500K	1900	82	10,000	8.15"	12/24	
	38	05710-SU	F38/2D/827/4P	Warm White	2700K	2400	82	10,000	8.15"	12/24	
		05715-SU	F38/2D/835/4P	Neutral White	3500K	2400	82	10,000	8.15"	12/24	



T8 STRAIGHT TUBE

Base	Watts	Item	Description	Color	Kelvin	Lumens	CRI	Hours	Mol	Pkg.	Features
Medium Bi-Pin	14	05078-SU	F14T8/CW	Cool White	4100K	550	62	8,000	15"	30	
		05080-SU	F15T8/CW	Cool White	4100K	610	62	7,000	18"	30	
	15	05085-SU	F15T8/DL	Daylight	6500K	560	62	7,000	18"	30	



T8 HIGH PERFORMANCE TUBE | 700-800 SERIES

Base	Watts	Item	Description	Color	Kelvin	Lumens	CRI	Hours	Mol	Pkg.	Features	
700 Series	17	30110-SU	F17T8/SP35	Neutral White	3500K	1350	73	20,000	24"	30		
		30120-SU	F17T8/SP41	Cool White	4100K	1350	73	20,000	24"	30		
		30121-SU	F17T8/SP50	Super White	5000K	1350	73	20,000	24"	30		
		30122-SU	F17T8/SP65	Daylight	6500K	1350	73	20,000	24"	30		
	25	30130-SU	F25T8/SP730	Warm White	3000K	2150	73	20,000	36"	30		
		30140-SU	F25T8/SP735	Neutral White	3500K	2150	73	20,000	36"	30		
		30150-SU	F25T8/SP741	Cool White	4100K	2150	73	20,000	36"	30		
		30151-SU	F25T8/SP750	Super White	5000K	2150	73	20,000	36"	30		
		30160-SU	F32T8/SP730	Warm White	3000K	2850	73	20,000	48"	30		
		30171-SU	F32T8/SP735	Neutral White	3500K	2850	75	20,000	48"	30		
	32	30180-SU	F32T8/SP741	Cool White	4100K	2850	73	20,000	48"	30		
		30181-SU	F32T8/SP741	Cool White	4100K	2850	73	20,000	48"	30		
		30185-SU	F32T8/SP750	Super White	5000K	2850	73	20,000	48"	30		
		30186-SU	F32T8/SP750	Daylight	6500K	2850	73	20,000	48"	30		
		30191-SU	F32T8/SP765	Daylight	6500K	2850	73	20,000	48"	30		
		30190-SU	F32T8/SP765	Daylight	6500K	2850	73	20,000	48"	30		
	800 Series	17	30105-SU	F17T8/SP830	Warm White	3000K	1400	83	20,000	24"	30	
			30115-SU	F17T8/SP835	Neutral White	3500K	1450	83	20,000	24"	30	
30125-SU			F17T8/SP841	Cool White	4100K	1450	83	20,000	24"	30		
25		30135-SU	F25T8/SP830	Warm White	3000K	2300	83	20,000	36"	30		
		30145-SU	F25T8/SP835	Neutral White	3500K	2300	83	20,000	36"	30		
		30155-SU	F25T8/SP841	Cool White	4100K	2300	83	20,000	36"	30		
28		30166-SU	F28T8/SP830	Warm White	3000K	2400	83	20,000	48"	30		
		30176-SU	F28T8/SP835	Neutral White	3500K	2400	83	20,000	48"	30		
		30177-SU	F28T8/SP841	Cool White	4100K	2400	83	20,000	48"	30		
		30178-SU	F28T8/SP850	Super White	5000K	2400	83	20,000	48"	30		
32		30165-SU	F32T8/SP830	Warm White	3000K	3050	83	24,000	48"	30		
		30175-SU	F32T8/SP835	Neutral White	3500K	3050	83	24,000	48"	30		
		30195-SU	F32T8/SP841	Cool White	4100K	3050	83	20,000	48"	30		
		30199-SU	F32T8/SP850	Super White	5000K	3100	82	24,000	48"	30		
		30196-SU	F32T8/SP850	Super White	5000K	3100	83	24,000	48"	30		
		30196-SU-TS	F32T8/SP850	Super White	5000K	3100	83	24,000	48"	30		



T8 HIGH PERFORMANCE STRAIGHT TUBE (CONTINUED)

Base	Watts	Item	Description	Color	Kelvin	Lumens	CRI	Hours	Mol	Pkg.	Features
G13	58	30187-SU	F58T8/SP841	Cool White	4100K	5000	82	24,000	59.6"	30	
Medium Bi-Pin	58	30188-SU	F58T8/SP835	Neutral White	3500K	5000	83	24,000	59.6"	30	



T8 HIGH LUMEN STRAIGHT TUBE

Base	Watts	Item	Description	Color	Kelvin	Lumens	CRI	Hours	Mol	Pkg.	Features
G13		30161-SU	F32T8/HL/SP830	Warm White	3000K	3150	82	24,000	48"	30	
	32	30163-SU	F32T8/HL/SP841	Cool White	4100K	3150	82	24,000	48"	30	
		30164-SU	F32T8/HL/SP850	Super White	5000K	3150	82	24,000	48"	30	



T8 & T12 U-BEND TUBE

Base	Watts	Item	Description	Color	Kelvin	Lumens	CRI	Hours	Mol	Pkg.	Features
T8 Mini Bi-Pin	31	30265-SU	FB31/SP830	Warm White	3000K	3000	82	20,000	22.5"	12	
		30270-SU	FB31/SP835	Neutral White	3500K	3000	82	20,000	22.5"	12	
		30275-SU	FB31/SP841	Cool White	4100K	3000	82	20,000	22.5"	12	
	32	30215-SU	FB32/SP830	Warm White	3000K	3000	83	20,000	22.5"	12	
		30220-SU	FB32/SP835/6	Neutral White	3500K	3000	83	20,000	22.5"	12	
		30225-SU	FB32/SP841/6	Cool White	4100K	3000	83	20,000	22.5"	12	
		30230-SU	FB32/SP850/6	Super White	5000K	3000	83	20,000	22.5"	12	
	30235-SU	FB32/SP865/6	Daylight	6500K	3000	83	20,000	22.5"	12		
T12 2G13	40	30250-SU	FB40CWX/U/6	Cool White	4000K	2400	N/A	18,000	22.44"	12	
		30260-SU	FB40DX/U/6	Daylight	6500K	2250	N/A	18,000	22.44"	12	



T9 CIRCLINE

Base	Watts	Item	Description	Color	Kelvin	Lumens	CRI	Hours	Mol	Pkg.	Features
4-Pin	20	05009-SU	FC6T9/CW	Cool White	4100K	1050	62	10,000	6"	12	
		05015-SU	FC8T9/CW	Cool White	4100K	1250	62	10,000	8"	12	
	22	05020-SU	FC8T9/DL	Daylight	6500K	1050	62	10,000	8"	12	
		05010-SU	FC8T9/WW	Warm White	2700K	1250	62	10,000	8"	12	
	30	05037-SU	FCL30/30K	Warm White	2700K	2050	80	10,000	9"	12	
		05038-SU	FCL30/50K	Super White	5000K	1800	80	10,000	9"	12	



T9 CIRCLINE (CONTINUED)

Base	Watts	Item	Description	Color	Kelvin	Lumens	CRI	Hours	Mol	Pkg.	Features
4-Pin	32	05030-SU	FC12T9/CW	Cool White	4100K	2100	62	10,000	12"	12	
		05035-SU	FC12T9/DL	Daylight	6500K	1750	62	10,000	12"	12	
		05025-SU	FC12T9/WW	Warm White	2700K	2100	62	10,000	12"	12	
40		05021-SU	FC16T9/CW	Cool White	4100K	2600	62	10,000	16"	12	
		05022-SU	FC16T9/DL	Daylight	6500K	2600	62	10,000	16"	12	
		05023-SU	FC16T9/WW	Warm White	2700K	2600	62	10,000	16"	12	



T10 STRAIGHT TUBE

Base	Watts	Item	Description	Color	Kelvin	Lumens	CRI	Hours	Mol	Pkg.	Features
Mini Bi-Pin	40	30040-SU	F40T10/SP41	Cool White	4100K	2650	62	10,000	48"	30	
		30045-SU	F40T10/SP50	Super White	5000K	2650	62	10,000	48"	30	

T12 STRAIGHT TUBE

Base	Watts	Item	Description	Color	Kelvin	Lumens	CRI	Hours	Mol	Pkg.	Features
Medium Bi-Pin	15	30000-SU	F15T12/CW	Cool White	4100K	610	62	8,000	18"	30	
		30005-SU	F15T12/DL	Daylight	6500K	560	62	8,000	18"	30	
	20	30010-SU	F20T12/CW	Cool White	4100K	1150	62	8,000	24"	30	
		30015-SU	F20T12/DL	Daylight	6500K	960	62	8,000	24"	30	
	24	03726-SU	F24T12/CW	Cool White	4200K	1150	62	7,500	24"	30	
	30	30020-SU	F30T12/CW	Cool White	4100K	2050	62	8,000	36"	30	
03727-SU		F30T12/DL	Daylight	6300K	1930	76	18,000	36"	30		
30025-SU		F30T12/DL	Daylight	6500K	1750	62	8,000	36"	30		
Single Pin	36	30703-SU	F42T12/CW	Cool White	4200K	2440	62	7,500	36"	30	
Medium Bi-Pin	40	30031-SU	F40T12/CWX	Cool White	4100K	2550	90	24,000	48"	30	
		30032-SU	F40T12/DX	Daylight	6500K	2550	90	24,000	48"	30	



T12 HIGH OUTPUT STRAIGHT TUBE

Base	Watts	Item	Description	Color	Kelvin	Lumens	CRI	Hours	Mol	Pkg.	Features
RDC	124	13740-SU	F108T12/CW/HO	Cool White	4100K	10350	62	12,000	108"	10	
		13750-SU	F108T12/D/HO	Daylight	6500K	8800	76	12,000	108"	10	
	132	13760-SU	F117T12/CW/HO	Cool White	4100K	11200	62	12,000	117"	10	
	135	13780-SU	F120T12/CW/HO	Cool White	4100K	11500	62	12,000	120"	10	
		13790-SU	F120T12/D/HO	Daylight	6500K	9750	72	12,000	120"	10	

T5, T8, T12 BLACK LIGHT & BLACK LIGHT BLUE STRAIGHT TUBE



Base	Watts	Item	Description	Color	Kelvin	Lumens	CRI	Hours	Mol	Pkg.	Features
Mini Bi-Pin	4	38000-SU	F4T5/BL	Black Light	-	-	-	6,000	6"	10/500	■
		39,000-SU	F4T5/BLB	Black Light Blue	-	-	-	6,000	6"	10	▦
	6	38010-SU	F6T5/BL	Black Light	-	-	-	6,000	9"	10	■
		39010-SU	F6T5/BLB	Black Light Blue	-	-	-	6,000	9"	10	▦
	8	38020-SU	F8T5/BL	Black Light	-	-	-	6,000	12"	10/200	■
		39020-SU	F8T5/BLB	Black Light Blue	-	-	-	6,000	12"	10	▦
Medium Bi-Pin	10	39030-SU	F10T8/BLB	Black Light Blue	-	-	-	8,000	18"	30	▦
	15	38040-SU	F15T8/BL	Black Light	-	-	-	8,000	18"	30	■
	30	39060-SU	F30T8/BLB	Black Light Blue	-	-	-	4,000	36"	25	▦
	32	03730-SU	F32T8/BL	Black Light	-	-	-	20,000	48"	30	■
		03740-SU	F32T8/BLB	Black Light Blue	-	-	-	20,000	48"	25	▦
RDC	110	30653-SU	F96T12/BL/HO	Black Light	-	-	-	12,000	96"	15	■

T2 SUBMINIATURE FM LAMP



Base	Watts	Item	Description	Color	Kelvin	Lumens	CRI	Hours	Mol	Pkg.	Features
Axial	6	26204-S	FM6/830	Warm White	3000K		80	10,000		20	
		26213-S	FM6/841	Cool White	4100K		80	10,000		20	
	8	26237-S	FM8/830	Warm White	3000K	540	80	10,000		20	
		26232-S	FM8/841	Cool White	4100K	540	80	10,000		20	
	11	26239-S	FM11/830	Warm White	3000K	750	80	10,000		20	
		26231-S	FM11/841	Cool White	4100K	750	80	10,000		20	
	13	26235-S	FM11/835	Warm White	3000K		80	10,000		20	
		26253-S	FM13/830	Warm White	3000K	930	80	10,000		20	
		26291-S	FM13/835	Neutral White	3500K	930	80	10,000		20	
		26230-S	FM13/841	Cool White	4100K		80	10,000		20	



T6 STRAIGHT TUBE

Base	Watts	Item	Description	Color	Kelvin	Lumens	CRI	Hours	Mol	Pkg.	Features
Single Pin	25	24266-S	F42T6/CW	Cool White	4200K	1750	60	7,500	42"	24	
		24270-S	F42T6/WW	Warm White	3032K	1825	52	7,500	42"	24	
	38	26470-S	F64T6/WW	Warm White	3000K		52	7,500		24	



T8 & T12 APPLIANCE TUBE

Base	Watts	Item	Description	Color	Kelvin	Lumens	CRI	Hours	Mol	Pkg.	Features
Medium Bi-Pin	18	23014-S	F18T8/CW/K/24	Cool White	4200K	1190	60	7,500	24"	24	
		23027-S	F18T8/CW/K/26	Cool White	4200K	1280	60	7,500	26"	24	
		23028-S	F18T8/CW/K/28	Cool White	4200K	1360	60	7,500	28"	24	
		23030-S	F18T8/CW/K/30	Cool White	4200K	1400	60	7,500	30"	24	
Medium Bi-Pin	25	22527-S	F25T12/CW/28	Cool White	4200K	1670	60	7,500	28"	30	
		22528-S	F25T12/CW/30	Cool White	4200K	1730	60	7,500	30"	30	
		22529-S	F25T12/CW/33	Cool White	4200K	1850	60	7,500	33"	30	
		22333-S	F25T12/WW/30	Warm White	3000K	1750	52	7,500	29.78"	30	



T12 STRAIGHT TUBE | MAJOR BRAND

Base	Watts	Item	Description	Color	Kelvin	Lumens	CRI	Hours	Mol	Pkg.	Features
Single Pin	21	22403-S	F24T12/CW	Cool White	4200K	1150	60	7,500	24"	30	
	30	23618-S	F36T12/CW	Cool White	4200K	1970	60	7,500	36"	30	
	32	24823-S	F48T12/CW/SS	Cool White	4200K	2450	60	9,000	46"	30	
	39	24834-S	F48T12/D	Daylight	6500K		76	9,000	48"	30	
	50	26001-S	F60T12/CW	Cool White	4200K	3700	60	12,000	60"	30	
		26002-S	F60T12/D	Daylight	6500K	3000	76	12,000	60"	30	
		26018-S	F60T12/D35	Neutral White	3500K	5040	70	12,000	60"	30	
	52	26403-S	F64T12/CW	Cool White	4200K	3900	60	12,000	60"	30	
		26404-S	F64T12/D	Daylight	6500K	3300	76	12,000		30	
	55	27256-S	F72T12/CW	Cool White	4200K	4500	60	12,000		15	
		27259-S	F72T12/D	Daylight	6500K	3800	76	12,000		15	
	38	27266-S	F72T8/CW	Cool White	4200K	3050	60	7,500	72"	24	
		27270-S	F72T8/WW	Warm White	3000K	3100	52	7,500	72"	24	
	RDC	42	03752-SU	F30T12/CW/HO	Cool White	4200K	2250	62	9,000	30"	30
60		25146-S	F48T12/CW/HO	Cool White	4200K	4050	60	12,000	48"	30	
		25150-S	F48T12/D/HO	Daylight	6500K	3600	76	12,000	48"	30	
Single Pin	60	13736-G	F96T12/WW/WM	Warm White	3000K		52	12,000	94"	15	
	70	28417-S	F84T12/CW	Cool White	4200K	5300	60	12,000		15	
Single Pin	59	22149-S	F096/841/ECO	Cool White	4100K	5900	82	15,000	94"	24	
		22173-S	F096/850/ECO	Super White	5000K	5900	80	15,000	94"	24	
RDC	86	22207-S	F096/841/HO/ECO	Cool White	4100K	7710	85	18,000	96"	24	
		25126-S	F60T12/CW/HO	Cool White	4200K	5200	60	12,000	60"	30	
		25120-S	F60T12/D/HO	Daylight	6500K	4600	76	12,000	60"	30	
		25128-S	F60T12/D35/HO	Neutral White	3500K	5600	70	12,000	57.72"	30	
		25119-S	F60T12/DSGN50/HO	Super White	5000K		90	12,000	60"	30	



T12 STRAIGHT TUBE (CONTINUED)

Base	Watts	Item	Description	Color	Kelvin	Lumens	CRI	Hours	Mol	Pkg.	Features
Single Pin	75	29478-S	F96T12/CWX	Cool White	4100K	4400	87	12,000		15	
		29500-S	F96T12/DX	Daylight	6500K	4360	88	12,000	96"	15	
RDC	80	25352-S	F64T12/CW/HO	Cool White	4200K	5750	60	12,000	64"	30	
		25353-S	F64T12/D/HO	Daylight	6500K	4900	76	12,000	64"	30	
		25355-S	F64T12/DSGN50/HO	Super White	5000K		90	12,000	64"	30	
	85	25176-S	F72T12/CW/HO	Cool White	4200K	6250	60	12,000	72"	15	
		25189-S	F72T12/D/HO	Daylight	6500K	5550	76	12,000	72"	15	
		25177-S	F72T12/WW/HO	Warm White	3000K	6400	52	12,000	72"	15	
Single Pin	96	26322-S	F96T12/941/SS/ECO	Cool White	4100K	5300	88	12,000	96"	15	
RDC	100	25384-S	F84T12/CW/HO	Cool White	4200K	7550	60	12,000	84"	15	
		25385-S	F84T12/D/HO	Daylight	6500K	6700	76	12,000	84"	15	
		25386-S	F84T12/DSGN50/HO	Super White	5000K		90	12,000	84"	15	
	110	25134-S	F96T12/CW/HO/COLD	Cool White	4200K	8600	60	12,000	96"	15	
		381764-P	F96T12/CW/HO-O	Warm White	3000K	7650	59	12,000		15	
		25135-S	F96T12/D/HO/COLD	Daylight	6500K	7600	76	12,000	96"	15	
	115	25248-S	F48T12/CW/VHO	Cool White	4200K	6600	60	10,000	46"	30	
		25244-S	F48T12/D/VHO	Daylight	6500K		76	10,000	48"	30	
	160	25272-S	F72T12/CW/VHO	Cool White	4200K	10600	60	10,000	70"	15	
		25270-S	F72T12/D/VHO	Daylight	6500K		76	10,000	72"	15	



T8 COLORED STRAIGHT TUBE

Base	Watts	Item	Description	Color	Kelvin	Lumens	CRI	Hours	Mol	Pkg.	Features
Medium Bi-Pin	15	30502-SU	F15T8/P	Pink	2800K	535	82	7,500	18"	30	■
		03729-SU	F30T12/P	Pink	2800K	1350	82	7,500	36"	30	■
	30	30707-SU	F32T8/B	Blue	-	1605	-	20,000	48"	30	■
		30706-SU	F32T8/DP	Pink	-	1035	-	20,000	48"	30	■
		30712-SU	F32T8/GO	Gold	2100K	1765	38	20,000	48"	30	■
	32	30704-SU	F32T8/P	Pink	-	1035	-	20,000	48"	30	■
		30711-SU	F32T8/R	Red	-	250	-	20,000	48"	30	■



T12 COLORED STRAIGHT TUBE

Base	Watts	Item	Description	Color	Kelvin	Lumens	CRI	Hours	Mol	Pkg.	Features	
Medium Bi-Pin	20	30500-SU	F20T12/B	Blue	-	450	-	9,000	24"	30		
		30503-SU	F20T12/BB	Bili Blue	-	225	-	9,000	24"	6		
		30505-SU	F20T12/DP	Display Pink	-	770	82	9,000	24"	30		
		30510-SU	F20T12/G	Green	-	1850	-	9,000	24"	30		
		30515-SU	F20T12/GO	Gold	2100K	840	38	9,000	24"	30		
		30520-SU	F20T12/N	Natural	3600K	850	86	9,000	24"	30		
		30525-SU	F20T12/P	Pink	2200K	450	67	9,000	24"	30		
Medium Bi-Pin	20	30530-SU	F20T12/R	Red	-	115	-	9,000	24"	30		
		03735-SU	F30T12/DP	Pink	2800K	1415	82	18,000	36"	30		
	30	30550-SU	F30T12/DP	Display Pink	-	1415	82	18,000	30"	30		
		30555-SU	F30T12/N	Natural	3600K	1500	86	18,000	30"	30		
	40	30600-SU	F40T12/B	Blue	-	1800	-	20,000	48"	30		
		30605-SU	F40T12/DP	Display Pink	-	1950	82	20,000	48"	30		
		30610-SU	F40T12/G	Green	-	4100	-	20,000	48"	30		
		30615-SU	F40T12/GO	Gold	-	1980	38	20,000	48"	30		
		30625-SU	F40T12/P	Pink	-	1160	-	20,000	48"	30		
30630-SU	F40T12/R	Red	-	280	-	20,000	48"	30				
Single Pin	55	30645-SU	F72T12/N	Natural	3600K	3100	86	12,000	60"	15		
		30660-SU	F96T12/G	Green	-	8800	25	12,000	96"	10		
		30665-SU	F96T12/GO	Gold	2100K	4000	38	12,000	96"	15		
		75	30655-SU	F96T12/GO	Display Pink	-	3880	82	12,000	96"	15	
			30670-SU	F96T12/N	Natural	3600K	4200	87	12,000	96"	15	
			30675-SU	F96T12/P	Pink	-	2400	67	12,000	96"	10	
		30680-SU	F96T12/R	Red	-	560	-	12,000	96"	10		
85	30641-SU	F72T12/DP	Display Pink	-	2830	82	12,000	72"	15			
RDC	85	30752-SU	F72T12/N/HO	Natural	3600K	4400	86	12,000	72"	15		
RES DC	85	30640-SU	F72T12/DP/HO	Display Pink	-	4100	82	12,000	60"	15		
Single Pin	96	30650-SU	F96T12/B	Blue	-	2740	-	12,000	96"	10		
RDC	110	30656-SU	F96T12/DP/HO	Display Pink	2800K	5650	82	12,000	96"	15		
		30566-SU	F96T12/GO/HO	Gold	-	4000	38	12,000	96"	10		

T8 & T12 MARKET LITE PLUS STRAIGHT TUBE



Base	Watts	Item	Description	Color	Kelvin	Lumens	CRI	Hours	Mol	Pkg.	Features
	124	13750-SU	F108T12/D/HO	Daylight	6500K	8800	76	12,000	108"	10	
T8 Medium Bi-Pin	15	30701-SU	F15T8/ML+	Red	-	445	77	7,500	18"	30	■
	30	30702-SU	F30T8/ML+	Red	-	1145	77	7,500	36"	30	■
	32	30705-SU	F32T8/ML+	Red	-	1425	77	20,000	48"	30	■
	40	30710-SU	F40T8/ML+	Red	-	1790	77	20,000	60"	30	■
T12 Medium Bi-Pin	20	30715-SU	F20T12/ML+	Red	-	600	77	9,000	24"	30	■
	30	30720-SU	F30T12/ML+	Red	-	1175	77	18,000	36"	30	■
Single Pin	30	30750-SU	F72T12/ML+	Red	-	2400	77	9,000	60"	15	■
Medium Bi-Pin	40	30725-SU	F40T12/ML+	Red	-	1600	77	20,000	48"	30	■
Single Pin	40	30760-SU	F96T12/ML+	Red	-	3300	77	9,000	96"	10	■
	50	30740-SU	F60T12/ML+	Red	-	1850	77	12,000	60"	30	■
RDC	60	30735-SU	F48T12/ML+/HO	Red	-	2200	77	12,000	46"	30	■
	85	30755-SU	F72T12/ML+/HO	Red	-	3400	77	12,000	72"	10	■
	110	30765-SU	F96T12/ML+/HO	Red	-	4700	77	12,000	96"	10	■

T8 & T12 TRUE LITE STRAIGHT TUBE



Base	Watts	Item	Description	Color	Kelvin	Lumens	CRI	Hours	Mol	Pkg.	Features
Medium Bi-Pin	15	05083-SU	F15T8/TL	True Lite	5765K	600	92	7,500	18"	30	
	17	30127-SU	F17T8/TL	True Lite	5765K	735	92	20,000	24"	30	
	25	30157-SU	F25T8TL	True Lite	5765K	1460	92	20,000	36"	30	
	32	30197-SU	F32T8/TL	True Lite	5765K	1960	92	20,000	48"	30	
Medium Bi-Pin	20	30017-SU	F20T12/TL	True Lite	5765K	820	92	9,000	24"	30	
	40	24757-SU	F40T12/TL	True Lite	5765K	2200	92	20,000	48"	30	
Single Pin	39	30050-SU	F48T12/TL	True Lite	5765K	2100	92	9,000	46"	30	
RDC	60	30051-SU	F48T12/TL/HO	True Lite	5765K	3000	92	9,000	46"	30	
Single Pin	55	30052-SU	F72T12/TL	True Lite	5765K	3200	92	12,000	60"	15	
	75	30054-SU	F96T12/TL	True Lite	5765K	4400	92	12,000	96"	15	



T8 GERMICIDAL STRAIGHT TUBE

Base	Watts	Item	Description	Color	Kelvin	Lumens	CRI	Hours	Mol	Pkg.	Features
Medium Bi-Pin	10	37080-SU	G10T8	-	253.7nm	-	80	6,000	13"	10	
	15	37030-SU	G15T8	-	253.7nm	-	80	6,000	18"	10	
	25	37050-SU	G25T8	-	253.7nm	-	80	6,000	17.7"	10	



T8 GROW LIGHT STRAIGHT TUBE

Base	Watts	Item	Description	Color	Kelvin	Lumens	CRI	Hours	Mol	Pkg.	Features
Medium Bi-Pin	30	30708-SU	F30T8/GRO/NS	Plant	12400K	800	25	7,500	36"	30	
	32	30733-SU	F32/GRO/NS	Plant	12400K	1070	25	20,000	48"	30	



T12 HIGH OUTPUT GROW LIGHT STRAIGHT TUBE

Base	Watts	Item	Description	Color	Kelvin	Lumens	CRI	Hours	Mol	Pkg.	Features
Medium Bi-Pin	30	03728-SU	F30T12/GRO	Plant	-	1870	89	18,000	36"	30	
RDC	85	30646-SU	F72T12/GRO/WS/VHO	Plant	3400K	3900	89	12,000	72"	15	
	160	30642-SU	F72T12/GRO/NS/VHO	Plant	12400K	4300	25	10,000	72"	15	

T5, T8 TUBEGUARD

Base	Item	Description	Color	Mol	Pkg.	Features
T5	05108-SU	F28T5/TUBEGUARD/CL	UV Clear	48"	25	
	05116-SU	F28T5/TUBEGUARD/R	Red		24	
	05112-SU	F28T5/TUBEGUARD/RB	Royal Blue	48"	125	
	05113-SU	F28T5/TUBEGUARD/SM	Smoke	48"	125	
	05105-SU	F28T5/TUBEGUARD/CL	Clear	48"	125	
	05119-SU	F80T5/TUBEGUARD/CL	Clear	60"	25	
T8	05183-SU	F25T8/TUBEGUARD/A	Amber		24	
	05196-SU	F25T8/TUBEGUARD/C	Clear		24	
	05106-SU	F28T8/TUBEGUARD/B	Blue	48"	24	
	05115-SU	F28T8/TUBEGUARD/G	Green		24	





T8, T12 TUBEGUARD

Base	Item	Description	Color	Mol	Pkg.	Features
T8	05122-SU	F32T8/TUBEGUARD/A	Amber	48"	24	
	05123-SU	F32T8/TUBEGUARD/B	Blue	48"	24	
	05124-SU	F32T8/TUBEGUARD/G	Green	48"	24	
	05129-SU	F32T8/TUBEGUARD/GY	Smoke	48"	48	
	05121-SU	F32T8/TUBEGUARD/MATRIX	Matrix	48"	24	
	05125-SU	F32T8/TUBEGUARD/P	Pink	48"	24	
	05128-SU	F32T8/TUBEGUARD/PU	Purple	48"	24	
	05126-SU	F32T8/TUBEGUARD/R	Red	48"	24	
	05190-SU	F32T8TUBEGUARD/CL	Clear	48"	24/48	
	05127-SU	F40T8TUBEGUARD/CL	Clear	60"	24	
	05158-SU	F96T8/TUBEGUARD/B	Blue	96"	24	
	05154-SU	F96T8/TUBEGUARD/R	Red	96"	24	
	05194-SU	F96T8TUBEGUARD/CL	Clear	96"	24	
	05120-SU	FO32T8/TUBEGUARD/UVA	Clear	48"	24	
T12	05111-SU	F30T12/TUBEGUARD/C	Clear	36"	24	
	05186-SU	F40T12/TUBEGUARD/A	Amber	48"	24	
	05187-SU	F40T12/TUBEGUARD/B	Blue	48"	24	
	05188-SU	F40T12/TUBEGUARD/G	Green	48"	24	
	05192-SU	F40T12/TUBEGUARD/MATRIX	Matrix	48"	24	
	05189-SU	F40T12/TUBEGUARD/P	Pink	48"	24	
	05184-SU	F40T12/TUBEGUARD/P	Purple	48"	24	
	05191-SU	F40T12/TUBEGUARD/R	Red	48"	24	
	05185-SU	F40T12TUBEGUARD/CL	Clear	48"	24	
	05193-SU	F72T12TUBEGUARD/CL	Clear	72"	24	
	05157-SU	F96T12/TUBEGUARD/A	Amber	96"	24	
	05151-SU	F96T12/TUBEGUARD/B	Blue	96"	24	
	05152-SU	F96T12/TUBEGUARD/G	Green	96"	24	
	05156-SU	F96T12/TUBEGUARD/P	Pink	96"	24	
	05153-SU	F96T12/TUBEGUARD/R	Red	96"	24	
	05197-SU	F96T12/TUBEGUARD/Y	Yellow	96"	24	
	05195-SU	F96T12TUBEGUARD/CL	Clear	96"	24	



END CAPS FOR TUBEGUARD

Base	Item	Description	Color	Mol	Pkg.	Features
T5	05103-SU	END/T5	Black	-	24/48	
T8	05102-SU	END/T8	Black	-	24/48	
T12	05101-SU	END/T12	Black	-	24/48	



Incandescent

sunlite

sunlite[®]

Phone | 718.768.7000

Out of NYC | 800.605.BULB

Fax | 718.768.0970

NYC Warehouse

744 Clinton St.
Brooklyn, NY 11231

Florida Warehouse

3698½ NW 16th. Bay C
Lauderhill, FL 33311

Phone | 954.316.6130

Fax | 954.316.6019

www.sunlite.com



INC01202015

Product descriptions in this catalog are the representations provided by our suppliers and manufacturers. Please note that actual products may differ slightly from the pictures. Sunlite is not responsible for typographical, pricing, product information, advertising, or shipping errors.

INCANDESCENT
TABLE OF CONTENTS

A TYPE **6-8**

- A15
- A19
 - Household
 - Colored
 - Neobrite Household
 - Silverbowl
 - Left Hand Thread
- A21
 - 3-Way

ANTIQUÉ STYLE **8**

HIGH WATTAGE **9**

CHANDELIER **9-13**

- Petite Chandelier
- Flame Tip
- Torpedo Tip
- Flicker
- Crystallite
- Krypton
- Flame Twist
- Prismlite

GLOBE **13-16**

- G11
- G16
- G16.5
- G19
- G25
- G40
- G40

S11 & S14 **16**

NIGHT LIGHT **17**

REFLECTOR **18-20**

- R14
- R16
- R20
- R40
- BR30
- BR38
- BR40

S6 INDICATOR **20**

PRE **20**

ELEVATOR **21**

TUBULAR **21-23**

- T3, T4 & T5
- T6
- T6.5
- T7
- T8
- T8 Showcase
- T10 Showcase
- KX2,000 T3

LINSTRÁ **23**



INCANDESCENT LAMPS

THE INCANDESCENT LAMP HAS NOT CHANGED MUCH SINCE THOMAS EDISON'S FIRST WORKING ELECTRIC LIGHT BULB WAS DESIGNED IN THE 1800S. THE FOLLOWING ARE SOME BASIC FACTS ABOUT INCANDESCENT LAMPS:

THE GLASS BULB

Oxygen, once it reaches the filament inside the lamp, will evaporate it immediately. It must therefore be encased in a glass bulb to protect it. Most incandescent lamps are either vacuum-sealed or gas-filled. Lamps filled with a mixture of argon and nitrogen creates a pressure against the filament and allows it to burn hotter and last longer.

THE FILAMENT

Incandescent lamp filaments are made of a metal called tungsten. Tungsten prevents early lamp failure since it can operate at very high temperatures without evaporating too quickly. These filaments only convert about 10% of the energy used into visible light so it is crucial that they are made from a material that can withstand extremely high temperatures. Coiled filaments, which have been found to be stronger and deliver better performance, are used today in most lamps.

HOW IT WORKS

The term incandescence means that when a metal is heated to very high temperatures, it begins to glow brightly. Therefore, when the tungsten filament of an incandescent lamp is heated through electricity, it will glow and produce light.

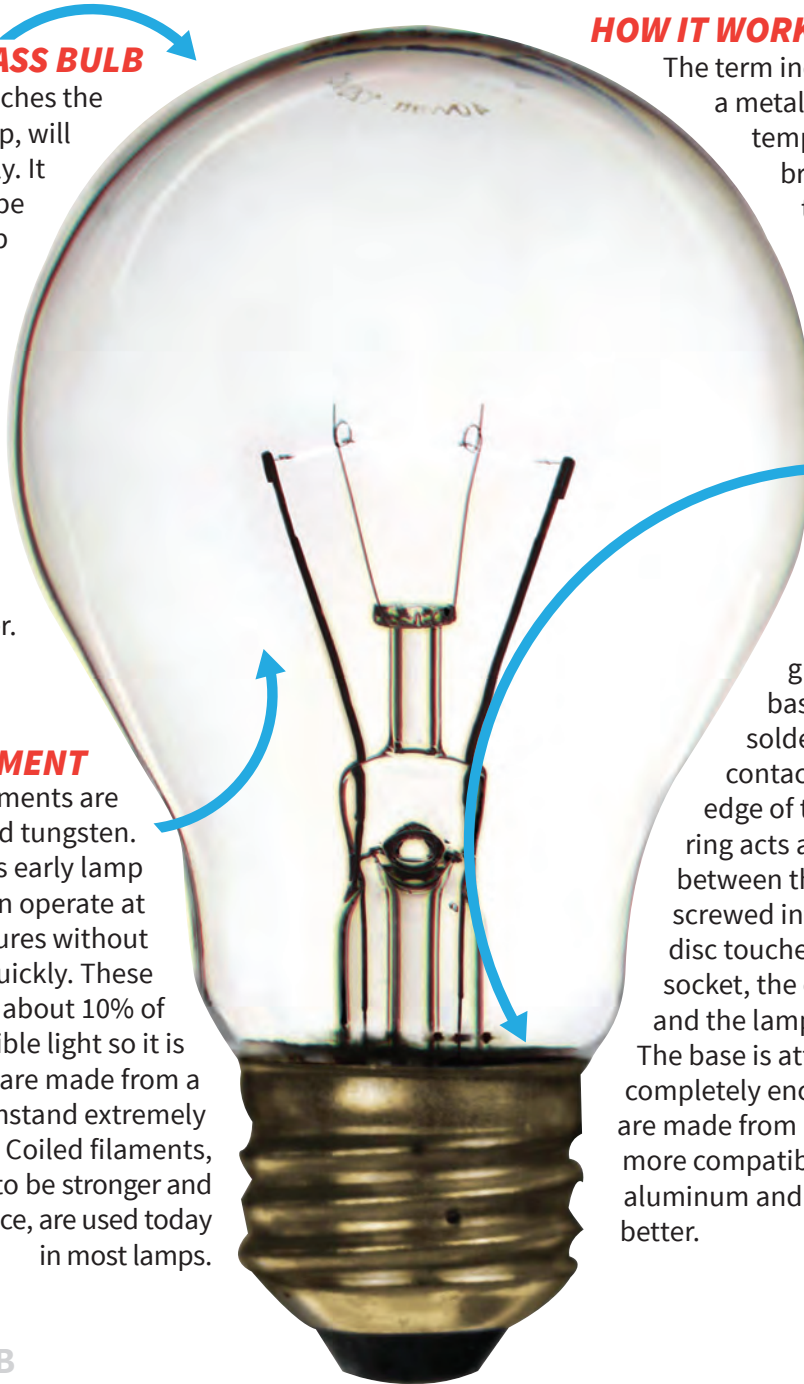
THE BASE

There are three parts that a screw base consists of:

1. The screw section
2. The glass insulation ring
3. The contact disc

The lead wires coming out of glass bulb are attached to the base at two points. One wire is soldered to the bottom of the contact disc and the other to the top edge of the screw section. The glass ring acts as an insulation barrier between the two points. Once the base is screwed into a socket and the contact disc touches the center point of the socket, the electric circuit is completed and the lamp can light up.

The base is attached with cement to the completely enclosed glass bulb. Most bases are made from aluminum or brass. Brass is more compatible with socket materials than aluminum and tends to perform somewhat better.



BULBBULB
BULBBULBBULB
BULBSHAPESBULB
BULBBULB



HOUSEHOLD GLOBE CHANDELIER SIGN TUBULAR REFLECTOR

The size and shape of a lamp's bulb are designated by a letter and a number. The letter specifies the shape of the bulb and the number indicates the maximum diameter in 1/8-inch increments. Example: A G40 is a globe shape which is 5 inches in diameter.

To the left are some basic shapes incandescent lamps are available in:

RATED VOLTAGE

The filament must be operated within a specific voltage range in order for it to deliver its intended light output. Incandescent lamps are made in both 120V and 130V versions.

The East Coast typically runs under voltage approximately 115V-120V, whereas, the Pacific Northwest typically runs at 120V-125V. This is especially true during the night when most of the city lights are shut off, the voltage tends to spike.

Lamps that are burned at voltages higher than their rating will result in higher wattage, efficacy (lumens per watt) and lumens. Lamps operated below their rated voltage will significantly increase their life while reducing their wattage, efficacy and lumen output.

Using 130V lamps, especially in outdoor fixtures, can increase the life of the bulb. 130V lamps are also known as heavy duty lamps.

HERE'S HOW IT WORKS:

A 130V 60W bulb produces 640 lumens and has a 2600 hour life.

A 120V 60W bulb produces 850 lumens and has a 1000 hour life.

As the voltage increases, the lumen output decreases and the hours of life increase.

If your voltage is running high (123V) the bulb burns a bit whiter (puts out more lumens) and the life of the bulb decreases. If you use a 130V bulb and are running at that same 123V, your bulb will burn a bit yellower (putting out fewer lumens) and the life of the bulb will increase.

BASE/CODES

MED or E - Medium	N - Intermediate
MOG - Mogul	MC - Mini Can
C - Candelabra	DC - Double Contact
E14 - European	SC - Single Contact



LUMEN MAINTENANCE

As the filament of the lamp burns out over time, 2 things happen:

- 1 The tungsten slowly evaporates and deposits itself on the interior wall of the bulb creating the black coating seen after a bulb has been in use for a while.
- 2 The lumen output decreases until it reaches the end of its life when the wire breaks.

It is recommended that a group replacement be done once a number of lamps have failed or a noticeable decrease in light output has taken place.

what is

KRYPTON
PREMIUM LIGHT BULB
BRIGHTER WHITER LIGHT

KRYPTON

Krypton bulbs create a bright white light, similar to halogen lamps. Unlike halogen lamps, however, which do not work well with dimmers, Krypton bulbs like standard incandescent ones work perfectly with light dimmers. Also, they last longer than standard incandescent bulbs, maintaining their lumen output for the full course of their life.

what is

neobrite

NEOBRITE

These light bulbs contain Neodymium, a rare earth element that filters out the excessive yellow part of the spectrum to which our eyes are most sensitive. These incredible bulbs are the closest replication of natural sunlight available in an incandescent. These bulbs last up to five times longer than ordinary bulbs, show colors more accurately, increase the contrast between black and white, and reduce glare, eyestrain, and fatigue.

what is

TUFF SKIN

TUFF SKIN

These lamps are designed for any application where the bulbs are at risk of being broken. The rubber coating will contain the glass particles should the lamp break, keeping it from falling into food or anywhere else. Many jurisdictions now require the use of coated lamps in all food preparation, and service areas.



A15 APPLIANCE

Base	Watts	Item	Description	Volts	Lumens	Finish	Hours	Mol	Pkg.	Features
Medium (E26)	15	02035-SU	15A15/CL	120	90	Clear	2,500	3.5"	12/120	
		02030-SU	15A15/FR	120	65	Frost	2,500	3.5"	24/120	
Intermediate (E17)	40	02056-SU	40A15/CL/N/CD2	120	320	Clear	2,500	3.5"	12/120	
		02051-SU	40A15/FR/N/CD2	120	304	Frost	2,500	3.5"	12/120	
Medium (E26)	40	02045-SU	40A15/CL	120	320	Clear	2,500	3.5"	12/120	
		02055-SU	40A15/CL/CD1	120	320	Clear	2,000	3.5"	12/120	
		02040-SU	40A15/FR 12PK	120	304	Frost	2,500	3.3"	12/120	
		02050-SU	40A15/FR/CD1	120	304	Frost	2,500	3.5"	12/120	
		02087-SU	40A15/FR/TS	120	304	Frost	1,500	3.5"	12/120	
Intermediate (E17)	60	02091-SU	60A15/N/CL/CD2	120	550	Clear	2,500	3.5"	12/120	
		02092-SU	60A15/N/FR/CD2	120	530	Frost	2,500	3.5"	12/120	
Medium (E26)	60	02090-SU	60A15/CL/CD1	130	560	Clear	2,000	3.5"	12/120	
		02095-SU	60A15/FR/CD1	130	530	Frost	2,500	3.5"	12/120	
		02099-SU	60A15/CL/TS/CD1	130	530	Clear	2,500	3.5"	12/120	
		02097-SU-TS	60A15/FR/TS/CD1	130	530	Frost	2,500	3.5"	12/120	



A19 HOUSEHOLD

Base	Watts	Item	Description	Volts	Lumens	Finish	Hours	Mol	Pkg.	Features
Medium (E26)	25	01043-SU	25A/FR	120	150	Frost	1,250	4.05"	120	
		01101-SU	40A/CL/2PK	120	350	Clear	1,250	4.05"	2/48	
40	40	01,000-SU	40A/FR/2PK	130	350	Frost	1,250	4.05"	120	
		01025-SU	40A/FR/3PK	120	350	Frost	1,250	4.05"	120	
		01045-SU	40A/FR/4PK	120	350	Frost	1,250	4.06"	120	
50	50	01083-SU	50A/RS/2PK	130	240	Frost	1,000	4.37"	120	
		01106-SU	60A/CL/2PK	120	580	Clear	1,250	4.05"	48	
		00765-SU	60A/FR/220	220	580	Frost	1,250	4.05"	120	▲
60	60	01030-SU	60A/FR/3PK	120	550	Frost	1,250	4.06"	120	
		01050-SU	60A/FR/4PK	120	580	Frost	1,250	4.06"	120	
		02065-SU-TS	60AIF/TS	120	550	Tuff Skin	1,250	4.05"	120	
75	75	01094-SU	75A/CL/RS	120	810	Clear	1,000	4.05"	120	
		01090-SU	75A/FR/RS	130	800	Clear	2,000	4.23"	120	
		01093-SU	75A/RS/3PK	120	800	Frost	1,000	4.05"	120	
		01092-SU	75A/RS/4PK	120	800	Frost	1,000	4.05"	120	
100	100	01099-SU	100A/CL/RS	120	1160	Clear	1,000	4.05"	120	
		01089-SU	100A/RS/3PK	120	1150	Frost	1,000	4.05"	120	
		01098-SU	100A/RS/4PK	120	1150	Frost	1,000	4.05"	120	
		01095-SU	100A/RS/2PK	130	800	Frost	1,000	4.37"	120	
		00775-SU	100A/FR/220	220	1100	Frost	1,250	4.05"	120	▲

CD = Carded (# signifies pieces per card) ▲ = High Voltage PK = Pack (# signifies pieces per box)



A19 COLORED

Base	Watts	Item	Description	Volts	Lumens	Finish	Hours	Mol	Pkg.	Features
Medium (E26)	25	01135-SU	25A/B/ 2PK	120	-	Ceramic Blue	1,250	4.06"	12/120	
		01150-SU	25A/G/ 2PK	120	-	Ceramic Green	1,250	4.06"	12/120	
		01160-SU	25A/O/ 2PK	120	-	Ceramic Orange	1,250	4.06"	12/120	
		01120-SU	25A/R/ 2PK	120	-	Ceramic Red	1,250	4.16"	12/120	
		01170-SU	25A/Y/ 2PK	120	-	Ceramic Yellow	1,250	4.06"	12/120	
	40	01140-SU	40A/B/ 2PK	120	-	Ceramic Blue	1,250	4.05"	12/120	
		01155-SU	40A/G/ 2PK	120	-	Ceramic Green	1,250	4.05"	12/120	
		01165-SU	40A/O/ 2PK	120	-	Ceramic Orange	1,250	4.05"	12/120	
		01125-SU	40A/R/ 2PK	120	-	Ceramic Red	1,250	4.05"	12/120	
	60	01175-SU	40A/Y/ 2PK	120	-	Ceramic Yellow	1,250	4.05"	12/120	
		01145-SU	60A/B/ 2PK	120	-	Ceramic Blue	1,250	4.06"	12/120	
		01133-SU	60A/G/ 2PK	120	-	Ceramic Green	1,250	4.06"	12/120	
	75	01130-SU	60A/R/ 2PK	120	-	Ceramic Red	1,250	4.06"	12/120	
01180-SU		60A/Y/ 2PK	120	-	Ceramic Yellow	1,250	4.06"	12/120		
01096-SU	75ABL	120	-	Ceramic Black Light	1,250	4.06"	25/100			



A19 TRANSPARENT COLORED

Base	Watts	Item	Description	Volts	Lumens	Finish	Hours	Mol	Pkg.	Features
Medium (E26)	25	17000-SU	25A/TB/ CD2	120	-	Transparent Blue	1,250	4.06"	12/60	
		17005-SU	25A/TB/G/ CD2	120	-	Transparent Green	1,250	4.06"	12/60	
		17010-SU	25A/TB/R/ 2PK	120	-	Transparent Red	1,250	4.06"	12/60	
		17015-SU	25A/TB/Y/ CD2	120	-	Transparent Yellow	1,250	4.06"	12/60	



A TYPE NEOBRITE HOUSEHOLD

Base	Watts	Item	Description	Volts	Lumens	Finish	Hours	Mol	Pkg.	Features
Medium (E26)	60	21,000-SU	60A/NEO/FR/ 2PK A19	120	1180	Neobrite	2,000	5.38"	12	
	100	21005-SU	100A/NEO/FR/ 2PK A19	120	1180	Neobrite	2,000	4.17"	12/120	
	150	21010-SU	150A/NEO/FR A21	120	1700	Neobrite	2,000	5.47"	12	



A19 SILVERBOWL

Base	Watts	Item	Description	Volts	Lumens	Finish	Hours	Mol	Pkg.	Features
Medium (E26)	60	01217-SU	60A/SBIF	120	-	Silver Bowl	1,250	4.06"	24/48	
	100	01216-SU	100A/SB	120	-	Silver Bowl	1,250	4.06"	24/48	



A19 LEFT HAND THREAD

Base	Watts	Item	Description	Volts	Lumens	Finish	Hours	Mol	Pkg.	Features
Medium (E26)	60	01116-SU	60A/LHT/ 2PK	120	580	Frost	1,250	4.02"	120	
	100	01117-SU	100A/LHT/ 2PK	120	1150	Frost	1,250	4.02"	120	



A21

Base	Watts	Item	Description	Volts	Lumens	Finish	Hours	Mol	Pkg.	Features
Medium (E26)	150	01086-SU	150A/CL	120	1750	Clear	1,000	5.47"	48	
		02098-SU	150A/FR/TS	120	1700	Frost	1,250	5.31"	48	
		01084-SU	150A/FR	120	1700	Frost	1,000	5.31"	48	
	200	01088-SU	200A/CL	120	2400	Clear	1,000	5.47"	48	
		01082-SU	200A/FR	120	2350	Frost	1,000	5.31"	48	



A21 3-WAY

Base	Watts	Item	Description	Volts	Lumens	Finish	Hours	Mol	Pkg.	Features
Medium (E26)	30- 70- 100	21050-SU	30/100	120	350- 700- 1000	White	1,000	5.11"	12/60	
	50- 100- 150									

ANTIQUE STYLE



Base	Watts	Item	Description	Volts	Lumens	Finish	Hours	Mol	Pkg.	Figure#
Medium (E26)	60	02038-SU	60A19/AQ/S/CL (60A19/CF)	120	-	Clear	2,000	4.2"	12/120	1
		02039-SU	60A19/AQ/L/SM	120	-	Smoke	3,000	4.33"	12/120	2
	40	02044-SU	40S19/AQ/T/GF	120	-	Golden Fleck	3,000	5.6"	12/120	3
		02041-SU	40S19/AQ/T/SM/ 3PK	120	-	Smoke	3,000	5.59"	8	4
	60	02043-SU	60S19/AQ/T/SM (60S19/CF)	120	-	Smoke	2,500	2.3"	12/120	4
Candelabra (E12)	60	02031-SU	60T8/AQ/T/SM/C	120	-	Smoke	3,000	3.54"	12/120	5

ANTIQUE STYLE (CONTINUED)



Base	Watts	Item	Description	Volts	Lumens	Finish	Hours	Mol	Pkg.	Figure#
Medium (E26)	40	02036-SU	40T12/CF	120	-	Clear	2,000	4"	12/120	6
		02042-SU	40T14/AQ/T/SM/3PK	120	-	Smoke	3,000	4.25"	16	7
Candelabra (E12)	25	02046-SU	25CFC/AQ/S/SM/3PK	120	-	Smoke	3,000	4.4"	16	8
Medium (E26)	25	02047-SU	25EFC/AQ/S/SM/3PK	120	-	Smoke	3,000	4.4"	16	9
	60	02033-SU	60G25/AQ/T/SM	120	-	Smoke	3,000	4.56"	24/48	10
		02034-SU	60G30/AQ/T/SM	120	-	Smoke	3,000	5.3"	24/48	10
	40	02049-SU	40G40/AQ/T/SM	120	-	Smoke	3,000	6.61"	12	10

HIGH WATTAGE



Base	Watts	Item	Description	Volts	Lumens	Finish	Hours	Mol	Pkg.	Features
Medium (E26)	300	01068-SU	3000PS/CL/3	130	3600	Clear	130	7.68"	24	
		01069-SU	3000PS/FR/3	130	3420	Frost	130	7.68"	24	
Mogul (E39)	500	01078-SU	500PS/CL/MOG/3	130	6500	Clear	130	8.7"	24	
		01079-SU	500PS/FR	130	6175	Frost	130	8.7"	24	
		01067-SU	1000PS/CL/MOG	130	6175	Clear	130	13"	12	

PETITE CHANDELIER



Base	Watts	Item	Description	Tip	Volts	Lumens	Finish	Hours	Mol	Pkg.	Features
Candelabra (E12)	7	01322-SU	7CFC/25	Flame	120	39	Clear	2,500	2.9"	25/500	
	7.5	01321-SU	7CFF/25	Flame	120	37	Frost	2,500	2.9"	25/500	
	10	01324-SU	10CFC/25	Flame	120	55	Clear	2,500	3.15"	25/500	
		01323-SU	10CFF/25	Flame	120	55	Frost	2,500	3.15"	25/500	
	15	01325-SU	15CFC/25	Flame	120	105	Clear	1,500	4"	25/500	
		01326-SU	15CFC/25/CD2	Flame	120	90	Clear	1,500	3.5"	24/240	
		01367-SU	15CFC/3	Flame	130	105	Clear	3,000	3.5"	25/500	
	25	01491-SU	25CFC/25	Flame	120	194	Clear	1,500	3.5"	25/500	
	40	01492-SU	40CFC/25	Flame	120	388	Clear	1,500	3.5"	25/500	
		01330-SU	15CFF/25	Flame	120	95	Frost	1,500	3.5"	25/500	
		01332-SU	15CFF/25/CD2	Flame	120	95	Frost	1,500	3.5"	24/120	
	15	01365-SU	15CTC/25	Torpedo	120	90	Clear	2,000	3.5"	25/500	
		01368-SU	15CTC/25/3	Torpedo	130	90	Clear	1,500	3.5"	25/500	
		01366-SU	15CTC/32	Torpedo	120	70	Clear	2,000	4"	25/500	
		01370-SU	15CTF/25	Torpedo	120	70	Frost	2,000	3.2"	25/500	
		01372-SU	15CTF/25/3	Torpedo	130	70	Frost	1,500	3.2"	25/500	
	25	01272-SU	25CTC/25	Torpedo	120	180	Clear	1,500	3.5"	25/500	



FLAME TIP CHANDELIER

Base	Watts	Item	Description	Tip	Volts	Lumens	Finish	Hours	Mol	Pkg.	Features
Candelabra (E12)	25	01335-SU	25CFC/32	Flame	120	194	Clear	1,500	3.75"	25/500	
		01307-SU	25CFC/32/3	Flame	130	165	Clear	1,500	3.75"	25/500	
		01510-SU	25CFC/32/CD2	Flame	120	194	Clear	1,500	3.75"	24/120	
		01340-SU	25CFF/32	Flame	120	178	Frost	1,500	4"	25/500	
		01309-SU	25CFF/32/3	Flame	130	150	Frost	1,500	3.75"	25/500	
		01513-SU	25CFF/32/CD2	Flame	120	178	Frost	1,500	3.75"	24/120	
	40	01345-SU	40CFC/32	Flame	120	388	Clear	1,500	3.75"	25/500	
		01317-SU	40CFC/32/3	Flame	130	388	Clear	1,500	3.75"	25/500	
		01515-SU	40CFC/32/CD2	Flame	120	370	Clear	1,500	3.75"	24/120	
		01319-SU	40CFF/3	Flame	130	305	Frost	1,500	3.75"	25/500	
		01350-SU	40CFF/32	Flame	120	360	Frost	1,500	3.77"	25/500	
		01520-SU	40CFF/32/CD2	Flame	120	360	Frost	1,500	3.75"	24/120	
	60	01355-SU	60CFC/32	Flame	120	540	Clear	2,000	3.75"	25/500	
		01341-SU	60CFC/32/3	Flame	130	560	Clear	1,500	3.75"	25/500	
		01525-SU	60CFC/32/CD2	Flame	120	540	Clear	2,000	3.75"	24/120	
		01360-SU	60CFF/32	Flame	120	540	Frost	2,000	3.75"	25/500	
		01344-SU	60CFF/32/3	Flame	130	530	Frost	1,500	3.75"	25/500	
		01521-SU	60CFF/32/CD2	Flame	120	580	Frost	2,000	3.75"	24/120	

FLAME TIP CHANDELIER



Base	Watts	Item	Description	Tip	Volts	Lumens	Finish	Hours	Mol	Pkg.	Features
Medium (E26)	25	01405-SU	25EFC/32	Flame	120	194	Clear	1,500	4"	25/500	
		01408-SU	25EFC/32/3	Flame	130	194	Clear	1,500	4.02"	25/500	
		01549-SU	25EFC/32/CD2	Flame	120	194	Clear	1,500	4"	24/120	
		01410-SU	25EFF/32	Flame	120	178	Frost	1,500	4"	25/500	
		01412-SU	25EFF/32/3	Flame	130	186	Frost	1,500	3.93"	25/500	
		01543-SU	25EFF/32/CD2	Flame	120	178	Frost	1,500	4"	24/120	
	40	01415-SU	40EFC/32	Flame	120	388	Clear	1,500	4"	25/500	
		01418-SU	40EFC/32/3	Flame	130	388	Clear	1,500	4"	25/500	
		01550-SU	40EFC/32/CD2	Flame	120	388	Clear	1,500	4"	24/120	
		01420-SU	40EFF/32	Flame	120	360	Frost	1,500	4"	25/500	
		01423-SU	40EFF/32/3	Flame	130	360	Frost	1,500	4"	25/500	
		01545-SU	40EFF/32/CD2	Flame	120	360	Frost	1,500	4"	24/120	
	60	01425-SU	60EFC/32	Flame	120	580	Clear	1,500	4"	25/500	
		01428-SU	60EFC/32/3	Flame	130	388	Clear	3,000	4"	25/500	
		01555-SU	60EFC/32/CD2	Flame	120	580	Clear	1500	4"	24/120	
		01430-SU	60EFF/32	Flame	120	540	Frost	1,500	4"	25/500	
		01414-SU	60EFF/32/3	Flame	130	540	Frost	1,500	4"	25/500	
		01547-SU	60EFF/32/CD2	Flame	120	540	Frost	1,500	4"	24/120	

CD = Carded (# signifies pieces per card) ▲ = High Voltage



TORPEDO TIP CHANDELIER

Base	Watts	Item	Description	Tip	Volts	Lumens	Finish	Hours	Mol	Pkg.	Features
Candelabra (E12)	25	01375-SU	25CTC/32	Torpedo	120	175	Clear	1,500	3.77"	25/500	
		01378-SU	25CTC/32/3	Torpedo	130	162	Clear	1,500	3.75"	25/500	
		01530-SU	25CTC/32/CD2	Torpedo	120	162	Clear	1,500	3.75"	24/120	
		01257-SU	25CTC/HV	Torpedo	220	180	Clear	1,500	3.75"	25/500	▲
		01380-SU	25CTF/32	Torpedo	120	178	Frost	1,500	3.75"	25/500	
		01374-SU	25CTF/32/3	Torpedo	130	150	Frost	1,500	3.75"	25/500	
		01540-SU	25CTF/32/CD2	Torpedo	120	150	Frost	1,500	3.75"	24/120	
		01342-SU	25CTW/32	Torpedo	120	140	White	1,500	3.75"	25/500	
	40	01385-SU	40CTC/32	Torpedo	120	388	Clear	1,500	3.78"	25/500	
		01383-SU	40CTC/32/3	Torpedo	130	388	Clear	1,500	3.55"	25/500	
		01535-SU	40CTC/32/CD2	Torpedo	120	328	Clear	1,500	3.75"	24/120	
		01262-SU	40CTC/HV	Torpedo	220	380	Frost	1,500	3.75"	25/500	▲
		01390-SU	40CTF/32	Torpedo	120	360	Frost	1,500	3.75"	25/500	
		01388-SU	40CTF/32/3	Torpedo	130	305	Frost	1,500	3.75"	25/500	
		01512-SU	40CTF/32/CD2	Torpedo	120	305	Frost	1,500	3.75"	24/120	
		01352-SU	40CTW/32	Torpedo	120	300	White	1,500	3.75"	25/500	
60	01395-SU	60CTC/32	Torpedo	120	592	Clear	1,500	3.71"	25/500		
	01393-SU	60CTC/32/3	Torpedo	130	560	Clear	1,500	3.75"	25/500		
	01523-SU	60CTC/32/CD2	Torpedo	120	560	Clear	2,000	3.75"	24/120		
	01267-SU	60CTC/32/HV	Torpedo	220	550	Clear	1,500	3.75"	25/500	▲	
	01400-SU	60CTF/32	Torpedo	120	540	Frost	1,500	3.75"	25/500		
	01398-SU	60CTF/32/3	Torpedo	130	540	Frost	1,500	3.75"	25/500		
	01544-SU	60CTF/32/CD2	Torpedo	120	530	Frost	1,500	3.75"	24/120		
	01362-SU	60CTW/32	Torpedo	120	480	White	1,500	3.75"	25/500		



TORPEDO TIP CHANDELIER

Base	Watts	Item	Description	Tip	Volts	Lumens	Finish	Hours	Mol	Pkg.	Features
Medium (E26)	25	01435-SU	25ETC/32	Torpedo	120	194	Clear	1,500	4"	25/500	
		01438-SU	25ETC/32/3	Torpedo	130	194	Clear	1,500	4"	25/500	
		01560-SU	25ETC/32/CD2	Torpedo	120	162	Clear	1,500	4"	24/120	
		01440-SU	25ETF/32	Torpedo	120	178	Frost	1,500	4"	25/500	
		01442-SU	25ETF/32/3	Torpedo	130	186	Frost	1,500	4"	25/500	
		01565-SU	25ETF/32/CD2	Torpedo	120	150	Frost	1,500	4"	24/120	
	40	01445-SU	40ETC/32	Torpedo	120	388	Clear	1,500	4"	25/500	
		01448-SU	40ETC/32/3	Torpedo	130	388	Clear	1,500	4"	25/500	
		01570-SU	40ETC/32/CD2	Torpedo	120	328	Clear	1,500	4"	24/120	
		01450-SU	40ETF/32	Torpedo	120	360	Frost	1,500	4"	25/500	

TORPEDO TIP CHANDELIER (CONTINUED)



Base	Watts	Item	Description	Tip	Volts	Lumens	Finish	Hours	Mol	Pkg.	Features
Medium (E26)	40	01453-SU	40ETF/32/3	Torpedo	130	374	Frost	2,000	4"	25/500	
		01568-SU	40ETF/32/CD2	Torpedo	120	305	Frost	1,500	4"	24/120	
		01422-SU	40ETW/32	Torpedo	120	300	White	1,500	4"	25/500	
	60	01455-SU	60ETC/32	Torpedo	120	580	Clear	1,500	4"	25/500	
		01458-SU	60ETC/32/3	Torpedo	130	580	Clear	1,500	4"	25/500	
		01573-SU	60ETC/32/CD2	Torpedo	120	560	Clear	2,000	4"	24/120	
		01460-SU	60ETF/32	Torpedo	120	540	Frost	1,500	3.5"	25/500	
		01463-SU	60ETF/32/3	Torpedo	130	732	Frost	1,500	3.49"	25/500	
		01563-SU	60ETF/32/CD2	Torpedo	120	530	Frost	1,500	3.5"	24/120	
		01432-SU	60ETW/32	Torpedo	120	480	White	1,500	4"	25/500	

TORPEDO TIP CHANDELIER



Base	Watts	Item	Description	Tip	Volts	Lumens	Finish	Hours	Mol	Pkg.	Features
European (E14)	25	01465-SU	25CTC/32/E14	Torpedo	120	180	Clear	1,500	3.95"	25/500	
		01470-SU	25CTF/32/E14	Torpedo	120	160	Frost	1,500	3.95"	25/500	
	40	01475-SU	40CTC/32/E14	Torpedo	120	350	Clear	1,500	3.95"	25/500	
		01480-SU	40CTF/32/E14	Torpedo	120	320	Frost	1,500	3.95"	25/500	
	60	01485-SU	60CTC/32/E14	Torpedo	120	550	Clear	1,500	3.75"	25/500	
		01490-SU	60CTF/E32/E14	Torpedo	120	520	Frost	1,500	3.95"	25/500	
		01487-SU	60CTC/E14HV	Torpedo	220	550	Clear	1,500	3.95"	25/500	▲

CHANDELIER FLICKER



Base	Watts	Item	Description	Tip	Volts	Lumens	Finish	Hours	Mol	Pkg.	Features
Candelabra (E12)	3	01500-SU	3FCF	Flame	120	-	Clear	120	4.12"	25/500	
		01495-SU	3CTC	Torpedo	120	-	Clear	120	3.56"	25/500	
Medium (E26)	3	01504-SU	3EFC	Flame	120	-	Clear	120	3.96"	25/500	
		01505-SU	3ETC	Torpedo	120	-	Clear	120	3.59"	25/500	

CRYSTALLITE



Base	Watts	Item	Description	Volts	Lumens	Finish	Hours	Mol	Pkg.	Features
Candelabra (E12)	40	34100-SU	40CR/CD2	120	350	Clear	120	3.85"	6/120	
	60	34150-SU	60CR/CD2	120	550	Clear	120	3.85"	6/60	

CD = Carded (# signifies pieces per card) ▲ = High Voltage



KRYPTON CHANDELIER

Base	Watts	Item	Description	Tip	Volts	Lumens	Finish	Hours	Mol	Pkg.	Features
Candelabra (E12)	25	02815-SU	K25CFC	Flame	120	200	Krypton	3,000	4"	25/500	
		02800-SU	K25CTC	Torpedo	120	200	Krypton	3,000	3.75"	25/500	
	40	02820-SU	K40CFC	Flame	120	380	Krypton	3,000	3.81"	25/500	
		02805-SU	K40CTC	Torpedo	120	380	Krypton	3,000	3.75"	25/500	
	60	02825-SU	K60CFC	Flame	120	560	Krypton	3,000	4"	25/500	
		02810-SU	K60CTC	Torpedo	120	580	Krypton	3,000	3.75"	25/500	
Medium (E26)	40	02835-SU	K40ETC	Torpedo	120	380	Krypton	3,000	3.65"	25/500	
	60	02840-SU	K60ETC	Torpedo	120	580	Krypton	3,000	3.65"	25/500	



FLAME TWIST

Base	Watts	Item	Description	Volts	Lumens	Finish	Hours	Mol	Pkg.	Features
Medium (E26)	25	33020-SU	25FM/AU/CD2	120	170	Auradescent	120	4.37"	6/120	
		33010-SU	25FM/W/CD2	120	150	White	120	4.37"	6/120	
	40	34020-SU	40FM/AU/CD2	120	330	Auradescent	120	4.37"	6/120	
		34,000-SU	40FM/CL/CD2	120	320	Clear	120	4.37"	6/60	
	60	34060-SU	60FM/W/CD2	120	500	White	120	4.37"	6/120	



PRISMLITE

Base	Watts	Item	Description	Volts	Lumens	Finish	Hours	Mol	Pkg.	Features
Candelabra (E12) ww	25	34300-SU	25P/AU/CD2	120	180	Auradescent	120	4.45"	6/60	
		34200-SU	25P/CL/CD2	120	180	Clear	120	4.45"	6/60	
		34450-SU	40P/AU/CD2	120	350	Auradescent	120	4.45"	6/60	
	40	34350-SU	40P/CL/CD2	120	350	Clear	120	4.45"	6/60	
		34400-SU	40P/FR/CD2	120	320	Frost	120	4.45"	6/60	



G11 GLOBE

Base	Watts	Item	Description	Volts	Lumens	Finish	Hours	Mol	Pkg.	Features
Candelabra (E12)	10	01610-SU	10G11/CL	120	65	Clear	1,500	2.25"	25/500	
		01615-SU	10G11/WH	120	56	White	1,500	2.25"	25/500	



G16 GLOBE

Base	Watts	Item	Description	Volts	Lumens	Finish	Hours	Mol	Pkg.	Features
Medium (E26)	25	01690-SU	25G16/CL/MED	120	180	Clear	2,000	2.75"	25/500	
		01695-SU	25G16/WH/MED	120	150	White	2,000	2.75"	25/500	
	40	01700-SU	40G16/CL/MED	120	350	Clear	2,000	2.75"	25/500	
		01705-SU	40G16/WH/MED	120	298	White	2,000	2.8"	25/500	
	60	01710-SU	60G16/CL/MED	120	520	Clear	2,000	2.75"	25/500	
		01715-SU	60G16/WH/MED	120	540	White	2,000	2.75"	25/500	

G16.5 GLOBE & SILVERBOWL



Base	Watts	Item	Description	Volts	Lumens	Finish	Hours	Mol	Pkg.	Features
Candelabra (E12)	15	01640-SU	15G16.5/CL	120	105	Clear	1,500	2.85"	25/500	
		01642-SU	15G16.5/CL/CD2	120	105	Clear	1,500	2.85"	24	
		01645-SU	15G16.5/WH	120	84	White	1,500	2.85"	25/500	
		01647-SU	15G16.5/WH/CD2	120	84	White	1,500	2.85"	24	
	25	01650-SU	25G16.5/CL	120	180	Clear	1,500	2.75"	25/500	
		01611-SU	25G16.5/CL/3	130	160	Clear	2,000	2.85"	25/500	
		01575-SU	25G16.5/CL/CD2	120	180	Clear	1,500	2.85"	24/120	
		01665-SU	25G16.5/WH	120	150	White	1,500	2.85"	25/500	
		01613-SU	25G16.5/WH/3	130	140	White	2,000	2.85"	25/500	
		01580-SU	25G16.5/WH/CD2	120	150	White	1,500	2.85"	24	
		01670-SU	40G16.5/CL	120	350	Clear	1,500	2.85"	25/500	
		01616-SU	40G16.5/CL/3	130	320	Clear	2,500	2.89"	25/500	
	40	01583-SU	40G16.5/CL/CD2	120	350	Clear	1,500	2.85"	24/120	
		01675-SU	40G16.5/WH	120	298	White	1,500	2.85"	25/500	
		01618-SU	40G16.5/WH/3	130	300	White	1,500	2.85"	25/500	
		01586-SU	40G16.5/WH/CD2	120	298	White	1,500	2.85"	24/120	
	60	01680-SU	60G16.5/CL	120	540	Clear	1,500	2.85"	25/500	
		01626-SU	60G16.5/CL/3	130	500	Clear	1,500	2.85"	25/500	
		01584-SU	60G16.5CL/CD2	120	520	Clear	1,500	2.85"	24/120	
		01685-SU	60G16.5/WH	120	450	White	1,500	2.85"	25/500	
		01628-SU	60G16.5/WH/3	130	420	White	1,500	2.85"	25/500	
	25	01587-SU	60G16.5/WH/CD2	120	450	White	1,500	2.85"	24/120	
	40	01203-SU	25G16.5/SB	120	-	Silver Bowl	1,500	2.85"	25/500	
		01248-SU	40G16.5/SB	120	-	Silver Bowl	1,500	2.85"	25/500	

CD = Carded (# signifies pieces per card)



G19 GLOBE

Base	Watts	Item	Description	Volts	Lumens	Finish	Hours	Mol	Pkg.	Features
Medium (E26)	25	08250-SU	25G19/CL	120	180	Clear	2,000	3.2"	25/500	
		08260-SU	25G19/W	120	180	White	2,000	3.2"	25/500	
	40	08270-SU	40G19/CL	120	180	Clear	2,000	3.2"	25/500	
		08280-SU	40G19/W	120	180	White	2,000	3.2"	25/500	
	60	08290-SU	60G19/CL	120	180	Clear	2,000	3.2"	25/500	
		08300-SU	60G19/W	120	180	White	2,000	3.2"	25/500	



G25 GLOBE & SILVERBOWL

Base	Watts	Item	Description	Volts	Lumens	Finish	Hours	Mol	Pkg.	Features
Medium (E26)	25	01720-SU	25G25/CL	120	180	Clear	2,000	4.5"	24/120	
		01722-SU	25G25/CL/3	130	180	Clear	2,500	4.5"	24/120	
		01725-SU	25G25/WH	120	150	White	2,000	4.5"	24/120	
		01727-SU	25G25/WH/3	130	150	White	2,000	4.5"	24/120	
	40	01730-SU	40G25/CL	120	320	Clear	2,000	4.5"	24/120	
		01732-SU	40G25/CL/3	130	320	Clear	2,000	4.5"	24/120	
		01735-SU	40G25/WH	120	330	White	2,000	4.5"	24/120	
		01738-SU	40G25/WH/3	130	300	White	2,500	4.5"	24/120	
	60	01740-SU	60G25/CL	120	540	Clear	2,000	4.5"	24/120	
		01745-SU	60G25/WH	120	450	White	2,000	4.5"	24/240	
		01747-SU	60G25/WH/3	130	450	White	2,500	4.6"	24/120	
	100	01750-SU	100G25/CL	120	900	Clear	2,000	4.5"	24/120	
		01752-SU	100G25/CL/3	130	900	Clear	2,500	4.5"	24/120	
		01757-SU	100G25/WH/3	130	758	White	2,500	4.5"	24/120	
	40	01755-SU	100G25/WH	120	758	White	2,500	4.5"	24/120	
	40	01253-SU	40G25/SB	120	-	Silver Bowl	2,000	4.5"	24/120	
60	01277-SU	60G25/SB	120	-	Silver Bowl	2,000	4.5"	24/120		



G40 GLOBE & SILVERBOWL

Base	Watts	Item	Description	Volts	Lumens	Finish	Hours	Mol	Pkg.	Features
Medium (E26)	25	01760-SU	25G40/CL	120	160	Clear	2,000	6.82"	24	
		01765-SU	25G40/WH	120	128	White	2,000	6.36"	24	
	40	01770-SU	40G40/CL	120	360	Clear	2,000	6.36"	24	
		01775-SU	40G40/WH	120	298	White	2,000	6.36"	24	
	60	01780-SU	60G40/CL	120	580	Clear	2,000	6.36"	24	
		01785-SU	60G40/WH	120	498	White	2,000	6.65"	24	



G40 GLOBE & SILVERBOWL

Base	Watts	Item	Description	Volts	Lumens	Finish	Hours	Mol	Pkg.	Features
Medium (E26)	75	01788-SU	75G40/WH	120	570	White	2,000	6.36"	24	
	100	01790-SU	100G40/CL	120	920	Clear	2,000	6.36"	24	
		01795-SU	100G40/WH	120	760	White	2,000	6.36"	24	
	60	01283-SU	60G40/SB	120	-	Silver Bowl	2,000	6.36"	24	



S11 INDICATOR

Base	Watts	Item	Description	Volts	Lumens	Finish	Hours	Mol	Pkg.	Features
Medium (E26)	7.5	01245-SU	7.5S11/CL	120	35	Clear	2,000	2.12"	25/500	
		01585-SU	7.5S11/CL/CD1	120	35	Clear	2,000	2.12"	12/120	
		01,250-SU	7.5S11/WH	120	20	White	2,000	2.12"	25/500	
	7.5	01590-SU	7.5S11/WH/CD1	120	20	White	2,000	2.12"	12/120	
		01220-SU	7.5S11/B	120	-	Ceramic Blue	2,000	2.12"	25/500	
		01225-SU	7.5S11/G	120	-	Ceramic Green	2,000	2.12"	25/500	
		01235-SU	7.5S11/O	120	-	Ceramic Orange	2,000	2.12"	25/500	
		01240-SU	7.5S11/R	120	-	Ceramic Red	2,000	2.12"	25/500	
		01230-SU	7.5S11/Y	120	-	Ceramic Yellow	2,000	2.12"	25/500	

S11 HIGH INTENSITY



Base	Watts	Item	Description	Volts	Lumens	Finish	Hours	Mol	Pkg.	Features
Intermediate (E17)	10	01601-SU	10S11/CL/N/3	130	55	Clear	2,000	2.33"	25/500	
	40	01608-SU	40S11/N/CL	120	300	Clear	2,000	2.27"	25/500	
		01605-SU	40S11/N/CL	120	300	Clear	2,000	2.27"	12/120	

S14 SIGN



Base	Watts	Item	Description	Volts	Lumens	Finish	Hours	Mol	Pkg.	Features
Medium (E26)	11	01214-SU	11S14	130	80	Clear	2,000	3.38"	24/120	
		01210-SU	11S14/CL/2PK	120	80	Clear	2,000	3.38"	24/120	
		01212-SU	11S14/FR	120	80	Frost	2,000	3.38"	120	



S14 SIGN

Base	Watts	Item	Description	Volts	Lumens	Finish	Hours	Mol	Pkg.	Features
Medium (E26)	11	01215-SU	11S14/W/2PK	120	80	White	2,000	3.38"	24/240	
		01195-SU	11S14/Y/2PK	120	-	Ceramic Yellow	2,000	3.38"	48/240	■
		01185-SU	11S14/B/4PK	120	-	Ceramic Blue	2,000	3.38"	120	■
		01190-SU	11S14/G	120	-	Ceramic Green	2,000	3.38"	24/240	■
		01200-SU	11S14/O	120	-	Ceramic Orange	2,000	3.38"	24/240	■
		01205-SU	11S14/R/4PK	120	-	Ceramic Red	2,000	3.38"	120	■
		01196-SU	11S14/Y/3	130	-	Ceramic Yellow	2,000	3.38"	48/240	■
		01187-SU	11S14/TB/4PK	120	-	Transparent Blue	2,000	3.38"	120	■
		01194-SU	11S14/TG/4PK	120	-	Transparent Green	2,000	3.38"	120	■
		01202-SU	11S14/TO/4PK	120	-	Transparent Orange	2,000	3.38"	120	■
		01208-SU	11S14/TR/2PK	120	-	Transparent Red	2,000	3.38"	24/240	■
01178-SU	11S14/TY/3/4PK	130	-	Transparent Yellow	2,000	3.12"	24/120	■		



C7 NIGHT LIGHT

Base	Watts	Item	Description	Volts	Lumens	Finish	Hours	Mol	Pkg.	Features
Candelabra (E12)	7	01255-SU	7C7/B/25PK	120	-	Ceramic Blue	2,000	2.09"	25/500	■
		01222-SU	7C7/B/CD4	120	-	Ceramic Blue	2,000	2.09"	24/120	■
		01260-SU	7C7/G/25PK	120	-	Ceramic Green	2,000	2.09"	25/500	■
		01227-SU	7C7/G/CD4	120	-	Ceramic Green	2,000	2.09"	24/120	■
		01270-SU	7C7/O	120	-	Ceramic Orange	2,000	2.09"	25/500	■
		01232-SU	7C7/O/CD4	120	-	Ceramic Orange	2,000	2.09"	6/60	■
		01275-SU	7C7/R/25PK	120	-	Ceramic Red	2,000	2.09"	25/500	■
		01237-SU	7C7/R/CD4	120	-	Ceramic Red	2,000	2.09"	24/120	■
		01265-SU	7C7/Y/25PK	120	-	Ceramic Yellow	2,000	2.09"	24/500	■
		01242-SU	7C7/Y/CD4	120	-	Ceramic Yellow	2,000	2.09"	24/120	■
	4	01630-SU	4C7/CL/25PK	120	18	Clear	2,000	2.09"	25/500	
		01632-SU	4C7/CL/CD2	120	18	Clear	2,000	2.09"	12/240	
		01634-SU	4C7/WH/25PK	120	15	White	2,000	2.09"	25/500	
		01638-SU	4C7/WH/CD2	120	15	White	2,000	2.09"	12/240	
	7	01280-SU	7C7/CL/25PK	120	30	Clear	2,000	2.09"	25/500	
		01595-SU	7C7/CL/CD2	120	30	Clear	2,000	2.1"	12/120	
		01591-SU	7C7/CL/CD4	120	30	Clear	2,000	2.09"	24/120	
		01285-SU	7C7/WH/25PK	120	25	White	2,000	2.09"	25/500	
		01600-SU	7C7/WH/CD2	120	25	White	2,000	2.09"	12/120	
10	01592-SU	7C7/WH/CD4	120	25	White	2,000	2.09"	24/120		
	01620-SU	10C7/CL/25PK	120	35	Clear	2,000	2.09"	25/500		
Double Contact Bayonet (BA15D)	10	01622-SU	10C7/CL/DC	120	35	Clear	2,000	2.09"	25/500	



C9 NIGHT LIGHT

Base	Watts	Item	Description	Volts	Lumens	Finish	Hours	Mol	Pkg.	Features
Intermediate (E17)	7	01290-SU	7C9/B	120	-	Ceramic Blue	2,000	2.86"	25/500	
		01295-SU	7C9/G	120	-	Ceramic Green	2,000	2.86"	25/500	
		01305-SU	7C9/O	120	-	Ceramic Orange	2,000	2.86"	25/500	
		01310-SU	7C9/R	120	-	Ceramic Red	2,000	2.86"	25/500	
		01300-SU	7C9/Y	120	-	Ceramic Yellow	1,500	2.86"	25/500	
		01313-SU	7C9/TB	120	-	Transparent Blue	2,000	2.86"	25/500	
		01314-SU	7C9/TG	120	-	Transparent Green	2,000	2.86"	25/500	
		01311-SU	7C9/TR	120	-	Transparent Red	2,000	2.86"	25/500	
		01312-SU	7C9/TY	120	-	Transparent Yellow	2,000	2.86"	25/500	
		01315-SU	7C9/CL	120	30	Clear	2,000	2.94"	25/500	
		01303-SU	7C9/WH	120	25	White	1,500	2.86"	25/500	

R14 REFLECTOR



Base	Watts	Item	Description	Volts	Lumens	Finish	Hours	Mol	Pkg.	Features
Medium (E26)	25	01820-SU	25R14/FL/N	120	170	Clear	1,500	2.5"	25/500	
		01825-SU	25R14/FL	120	170	Frost	1,500	2.12"	25/500	
		01805-SU	40R14/FL	120	325	Clear	1,500	2.09"	25/500	
European (E14)	40	01810-SU	40R14/FL/E14	120	325	Frost	1,500	2.58"	12/120	
Intermediate (E17)		01800-SU	40R14/FL/N	120	325	Clear	1,500	2.56"	25/500	

R16 REFLECTOR



Base	Watts	Item	Description	Volts	Lumens	Finish	Hours	Mol	Pkg.	Features
Medium (E26)	40	01815-SU	40R16/FL	120	325	Clear	1,500	3.38"	25/500	

R20 & BR30 NEOBRITE REFLECTOR



Base	Watts	Item	Description	Volts	Lumens	Finish	Hours	Mol	Pkg.	Features
Medium (E26)	50	21015-SU	50R20/FL/NEO	120	350	Neobrite	2,000	4.45"	12/120	
	65	21020-SU	65BR30/NEO	120	-	Neobrite	2,000	5"	24/24	



R20 COLORED

Base	Watts	Item	Description	Volts	Lumens	Finish	Hours	Mol	Pkg.	Features
Medium (E26)	30	01830-SU	30R20/FL	120	260	Clear	2,000	4"	25/500	
		01802-SU	30R20/FL/3	130	260	Clear	4,000	4"	25/500	
	45	01834-SU	45R20/FL	120	320	Clear	2,000	3.91"	25/500	
		01833-SU	45R20/FL/3	130	320	Clear	2,000	4"	25/250	
		02061-SU-TS	50R20/FL/TS	120	550	Tuff Skin	4,000	3.95"	25/500	
	50	01836-SU	50R20/FL/A	120	-	Amber	2,000	4"	12/120	
		01843-SU	50R20/FL/G	120	-	Green	2,000	4"	12/120	
		01848-SU	50R20/FL/O	120	-	Orange	2,000	4"	12/120	
		01858-SU	50R20/FL/Y	120	-	Yellow	2,000	4"	12/120	



R40 REFLECTOR & HEAT LAMP

Base	Watts	Item	Description	Volts	Lumens	Finish	Hours	Mol	Pkg.	Features
Medium (E26)	125	03687-SU	125R40/H/CL	125	-	Clear	2,000	6.75"	12/24	
		03688-SU-TS	125R40/H/CL	125	-	Tuff Skin	2,000	6.75"	12/24	
	250	03690-SU	250R40/H/CL	125	-	Clear	2,000	6.75"	12/24	
		02062-SU	250R40/CL/TS	130	-	Tuff Skin	1,500	6.75"	12/24	
		03685-SU	250R40/H/R	125	-	Red	2,000	6.75"	12/24	
	375	02063-SU	250R40/RED/TS	130	-	Tuff Skin	1,500	6.75"	12/24	
		03697-SU	375R40/H/CL	125	-	Clear	3,000	6.75"	12/24	
		02066-SU-TS	375R40/CL/TS	130	-	Tuff Skin	1,500	6.75"	12/24	
		03689-SU	375R40/H/R	125	-	Red	2,000	6.75"	12	
		03683-SU	375R40/H/R/TS	125	-	Tuff Skin	2,000	6.75"	12	

BR30 COLORED REFLECTOR



Base	Watts	Item	Description	Volts	Lumens	Finish	Hours	Mol	Pkg.	Features
Medium (E26)	50	01866-SU	50BR30/FL/3	130	550	Clear	4,000	5"	24	
		01865-SU	65BR30/FL	120	550	Clear	2,000	5"	24	
	65	01863-SU	65BR30/FL/3	130	450	Clear	2,000	5"	24	
		01872-SU	65BR30/PL	120	-	Clear	2,000	5"	12/24	
		01888-SU	65BR30/B	120	-	Blue	2,000	5"	12/24	
		01893-SU	65BR30/G	120	-	Green	2,000	5"	12/24	
		01917-SU	65BR30/Y	120	-	Yellow	2,000	5"	12/24	



BR38 COLORED REFLECTOR

Base	Watts	Item	Description	Volts	Lumens	Finish	Hours	Mol	Pkg.	Features
Medium (E26)	100	01868-SU	100BR38/FL/B	120	-	Prismatic Blue	2,000	5.75"	12	
		01873-SU	100BR38/FL/G	120	-	Prismatic Green	2,000	5.75"	12	
		01878-SU	100BR38/FL/R	120	-	Prismatic Red	2,000	5.75"	12	
		01883-SU	100BR38/FL/Y	120	-	Prismatic Yellow	2,000	5.75"	12	

BR40 REFLECTOR



Base	Watts	Item	Description	Volts	Lumens	Finish	Hours	Mol	Pkg.	Features
Medium (E26)	65	01876-SU	65BR40/FL	120	550	Clear	2,000	6.25"	24	
		01819-SU	65BR40/FL/3	130	550	Frost	2,000	6.25"	24	
Mogul (E39)	300	01065-SU	300R40/FL/MOG/3	130	2400	Clear	4,000	7.25"	24	
	500	01066-SU	500R40/FL/MOG/3	130	4,000	Clear	4,000	7.25"	24	

S6 | INDICATOR



Base	Watts	Item	Description	Volts	Lumens	Finish	Hours	Mol	Pkg.	Features
Candelabra (E12)	6	01320-SU	6S6/CL/C	120	40	Clear	2,000	1.78"	12/144	

PRE EUROPEAN



Base	Watts	Item	Description	Volts	Lumens	Finish	Hours	Mol	Pkg.	Features
European (E14)	15	02150-SU	15WPR/E14	120	80	Clear	2,000	2.35"	25/500	
	25	02160-SU	25WPRE14	120	180	Clear	2,000	2.35"	25/500	



ELEVATOR

Base	Watts	Item	Description	Volts	Lumens	Finish	Hours	Mol	Pkg.	Features
Single Contact Bayonet (BA15s)	20	07395-SU	1383	13	600	Frost	1,000	2.56"	10/200	▼
		02064-SU	1383/TS	13	600	Tuff Skin	1,000	2.56"	10/200	▼

T3, T4 & T5 TUBULAR



Base	Watts	Item	Description	Volts	Lumens	Finish	Hours	Mol	Pkg.	Features
Candelabra (E12)	15	02085-SU	15T4/CL/10PK	120	75	Clear	2,000	1.5"	10/1,000	
European (E14)	10	01902-SU	10T5.5/E14/3/10PK	130	50	Clear	1,000	2"	10/1,000	
		01904-SU	10T5.5/60	60	50	Clear	1,000	2"	10/1,000	▼

T6 TUBULAR



Base	Watts	Item	Description	Volts	Lumens	Finish	Hours	Mol	Pkg.	Features
Candelabra (E12)	15	01900-SU	15T6/CL	120	90	Clear	2,000	3.06"	25/500	
		01905-SU	15T6/CL/145V	145	80	Clear	2,000	3.06"	25/500	
		01901-SU	15T6/CL/3	130	90	Clear	2,000	3.06"	25/500	
	25	01910-SU	25T6/CL/C	120	180	Clear	2,000	3.06"	25/500	
Double Contact Bayonet (BA15D)	15	01908-SU	15T6/CL/DC	120	90	Clear	2,000	3"	25/500	

T6.5 TUBULAR



Base	Watts	Item	Description	Volts	Lumens	Finish	Hours	Mol	Pkg.	Features
Double Contact Bayonet (BA15D)	20	01940-SU	20T6.5/DC/CL	120	90	Clear	5,000	5.25"	25/500	
		01945-SU	20T6.5/FR/DC	120	90	Frost	5,000	5.25"	25/500	
		01960-SU	25T6.5/CL/DC/3	130	220	Clear	1,000	5.25"	25/500	
	25	01957-SU	25T6.5/DC/CL/CD1	120	170	Clear	2,000	5.25"	24/240	
		01965-SU	25T6.5/FR/DC	120	170	Frost	5,000	5.25"	25/500	
	40	01980-SU	40T6.5/CL/DC	130	290	Clear	5,000	5.25"	25/300	
		01985-SU	40T6.5/FR/DC	120	290	Frost	5,000	5.25"	25/300	
Intermediate (E17)	20	01950-SU	20T6.5/CL/N/3	130	90	Clear	5,000	5.25"	25/500	
		01955-SU	20T6.5/FR/N	120	90	Frost	5,000	5.25"	25/500	
		01970-SU	25T6.5/CL/N	120	120	Clear	5,000	5.25"	25/500	
	25	01967-SU	25T6.5/CL/N/CD1	120	170	Clear	5,000	5.25"	24/240	
		01975-SU	25T6.5/FR/N	120	170	Frost	5,000	5.25"	25/300	
		01990-SU	40T6.5/CL/N	120	290	Clear	5,000	5.25"	25/300	
40	01995-SU	40T6.5/FR/N	120	290	Frost	5,000	5.25"	25/300		



T7 TUBULAR

Base	Watts	Item	Description	Volts	Lumens	Finish	Hours	Mol	Pkg.	Features
Candelabra (E12)	15	01915-SU	15T7/C	120	90	Clear	2,000	2.15"	25/500	
Double Contact Bayonet (BA15D)	15	01925-SU	15T7/CL/DC	120	90	Clear	2,000	2.22"	25/500	
Intermediate (E17)	15	01920-SU	15T7/CL/N	120	90	Clear	2,000	2.24"	25	
Candelabra (E12)	25	01928-SU	25T8/CL/C	120	180	Clear	2,000	2.5"	25/250	



T8 TUBULAR

Base	Watts	Item	Description	Volts	Lumens	Finish	Hours	Mol	Pkg.	Features
Double Contact Bayonet (BA15D)	25	01935-SU	25T8/CL/DC	120	180	Clear	2,000	2.5"	25/500	
Intermediate (E17)	25	01930-SU	25T8/CL/N	120	180	Clear	2,000	2.5"	25/500	
	40	01987-SU	40T8/CL/N	120	180	Clear	2,000	2.5"	25/500	



T8 TUBULAR SHOWCASE

Base	Watts	Item	Description	Volts	Lumens	Finish	Hours	Mol	Pkg.	Features
Medium (E26)	40	01996-SU	40T8/CL	120	230	Clear	2,000	12"	25/250	
		01997-SU	40T8/FR	120	210	Frost	2,000	12"	25/250	
	75	01998-SU	75T8/CL	120	890	Clear	2,000	12"	25/250	
		01999-SU	75T8/FR	120	875	Frost	2,000	12"	25/250	



T10 TUBULAR SHOWCASE

Base	Watts	Item	Description	Volts	Lumens	Finish	Hours	Mol	Pkg.	Features
Medium (E26)	25	02,000-SU	25T10/CL	120	160	Clear	2,000	5"	25/300	
		02006-SU	25T10/CL/CD1	120	160	Clear	2,000	5"	24/240	
		02005-SU	25T10/FR	120	140	Frost	2,000	5"	25/300	
		02007-SU	25T10/FR/CD1	120	140	Frost	2,000	5"	24/120	
	40	02010-SU	40T10/CL	120	260	Clear	2,000	4.85"	25/300	
		02016-SU	40T10/CL/CD1	120	260	Clear	2,000	5"	24/120	
		02015-SU	40T10/FR	120	240	Frost	2,000	5"	25/300	
		02017-SU	40T10/FR/CD1	120	240	Frost	2,000	5"	24/120	
		02089-SU-TS	40T10-FR/TS	120	370	Tuff Skin	2,000	5"	25	
		02080-SU	40T10/BL/CD1	120	-	Black Light	2,000	5"	24/120	■
	60	02020-SU	60T10/CL	120	390	Clear	2,000	5"	25/300	
		02025-SU	60T10/FR	120	360	Frost	2,000	5"	25/300	

CD = Carded (# signifies pieces per card)



KX2,000 T3

Base	Watts	Item	Description	Volts	Lumens	Finish	Hours	Mol	Pkg.	Features
Candelabra (E12)	20	03505-SU	KX20E12/CL	120	200	Clear	3,000	2.5"	10	
		03520-SU	KX20E12/FR	120	560	Frost	3,000	2.5"	10	
	40	03535-SU	KX40E12/CL	120	560	Clear	3,000	2.5"	10	
		03555-SU	KX40E12/FR	120	560	Frost	3,000	2.5"	10	
	60	03575-SU	KX60E12/CL	120	960	Clear	3,000	2.5"	10	
		03592-SU	KX60E12/FR	120	960	Frost	3,000	2.5"	10	
DC	20	03510-SU	KX20DC/CL	120	200	Clear	3,000	2.25"	10	
		03525-SU	KX20DC/FR	120	200	Frost	3,000	2.25"	10	
	40	03540-SU	KX40DC/CL	120	560	Clear	3,000	2.25"	10	
	60	03580-SU	KX60DC/CL	120	960	Clear	3,000	2.25"	10	
Medium (E26)	20	03526-SU	KX20E26/CL	120	200	Clear	3,000	2.75"	10	
		03545-SU	KX40E26/CL	120	560	Clear	3,000	2.75"	10	
	40	03565-SU	KX40E26/FR	120	560	Frost	3,000	2.75"	10	
		03585-SU	KX60E26/CL	120	960	Clear	3,000	2.75"	10	
Mini Can (E11)	20	03500-SU	KX20E11/CL	120	200	Clear	3,000	2.35"	10	
		03515-SU	KX20E11/FR	120	200	Frost	3,000	2.35"	10	
	40	03530-SU	KX40E11/CL	120	560	Clear	3,000	2.35"	10	
		03550-SU	KX40E11/FR	120	560	Frost	3,000	2.35"	10	
60	03570-SU	KX60E11/CL	120	960	Clear	3,000	2.35"	10		
	03590-SU	KX60E11/FR	120	960	Frost	3,000	2.35"	10		



LINSTRA

Base	Watts	Item	Description	Volts	Lumens	Finish	Hours	Mol	Pkg.	Features
S14S Base	150	01221-SU	LN150	120	50	Frost	1,000	1.875"	10	



LED

sunlite

sunlite[®]

Phone | 718.768.7000

Out of NYC | 800.605.BULB

Fax | 718.768.0970

NYC Warehouse

744 Clinton St.
Brooklyn, NY 11231

Florida Warehouse

3698½ NW 16th. Bay C
Lauderhill, FL 33311

Phone | 954.316.6130

Fax | 954.316.6019

www.sunlite.com



LED01192015

Product descriptions in this catalog are the representations provided by our suppliers and manufacturers. Please note that actual products may differ slightly from the pictures. Sunlite is not responsible for typographical, pricing, product information, advertising, or shipping errors.

LED
TABLE OF CONTENTS

A TYPE 6-7

A15 Appliance
Omni Directional
Household
Economic
Colored

MR11 REFLECTOR 7

MR16 REFLECTOR 7-8

Economic
HO Series
Colored

REFLECTOR 8-11

PAR Outdoor Series
PAR High Lumen Series
BR High Lumen Series
PAR HE Series
PAR Lightweight Series
Colored

ELEVATOR 11

AR111 REFLECTOR 11

CHANDELIER | 120V 12

GLOBES 12

G16
G25 & G30

ANTIQUÉ STYLE 12

S14 SIGN BULB 13

COLORED T10 13

COLORED G13 GLOBE 13

C7 NIGHT LIGHT 14

G4 BI-PIN 14

PLD 15

FT 15

T8 TUBULAR 15

BEZEL LIGHTS 16-17



LED LIGHTS

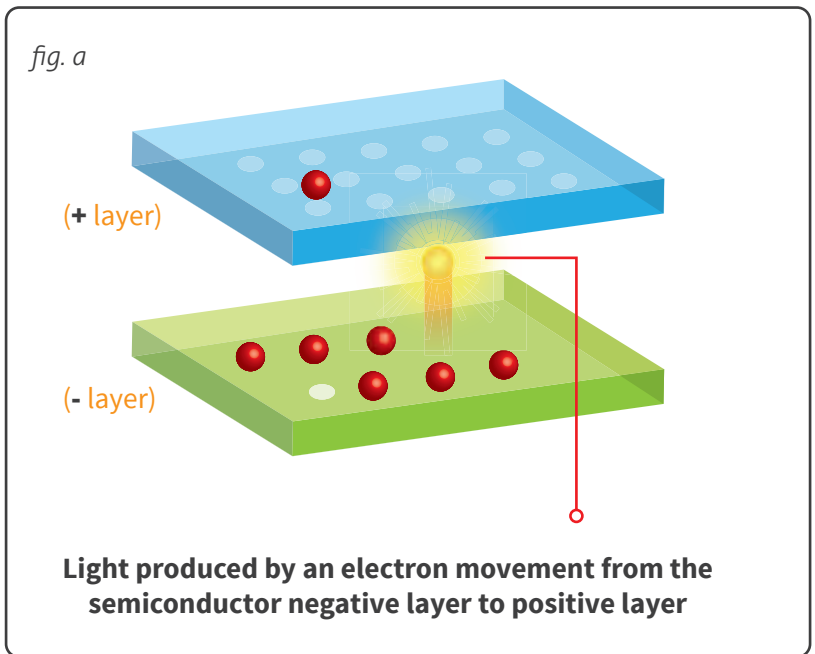
LIGHT EMITTING DIODES, COMMONLY CALLED LEDs, DO A LOT MORE THAN WE THINK. THEY ARE FOUND IN ALL KINDS OF ELECTRONIC DEVICES AND HAVE MORE THAN ONE FUNCTION. AMONG OTHER THINGS, THEY FORM THE NUMBERS ON DIGITAL CLOCKS, TRANSMIT INFORMATION FROM REMOTE CONTROLS, LIGHT UP WATCHES AND TELL YOU WHEN YOUR APPLIANCES ARE TURNED ON. COLLECTED TOGETHER, THEY CAN FORM IMAGES ON A JUMBO TELEVISION SCREEN, ILLUMINATE A TRAFFIC LIGHT OR EVEN A ROOM."

HOW IT WORKS

Unlike other lighting technologies, light emitting diodes, mostly known as LED or SSL (solid-state lighting), produce light from a semiconductor.

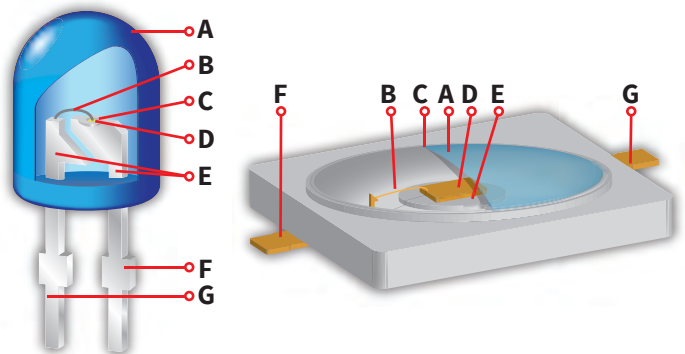
A semiconductor has negative and positive charged components. Light is produced when electricity stimulates the free floating electrons on the negative layer to cross to the positive layer of the semiconductor (see fig. a).

The positive layer has holes for the electrons to enter and exit to keep the flow of light.



LED PARTS

- A** - Epoxy Lens Case
- B** - Wire Bond
- C** - Reflective Cavity
- D** - Semiconductor Die
- E** - Leadframe
- F** - Cathode (-)
- G** - Anode (+)



LED VS. INCANDESCENT VS. CFL

CATEGORIES

• WATTS



LED

6-8W



INCANDESCENT

60W



CFL

13-15W

• KILOWATTS

329-KW/yr.

3285-KW/yr.

767-KW/yr.

• LUMENS

800

800

800

• LIFE SPAN

50,000 hrs.

1,200 hrs.

8,000 hrs.

• ANNUAL COST

\$32.85-yr

\$328.59-yr

\$76.65-yr

TOP 10 REASONS TO SWITCH TO LED LIGHT BULBS

(1) LED LIGHT BULBS LAST LONGER.

Without a filament to break or burn out, LED light bulbs can last for over 50,000 hours without showing their age. This lifespan is five times that of compact fluorescent bulbs and up to fifty times longer than incandescent light bulbs.

(2) THEY ARE ENERGY EFFICIENT.

An incandescent light bulb loses 80 percent of its energy to heat, leaving only the last 20 percent for light. With LED light bulbs, it's the exact opposite. LEDs waste only 20 percent of their energy on heat loss. Not only that, but they use 10 to 20 percent of the power required for incandescent bulbs of similar brightness.

(3) LEDS ARE MORE COLORFUL.

LED light bulbs can be made in a vast array of colors without the use of extra filters, which brings down production costs and preserves the brightness lost with filtered bulbs.

(4) LED LIGHT BULBS WORK IN SILENCE.

The days of humming bulbs came to an end with the creation of LEDs, so there's no need to lose sanity listening to the thrum, tick, or ping of other light bulbs.

(5) THEY ARE INCREDIBLY SAFE.

With so little energy lost to heat and so little energy used overall, LED light bulbs run cool, which means no burnt fingers or burnt down houses. They are extremely durable thanks to their solid-state construction, so there's, most often, no broken glass to deal with, either. Also, they contain none of the harmful mercury we worry so much about when a CFL breaks.

(6) LED LIGHT BULBS ARE FOCUSED.

LEDs can be made to focus without the use of extra reflectors or lenses, which means less bulk, lower costs, and better lumens per watt.

(7) THEY ARE THE BEST FOR DIMMING.

Incandescent bulbs turn yellow when dimmed, while LED light bulbs retain their true colors.

(8) LEDS ARE VERSATILE.

Thanks to the wide array of colors and shapes, LEDs can replace most any light bulb. Their small size and even smaller energy use also open up a world of possibility, from infrared remote control lights to ultra-light headlamps.

(9) LED LIGHT BULBS BRING LIGHT QUICKLY.

Lighting up to their full brightness in microseconds, LEDs are a safer choice when reaction time is a factor, like when that car in the fast lane slams on the brakes.

(10) THEY PROMISE A BRIGHTER FUTURE.

Unlike other available energy efficient choices, LED light bulbs don't contain mercury, offer an impressive life span, and provide the most lumens per watt, making the choice to go LED pretty clear.

A15 APPLIANCE



Base	Watts (Equiv)	Item	Description	Lumens	Volt	Color	Kelvin	CRI	Hours	Mol	Deg°	Pkg.	Feat.
European (E14)	4.5₍₂₅₎	80157-SU	A15/4.5W/E14/D/FR/30K/CD	320	120	Warm White	3000K	80	25,000	3.18"	150°	12	■
Medium (E26)	4.5₍₂₅₎	80156-SU	A15/4.5W/D/FR/30K/CD	320	120	Warm White	3000K	80	25,000	3.26"	150°	12	■
		80155-SU	A15/4.5W/D/CL/30K/CD	300	120	Warm White	3000K		25,000	3.26"	150°	12	■

A TYPE OMNI DIRECTIONAL



Base	Watts (Equiv)	Item	Description	Lumens	Volt	Color	Kelvin	CRI	Hours	Mol	Deg°	Pkg.	Feat.
Medium (E26)	8.5₍₆₀₎	80185-SU	A19/8W/D/E/27K/OD	800	120	Warm White	2700K	80	25,000	4.33"	330°	12	■
	10.5₍₆₀₎	80158-SU	A19/10.5W/E/D/27K	800	120	Warm White	2700K	80	25,000	4.43"	270°	12/24	■
		80159-SU	A19/10.5W/E/D/30K	800	120	Warm White	3000K	80	25,000	4.43"	270°	12/24	■

A TYPE HOUSEHOLD



Base	Watts (Equiv)	Item	Description	Lumens	Volt	Color	Kelvin	CRI	Hours	Mol	Deg°	Pkg.	Feat.
Medium (E26)	5₍₁₀₎	80204-SU	A19/5W/BL/WW BLINK	500	120	Warm White	3000K	80	25,000	4.33"	150°	12/48	
	6₍₄₀₎	80162-SU	A19/6W/E/D/30K	450	120	Warm White	3000K	82	25,000	4.30"	140°	12	■
	7₍₄₀₎	80222-SU	A19/7W/E/D/30K/CD	490	120	Warm White	3000K	80	25,000	4.22"	120°	12	■
	9.9₍₆₀₎	80184-SU	A19/9.9W/E/D/30K	800	120	Warm White	3000K	82	25,000	4.30"	140°	12	■
	10.5₍₆₀₎	80227-SU	A19/10.5W/E/D/30K/CD	820	120	Warm White	3000k	80	25,000	2.40"	120°	12	■

A TYPE ECONOMIC



Base	Watts (Equiv)	Item	Description	Lumens	Volt	Color	Kelvin	CRI	Hours	Mol	Deg°	Pkg.	Feat.
Medium (E26)	8.5₍₆₀₎	80163-SU	A19/8.5W/30K/4PK	750	120	Warm White	3000K	80	30,000	4.20"	120°	3/6	
	9₍₆₀₎	80183-SU	A19/9W/60K/CD1	800	120	White	6000K	80	30,000	4.20"	120°	12	



A TYPE COLORED

Base	Watts <small>(Equiv)</small>	Item	Description	Volt	Color	Hours	Mol	Deg°	Pkg.	Feat.
Medium (E26)	3	80145-SU	A19/3W/B/LED/CD1	120	Blue	25,000	4.27"	240°	12	
		80146-SU	A19/3W/G/LED/CD1	120	Green	25,000	4.27"	240°	12	
		80147-SU	A19/3W/O/LED/CD1	120	Orange	25,000	4.27"	240°	12	
		80168-SU	A19/3W/P/LED/CD1	120	Pink	25,000	4.27"	240°	12	
		80148-SU	A19/3W/R/LED/CD1	120	Red	25,000	4.27"	240°	12	
		80149-SU	A19/3W/Y/LED/CD1	120	Yellow	25,000	4.27"	240°	12	

MR11 REFLECTOR



Base	Watts <small>(Equiv)</small>	Item	Description	Lumens	Volt	Color	Kelvin	CRI	Hours	Mol	Deg°	Pkg.
Bi-Pin (GU4)	3₍₁₅₎	81000-SU	MR11/LED/3W/GU4/12V/WW	120	12	Warm White	2700K		40,000	1.77"	15°	10

MR16 REFLECTOR ECONOMIC



Base	Watts <small>(Equiv)</small>	Item	Description	Lumens	Volt	Color	Kelvin	CRI	Hours	Mol	Deg°	Pkg.
Medium (E26)	3₍₂₀₎	80194-SU	JDR/60LED/2.8W/MED/120V/W	240	120	White	6500K	75	30,000	2.99"	120°	12
		80067-SU	MR16/LED/3W/WW	110	120	Warm White	3500K	71	20,000	2.56"		10
		80066-SU	MR16/LED/3W/W	110	120	White	6400K	75	20,000	2.56"		10
GU5.3	2₍₂₀₎	80304-SU	MR16/LED/2W/GU5.3/12V/W	220	12	White	6500K	75	30,000	1.81"	120°	12
		80319-SU	MR16/60LED/2W/GU5.3/12V/W	220	12	White		75	30,000	1.89"	120°	12
GU10	2.8₍₂₅₎	80096-SU	MR16/60LED/2.2W/GU5.3/WW/120V	180	120	Warm White	3000K	75	30,000	1.96"	120°	12
		80097-SU	MR16/60LED/2.2W/GU5.3/W/120V	220	120	White	6000K	75	30,000	1.89"	120°	12
GU10	2.8₍₂₀₎	80301-SU	MR16/LED/2.8W/GU10/WW	240	120	Warm White	3300K	75	30,000	2.17"	120°	12
		80318-SU	MR16/60LED/2.8W/GU10/120V/W	240	120	White		75	30,000	2.79"	120°	12



MR16 REFLECTOR | HO SERIES

Base	Watts (Equiv)	Item	Description	Lumens	Volt	Kelvin	CRI	Hours	Mol	Deg°	Pkg.	Feat.
GU5.3	7₍₁₀₎	80090-SU	MR16/LED/7W/FL35/DIM/ES/27K/CD	450	12	2700K	80	25,000	2.08"	40°	12	☑️ ⚡️
		80081-SU	MR16/LED/7W/FL35/DIM/ES/27K	500	12	2700K	80	25,000		35°	6	☑️ ⚡️
		80082-SU	MR16/LED/7W/FL35/DIM/ES/40K	500	12	4000K	80	25,000		35°	6/24	☑️ ⚡️
		80072-SU	MR16/LED/7W/FL35/DIM/ES/30K	500	120	3000K	80	25,000		35°	6/12	☑️ ⚡️
GU10	7₍₄₀₎	80280-SU	MR16/LED7W/FL35/GU10/DIM/27K	540	120	2700K	80	25,000	2.32"	38°	12	☑️ ⚡️
	6.5₍₄₀₎	80249-SU	MRX16/LED/6.5W/GU10/FL35/DIM/ES/30K	500	120	3000K	80	25,000		35°	6/24	☑️ ⚡️



MR16 REFLECTOR COLORED

Base	Watts (Equiv)	Item	Description	Volt	Color	Kelvin	Hours	Mol	Pkg.	Feat.
Medium (E26)	2.8₍₂₅₎	80195-SU	JDR/LED/2.8W/B	120	Blue	460nm	30,000	2.99"	12	■
		80196-SU	JDR/LED/2.8W/G	120	Green	520nm	30,000	2.99"	12	■
		80198-SU	JDR/LED/2.8W/MED/120V/Y	120	Yellow	580nm	30,000	2.99"	12	■
	3	80211-SU	JDR/LED/3W/B	120	Blue	-	50,000	3.00"	10	■
	2.8₍₂₅₎	80197-SU	JDR/LED/2.8W/R	120	Red	630nm	30,000	2.99"	12/120	■
GU5.3	2₍₂₀₎	80305-SU	MR16/LED/2W/GU5.3/12V/B	12	Blue	460nm	30,000	1.81"	12	■
		80308-SU	MR16/LED/2W/GU5.3/12V/G	12	Green	520nm	30,000	1.81"	12	■
		80317-SU	MR16/LED/2W/GU5.3/12V/Y	12	Yellow	580nm	30,000	1.81"	12	■
		80309-SU	MR16/LED/2W/GU5.3/12V/R	12	Red	630nm	30,000	1.81"	12	■
GU10	2.8₍₂₀₎	80326-SU	MR16/LED/2.8W/GU10/B	120	Blue	460nm	30,000	2.20"	12	■
		80327-SU	MR16/LED/2.8W/GU10/G	120	Green	520nm	30,000	2.16"	12	■
		80329-SU	MR16/LED/2.8W/GU10/Y	120	Yellow	580nm	30,000	2.16"	12	■
		80328-SU	MR16/LED/2.8W/GU10/R	120	Red	630nm	30,000	2.16"	12	■



PAR | OUTDOOR SERIES | 120V

Base	Watts (Equiv)	Item	Description	Lumens	Color	Kelvin	CRI	Hours	Mol	Deg°	Pkg.	Feat.
PAR16	6₍₂₅₎	80387-SU	PAR16/LED/6W/DIM/ES/30K	350	Warm White	3000K	80	25,000	1.53"	25°	12	☑️ ⚡️
PAR20	8₍₄₀₎	88099-SU	PAR20/LED/8W/NFL30/DIM/ES/30K	470	Warm White	3000K	80	25,000	3.38"	24.2°	6	☑️ ⚡️
PAR30	14₍₆₀₎	88053-SU	PAR30L/LED/14W/FL40/DIM/ES/27K	800	Warm White	2700K	80	40,000	3.74"	40°	6	☑️ ⚡️
		88057-SU	PAR30L/LED/14W/FL40/DIM/ES/30K	800	Warm White	3000K	80	40,000	4.60"	35°	6	☑️ ⚡️
	14.5₍₆₀₎	88054-SU	PAR30/LED/14W/FL40/DIM/ES/27K	800	Warm White	2700K	80	40,000	3.74"		6	☑️ ⚡️
	15₍₄₀₎	80384-SU	PAR30/LED/15W/NFL30/DIM/ES/830	750	Warm White	3000K	80	40,000	4.64"	25°	6	☑️ ⚡️
PAR38	19₍₇₅₎	88063-SU	PAR38/LED/19W/FL40/DIM/ES/27K	1,000	Warm White	2700K	80	40,000	4.72"	40°	6	☑️ ⚡️
		88084-SU	PAR38/LED/19W/FL40/DIM/ES/30K	1200	Warm White	3000K	80	25,000	4.72"	36.1°	6	☑️ ⚡️



REFLECTOR | 120V

Base	Watts <small>(Equivalent)</small>	Item	Description	Lumens	Color	Kelvin	CRI	Hours	Mol	Deg°	Pkg.	Feat.
R20	8 ₍₄₀₎	80051-SU	R20/LED/8W/DIM/ES/27K	550	Warm White	2700K	80	25,000	3.93"	105°	6/24	
		80052-SU	R20/LED/8W/DIM/ES/30K	550	Warm White	3000K	80	25,000	3.93"	105°	6/24	
		80053-SU	R20/LED/8W/DIM/ES/40K	580	Cool White	4000K	80	25,000	3.93"	105°	6/24	
BR30	12 ₍₄₀₎	89020-SU	BR30/LED/12W/DIM/ES/27K	750	Warm White	3000K	80	25,000	5.32"	105°	6/24	
		89021-SU	BR30/LED/12W/DIM/ES/30K	750	Warm White	3000K	80	25,000	5.32"	105°	6/24	
		89022-SU	BR30/LED/12W/DIM/ES/40K	820	Cool white	4000K	80	25,000	5.32"	105°	6/24	
BR40	14 ₍₆₀₎	89027-SU	BR40/LED/14W/DIM/ES/27K	1100	Warm White	2700K	80	25,000	6.30"	120°	6/24	
		89026-SU	BR40/LED/14W/DIM/ES/40K	1060	Cool White	4000K	80	25,000	6.42"	105°	6/24	
		89035-SU	BR40/LED/14W/DIM/50K	1060	Super White	5000K	50	25,000	6.42"	105°	6/24	
		89037-SU	BR40/LED/14W/DIM/65K	1060	Daylight	6500K	50	25,000	6.42"	105°	6/24	
	17.5 ₍₇₅₎	89028-SU	BR40/LED/17.5W/DIM/ES/30K	1100	Warm White	3000K	82	25,000	6.30"	95°	12	



PAR REFLECTOR HIGH LUMEN

Base	Watts <small>(Equivalent)</small>	Item	Description	Lumens	Color	Kelvin	CRI	Hours	Mol	Deg°	Pkg.	Feat.
PAR20	8 ₍₄₀₎	89000-SU	PAR20/LED/8W/WW/D	500	Warm White	3000K	85	25,000	3.46"	100°	6	
		89001-SU	PAR20/LED/8W/W/D	600	White	5000K	85	25,000	3.46"	100°	6	
PAR30	14 ₍₆₀₎	89005-SU	PAR30/LED/14W/D/E/30K	900	Warm White	3000K	85	30,000	4.68"	100°	6	
		89006-SU	PAR30/LED/14W/W/D	1000	White	5000K	85	25,000	4.68"	100°	6	
PAR38	20 ₍₇₅₎	89015-SU	PAR38 /LED/20W/WW/D	1400	Warm White	3000K	85	25,000	4.45"	100°	6	
		22 ₍₁₀₀₎	89016-SU	PAR38 /LED/20W/W/D	1600	White	5000K	85	25,000	4.45"	100°	6



BR REFLECTOR HIGH LUMEN

Base	Watts <small>(Equivalent)</small>	Item	Description	Lumens	Color	Kelvin	CRI	Hours	Mol	Deg°	Pkg.	Feat.
BR30	14 ₍₆₀₎	89010-SU	BR30/LED/14W/DIM/30K	900	Warm White	3000K	85	30,000	3.73"	100°	6	
BR30	15 ₍₆₀₎	89011-SU	BR30/LED/14W/DIM/50K	1000	White	5000K	85	30,000	3.80"	100°	6	
BR40	20 ₍₇₅₎	89013-SU	BR40/LED/20W/DIM/ES/30K	1400	Warm White	3000K	85	25,000	4.77"	100°	6	
BR40	22 ₍₁₀₀₀₎	89014-SU	BR40/LED/20W/DIM/ES/50K	1600	White	5000K	85	25,000	4.80"	100°	6	



PAR | HE SERIES

Base	Watts <small>(Equivalent)</small>	Item	Description	Lumens	Volt	Color	Kelvin	CRI	Hours	Mol	Deg°	Pkg.	Feat.
PAR20	7.5 <small>(25)</small>	80004-SU	PAR20/LED/7.5W/FL40/DIM/ES/27K	400	120	Warm White	2700K	80	25,000	3.25"	40°	6/24	
		80009-SU	PAR20/LED/7.5W/FL40/DIM/ES/30K	400	120	Warm White	3000K	80	25,000	3.25"	40°	6/24	
		80038-SU	PAR20/LED/7.5W/FL40/DIM/ES/40K	400	120	Cool White	4000K	80	25,000	3.25"	40°	6/24	
PAR30	10.5 <small>(40)</small>	89023-SU	PAR30/LED/10.5W/FL40/DIM/ES/27K	600	120	Warm White	2700K	80	25,000	3.48"	40°	6	
		89024-SU	PAR30/LED/10.5W/FL40/DIM/ES/30K	600	120	Warm White	3000K	80	25,000	3.48"	40°	6	
		89025-SU	PAR30/LED/10.5W/FL40/DIM/ES/40K	600	120	Cool White	4100K	80	25,000	3.48"	40°	6	
PAR38	17.5 <small>(60)</small>	80047-SU	PAR38/LED/17.5W/FL40/DIM/ES/27K	1050	120	Warm White	2700K	80	25,000	5.03"	40°	6/24	
		89017-SU	PAR38/LED/17.5W/FL40/DIM/ES/30K	1050	120	Warm White	3000K	80	25,000	5.03"	40°	6/24	
		80049-SU	PAR38/LED/17.5W/FL40/DIM/ES/40K	1050	120	Cool White	4000K	80	25,000	5.03"	40°	6/24	
		80048-SU	PAR38/LED/17.5W/FL40/DIM/ES/50K	1050	120	Soft White	5000K	80	25,000	5.03"	40°	6/24	
		80054-SU	PAR38/LED/17.5W/FL40/DIM/60K	1050	120	White	6000K	80	25,000	5.03"	40°	6/24	



PAR | LIGHTWEIGHT SERIES

Base	Watts <small>(Equivalent)</small>	Item	Description	Lumens	Volt	Color	Kelvin	CRI	Hours	Mol	Deg°	Pkg.	Feat.
Medium (E26)	6 <small>(40)</small>	80011-SU	PAR20/LED/6W/FL40/LW/60K	550	120	White	6000K	82	30,000	3.30"	100°	6	
		80012-SU	PAR20/LED/7W/FL40/LW/30K	500	120	Warm White	3000K	82	30,000	3.30"	100°	6	
	7 <small>(40)</small>	80019-SU	PAR20/LED/7W/FL40/DIM/LW/30K	500	120	Warm White	3000K	80	30,000	3.30"	100°	12	
		88050-SU	PAR30/LED/9W/FL40/DIM/LW/60K	700	120	White	6000K	82	30,000	4.70"	100°	6	
	9 <small>(40)</small>	88051-SU	PAR30/LED/9W/FL40/DIM/LW/30K	600	120	Warm White	3000K	82	30,000	4.70"	100°	6	
		88058-SU	PAR30/LED/9W/FL40/LW/60K	750	120	White	6000k	82	30,000	4.70"	100°	6	
		88059-SU	PAR30/LED/9W/FL40/LW/30K	700	120	Warm White	3000K	82	30,000	4.70"	100°	6	
	12 <small>(60)</small>	88061-SU	PAR38/LED/12W/FL40/DIM/LW/30K	900	120	Warm White	3000K	82	30,000	5.2"	100°	6	



COLORED PARS MEDIUM BASE (E26)

Base	Watts <small>(Equiv)</small>	Item	Description	Lumens	Volt	Color	CRI	Hours	Mol	Deg°	Pkg.	Feat.
PAR20	2	80010-SU	PAR20/LED/2W/A	50	120	Amber	-	30,000	3.16"	30°	12	
		80003-SU	PAR20/LED/2W/R	50	120	Red	-	30,000	3.26"	30°	12	
	3	80001-SU	PAR20/LED/3W/B	30	120-220	Blue	-	30,000	3.16"	30°	12	
		80002-SU	PAR20/LED/3W/G	130	120	Green	-	30,000	3.16"	30°	12	
	4	80005-SU	PAR20/LED/4W/Y	50	120-220	Yellow	-	30,000	3.26"	30°	12	
PAR30	3	80033-SU	PAR30/LED/3W/A	90	120-220	Amber	-	30,000	3.58"	30°	12	
		80023-SU	PAR30/LED/3W/R	100	120-220	Red	-	30,000	3.50"	30°	12	
		80025-SU	PAR30/LED/3W/Y	100	120-220	Yellow	-	30,000	3.50"	30°	12	
	4	80021-SU	PAR30/LED/4W/B	100	120-220	Blue	-	30,000	3.58"	30°	12	
	5	80022-SU	PAR30/LED/4W/G	250	120	Green	-	30,000	3.50"	30°	12	
PAR38	4	80068-SU	PAR38/LED/4W/A	150	120-220	Amber	-	30,000	5.20"	30°	6	
		80043-SU	PAR38/LED/4W/R	150	120-220	Red	-	30,000	5.27"	30°	6	
		80045-SU	PAR38/LED/4W/Y	150	120-220	Yellow	-	30,000	5.27"	30°	6	
	6	80041-SU	PAR38/LED/6W/B	95	120-220	Blue	-	30,000	5.35"	30°	6	
		80042-SU	PAR38/LED/6W/G	350	120-220	Green	-	30,000	5.20"	30°	6	

ELEVATOR



Base	Watts <small>(Equiv)</small>	Item	Description	Lumens	Volt	Color	CRI	Hours	Mol	Deg°	Pkg.	Feat.
Single Contact Bayonet (BA15s)	3	80307-SU	1383/LED/3W/SC/12V/WW	120	12	Warm White		30,000	4.48"		6	
Double Contact Bayonet (BA15D)	1.7	80375-SU	GBF/LED/1.7W/DC/12V/WW	95	12	Warm White	80	30,000	1.77"		6	

AR111 REFLECTOR



Base	Watts <small>(Equiv)</small>	Item	Description	Lumens	Volt	Color	Kelvin	CRI	Hours	Mol	Deg°	Pkg.
G53 Bi-Pin	12(40)	81010-SU	AR111/LED/12W/G53/12V/WW	620	12	Warm White	3000K	75-80	40,000	2.47"	25°	1



CHANDELIER | 120V

Base	Watts (Equiv)	Item	Description	Lumens	Finish	Kelvin	CRI	Hours	Mol	Deg°	Pkg.	Feat.
Candelabra (E12)	4.5(25)	80413-SU	CFF/LED/4.5W/E12/FR/DIM/ES/27K/CD1	300	Frost	2700K	80	25,000	4.06"	150°	12	☑️ ⚡️ 🌐
		80417-SU	CFC/LED/4.5W/E12/CL/DIM/ES/27K/CD1	300	Clear	2700K	80	25,000	3.98"	240°	6/24	☑️ ⚡️ 🌐
		80416-SU	CTC/LED/4.5W/E12/CL/DIM/ES/27K/CD1	300	Clear	2700K	80	25,000	3.86"	240°	6/24	☑️ ⚡️ 🌐
		80412-SU	CTF/LED/4.5W/E12/FR/DIM/ES/27K/CD1	300	Frost	2700K	80	25,000	3.78"	150°	12	☑️ ⚡️ 🌐
	7(40)	80374-SU	CFC/LED/7W/E12/CL/DIM/27K/CD1	500	Clear	2700K	80	25,000	4.9"	260°	6/24	☑️ ⚡️ 🌐
Medium (E26)	4.5(25)	80379-SU	EFF/LED/4.5W/E26/FR/DIM/30K/CD1	320	Frost	3000K	80	20,000	4.56"	150°	12	☑️ ⚡️
		80415-SU	ETC/LED/4.5W/E26/CL/DIM/ES/27K/CD1	300	Clear	2700K	80	25,000	3.74"	150°	12	☑️ ⚡️ 🌐
		80373-SU	ETF/LED/4.5W/E26/FR/DIM/30K/CD1	320	Frost	3000K	80	25,000	3.85"	150°	12	☑️ ⚡️
		7(40)	80380-SU	EFC/LED/7W/E26/CL/DIM/27K/CD1	500	Clear	2700K	80	25,000	4.88"	260°	6/24



G16 GLOBES | 120V

Base	Watts (Equiv)	Item	Description	Lumens	Finish	Kelvin	CRI	Hours	Mol	Deg°	Pkg.	Feat.
Candelabra (E12)	5(25)	80401-SU	G16.5/5W/E12/D/CL/E/27K	350	Clear	2700K	80	25,000	2.91"	240°	12	☑️ ⚡️ 🌐
		80402-SU	G16.5/5W/E12/D/FR/E/27K	350	Frost	2700K	80	25,000	2.91"	150°	12	☑️ ⚡️ 🌐
Medium (E26)	5(25)	80403-SU	G16/5W/E26/D/CL/E/27K	350	Clear	2700K	80	25,000	2.83"	240°	12	☑️ ⚡️ 🌐
		80404-SU	G16/5W/E26/D/FR/E/27K	350	Frost	2700K	80	25,000	2.83"	150°	12	☑️ ⚡️ 🌐



G25 & G30 GLOBES | 120V

Base	Watts (Equiv)	Item	Description	Lumens	Color	Kelvin	CRI	Hours	Mol	Deg°	Pkg.	Feat.
Medium (E26)	8(40)	80353-SU	G25/LED/8W/D/E/30K	500	Warm White	3000K	80	25,000	4.40"	220°	12	☑️ ⚡️ 🌐
	2(15)	80258-SU	G30/LED/2W/WW	35	Warm White	3500K	70	20,000	5.71"		12	



ANTIQUE STYLE | 120V

Base	Watts (Equiv)	Item	Description	Lumens	Color	Kelvin	Hours	Mol	Deg°	Pkg.	Feat.
Medium (E26)	4	80150-SU	S19/LED/AQ/4W/DIM/CL/27K	300	Warm White	2700K	10,000		360°	12	☑️
	6	80189-SU	A19/LED/AQ/6W/DIM/CL/27K	300	Warm White	2700K	10,000	4.25"	360°	12	☑️
Candelabra (E12)	4(25)	80447-SU	CFC/LED/AQ/4W/E12/DIM/CL/18K/CD2	300	Warm White	1800K	10,000	3.93"	360°	24/240	☑️
		80446-SU	CTC/LED/AQ/4W/E12/DIM/CL/18K/CD2	350	Warm White	1800K	10,000	3.93"	360°	24/240	☑️
Medium (E26)	4(25)	80449-SU	EFC/LED/AQ/4W/E26/DIM/CL/18K/CD2	300	Warm White	1800K	10,000	3.93"	360°	24/240	☑️
		80448-SU	ETC/LED/AQ/4W/E26/DIM/CL/18K/CD2	350	Warm White	1800K	10,000	3.93"	360°	24/240	☑️



S14 COLORED SIGN

Base	Watts <small>(Equiv)</small>	Item	Description	Lumens	Volt	Color	Kelvin	Hours	Mol	Pkg.	Feat.
Medium (E26)	2	80333-SU	S14/LED/2W/CL/WW	155-165	120	Warm White	3000K	20,000	2"	60	
		80362-SU	S14/LED/0.9W/B	5	120	Blue	-	30,000	3.14"	20	■
	0.9 ⁽¹⁰⁾	80363-SU	S14/LED/0.9W/G	20	120	Green	-	30,000	3.14"	20	■
		80364-SU	S14/LED/0.9W/R	5	120	Red	-	30,000	3.14"	20	■
		80365-SU	S14/LED/0.9W/Y	18	120	Yellow	-	30,000	3.14"	20	■
	1.1 ⁽¹⁰⁾	80366-SU	S14/LED/1.1W/A	-	120	Amber	-	30,000	3.14"	20	■



DIMMABLE S14 COLORED SIGN

Base	Watts <small>(Equiv)</small>	Item	Description	Lumens	Volt	Color	Kelvin	Hours	Mol	Pkg.	Feat.
Medium (E26)	3 ⁽¹⁰⁾	80344-SU	S14/LED/3W/110V/B/D	30	110	Blue	-	40,000	3.22"	12	■/■
		80345-SU	S14/LED/3W/110V/G/D	120	110	Green	-	40,000	3.22"	12	■/■
		80346-SU	S14/LED/3W/110V/R/D	60	110	Red	-	40,000	3.22"	12	■/■

COLORED T10



Base	Watts <small>(Equiv)</small>	Item	Description	Volt	Color	Hours	Mol	Pkg.	Feat.
Candelabra (E12)	0.5	80256-SU	T10/LED/0.5W/C/B	120	Blue	30,000	2.28"	10	■
		80268-SU	T10/LED/0.5W/C/G	120	Green	30,000	2.28"	10	■
		80269-SU	T10/LED/0.5W/C/R	120	Red	30,000	2.28"	10	■
		80272-SU	T10/LED/0.5W/C/Y	120	Yellow	30,000	2.28"	10	■
		80271-SU	T10/LED/0.5W/C/W	120	White	30,000	2.28"	10	
Medium (E26)	1	80251-SU	T10/LED/1W/B	120	Blue	30,000	2.41"	10	■
		80252-SU	T10/LED/1W/G	120	Green	30,000	2.41"	10	■
		80253-SU	T10/LED/1W/R	120	Red	30,000	2.41"	10	■
		80255-SU	T10/LED/1W/Y	120	Yellow	30,000	2.41"	10	■

COLORED G13 GLOBE



Base	Watts <small>(Equiv)</small>	Item	Description	Volt	Color	Hours	Mol	Pkg.	Feat.
G13 Medium (E26)	1	80321-SU	G13/LED/1W/B	120	Blue	30,000	2.75"	10	■
		80322-SU	G13/LED/1W/G	120	Green	30,000	2.75"	10	■
		80323-SU	G13/LED/1W/R	120	Red	30,000	2.75"	12/120	■
		80325-SU	G13/LED/1W/Y	120	Yellow	30,000	2.75"	10	■

C7 NIGHT LIGHT



Base	Watts (Equiv)	Item	Description	Volt	Color	Hours	Mol	Pkg.	Feat.
Candelabra (E12)	0.4	80700-SU	C7/LED/0.4W/C/B/6PK	120	Blue	50,000	2.25"	20	
		80701-SU	C7/LED/0.4W/C/G/6PK	120	Green	50,000	2.25"	2	
		80702-SU	C7/LED/0.4W/C/R/6PK	120	Red	50,000	2.25"	20	
		80704-SU	C7/LED/0.4W/C/110V/Y/6PK	110	Yellow	50,000	2.25"	20	
		80703-SU	C7/LED/0.4W/C/W/6PK	120	White	50,000	2.25"	120/480	

C9 NIGHT LIGHT



Base	Watts (Equiv)	Item	Description	Volt	Color	Hours	Mol	Pkg.	Feat.
Intermediate (E17)	0.4	80705-SU	C9/LED/0.4W/C/B/6PK	120	Blue	50,000	2.95"	20	
		80706-SU	C9/LED/0.4W/C/G/6PK	120	Green	50,000	2.95"	20	
		80707-SU	C9/LED/0.4W/I/R/6PK	120	Red	50,000	2.95"	20	
		80709-SU	C9/LED/0.4W/I/Y/6PK	120	Yellow	50,000	2.95"	20	
		80708-SU	C9/LED/0.4W/I/W/6PK	120	White	50,000	2.95"	20	

G4 BI-PIN



Base	Watts (Equiv)	Item	Description	Lumens	Volt	Color	Kelvin	CRI	Hours	Mol	Deg°	Pkg.
Bi-Pin (G4)	2.5(20)	80802-SU	G4/2.5W/12V/WW/CD	200	12	Warm White	3000K	80	30,000	2.36"		12
		80807-SU	G4/2.5W/12V/W	220	12	White	6000K	80	30,000	2.36"	100°	12
	1(10)	80800-SU	GU4/LED/1W/GU4/12V/WW	100	12	Warm White	3000K	67	30,000	1.22"	120°	10

G9 BI-PIN



Base	Watts (Equiv)	Item	Description	Lumens	Volt	Color	Kelvin	CRI	Hours	Mol	Deg°	Pkg.
Bi-Pin (G9)	2.5(25)	80817-SU	G9/LED/2.5W/WW	200	120	Warm White	3000K	80	30,000	2.36"	100°	10
	3(25)	80815-SU	G9/LED/3W/G9/WW	300	120	Warm White	3000K		30,000	2.75"		10

RGB BI-PIN & MEDIUM BASE E26



Base	Watts (Equiv)	Item	Description	Lumens	Volt	Color	CRI	Hours	Mol	Pkg.	Feat.
MR16	5	80231-SU	MR16/1LED/5W/BP/12V/RGB	712-792	12	RGB	-	50,000	1.96"	12	
		80260-SU	MR16/LED/5W/RGB	-	120	RGB	-	50,000	3.30"	12	
G21	1.5	80261-SU	G21/LED/1.5W/RGB	-	120	RGB	80	30,000	4.60"	12	



PLD

Base	Watts <small>(Equiv)</small>	Item	Description	Lumens	Volt	Color	Kelvin	CRI	Hours	Mol	Pkg.
G24D	5	81020-SU	PLD/LED/5W/30K	280	85-285	Warm White	3000K	70	40,000	5.90"	40
G24	10	81043-SU	PLD/LED/10W/27K	760	90-265	Warm White	2700K	80	40,000		5
		81044-SU	PLD/LED/10W/60K	760	90-265	Daylight	6000K	80	40,000	5.98"	5
G24Q	7	81030-SU	PLD/LED/7W/E/27K	620	90-265	Warm White	2700K	75	40,000	5.80"	5
		81035-SU	PLD/LED/7W/E/60K	560	90-265	Daylight	6000K	80	40,000	5.78"	5
G24	10	81048-SU	PLD/LED/10W/E/27K	760	90-265	Warm White	2700K	80	40,000	6.00"	5
		81049-SU	PLD/LED/10W/E/60K	760	90-265	Daylight	6000K	80	40,000	5.98"	5

FT

Base	Watts <small>(Equiv)</small>	Item	Description	Lumens	Volt	Color	Kelvin	CRI	Hours	Mol	Pkg.
2G11	15	81050-SU	FT/LED/15W/2G11/MV/CW	1200	85-285	Cool White	6000K	70	40,000	21.00"	5

T8 TUBULAR MEDIUM BI-PIN G13

Base	Watts <small>(Equiv)</small>	Item	Description	Lumens	Volt	Color	Kelvin	CRI	Hours	Mol	Deg°	Pkg.	Feat.	
2 Foot	9	88033-SU	T8/LED/9W/27K	720	120-220	Warm White	2700K	80	30,000			25		
		88031-SU	T8/LED/9W/40K	810	120-220	Cool White	4000K	80	30,000	23.22"			25	
		88032-SU	T8/LED/9W/50K	810	120	Super White	5000K		30,000	24.00"			25	
4 Foot	18(36)	88007-SU	T8/LED/18W/40K	1800	100-277	Cool White	4000K	80	50,000	1.30"		25		
		88041-SU	T8/LED/18W/40K	1620	120-220	Cool White	4000K	80	30,000	47.24"			25	
		88008-SU	T8/LED/18W/50K	1800	120-277	Super White	5000K	80	50,000	47.70"			25	
		88042-SU	T8/LED/18W/50K	1620	120	Super White	5000K		30,000	48.00"			25	
	22(46)	88019-SU	T8/LED/22W/27K	1870	100-277	Warm White	2700K	70	50,000	47.71"	120°		25	
		88022-SU	T8/LED/22W/30K	2200	100-277	Warm White	3000K	80	50,000	47.70"	120°		25	
		88023-SU	T8/LED/22W/35K	2200	100-277	Warm White	3500K	80	50,000	47.70"	120°		25	
		88020-SU	T8/LED/22W/40K	2200	100-277	Cool White	4000K	80	50,000	47.71"	120°		25	
		88025-SU	T8/LED/22W/50K	2200	100-277	White	5000K	80	50,000	1.16"	120°		25	



BEZEL LIGHTS

Lamp Type	Watts	Item	Description	Lumens	Emitted Color	Volts	Hours	CRI	Kelvin	Mol	Pkg.
LED Strip	72	80906-SU	BZL/72W/12V/D/WW	220 lumens Per Foot	Warm White	12	50000	85	2700K - 3000K	16.5'	1
		80900-SU	BZL/72/12V/D/W	270 lumens Per Foot	White	12	50000	85	5500K - 6000K	16.5'	1
		80907-SU	BZL/72/12V/D/RGB	-	RGB	12	50000	85	-	16.5'	1
	144	80926-SU	BZL/144W/12V/D/WW	440 lumens Per Foot	Warm White	12	50000	85	2700K - 3000K	16.5'	1
		80925-SU	BZL/144/12V/D/W	540 lumens Per Foot	White	12	50000	85	5500K - 6000K	16.5'	1
		80927-SU	BZL/144/12V/D/RGB	-	RGB	12	50000	85	-	16.5'	1

BEZEL LIGHTS | WATER PROOF



Lamp Type	Watts	Item	Description	Emitted Color	Volts	Hours	CRI	Mol	Pkg.
LED Strip	72	80904-SU	BZL/WP/72W/12V/D/RGB	RGB	12	50000	85	16.5'	1
		80908-SU	BZL/WP/72W/12V/D/WW	Warm White	12	50000	85	16.5'	1
		80901-SU	BZL/WP/72W/12V/D/W	White	12	50000	85	16.5'	1

BEZEL LIGHTS DRIVER



Lamp Type	Watts	Item	Description	Emitted Color	Volts	Hours	CRI	Mol	Pkg.
LED Strip Driver	100	80930-SU	BZL/S100/12V	-	Input 110/220V - Output 12V	-	-	1.75"	1
	180	80931-SU	BZL/S180/12V	-	Input 110/220V - Output 12V	-	-	1.75"	1
	250	80915-SU	BZL/S250/12V	-	Input 110/220V - Output 12V	-	-	2.00"	1
	350	80913-SU	BZL/S350/12V	-	Input 110/220V - Output 12V	-	-	2.00"	1

BEZEL LIGHTS DRIVER | WATER PROOF



Lamp Type	Watts	Item	Description	Emitted Color	Volts	Hours	CRI	Mol	Pkg.
Waterproof LED Strip Driver	100	80916-SU	BZL/F100W/12V	-	Input 110/220V - Output 12V	-	-	1.75"	1
	200	80932-SU	BZL/F200W/12V	-	Input 110/220V - Output 12V	-	-	2.25"	1



BEZEL LIGHTS RGB CONTROLLER

Lamp Type	Watts	Item	Description	Emitted Color	Volts	Hours	CRI	Mol	Pkg.
LED Strip RGB Controller	72	80920-SU	BZL/RGB/RC1	For RGB	12	-	-		1
	144	80921-SU	BZL/RGB/RC2	For RGB	12	-	-	1.00"	1

BZL CONNECTOR | 10MM



Lamp Type	Watts	Item	Description	Emitted Color	Volts	Hours	CRI	Mol	Pkg.
LED Strip Connector	For 72W	80954-SU	BZL/BC/D/10MM	For 10MM	N/A	-	-		10
		80956-SU	BZL/BC/D/10MM/RGB	For RGB	N/A	-	-		10
		80962-SU	BZL/BC/DW/10MM	For 10MM	N/A	-	-		10
	N/A	80950-SU	BZL/BC/L/72W/10MM	For 10MM	N/A	-	-		10
		80958-SU	BZL/BC/SW/10MM	For 10MM	N/A	-	-		10
		80952-SU	BZL/BC/T/72W/10MM	For 10MM	N/A	-	-		10
		80964-SU	BZL/BC/DW/10MM/RGB	For RGB	N/A	-	-		10
		80951-SU	BZL/BC/L/72W/10MM/RGB	For RGB	N/A	-	-		10
		80960-SU	BZL/BC/SW/10MM/RGB	For RGB	N/A	-	-		10
		80953-SU	BZL/BC/T/72W/10MM/RGB	For RGB	N/A	-	-		10
		80955-SU	BZL/BC/D/20MM	For 20MM	N/A	-	-		10

BZL CONNECTOR | 20MM



Lamp Type	Watts	Item	Description	Emitted Color	Volts	Hours	CRI	Mol	Pkg.
LED Strip Connector	N/A	80963-SU	BZL/BC/DW/20MM	For 20MM	N/A	-	-		10
		80959-SU	BZL/BC/SW/20MM	For 20MM	N/A	-	-		10
		80957-SU	BZL/BC/D/20MM/RGB	For RGB	N/A	-	-		10
		80965-SU	BZL/BC/DW/20MM/RGB	For RGB	N/A	-	-		10
		80961-SU	BZL/BC/SW/20MM/RGB	For RGB	N/A	-	-		10



Halogen
sunlite

sunlite[®]

Phone | 718.768.7000

Out of NYC | 800.605.BULB

Fax | 718.768.0970

NYC Warehouse

744 Clinton St.
Brooklyn, NY 11231

Florida Warehouse

3698½ NW 16th. Bay C
Lauderhill, FL 33311

Phone | 954.316.6130

Fax | 954.316.6019

www.sunlite.com



HAL01192015

Product descriptions in this catalog are the representations provided by our suppliers and manufacturers. Please note that actual products may differ slightly from the pictures. Sunlite is not responsible for typographical, pricing, product information, advertising, or shipping errors.

HALOGEN
TABLE OF CONTENTS

JDD DOUBLE ENVELOPE T10	6
T4 JDE Medium Base Mini Can Base Double Contact European Base	6-7
BI-PIN G4 GY6.35 GY8 G9	7-8
DOUBLE ENDED T3	9
MR8 MINI REFLECTOR	9
MR11 MINI REFLECTOR	10
MR16 & JDR	11-12
PAR PAR16 PAR20 PAR30 PAR38	13-14
REFLECTOR R20 BR30	14
ALUMINUM REFLECTOR AR70 AR111	15
A TYPE	15
BT15	15



HALOGEN LAMPS

HALOGEN LIGHT BULBS WORK ALMOST EXACTLY LIKE INCANDESCENT LAMPS BY HEATING THE TUNGSTEN FILAMENT UNTIL IT GLOWS. HALOGENS HOWEVER, IMPROVE ON THE PROCESS. HERE'S HOW:



HOW IT WORKS

The operation of halogen lamps is based on the "Halogen Cycle". The temperature at which a halogen lamp operates is a significant factor for the halogen cycle to work properly. The interior wall of the bulb must be above 250° C and less than 1,100° C. The filament of the lamp must reach at least 2,000° C. In order for the filament to reach this high temperature, the glass bulb, or envelope, must encompass it as closely as possible.



HALOGEN LAMPS OFFER A MANY OF BENEFITS THAT MAKE THEM A GREAT ALTERNATIVE TO INCANDESCENT BULBS:

BRILLIANT, WHITE LIGHT

Halogen lamps deliver a crisp, white light. Because halogen lamps are so similar to incandescents, they render colors as accurately, only better. The quantity of the light is greater and creates a higher contrast than a standard incandescent of comparable wattage. They offer superior lumen performance throughout the life of the lamp. This makes them perfect for reading, display, accent and general lighting.

LONG LIFE

Standard incandescent lamps and halogen lamps both use tungsten filaments. The filament in an incandescent lamp, however, evaporates over time, causing it to weaken and eventually break. When the tungsten inside a halogen lamp evaporates, the gasses inside causes it to be redeposited back into the filament. This cycle continues for a lamp life of 2,000 hours or more.

DIMMING

Although standard incandescents benefit from being used with a dimmer due to the reduced voltage being applied to the filament, dimming a halogen lamp can actually be harmful to it and reduce its light output and life.

Here's why: In order for the halogen cycle to work properly, halogen lamp filaments need to be operated at 250° C or higher. When used with a dimmer, the filament will not reach this temperature and detract from its proper function. Halogen lamps that are dimmed to low levels for extended periods of time will begin to blacken on the inside wall of the bulb since the tungsten, which needs to make its way back to the filament can no longer do so at the same rate while operating at a lower temperature. Since the filament deteriorates much faster, lamp life and light output are then reduced. It is possible, though, to restore the bulb to a certain degree of its original state by running the lamp non-dimmed every so often. Watch as the halogen cycle actually cleans the inside of the bulb.

Standard incandescent lamps can be handled with bare hands. However, the envelope (also known as bulb) of a halogen lamp reaches such high temperatures that when it is handled the oils and salt from our skin that remains on the glass envelope cause the lamp to weaken and can quickly lower the lamp's light output and significantly shorten its life.



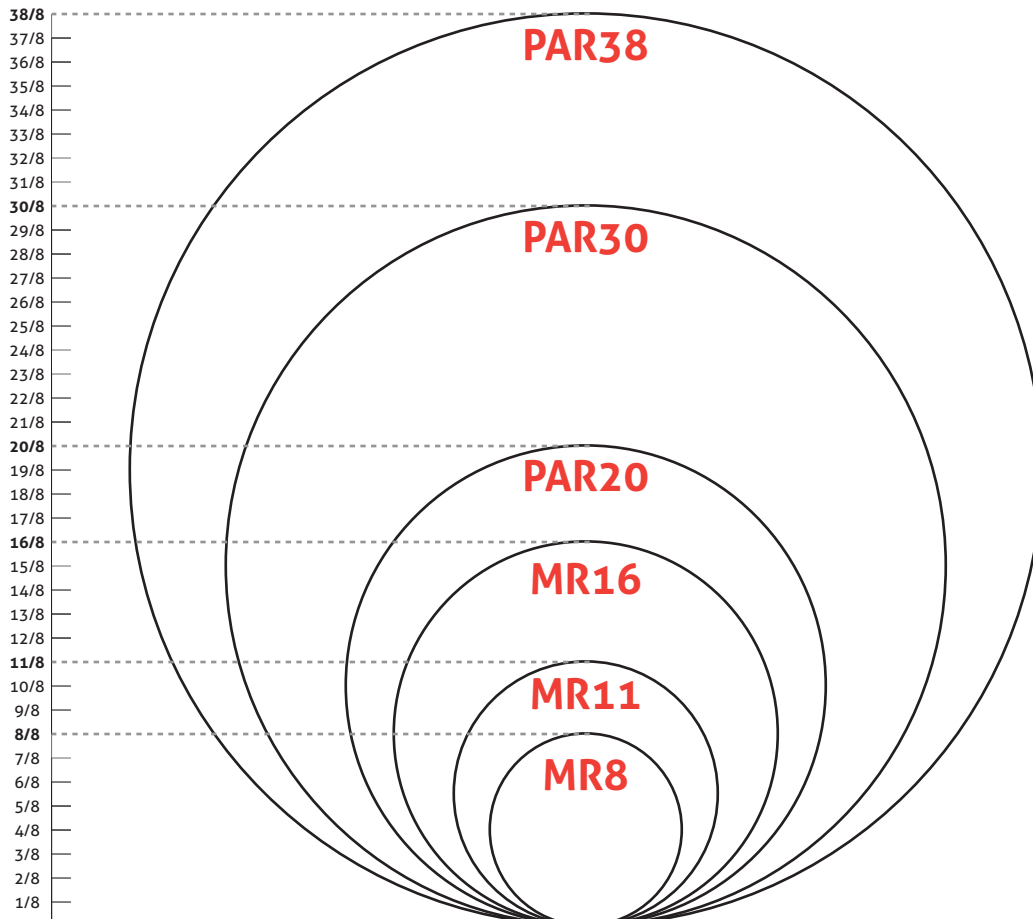
If your hands should come in contact with the bulb, use a small amount of rubbing alcohol and a soft cloth to clean the lamp, allow time for the bulb to dry before using.

BEAMSPREAD CODES

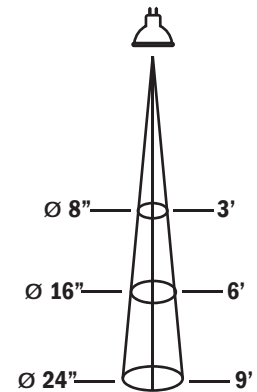
NSP Narrow Spot
SP Spot
NFL Narrow Flood
FL Flood
WFL Wide Flood

BEAM-SPREAD

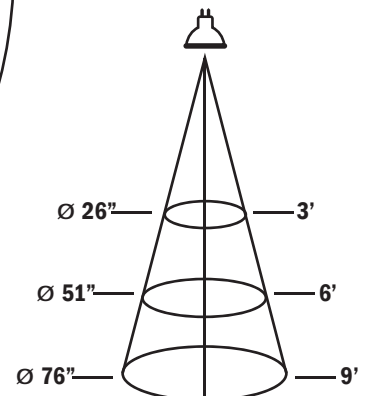
DIAMETERS (ACTUAL SIZES)



NSP 10° MR16



FL 38° MR16





JDD DOUBLE ENVELOPE T10

Base	Watts	Item	Description	ASNI	Lumens	Volts	Finish	Hours	Mol	Pkg.	Features
Medium (E26)	75	03020-SU	75T10/HAL/CL	JDD	1050	120	Clear	2,000	3.58"	12/120	
		03025-SU	75T10/HAL/FR	JDD	1000	120	Frost	2,000	3.62"	12/120	
	100	03030-SU	100T10/HAL/CL	JDD	1500	120	Clear	2,000	3.7"	12/120	
		03035-SU	100T10/HAL/FR	JDD	1500	120	Frost	2,000	3.62"	12/120	
	150	03040-SU	150T10/HAL/CL	JDD	2200	120	Clear	2,000	3.55"	12/120	
		03045-SU	150T10/HAL/FR	JDD	2100	120	Frost	2,000	3.6"	12/120	
		03043-SU	150T10/HAL/CL	JDD	2050	230	Clear	2,000	4.33"	12/120	▲
	250	03050-SU	250T10/HAL/CL	JDD	4000	120	Clear	2,000	3.6"	12/120	
		03055-SU	250T10/HAL/FR	JDD	4000	120	Frost	2,000	3.65"	12/120	

JDE T4 (E26)



Base	Watts	Item	Description	ASNI	Lumens	Volts	Finish	Hours	Mol	Pkg.	Features
Medium (E26)	100	03065-SU	100JDE/CL/MED	JDE	1500	120	Clear	2,000	2.58"	12	
	150	03070-SU	150JDE/CL/MED	JDE	2200	120	Clear	2,000	2.81"	12	
	250	03075-SU	250JDE/CL/MED	JDE	4000	120	Clear	2,000	3.29"	12	

T4 MINI CAN (E11)



Base	Watts	Item	Description	ASNI	Lumens	Volts	Finish	Hours	Mol	Pkg.	Features
Mini Can (E11)	35	03112-SU	Q35/CL/MC		350	120	Clear	2,000	2.13"	12/120	
		50	03080-SU	Q50/CL/MC		600	120	Clear	2,000	2.5"	12/120
	03081-SU		Q50/FR/MC		600	120	Frost	2,000	2.4"	12/120	
	75	03085-SU	Q75/CL/MC		1050	120	Clear	2,000	2.44"	12/120	
		03090-SU	Q100/CL/MC	ESN	1500	120	Clear	2,000	2.55"	12/120	
	100	03440-SU	Q150/CL/MC/CD1	ESL	2200	120	Clear	2,000	2.57"	12	
		03435-SU	Q100/CL/MC/CD1	ESN	1500	120	Clear	2,000	2.57"	12	
	150	03095-SU	Q150/CL/MC	ESL	2200	120	Clear	2,000	2.72"	12/120	
		03100-SU	Q150/FR/MC	ETH	2000	120	Frost	2,000	2.68"	12	
	250	03102-SU	Q250/CL/MC/CD1	EHT	3800	120	Clear	2,000	3.11"	12/120	
		03105-SU	Q250/CL/MC	EHT	3800	120	Clear	2,000	3.11"	12/120	
	500	03110-SU	Q500/CL/MC	EVR	8000	120	Clear	2,000	3.67"	12/120	



T4 DOUBLE CONTACT (BA15D)

Base	Watts	Item	Description	ASNI	Lumens	Volts	Finish	Hours	Mol	Pkg.	Features	
Double Contact Bayonet (BA15D)	35	03111-SU	Q35/CL/DC		280	120	Clear	2,000	1.82"	12/120		
	50	03115-SU	Q50/CL/DC		500	120	Clear	2,000	2.11"	12/120		
		03114-SU	Q50/FR/DC		490	120	Frost	2,000	2.16"	12/120		
	75	03120-SU	Q75/CL/DC		1050	120	Clear	2,000	2.12"	12/120		
	100	03125-SU	Q100/CL/DC	ESR	1500	120	Clear	2,000	2"	12/120		
	150	03130-SU	Q150/CL/DC		ETC	2200	120	Clear	2,000	2.32"	12/120	
		03135-SU	Q150/FR/DC		ETF	2100	120	Frost	2,000	2.45"	12/120	
	250	03140-SU	Q250/CL/DC	ESS	4000	120	Clear	2,000	2.51"	50/120		
	500	03145-SU	Q500/CL/DC		8000	120	Clear	2,000	3.89"	50		

T4 EUROPEAN BASE (E14)



Base	Watts	Item	Description	ASNI	Lumens	Volts	Finish	Hours	Mol	Pkg.	Features
European (E14)	75	03149-SU	Q75/CL/E14		1050	120	Clear	2,000	2.64"	12/120	
	100	03150-SU	Q100/CL/E14		1500	120	Clear	2,000	2.42"	12/120	
	150	03155-SU	Q150/CL/E14		2100	120	Clear	2,000	2.93"	100	
	250	03160-SU	Q250/CL/E14		4000	120	Clear	2,000	3.32"	12/120	

BI-PIN | G4 & GY6.35



Base	Watts	Item	Description	ASNI	Lumens	Volts	Finish	Hours	Mol	Pkg.	Features
Bi-Pin (G4)	5	03245-SU	Q5/CL/G4/12V		25	12	Clear	2,000	1.2"	12/120	
		03250-SU	Q10/CL/G4/12V		100	12	Clear	2,000	1.23"	12/120	
	10	03253-SU	Q10/FR/G4/12V		90	12	Frost	2,000	1.15"	12/120	
		03255-SU	Q20/CL/G4/12V		220	12	Clear	2,000	1.22"	12/120	
	20	03425-SU	Q20/CL/GY4/12V/CD2		220	12	Clear	2,000	1.22"	6/12	
		03258-SU	Q20/FR/G4/12V		210	12	Frost	2,000	1.15"	12	
		03260-SU	Q20/CL/G4/24V		220	24	Clear	2,000	1.2"	12	
Bi-Pin (GY6.35)	20	03263-SU	Q20/CL/GY6/12V		220	12	Clear	2,000	1.54"	12/120	
		03266-SU	Q20/CL/GY6.35/120V		120	120	Clear	2,000	1.7"	12/120	
		03265-SU	Q20/CL/GY6/120V		120	120	Clear	2,000	1.75"	12/120	
	35	03273-SU	Q35/CL/GY6.35/12V/CD2		525	12	Clear	2,000	1.54"	12/120	
		03270-SU	Q35/CL/GY6/12V		525	12	Clear	2,000	1.59"	12/120	
		03275-SU	Q35/CL/GY6/120V		315	120	Clear	2,000	1.75"	12/120	



BI-PIN | GY6.35

Base	Watts	Item	Description	Lumens	Volts	Finish	Hours	Mol	Pkg.	Features
Bi-Pin (GY6.35)	50	03280-SU	Q50/CL/GY6/12V	850	12	Clear	2,000	1.54"	12/120	
		03430-SU	Q50/CL/GY6/12V/CD2	900	12	Clear	2,000	1.54"	12	
		03299-SU	Q50/FR/GY6/12V	850	12	Frost	2,000	1.71"	12/120	
		03290-SU	Q50/CL/GY6/24V	600	24	Clear	2,000	1.5"	12	
		03285-SU	Q50/CL/GY6/120V/CD2	500	120	Clear	2,000	1.64"	6/60	
		03261-SU	Q50/CL/GY6/120V	500	120	Clear	2,000	1.97"	12	
	75	03295-SU	Q75/CL/GY6/12V	1350	12	Clear	2,000	1.77"	100	
		03297-SU	Q75/CL/GY6/120V	1050	120	Clear	2,000	1.75"	12/120	
	100	03300-SU	Q100/CL/GY6/12V	1900	12	Clear	2,000	1.77"	100	
		03305-SU	Q100/CL/GY6/120V	1500	120	Clear	2,000	2.06"	12	
	150	03310-SU	Q150/CL/GY6/12V	2450	12	Clear	2,000	1.71"	12/120	
		03315-SU	Q150/CL/GY6/120V	2400	120	Clear	2,000	2.31"	12/120	



BI-PIN | GY8

Base	Watts	Item	Description	Lumens	Volts	Finish	Hours	Mol	Pkg.	Features
Bi-Pin (GY8)	20	21995-SU	Q20/CL/GY8/120V	120	120	Clear	2,000	1.36"	12/120	
	35	22005-SU	Q35/CL/GY8/120V	300	120	Clear	2,000	1.72"	12/120	
	50	22010-SU	Q50/CL/GY8/120V	500	120	Clear	2,000	1.56"	12/120	
	100	22015-SU	Q100/CL/GY8/120V	1500	120	Clear	2,000	1.68"	12	



BI-PIN | G9

Base	Watts	Item	Description	Lumens	Volts	Finish	Hours	Mol	Pkg.	Features
Bi-Pin (G9)	25	66025-SU	Q25/CL/G9/120V	200	120	Clear	2,000	1.6"	12/120	
		66030-SU	Q25/FR/G9/120V	190	120	Frost	2,000	1.56"	12/120	
	40	66070-SU	Q40/CL/G9/120V	380	120	Clear	2,000	1.55"	12/120	
		66075-SU	Q40/FR/G9/120V	350	120	Frost	2,000	1.57"	12/120	
	50	66076-SU	Q50/CL/G9/120V	600	120	Clear	2,000	1.57"	12/120	
		66077-SU	Q50/G9/FR/120V	550	120	Frost	2000	1.57"	12/120	
	60	66035-SU	Q60/CL/G9/120V	800	120	Clear	2,000	1.55"	12/120	
		66040-SU	Q60/FR/G9/120V	720	120	Frost	2,000	1.55"	12/120	



DOUBLE ENDED T3

Base	Watts	Item	Description	Length	ASNI	Lumens	Volts	Finish	Hours	Mol	Pkg.	Features
RSC	75	03320-SU	Q75T3/CL/S	78mm		675	120	Clear	2,000	3.08"	12	
		03410-SU	Q100T3/CL/S/CD2	78mm		1000	120	Clear	1,500	3.06"	12	
100		03325-SU	Q100T3/CL/S	78mm		1000	120	Clear	1,500	3.08"	12/120	
		03330-SU	Q100T3/CL	118mm		1000	120	Clear	1,500	4.66"	12/120	
		03328-SU	Q100T3/CL/S/CD1	78mm		1000	120	Clear	1,500	3.08"	12/120	
		03335-SU	Q150T3/CL/S	78mm	J78	1950	120	Clear	1,500	3.1"	12/120	
150		03414-SU	Q150T3/CL/S/CD2	78mm		1950	120	Clear	1,500	3.06"	12	
		03411-SU	Q150T3/CL/S/CD1	78mm		1950	120	Clear	1,500	3.08"	12/120	
		03395-SU	Q150T3/CL/CD2	118mm		1950	120	Clear	1,500	4.67"	12/120	
		03340-SU	Q150T3/CL	118mm		1950	120	Clear	1,500	4.67"	12/120	
200		03350-SU	Q200T3/CL	118mm		2700	120	Clear	1,500	4.6"	12/120	
		03345-SU	Q200T3/CL/S	78mm		2800	120	Clear	1,500	3.08"	12/120	
250		03355-SU	Q250T3/CL/S	78mm		4000	120	Clear	1,500	3.08"	12/120	
		03400-SU	Q300T3/CL/CD2	118mm	EHM	4200	120	Clear	1,500	4.67"	6	
300		03402-SU	Q300T3/CL/CD1	118mm	EHM	4200	120	Clear	1,500	4.67"	12	
		03365-SU	Q300T3/CL	118mm	EHM	4200	120	Clear	1,500	4.67"	12/120	
		03408-SU	Q500T3/CL/CD1	118mm	FCL	9000	120	Clear	2,000	4.65"	12/120	
500		03370-SU	Q500T3/CL	118mm	FCL	9000	120	Clear	1,500	4.7"	12/120	
		03405-SU	Q500T3/CL/CD2	118mm	FCL	9000	120	Clear	1,500	4.65"	6	
1000		03383-SU	Q1000T3/CL/120V	254mm		19000	120	Clear	1,500	10.02"	12	▲
		03375-SU	Q1000T3/CL/3/S	189mm		19000	130	Clear	1,500	7.44"	12	
		03380-SU	Q1000T3/CL/240V	254mm		18000	240	Clear	1,500	9.99"	12/120	
1500		03388-SU	Q1500T3/CL/208V	254mm		28000	208	Clear	1,500	10.02"	12	▲
		03390-SU	Q1500T3/CL/240V	254mm		28000	240	Clear	1,500	9.99"	12	▲

MR8 MINI REFLECTOR



Base	Watts	Item	Description	CBCP	Lumens	Volts	Finish	Beam Spread	Hours	Mol	Pkg.	Features
Bi-Pin (G4)	20	03194-SU	20MR8/CG/SP/12V	1,150	220	12	Cover	SP 10°	2,000	1.32"	12/120	
		03192-SU	20MR8/CG/G4/FL/12V	300		12	Cover	FL 36°	2,000	1.32"	12/120	
	35	03197-SU	35MR8/CG/G4/SP/12V	1,350	450	12	Cover	SP 10°	2,000	1.32"	12/120	
		03196-SU	35MR8/CG/G4/FL/12V	500		12	Cover	FL 36°	2,000	1.32"	12/120	
GU4	5	03445-SU	5MR11/CG/GU4/NFL/6V	250	25	6	Cover	NFL 30°	2,000	1.33"	24/120	▼



MR11 MINI REFLECTOR

Base	Watts	Item	Description	ASNI	CBCP	Lumens	Volts	Finish	Beam Spread	Hours	Mol	Pkg.	Features
GU4	5	03445-SU	5MR11/CG/GU4/NFL/6V	JCR	250	25	6	Cover	NFL 30°	2,000	1.33"	24/120	▼
		03450-SU	5MR11/CG/GU4/NFL/12V	JCR	300	25	12	Cover	NFL 30°	2,000	1.33"	24/120	
	10	03455-SU	10MR11/CG/GU4/NFL/6V	JCR	630	80	6	Cover	NFL 30°	2,000	1.33"	24/120	▼
		03460-SU	10MR11/CG/GU4/NFL/12V	JCR	890	80	12	Cover	NFL 30°	2,000	1.3"	24/120	
	20	03195-SU	20MR11/CG/DC/NSP/12V	FST	3,300	220	12	Cover	NSP 10°	2,000	1.58"	24/120	
		03165-SU	20MR11/GU4/NSP/12V	FTB	3,300	220	12	Open	NSP 10°	2,000	1.31"	24	
		03170-SU	20MR11/GU4/NFL/12V	FTC	1,500	220	12	Open	NSP 10°	2,000	1.32"	24/120	
		03175-SU	20MR11/GU4/NFL/12V	FTD	700	220	12	Open	NFL 30°	2,000	1.33"	24/120	
		66155-SU	20MR11/CG/GU4/NFL/12V/BB	FTD	700	180	12	Cover	NFL 30°	2,000	1.31"	24/120	
		66150-SU	20MR11/CG/GU4/NFL/12V/SB	FTD	700	180	12	Cover	NFL 30°	2,000	1.31"	12	
	35	03180-SU	35MR11/GU4/NSP/12V	FTE	6,000	450	12	Cover	NSP 10°	2,000	1.34"	24	
		03185-SU	35MR11/GU4/SP/12V	FTF	2,500	450	12	Open	SP 16°	2,000	1.34"	24	
03190-SU		35MR11/GU4/NFL/12V	FTH	1,100	450	12	Open	NFL 30°	2,000	1.34"	24/120		

MR11 COLORED



Base	Watts	Item	Description	ASNI	CBCP	Lumens	Volts	Finish	Beam Spread	Hours	Mol	Pkg.	Features
GU4	20	66130-SU	20MR11/GU4/SP/12V/B	FTB	130	-	12	Blue	SP 10°	2,000	1.31"	12/120	■
		66135-SU	20MR11/GU4/SP/12V/G	FTB	270	-	12	Green	SP 10°	2,000	1.31"	12/120	■
	66140-SU	20MR11/GU4/SP/12V/O	FTB	1,300	-	12	Orange	SP 10°	2,000	1.31"	12/120	■	
	66145-SU	20MR11/GU4/SP/12V/R	FTB	500	-	12	Red	SP 10°	2,000	1.31"	12/120	■	
	66160-SU	20MR11/GU4/SP/12V/Y	FTB	1,500	-	12	Yellow	SP 10°	2,000	1.31"	12	■	

MR11 DOUBLE CONTACT & GU10



Base	Watts	Item	Description	ASNI	CBCP	Lumens	Volts	Finish	Beam Spread	Hours	Mol	Pkg.	Features
Double Contact (BA15D)	20	03198-SU	20MR11/CG/DC/NFL/12V	FSV	2,500	220	12	Cover	NFL 30°	2,000	1.58"	24/120	
GU10	35	03193-SU	35MR11/DC/NSP/12V	GDX	6,400	450	12	Open	NSP 10°	2,000	1.58"	200	
	20	66165-SU	20MR11/CG/GU10/FL/120V	FTD	150	90	120	Cover	FL 36°	2,000	1.99"	12/120	
	35	66065-SU	35MR11/CG/GU10/FL/120V	FTH	250	220	120	Cover	FL 36°	2,000	1.85"	12/120	



MR16 MINI REFLECTOR

Base	Watts	Item	Description	ASNI	CBCP	Lumens	Volts	Finish	Beam Spread	Hours	Mol	Pkg.	Features
GU5.3	20	03205-SU	20MR16/NSP/12V	ESX	4,500	220	12	Open	NSP 12°	2,000	1.76"	24/120	
		03203-SU	20MR16/CG/FL/12V	BAB	650	220	12	Cover	FL 38°	2,000	1.76"	12/120	
		03200-SU	20MR16/FL/12V	BAB	650	220	12	Open	FL 38°	2,000	1.76"	24/120	
	35	03218-SU	35MR16/CG/FL/12V	FMW	1,000	480	12	Cover	FL 38°	2,000	1.77"	24/120	
		03213-SU	35MR16/FL/12V	FMW	1,000	480	12	Open	FL 38°	2,000	1.76"	24/120	
		03235-SU	35MR16/CG/FL/120V	FMW	500	280	120	Cover	FL 38°	2,000	1.87"	24/120	
	50	03420-SU	50MR16/NSP/12V/CD1	EXT	8,000	765	12	Open	NSP 12°	2,000	1.79"	12	
		03215-SU	50MR16/NSP/12V	EXT	8,000	765	12	Open	NSP 12°	2,000	1.76"	24	
		03220-SU	50MR16/NFL/12V	EXZ	3,000	765	12	Open	NFL 24°	2,000	1.76"	24/120	
		03423-SU	50MR16/NFL/12V/CD1	EXZ	3,000	765	12	Open	NFL 24°	2,000	1.8"	24	
		03243-SU	50MR16/CG/FL/12V	EXN	1,500	765	12	Cover	FL 38°	2,000	1.76"	24/120	
		03207-SU	50MR16/FR/FL/12V	EXN	1,500	765	12	Frost	FL 38°	2,000	1.76"	24/120	
		03415-SU	50MR16/FL/12V/CD1	EXN	1,500	765	12	Open	FL 38°	2,000	1.76"	12/120	
		03210-SU	50MR16/FL/12V	EXN	1,500	765	12	Open	FL 38°	2,000	1.76"	24/120	
		03237-SU	50MR16/CG/FL/24V	EXN	1,250	615	24	Cover	FL 38°	2,000	1.76"	24/120	
		03240-SU	50MR16/CG/FL/120V	EXN	750	420	120	Cover	FL 38°	2,000	1.9"	24/120	
75	03225-SU	75MR16/NSP/12V	EYF	1,150		12	Open	NSP 12°	2,000	1.76"	24		
	03230-SU	75MR16/FL/12V	EYC	1,150		12	Open	FL 38°	2,000	1.76"	24/120		
GY8	20	66015-SU	20MR16/CG/GY8/FL/120V	BAB	200	90	120	Cover	FL 38°	2,000	1.77"	24/120	
	50	66125-SU	50MR16/CG/GY8/FL/120V	EXN	550	470	120	Cover	FL 38°	2,000	1.77"	12/120	

MR16 SILVER & BLACK BACK



Base	Watts	Item	Description	ASNI	CBCP	Lumens	Volts	Finish	Beam Spread	Hours	Mol	Pkg.	Features
GU5.3	20	66000-SU	20MR16/CG/FL/12V/BB	BAB	650	180	12	Cover	FL 38°	2,000	1.75"	12	
		66005-SU	20MR16/CG/FL/12V/SB	BAB	650	180	12	Cover	FL 38°	2,000	1.75"	12	
	35	66170-SU	35MR16/CG/FL/12V/BB	FMW	1,000	390	12	Cover	FL 38°	2,000	1.75"	12/120	
		66060-SU	35MR16/CG/FL/12V/SB	FMW	1,000	390	12	Cover	FL 38°	2,000	1.77"	12/120	
	50	66020-SU	50MR16/CG/NFL/12V/BB	EXZ	3,500	630	12	Cover	NFL 24°	2,000	1.75"	12/120	
		66045-SU	50MR16/CG/NFL/12V/SB	EXZ	3,500	630	12	Cover	NFL 24°	2,000	1.75"	12	
		66080-SU	50MR16/CG/FL/12V/BB	EXN	1,500	630	12	Cover	FL 38°	2,000	1.77"	12/120	
		66105-SU	50MR16/CG/FL/12V/SB	EXN	1,500	630	12	Cover	FL 38°	2,000	1.77"	12/120	



MR16 COLORED

Base	Watts	Item	Description	ASNI	CBCP	Lumens	Volts	Finish	Beam Spread	Hours	Mol	Pkg.	Features
GU5.3	50	66085-SU	50MR16/NSP/12V/B	EXT	960	-	12	Blue	NSP 12°	2,000	1.77"	12/120	■
		66090-SU	50MR16/NSP/12V/G	EXT	2,480	-	12	Green	NSP 12°	2,000	1.77"	12/120	■
		66095-SU	50MR16/NSP/12V/O	EXT	4,000	-	12	Orange	NSP 12°	2,000	1.77"	12/120	■
		66100-SU	50MR16/NSP/12V/R	EXT	3,200	-	12	Red	NSP 12°	2,000	1.77"	12/120	■
		66110-SU	50MR16/NSP/12V/Y	EXT	6,400	-	12	Yellow	NSP 12°	2,000	1.77"	12	■



MR16 GU10

Base	Watts	Item	Description	ASNI	CBCP	Lumens	Volts	Finish	Beam Spread	Hours	Mol	Pkg.	Features
GU10	20	66010-SU	20MR16/GU10/FL/120V	BAB	150	90	120	Cover	FL 38°	2,000	2.09"	24/120	
	35	03232-SU	35MR16/CG/GU10/FL/120V	FMW	450	220	120	Cover	FL 38°	2,000	2.09"	24/120	
	50	66050-SU	50MR16/GU10/NFL/120V	EXZ	900	385	120	Cover	NFL 24°	2,000	2.09"	24/120	
		03233-SU	50MR16/CG/GU10/FL/120V	EXN	800	385	120	Cover	FL 38°	2,000	2.09"	24/120	



MR16 SILVER & BLACK BACK GU10

Base	Watts	Item	Description	ASNI	CBCP	Lumens	Volts	Finish	Beam Spread	Hours	Mol	Pkg.	Features
GU10	35	66055-SU	35MR16/CG/GU10/FL/120V/BB	FMW	450	220	120	Cover	FL 38°	2,000	2.07"	12	
		66175-SU	35MR16/CG/GU10/FL/120V/SB	FMW	450	220	120	Cover	FL 38°	2,000	2.08"	24	
	50	66115-SU	50MR16/CG/GU10/FL/120V/BB	EXN	800	370	120	Cover	FL 38°	2,000	2.1"	12/120	
		66120-SU	50MR16/CG/GU10/FL/120V/SB	EXN	800	385	120	Cover	FL 38°	2,000	2.08"	12/120	



MR16 JDR REFLECTOR

Base	Watts	Item	Description	ASNI	CBCP	Lumens	Volts	Finish	Beam Spread	Hours	Mol	Pkg.	Features
Inter-mediate (E17)	50	03480-SU	50JDR/N/MED/FL/120V	JDR	500	470	120	Open	FL 38°	2,000	2.79"	12	
	75	03000-SU	75JDR/N/MED/FL/120V	JDR	1,200	750	120	Open	FL 38°	2,000	2.95"	12	
	100	03010-SU	100JDR/N/MED/FL/120V	JDR	1,500	N/A	120	Open	FL 38°	2,000	2.95"	25	
Medium (E26)	50	03475-SU	50JDR/MED/FL/120V	JDR	500	470	120	Open	FL 38°	2,000	2.69"	12	
	75	03005-SU	75JDR/MED/FL/120V	JDR	1,200	750	120	Open	FL 38°	2,000	2.69"	12	
	100	03015-SU	100JDR/MED/FL/120V	JDR	1,500	N/A	120	Open	FL 38°	2,000	2.74"	12	



MR16 JDR | MEDIUM

Base	Watts	Item	Description	ASNI	CBCP	Lumens	Volts	Finish	Beam Spread	Hours	Mol	Pkg.	Features
Medium (E26)	50	03470-SU	50MR16/MED/FL/120V	EXN	500	385	120	Cover	FL 38°	2,000	2.13"	25/250	



PAR16 REFLECTOR

Base	Watts	Item	Description	CBCP	Lumens	Volts	Finish	Beam Spread	Hours	Mol	Pkg.	Features
Medium (E26)	45	24100-SU	45PAR16/HAL/NFL	480		120	Clear	NFL 30°	2,000	3.09"	15	
		24010-SU	60PAR16/HAL/NSP	3000		120	Clear	NSP 10°	2,000	3.07"	15	
	60	24000-SU	60PAR16/HAL/NFL	650	420	120	Clear	NFL 30°	2,000	3.09"	15	
		24060-SU	75PAR16/HAL/NSP	5800		120	Clear	NSP 10°	2,000	3.07"	15	
	75	24050-SU	75PAR16/HAL/NFL	1400		120	Clear	NFL 30°	2,000	3.07"	15	



PAR20 REFLECTOR

Base	Watts	Item	Description	CBCP	Lumens	Volts	Finish	Beam Spread	Hours	Mol	Pkg.	Features
Medium (E26)	39	26000-SU	39PAR20/HAL/SP	2400	520	120	Clear	SP 10°	1,500	3.1"	15	
		26005-SU	39PAR20/HAL/NFL	1100	520	120	Clear	NFL 30°	1,500	3.1"	15	
	50	25050-SU	50PAR20/HAL/NFL/B	-	-	120	Blue	NFL 30°	2,000	3.1"	15	■
		25055-SU	50PAR20/HAL/NFL/G	-	-	120	Green	NFL 30°	2,000	3.1"	15	■
		25060-SU	50PAR20/HAL/NFL/R	-	-	120	Red	NFL 30°	2,000	3.1"	15	■
		25065-SU	50PAR20/HAL/NFL/Y	-	-	120	Yellow	NFL 30°	2,000	3.1"	15	■



PAR30 REFLECTOR

Base	Watts	Item	Description	CBCP	Lumens	Volts	Finish	Beam Spread	Hours	Mol	Pkg.	Features
Medium (E26)	39	26010-SU	39PAR30/HAL/SP	2400	520	120	Clear	SP 10°	1,500	3.48"	15	
		26020-SU	39PAR30/HAL/FL	900	520	120	Clear	FL 35°	1,500	3.52"	15	
	50	25102-SU	50PAR30/HAL/NFL	850		120	Clear	NFL 30°	2,000	3.49"	15	
		25101-SU	50PAR30/HAL/FL/3	850		130	Clear	FL 40°	2,000	3.49"	15	
	60	25125-SU	50PAR30/HAL/NSP	2680		120	Clear	NSP 9°	2,000	3.49"	15	
		26025-SU	60PAR30/HAL/SP	12000	1080	120	Clear	SP 10°	1,000	3.49"	15	
		26035-SU	60PAR30/HAL/FL	1250	1080	120	Clear	FL 35°	1,000	3.48"	15	



PAR30 COLORED

Base	Watts	Item	Description	CBCP	Lumens	Volts	Finish	Beam Spread	Hours	Mol	Pkg.	Features
Medium (E26)	75	25160-SU	75PAR30/HAL/NFL/G	-	-	120	Green	NFL 30°	2,000	3.49"	15	■
		25170-SU	75PAR30/HAL/NFL/Y	-	-	120	Yellow	NFL 30°	2,000	3.57"	15	■



PAR30 LONG NECK REFLECTOR

Base	Watts	Item	Description	CBCP	Lumens	Volts	Finish	Beam Spread	Hours	Mol	Pkg.	Features
Medium (E26)	60	26055-SU	60PAR30/LN/HAL/SP	12000	1080	120	Clear	SP 10°	1,080	4.62"	15	
	39	26045-SU	39PAR30/LN/HAL/NFL	1100	520	120	Clear	NFL 25°	1,500	4.65"	15	
	60	26065-SU	60PAR30/LN/HAL/FL	1250	1080	120	Clear	FL 35°	1,080	4.6"	15	



PAR38 REFLECTOR

Base	Watts	Item	Description	CBCP	Lumens	Volts	Finish	Beam Spread	Hours	Mol	Pkg.	Features
Medium (E26)	39	26070-SU	39PAR38/HAL/NFL	1100	520	120	Clear	NFL 25°	1,500	5.14"	15	
	60	26080-SU	60PAR38/HAL/FL	1250	1080	120	Clear	FL 35°	1,000	5.13"	15	
	70	26085-SU	70PAR38/HAL/SP	15000	1310	120	Clear	SP 10°	1,000	5.2"	15	
		26087-SU	70PAR38/HAL/FL	1500	1340	120	Clear	FL 35°	1000	5.14"	15	
	80	26097-SU	80PAR38/HAL/NFL	3500	1590	120	Clear	NFL 25°	1,000	5.16"	15	



R20 REFLECTOR

Base	Watts	Item	Description	CBCP	Lumens	Volts	Finish	Beam Spread	Hours	Mol	Pkg.	Features
Medium (E26)	45	25262-SU	45R20/HAL/ECO/FL		550	120	Frost	FL	1,500	3.85"	12/24	



BR30 REFLECTOR

Base	Watts	Item	Description	CBCP	Volts	Finish	Beam Spread	Hours	Mol	Pkg.	Features
Medium (E26)	60	25251-SU	60BR30/HAL/FL	720	120	Frost	FL 75°	2,000	5.02"	24	
		25252-SU	60BR30/HAL/FL/3	720	130	Frost	FL 75°	2,000	5.02"	24	



AR70 ALUMINUM REFLECTOR

Base	Watts	Item	Description	CBCP	Lumens	Volts	Finish	Beam Spread	Hours	Mol	Pkg.	Features
Double Contact Bayonet (BA15D)	20	21505-SU	20AR70/FL/12V	800	180	12	Aluminum	FL 24°	2,000	1.97"	12	
		21500-SU	20AR70/SP/12V	1,500	180	12	Aluminum	SP 8°	2,000	2"	12/48	
	50	21515-SU	50AR70/FL/12V	2,500	600	12	Aluminum	FL 24°	2,000	2.13"	12/120	
		21510-SU	50AR70/SP/12V	11,000	600	12	Aluminum	SP 8°	2,000	2"	12/120	



AR111 ALUMINUM REFLECTOR

Base	Watts	Item	Description	CBCP	Lumens	Volts	Finish	Beam Spread	Hours	Mol	Pkg.	Features
G53	35	21525-SU	35AR111/FL/12V	850	390	12	Aluminum	FL 24°	2,000	2.25"	12/60	
		21520-SU	35AR111/SP/12V	13,500	390	12	Aluminum	SP 8°	2,000	2.15"	12	
	50	21535-SU	50AR111/FL/12V	3,800	630	12	Aluminum	FL 24°	2,000	2.25"	12/60	
		21530-SU	50AR111/SP/12V	17,000	630	12	Aluminum	SP 8°	2,000	2.15"	12/60	
	75	21545-SU	75AR111/FL/12V	6,000	870	12	Aluminum	FL 24°	2,000	2.25"	12	
		21550-SU	75AR111/WFL/12V	1,650	870	12	Aluminum	WFL 45°	2,000	2.16"	12	
		21540-SU	75AR111/SP/12V	30,000	870	12	Aluminum	SP 8°	2,000	2.15"	12	



A TYPE

Base	Watts	Item	Description	Lumens	Volts	Finish	Hours	Mol	Pkg.	Features
Medium (E26)	28	25135-SU	28A/HAL/CL	430	120	Clear	1,500	4.2"	12/120	
		25140-SU	28A/HAL/SW	400	120	Frost	1,500	4.2"	120	
	42	25136-SU	42A/HAL/CL	750	120	Clear	1,500	4.2"	12/120	
		25141-SU	42A/HAL/SW	710	120	Frost	1,500	4.2"	12/120	
	53	25137-SU	53A/HAL/CL	1050	120	Clear	1,500	4.2"	12/120	
		25142-SU	53A/HAL/SW	1000	120	White	1,500	4.2"	12/120	
	72	25138-SU	72A/HAL/CL	1490	120	Clear	1,500	4.2"	12/120	
		25143-SU	72A/HAL/SW	1490	120	Frost	1,500	4.2"	12/120	



BT15

Base	Watts	Item	Description	Lumens	Volts	Finish	Hours	Mol	Pkg.	Features
Medium (E26)	60	25192-SU	60BT15/WH	800	120	White	2,000	4.2"	12/48	
		25193-SU	60BT15/WH/TS	800	120	White - Tuff Skin	2,000	4.2"	12/48	
	75	25195-SU	75BT15/WH	1000	120	White	2,000	4.2"	12/48	
	100	25196-SU	100BT15/WH	1500	120	White	2,000	4.2"	12/48	
	150	25198-SU	150BT15/WH	2100	120	White	2,000	4.2"	12/48	
		25199-SU	150BT15/WH/TS	2100	120	White - Tuff Skin	2,000	4.2"	12/48	



High Intensity Discharge

sunlite

sunlite[®]

Phone | 718.768.7000

Out of NYC | 800.605.BULB

Fax | 718.768.0970

NYC Warehouse

744 Clinton St.
Brooklyn, NY 11231

Florida Warehouse

3698½ NW 16th. Bay C
Lauderhill, FL 33311

Phone | 954.316.6130

Fax | 954.316.6019

www.sunlite.com



HID01192015

Product descriptions in this catalog are the representations provided by our suppliers and manufacturers. Please note that actual products may differ slightly from the pictures. Sunlite is not responsible for typographical, pricing, product information, advertising, or shipping errors.

HIGH INTENSITY DISCHARGE TABLE OF CONTENTS

HIGH PRESSURE SODIUM 4

ED17
ED23
ED18
E25

METAL HALIDE 4-5

ED17
ED28 & ED37
T15
Protected MH
BT37 & BT56

MERCURY VAPOR 6

ED17
ED23
ED28
ED37



HIGH PRESSURE SODIUM | ED17

Base	Watts	Item	Description	ANSI	Finish	Lumens	Hours	Mol	Pkg.
Medium (E26)	35	03600-SU	LU35/MED	S76	Clear	2250	16,000	5.36"	12
	50	03605-SU	LU50/MED	S68	Clear	3600	24,000	5.36"	12
	70	03610-SU	LU70/MED	S62	Clear	6000	24,000	5.3"	12
	100	03615-SU	LU100/MED	S54	Clear	8500	20,000	5.52"	12
	150	03620-SU	LU150/MED	S55	Clear	15000	20,000	5.62"	12



HIGH PRESSURE SODIUM | ED23

Base	Watts	Item	Description	ANSI	Finish	Lumens	Hours	Mol	Pkg.
Mogul (E39)	70	03625-SU	LU70/MOG	S62	Clear	6300	24,000	6.9"	12
	100	03630-SU	LU100/MOG	S54	Clear	8500	20,000	7.49"	12
	150	03635-SU	LU150/MOG	S55	Clear	15000	20,000	7.42"	12
	250	03634-SU	LU250/MOG	S50	Clear	28000	24,000	9.5"	12



HIGH PRESSURE SODIUM | ED18

Base	Watts	Item	Description	ANSI	Finish	Lumens	Hours	Mol	Pkg.
Mogul (E39)	400	03636-SU	LU400/MOG	S51	Clear	48000	20,000	9.4"	6



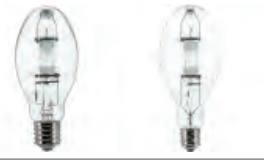
HIGH PRESSURE SODIUM | E25

Base	Watts	Item	Description	ANSI	Finish	Lumens	Hours	Mol	Pkg.
Mogul (E39)	1000	03633-SU	LU1000	S52	Clear	125000	24,000	14.5"	12



METAL HALIDE | ED17

Base	Watts	Item	Description	ANSI	Finish	Lumens	Hours	Mol	Pkg.
Medium (E26)	50	03637-SU	MH50/U/MED/	M110	Clear	3400	10,000	5.26"	12
	70	03640-SU	MH70/U/MED	M98	Clear	56600	15,000	5.3"	12
		03645-SU	MH100/U/MED	M90	Clear	9000	12,000	5.36"	12
	100	03648-SU	MH100/C/U/MED	M90	Coated	7700	15,000	5.44"	12
		03650-SU	MH150/U/MED	M102	Clear	14000	15,000	5.3"	12
	150	03623-SU	MH150/C/U/MED	M102	Coated	11500	10,000	5.32"	12
		03655-SU	MH175/U/MED	M57	Clear	14000	10,000	5.4"	12
	175	03668-SU	MH175/C/U/MED	M57	Coated	13000	10,000	5.38"	12



METAL HALIDE | ED28 & ED37

Base	Watts	Item	Description	ANSI	Finish	Lumens	Hours	Mol	Pkg.
Mogul (E39)	175	03656-SU	MH175/U/MOG	M57	Clear	14000	10,000	8.09"	12
	250	03658-SU	MH250/U/MOG	M58	Clear	21000	15,000	8.24"	12
	400	03663-SU	MH400/U/MOG	M59	Clear	36000	12,000	10.96"	6



METAL HALIDE | T15

Base	Watts	Item	Description	ANSI	Finish	Lumens	Hours	Mol	Pkg.
Mogul (E39)	250	03693-SU	MH250/T15/MOG	M58	Clear	21000	10,000	9.76"	12
	400	03695-SU	MH400/T15/MOG	M59	Clear	36000	10,000	11.01"	12



PROTECTED METAL HALIDE

Base	Watts	Item	Description	ANSI	Finish	Lumens	Hours	Mol	Pkg.
Medium (E26)	50	03638-SU	MP50/U/MED	M110/O	Clear	3200	10,000	5.29"	12
		03639-SU	MP50/C/U/MED	M110/O	Coated	3200	10,000	5.4"	12
	70	03641-SU	MP70/U/MED	M98/O	Clear	5600	15,000	5.3"	12
		03642-SU	MP70/C/U/MED	M98/O	Coated	5000	15,000	5.4"	12
	100	03646-SU	MP100/U/MED	M90/O	Clear	8500	15,000	5.26"	12
		03647-SU	MP100/C/U/MED	M90/O	Coated	8100	15000	5.41"	12
150	03651-SU	MP150/U/MED	M102/O	Clear	13300	15,000	5.3"	12	
	03653-SU	MP150/C/U/MED	M102/O	Coated	12600	15,000	5.41"	12	
Mogul (E39)	175	03654-SU	MP175/U/MOG/PS	M152/O	Clear	16500	15,000	8.03"	12
	250	03659-SU	MP250/U/MOG/PS	M153/O	Clear	23800	15,000	8.37"	12
	400	03664-SU	MP400/U/MOG/PS	M155/O	Clear	33000	15,000	11"	6



METAL HALIDE | BT37 & BT56

Base	Watts	Item	Description	ANSI	Finish	Lumens	Hours	Mol	Pkg.
Mogul (E39)	1000	03680-SU	MH1000/U/BT37	M47	Clear	110000	12,000	11"	6
		03681-SU	MH1000/U/BT56	M47/S	Clear	110000	12,000	15.3"	6



MERCURY VAPOR | ED17, ED23, ED28, & ED37

Base	Watts	Item	Description	ANSI	Finish	Lumens	Hours	Mol	Pkg.
Medium (E26)	100	03675-SU	MV100/DX/MED	H38	Coated	4000	6,000	5.38"	12
Mogul (E39)	100	03670-SU	MV100/DX/MOG	H38	Coated	4200	8,000	7.38"	12
	175	03665-SU	MV175/DX/MOG	H39	Coated	7500	10,000	8.2"	12
	250	03660-SU	MV250/DX/MOG	H37	Coated	12500	10,000	8.18"	12
	400	03679-SU	MV400/DX/MOG	H33	Coated	22000	12,000	11.04"	6



Stage & Studio

STAGE & STUDIO

Item	ASNI	Wattage	Voltage	Base
54924-S	BAA	75	28	GX5.3
BGB/BGK	BGB	3	4	
70101-SU	BLC	30	120	DC BAYN
00180-E	BLX	50	120	DC BAYN
70103-SU	BMY	100	120	SC BAYN
70104-SU	BNF	75	120	CD BAYN
70000-SU	BRL/BCD	50	12	G6.35
54698-S	BRN	1200	120	G17t
BRS-S	BRS	75	4	
BSS/BSB	BSS	6	6	
BTD	BTD	0.2A	7	
70005-SU	BTL	500	120	P28s
70300-SU	BTN	750	120	P28s
70007-SU	BTP	750	120	P28s
70305-SU	BTR	750	120	P28s
70008-SU	BVE	625	120	GX9.5
70009-SU	BVK/BVS	62.5	5	
71000-SU	BXE	75	10	BA15s
71041-S	CAJ/CAC	50	12	BA15D
CAL-CXP	CAL	300	120	
73140-S	CAR	150	120	
71001-SU	CBA	500	120	G17Q
CBJ-CBC	CBJ	75	120	SC BAYN
71058-S	CBX/CBS	75	120	
00750-E	CDS	100	120	SC BAYN
71026-S	CEM	110	24	SC BAY
71110-S	CEW/CFC	150		SC BAY
CHK	CHK	150	120	
CLS/CLG	CLS	300	120	SC BAYN
CLX/CMB	CLX	300	120	DC BAYN
71330-S	CLX/CMB	300	120	DC BAY
71004-SU	CMV	300	120	SC BAYN
54703-S	COLORARC	575	240	Bi-Pin
74620-S	CTT/DAX	1000	120	
71008-SU	CVJ	200	120	
74520-S	CWA	750	120	
CWR	CWR			
70003-SU	CYC	300	120	SC BAYN
74720-S	CYS/DBH	1200		BA15D
70022-SU	DAH	500	120	
14430-S	DAN	200	118	
01150-E	DAT	400	120	
75120-S	DCH	150	120	
DCW	DCW	150	24	
DDA	DDA	150	24	
70010-SU	DDL	150	20	GX5.3
70016-SU	DDM	80	90	GX5.3
70018-SU	DDN	200	20	R7s
70280-SU	DDS	80	21	GX5.3

Item	ASNI	Wattage	Voltage	Base
DEA	DEA			
70015-SU	DED	85	13.8	GX5.3
DEF	DEF	150	21	
72550-S	DEJ	750	120	
01350-E	DEK	500	120	
DEP	DEP	750	120	
75043-S	DFE	80	30	
DFF	DFF	150	120	
75136-S	DFN/DFC	150	120	G17Q
72640-S	DFY	1000	120	
DGB	DGB	80	30	
DGH-SU	DGH	750	120	MED PREF
DHJ	DHJ	500	120	
70021-SU	DJT	50	13.8	GX5.3
76250-S	DKM	250	21.5	
76266-S	DLH	250	120	G17Q7
DLN	DLN	750	120	
76270-S	DLR	250	21.5	
70020-SU	DNE	150	120	GX7.9
70025-SU	DNF	150	21	GX7.9
70325-SU	DNS/FMC	500	120	P28S
70030-SU	DRA	300	120	G6.35
70032-SU	DRS	1000	120	P28s
70033-SU	DTA	1500	120	P40s
70034-SU	DTJ	1500	120	
70036-SU	DWY/FAB	650	120	R7s
70038-SU	DXN	1000	120	R7s
70039-SU	DXW	1000	120	R7c
70035-SU	DYG	250	30	GZ9.5
70043-SU	DYH	600	120	GU5.3
01820-E	DYP	600	120	
70040-SU	DYS	600	120	GZ9.5
DYY-EGH	DYY	500	120	
70045-SU	DZE	150	24	GZ9.5
30281-G	EAL	500	120	
40566-G	EBV	500	118	
70050-SU	EFM	50	8	GZ6.35
70055-SU	EFN	75	12	GZ6.35
70060-SU	EFP	100	12	GZ6.35
70065-SU	EFR	150	15	GZ6.35
70071-SU	EGE	500	120	P28s
70072-SU	EGF	750	120	P28s
70073-SU	EGG	750	120	P28s
EGH	EGH	500	120	
54656-S	EGK	1000	120	P28s
54659-S	EGN	500	120	G22
70070-SU	EGT	1000	120	G22
70075-SU	EHA	500	120	GZ9.5
70076-SU	EHC/EHB	500	120	G9.5

Item	ASNI	Wattage	Voltage	Base
70080-SU	EHD	500	120	G9.5
70082-SU	EHF	750	120	G9.5
70083-SU	EHG	750	120	G9.5
70085-SU	EHJ	250	24	G6.35
70090-SU	EJA	150	21	GX5.3
70092-SU	EJG	750	120	R7s
70095-SU	EJL	200	24	GX5.3
70100-SU	EJM	150	21	GX5.3
70105-SU	EJV	150	21	GX5.3
70110-SU	EKE	150	21	GX5.3
70115-SU	ELB	80	30	GX5.3
70125-SU	ELC	250	24	GX5.3
70120-SU	ELC/5H	250	24	GX5.3
70121-SU	ELD/EJN	150	21	GX5.3
70130-SU	ELH	300	120	GY5.3
70286-SU	EML	175	24	G5.3
70290-SU	ENG	300	120	GY5.3
70135-SU	ENH	250	120	GY5.3
70140-SU	ENL	50	12	GX5.3
70141-SU	ENW	80	19	GX5.3
70145-SU	ENX	360	82	GY5.3
70150-SU	ENZ	50	30	GX5.3
70151-SU	EPN	35	12	
02670-E	EPR	500	120	
71011-SU	EPX	90	14.5	GY5.3
70155-SU	ESB/FHE	20	6	G4
70160-SU	ESD	150	120	GY5.3
70161-SU	ESJ	85	82	GY5.3
71013-SU	ESN	100	120	E11
70163-SU	ESP	150	120	BA15D
70162-SU	ESY	150	120	G6.35
70165-SU	ETJ	150	120	GY5.3
70170-SU	EVC	250	24	G6.35
70265-SU	EVD	400	36	GY6.35
70175-SU	EVW	250	82	GY5.3
70180-SU	EXR	300	82	GX5.3
70185-SU	EXY	250	82	GX5.3
70190-SU	EYB	360	82	G5.3
70194-SU	EYH	250	120	G5.3
15036-E	EYR	42	12	
70198-SU	EYS	42	12	GU5.3
70195-SU	EZK/JCR	150	120	GY5.3
70200-SU	FAD	650	110	R7s
58860-S	FAL	420	120	R7s
03090-W	FCA	650	120	R7s
70202-SU	FCB	600	120	R7s
70203-SU	FCL	500	120	R7s
70205-SU	FCM	1000	120	R7s
54248-S	FCR	100	12	

Item	ASNI	Wattage	Voltage	Base
70210-SU	FCS	150	24	G6.35
70213-SU	FCV	1000	120	
70211-SU	FDB	1500	120	R7s
70212-SU	FDN	500	120	R7s
70215-SU	FDT	100	12	GZ9.6
70220-SU	FEL	1000	24	G9.5
54571-S	FER	1000	120	R7s
54488-S	FFJ	600	120	R7s
13233-G	FFN	1000	120	
13228-G	FFR	1000	120	
13227-G	FFS	1000	120	
70225-SU	FHM	1000	120	R7s
70230-SU	FHS	300	82	GX5.3
70233-SU	FKW	300	120	GY9.5
70238-SU	FLT	25	13.8	GZ4
54044-S	FNT	275	24	G6.35
54436-S	FSH	125	120	G5.3
70320-SU	FTK	500	120	GY9.5
70235-SU	FXL	410	82	GY5.3
70236-SU	GCA	250	120	GU5.3
71016-SU	JCR-M	75	12	G5.3-4.8

HPL

Item	ASNI	Wattage	Voltage	Base
54604-S	HPL	550	77	Medium Bi-Pin with Heat Sink
54602-S	HPL	750	115	Medium Bi-Pin with Heat Sink
54611-S	HPL	750	115	Medium Bi-Pin with Heat Sink
54825-S	HPL	750	77	Medium Bi-Pin with Heat Sink
54625-S	HPL375/115	375	115	Medium Bi-Pin with Heat Sink
54649-S	HPL375/115X	375	115	Medium Bi-Pin with Heat Sink
54807-S	HPL575/115V/X	575	115	Medium Bi-Pin with Heat Sink
54815-S	HPL575/120/X	575	120	Medium Bi-Pin with Heat Sink
54817-S	HPL575/120V	575	120	Medium Bi-Pin with Heat Sink

sunlite[®]

Phone | 718.768.7000

Out of NYC | 800.605.BULB

Fax | 718.768.0970

NYC Warehouse

744 Clinton St.
Brooklyn, NY 11231

Florida Warehouse

3698½ NW 16th. Bay C
Lauderhill, FL 33311

Phone | 954.316.6130

Fax | 954.316.6019

www.sunlite.com



Product descriptions in this catalog are the representations provided by our suppliers and manufacturers. Please note that actual products may differ slightly from the pictures. Sunlite is not responsible for typographical, pricing, product information, advertising, or shipping errors.



Miniature

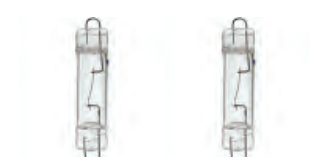
sunlite

XELOGEN FESTOON



Base	Watts	Item	Description	Lumens	Volts	Hours	Color	Mol	Pkg.
Festoon	3	36000-SU	XEL/3W/12V/FT/C	25	12	20000	Clear	1.7"	10
		36010-SU	XEL/3W/24V/FT/C	30	24	10000	Clear	1.7"	10
		36015-SU	XEL/3W/24V/FT/F	30	24	10000	Frost	1.7"	10
		36005-SU	XEL/3W/12V/FT/F	25	12	20000	Frost	1.67"	10
	5	36020-SU	XEL/5W/12V/FT/C	50	12	20000	Clear	1.7"	10
		36030-SU	XEL/5W/24V/FT/C	50	24	15000	Clear	1.7"	10
		36025-SU	XEL/5W/12V/FT/F	50	12	20000	Frost	1.67"	10
		36035-SU	XEL/5W/24V/FT/F	50	24	15000	Frost	1.7"	10
	10	36040-SU	XEL/10W/12V/FT/C	120	12	20000	Clear	1.67"	10
		36050-SU	XEL/10W/24V/FT/C	120	24	10000	Clear	1.7"	10
		36045-SU	XEL/10W/12V/FT/F	120	12	20000	Frost	1.7"	10
		36055-SU	XEL/10W/24V/FT/F	120	24	10000	Frost	1.7"	10

XENON RIGID LOOP



Base	Watts	Item	Description	Lumens	Volts	Hours	Color	Mol	Pkg.
Rigid Loop	3	35024-SU	XEN/3W/24V/RL/F	25	24	10000	Frost	1.75"	10
		35000-SU	XEN/5W/12V/RL/C	45	12	10000	Clear	1.75"	10
		35015-SU	XEN/5W/24V/RL/C	50	24	10000	Clear	1.75"	10
	5	35010-SU	XEN/5W/12V/RL/F	45	12	10000	Frost	1.75"	10
		35025-SU	XEN/5W/24V/RL/F	50	24	10000	Frost	1.75"	10
		35005-SU	XEN/10W/12V/RL/C	90	12	10000	Clear	1.75"	10
	10	35020-SU	XEN/10W/24V/RL/C	90	24	10000	Clear	1.75"	10
		35030-SU	XEN/10W/24V/RL/F	90	24	10000	Frost	1.75"	10

XENON WEDGE



Base	Watts	Item	Description	Lumens	Volts	Hours	Color	Mol	Pkg.
Wedge	3	35050-SU	XEL/3W/12V/WG/C	30	12	20000	Clear	1"	10
		35055-SU	XEL/5W/12V/WG/C	3	12	10000	Clear	1"	10
	5	35075-SU	XEL/5W/24V/WG/C	50	24	10000	Clear	1"	10
		35080-SU	XEL/5W/24V/WG/F	50	24	10000	Frost	1"	10
	6	35100-SU	XEL/6W/28V/WG/C	-	28	15000	Clear	1"	10
	7.2	35085-SU	XEL/7.2W/24V/WG/C	-	24	3000	Clear	1"	10
	10	35060-SU	XEL/10W/12V/WG/C	90	12	10000	Clear	1"	10
		35090-SU	XEL/10W/24V/WG/C	-	24	10000	Clear	1"	10
	16.2	35070-SU	XEL/16.2W/12V/WG/C	-	12	10000	Clear	1"	10

MINIS

Item	ASNI	Bulb	Voltage	Base
72000-SU	6	S-8	6.4	BA15d
40247-E	13	G3-1/2	3.7	E10
40264-E	14	G3-1/2	2.47	SCREW
25371-G	15	G-4.5	7	G4.8
33061-S	17	T1.75	28	WEDGE
33071-S	18		14	
40539-E	27	G4-1/2	4.9	E10
40574-E	31	G4-1/2	6.15	E10
40648-E	37	T1-3/4	14	WEDGE
40694-E	40	T3-1/4	6.3	E10
40700-E	41	T3-1/4	2.5	E10
72001-SU	42	T3-1/4	3.2	E10
40706-E	43	T3-1/4	2.5	BA9s
40716-E	44	T3-1/4	6.3	BA9s
72003-SU	45	T3-1/4	3.2	BA9s
40726-E	46	T3-1/4	6.3	E10
25485-G	47	T3-3/4	6.3	BA9s
40732-E	48	T3-1/4	2	E10
40744-E	49	T3-1/4	2	BAYONET
40746-E	50	G3-1/2	7.5	SCREW
40756-E	51	G3-1/2	7.5	BAYONET
40761-E	53	G3-1/2	14.4	BAYONET
40830-E	63	G-6	7	SC BAYONET
40835-E	64	G-6	7	DC BAYONET
40850-E	68	G-6	13.5	BA15d
40876-E	70	T1-3/4	14	SUB WEDGE
34087-S	72	G-6	22	BA15d
07070-SU	73	T1-3/4	14	W2x4.6d
40928-E	74	T1-3/4	14	W2.1x9.5d
44328-E	79	T1-3/4	6	SUB WEDGE
40958-E	81	G-6	6.5	SC BAYONET
40964-E	82	G-6	6.5	DC BAYONET
40968-E	84	T1-3/4	6.3	SUB WEDGE
07080-SU	85	T1-3/4	28	W2.1x4.9d
40974-E	86	T1-3/4	6.3	SUB WEDGE
40986-E	87	S-8	6.8	BA15s
40992-E	88	S-8	6.8	BA15d
40995-E	89	G-6	13	SC BAYONET
07090-SU	93	S-8	12.8	SC BAYONET
41037-E	94	S-8	12.8	DC BAYONET
41041-E	96	G-6	13.5	DC BAYONET
41043-E	97	G-6	13.5	SC BAYONET
41048-E	98	G-6	13	SC BAYONET
40163-E	105	B-6	12.8	
40168-E	112	TL-3	1.2	E10
40237-E	123	G3-1/2	1.25	SCREW
40238-E	124	T3-1/4	14	WEDGE
49671-E	130	G3-1/2	6.3	BA9s
40252-E	131	G31/2	1.3	SCREW

Item	ASNI	Bulb	Voltage	Base
07120-SU	147	T3-1/4	7	W2.1x9.5d
72002-SU	149	T3-1/4	6.15	WEDGE
40300-E	158	T3-1/4	14	WEDGE
40303-E	159	T3-1/4	6.3	WEDGE
07138-SU	161	T3-1/4	14	W2.1x9.5d
162	162			
07140-SU	168	T3-1/4	14	W2.1x9.5d
07145-SU	192	T3-1/4	13	W2.1x9.5d
07150-SU	193	T3-1/4	14	W2.1x9.5d
07155-SU	194	T3-1/4	14	W2.1x9.5d
40443-E	198	S-8	12.8/14	
72004-SU	209	B-6	6.5	BA9s
40454-E	210	B-6	6.5	BA15d
49701-E	219	G3-1/2	6.3	BA9s
40492-E	222	TL-3	2.25	SCREW
72005-SU	223	T3-1/4	2.25	E10
49702-E	233	G3-1/2	2.33	E10
49704-E	238	T3-1/4	6.3	BA9s
72006-SU	239	T3-1/4	6.3	BA9s
72007-SU	240	T3-1/4	6.3	BA9s
40520-E	243	TL-3	2.33	E10
40524-E	251	T1-3/4	2.47	MIDGET FLAN
253	253			
49813-E	256	T3-1/4	14	BA9s
49674-E	257	G4-1/2	14	BA9s
49706-E	258	G4-1/2	14	E10
40534-E	259	T3-1/4	6.3	WEDGE
72010-SU	268	T1-3/4	2.5	SX6s
72011-SU	269	T1-3/4	32	SX6s
276	276			
40550-E	293	G4-1/2	14	BA9s
49448-E	301	G-5	28	BA15s
40562-E	303	G-6	28	BA15s
49103-E	304	G-6	28	BA15d
40566-E	306	S-8	28	BA15d
40568-E	307	S-8	28	BA15s
35097-S	308	S-8	28	BA15d
72012-SU	309	S-11	28	SC BAYONET
72013-SU	310	T-2	28	BA15d
40576-E	311	S-11	28	BA15s
40580-E	315	S-8	28	BA15s
72014-SU	323	T1-1/4	3	
72015-SU	324	T1-1/4	3	WIRE LEADS
72016-SU	325	T1-1/4	3	
326	326			
40596-E	327	T1-3/4	28	SX6s
40598-E	328	T1-3/4	6	SX6s
40599-E	330	T1-3/4	14	SX6s
33327-S	331	T1-3/4	28	Slide Base # 5
40606-E	334	T1-3/4	28	S5.7s

MINIATURE

Item	ASNI	Bulb	Voltage	Base
40607-E	335	T1-3/4	28	E5
72017-SU	336	T1-3/4	14	S5.7s
40616-E	337	T1-3/4	6.3	S5.7s
29917-G	338	T1-3/4	2.7	MIDGET FLAN
72018-SU	342	T1-3/4	6	E5
40622-E	344	T1-3/4	10	SX6s
72019-SU	346	T1-3/4	18	S5.7s
348-G	348			
35245-S	349	T1-3/4	6.3	SX6s
350	350			
354	354			
40636-E	356	G3-1/2	28	BA9s
49787-E	359	G3-1/2	1.35	E10
40640-E	363	G3-1/2	14	BA9s
49708-E	365	G3-1/2	3.69	E10
49709-E	367	T1-3/4	10	SX6s
72020-SU	368	T1-3/4	2.5	SX6s
33357-S	369			
40650-E	370	T1-3/4	18	SX6s
72021-SU	371	T1-1/4	6	E5
40654-E	373	T1-3/4	14	E5
72022-SU	375	T1-3/4	3	SX6s
40658-E	376	T1-3/4	28	SX6s
40660-E	377	T1-3/4	6.3	SX6s
40662-E	378	T1-3/4	6.3	E5
40664-E	379	T1-3/4	6.3	S5.7s
40666-E	380	T1-3/4	6.3	SX6s
40668-E	381	T1-3/4	6.3	MIDGET FLED
40670-E	382	T1-3/4	14	SX6s
40672-E	385	T1-3/4	28	SX6s
40674-E	386	T1-3/4	14	S5.7s
40678-E	387	T1-3/4	28	SX6s
40680-E	388	T1-3/4	28	S5.7s
390	390			
393	393			
40686-E	394	T1-3/4	12	SX6s
72023-SU	397	T1-3/4	10	S5.7s
72024-SU	398	T1-3/4	6.3	S5.7s
40692-E	399	T1-3/4	28	E5
07202-SU	400	T3-1/4	28	W2.1x9.5d
40698-E	407	G4-1/2	4.9	E10
40702-E	425	G4-1/2	5	E10
40704-E	428	G4-1/2	12.5	E10
72025-SU	431	G4-1/2	14	BA9s
40720-E	455	G4-1/2	6.5	BA9s
72027-SU	459	T1-3/4	22	SX6s
07220-SU	464	T3-1/4	28	W2.1x9.5d
72028-SU	500	T4-1/2	9.84	E10
40750-E	502	G4-1/2	5.1	E10
40752-E	503	G4-1/2	5.1	BA9s

Item	ASNI	Bulb	Voltage	Base
40783-E	555	T3-1/4	6.3	WEDGE
40775-E	561	T-3	12.8	
42052-E	562	T-3	13.5	
42058-E	563	T-3	13.5	
42070-E	564	T-3	14	
07240-SU	585	T3-1/4	28	W2.1x9.5d
590	590		13.5	WEDGE
40826-E	605	G4-1/2	6.15	E10
81653-G	623	G-6	28	SC BAYONET
40829-E	624	G-6	28	BA15d
40832-E	631	G-6	14	BA15s
07250-SU	656	T3-1/4	28	W2.1x9.5d
07255-SU	657	T3-1/4	28	W2.1x9.5d
40852-E	680	T-1	5	WIRE LEADS
682	682			
40856-E	683	T-1	5	WIRE LEADS
713	713			
40884-E	715	T-1	5	WIRE LEADS
29916-G	718	T1	5	MIDGET FLAN
07275-SU	755	T3-1/4	6.3	BA9s
40934-E	756	T3-1/4	14	BA9s
07277-SU	757	T3-1/4	28	BA9s
44840-G	782	T2-3/4	12	G4
41404-E	788	T2-1/4	6	
42452-E	881	T3-1/4	12.8	
41004-E	895	S-8	40	BA15d
07280-SU	904	T5	13.5	W2.1x9.5d
07285-SU	906	T5	13	W2.1x9.5d
07290-SU	908	T5	6	W2.1x9.5d
07295-SU	909	T5	6	W2.1x9.5d
07300-SU	912	T5	12	W2.1x9.5d
07305-SU	914	T5	4	W2.1x9.5d
07310-SU	915	T5	12	W2.1x9.5d
07315-SU	916	T5	13.5	Wedge
07320-SU	917	T5	12	W2.1x9.5d
07325-SU	918	T5	12.8	W2.1x9.5d
07330-SU	921	T5	12.8	W2.1x9.5d
07335-SU	922	T5	12.8	W2.1x9.5d
07388-SU	923	T-5	12.8	W2.1x9.5d
07338-SU	927	T5	6	W2.1x9.5d
41032-E	928	T-5	28	W2.1x9.5d
933-1C	933			
07340-SU	939	T5	5.5	W2.1x9.5d
41040-E	957	T4-1/2	9.84	BA9s
40385-E	965	T4-1/2	9.84	E10
07347-SU	967	T3-1/4	120	BA9s
976	976	G16.5	12	BA15d
40155-E	1003	B-6	12.8	BA15s
40158-E	1004	B-6	12.8	DC BAY
40166-E	1016	S-8	12.8/14	

Item	ASNI	Bulb	Voltage	Base
40161-E	1034	S-8	12.8/14	
40165-E	1073	S-8	12.8	BA15s
40167-E	1076	S-8	12.8	BA15d
49684-E	1093	S-8	12.8	BA15s
49685-E	1095	S-8	14	SC BAYONET
40401-E	1096	S-8	6	
40170-E	1129	S-8	6.4	BA15s
40172-E	1130	S-8	6.4	BA15d
40174-E	1133	RP-11	6.2	BA15s
49619-E	1134	RP-11	6.2	BA15d
07365-SU	1141	S-8	12.8	BA15s
40178-E	1142	S-8	12.8	BA15d
49635-E	1143	RP-11	12.5	BA15s
49637-E	1144	RP-11	12.5	BA15d
40184-E	1152	S-8	12.8	BA15d
40186-E	1154	S-8	6.4/7	BAY15d
40188-E	1155	G-6	13.5	BA15s
07375-SU	1156	S-8	12.8	BA15s
07380-SU	1157	S-8	12.8	
40202-E	1158	S-8	6.4/7	BA15d
40204-E	1176	S-8	12.8/14	DC BAYONET
49091-E	1178	G-6	13.5	BA15d
72030-SU	1183	RP-11	5.5	SC BAYONET
72031-SU	1184	RP-11	5.5	BA15d
40213-E	1196	RP-11	12.5	BA15d
40232-E	1203	S-8	28	BA15s
49080-E	1204	S-8	28	BA15d
72032-SU	1209	RP-11	6.1	MIDGET FLAN
40234-E	1224	G-6	32	BA15d
40242-E	1251	G-6	28	SC BAYONET
40244-E	1252	G-6	28	BA15d
1293	1293			
40250-E	1309	B-6	28	SC BAYONET
40262-E	1385	R-12	28	SC BAYONET
40271-E	1445	G3-1/2	14.4	BA9s
49696-E	1447	G3-1/2	18	
40276-E	1449	G3-1/2	14	E10
49624-E	1450	G3-1/2	24	BA9s
40280-E	1476	T-3		E10
40282-E	1477	T-3	24	E10
40284-E	1487	T3-1/4	14	
72035-SU	1488	T3-1/4	14	BA9s
40286-E	1490	T3-1/4	3.2	BA9s
40701-E	1493	S-8	6.4	BA15d
42382-E	1662	S-8	28/28	BAY15d
72036-SU	1680	S-8	6	SC BAYONET
40322-E	1683	S-8	28	SC BAYONET
40326-E	1692	S-8	28	BA15d
72037-SU	1738	T1-3/4	2.7	WIRE LEADS

Item	ASNI	Bulb	Voltage	Base
72038-SU	1767	T1-3/4	2.5	E5
1806	1806			
1812	1812			
40358-E	1813	T3-1/4	14.4	BA9s
07381-SU	1815		14	
40362-E	1816	T3-1/4	13	BA9s
72039-SU	1817	T3-1/4	13	BA9s
40364-E	1818	T3-1/4	24	BA9s
07382-SU	1820	T3-1/4	28	BAYONET
40370-E	1821	T3-1/4	28	E10
40372-E	1822	T3-1/4	36	BA9s
72040-SU	1823	T3-1/4	48	E10
40378-E	1826	T3-1/4		BA9s
40380-E	1828	T3-1/4	37.5	BA9s
07383-SU	1829	T3-1/4	28	BA9s
33964-S	1832	T3-1/4		E10
40386-E	1835	T3-1/4	55	BA9s
1837	1837			
40707-E	1843	T3-1/4	28	BA9s
1844	1844			
40394-E	1850	T3-1/4	5	BA9s
37409-S	1855	T4-1/4		BA9s
07384-SU	1864	T3-1/4	28	BA9s
40400-E	1866	T3-1/4	6.3	BA9s
1867	1867			
49698-E	1869	T1-3/4	10	WIRE LEADS
1874	1874			
49699-E	1876	T-5	3.5	SC BAYONET
40406-E	1888	T3-1/4		BA9s
40409-E	1891	T3-1/4	14	BA9s
40412-E	1892	T3-1/4	14.4	BA9s
40416-E	1895	G4-1/2	14	BA9s
1898	1898			
1909	1909			
1918	1918			
40448-E	2057	S-8	12.8/14	
40464-E	2114	T1-1/4	6	WIRE LEADS
2119	2119			
2128	2128			
2136	2136			
2140	2140			
40470-E	2174	T1-3/4	12	WIRE LEADS
40472-E	2176	T1-3/4	24	WIRE LEADS
40484-E	2187	T1-3/4	28	WIRE LEADS
2401	2401			
07385-SU	3155	S-8	12.8	WEDGE
07518-SU	3156	S-8	12.8	W2.5x16d
07520-SU	3157	S-8	12.8	W2.5x16q
5001-O	5001	B6	12.8	SC BAYONET

MINIATURE

Item	ASNI	Bulb	Voltage	Base
39407-S	6411		12	
39405-S	6413		12	SV8.5-8
39401-S	6423		5	
33191-S	6424		5	
39397-S	6429		10	SV8.5-8
40868-E	6839	T-1	28	
40902-E	7330	T1-3/4	14	G3.17
72041-SU	7335	T1-3/4	5	SX6s
42408-E	7349	T1-3/4	6.3	G3.17
40910-E	7371	T1-3/4	12	G3.17
40922-E	7382	T1-3/4	14	G3.17
40926-E	7387	T1-3/4	28	G3.17
40954-E	7876	T1-3/4	28	G3.17
42418-E	8362	T1-3/4	14	E5
1213	12131			
42005-E	42005	T-1	1.35	
39431-S	64111			
10CS	10CS			
32879-S	10ESB5	T-2	10	TS5
72029-SU	1139IF	RP-11	12.8	SC BAYONET
11A/T4C	11A/T4C	T4	11	
07015-SU	120MB	T2-1/2	120	BAYONET
40230-E	120PSB	T-2	120	TS5
120PSB5-NE	PSB5-NEO	T2	120	
40253-E	120RC	T-2	120	E12
35060-SU	1210X	T3-1/4	12	Wedge
40217-E	12ESB	T-2	12	
40220-E	12MB	T2-1/2	12	BA9s
40222-E	12PSB	T-2	12	TS5
70240-SU	12V	T3-1/2	12	PK22s
01015-E	12V	T3-1/2	12	
1302	1302			
40249-E	130MB	T2-1/2		BA9s
14A5	14A5			
50050-E	1524X	T-5		WEDGE
40298-E	155PSB5	T-2	155	TS5
40291-E	16ESB5	T-2	16	TS5
18A	18A			
18B1	18B1			
2114D	2114D			
42040-E	214-2	T-3	13.5	
35080-SU	2450XFR		24	Wedge
24A	24A		14	
24B1	24B1			
40513-E	24C	T-2	24	TS5
24E2	24E2		24	
40507-E	24ESB	T-2	24	TS
24H	24H			
40512-E	24PSB	T-2	24	TS5
33243-S	24RC	T-2	24	E12

Item	ASNI	Bulb	Voltage	Base
40516-E	24X	T-2	24	
50042-E	2860X	T3.1/4		WEDGE
40542-E	28ES	T-2	28	WIRE LEADS
40546-E	28MB	T2-1/2	28	BA9s
40548-E	28PSB	T-2	28	TS5
30A	30A			
30B	30B			
32B	32B			
333	333			
35	35			
389	389			
395	395			
401	401			
405	405			
406	406			
427	427			
430	430			
40740-E	48MB	T2-1/2	48	BA9s
40742-E	48PSB	T-2	48	TS5
4ESB	4ESB			
40754-E	509K	G-6	24	E12
51A	51A			
53A	53A			
35530-S	55C3	T-2	55	
57X	57X			
40820-E	60MB	T2-1/2	60	BA9s
40822-E	60PSB	T-2	60	TS5
61	61			
63K	63K			
63M	63M			
54021-S	64251HLX		6	PG22
6ESB	6ESB			
40777-E	6MB	T2-1/2	6	BA9s
40778-E	6PSB	T-2	6	
71521	71521A			
71K	71K			
71M	71M			
40886-E	90MB	T2-1/2	90	BA9s
30702-S	A1A	T-2	110	WIRE LEADS
40016-E	B1A	T-3	110	BA9s
40018-E	B2A	T-3	110	BA9s
B5A	B5A			
40020-E	B7A	T4-1/2	110	E12
40022-E	B9A	T4-1/2	110	BA15d

FLASH LIGHT

Item	ASNI	Wattage	Voltage	Base
40047-E	KPR102		2.4	FLANGED
40049-E	KPR103		3.6	P13.5s
KPR30	KPR30			
30747-S	NE47		MV	
30757-S	NE57		110	E12
NE67	NE67			
32463-S	NE84/K1A5		100	
40084-E	PR12		5.95	P13.5s
40092-E	PR16		12.5	P13.5s
72042-SU	PR17		4.9	P13.5s
43671-P	PR18		7.2	
07050-SU	PR2		2.38	FLANGED
40102-E	PR20		8.63	FLANGED
40106-E	PR30		3.75	FLANGED
40107-E	PR33		2.6	P13.5s
PR37	PR37			
40108-E	PR4		2.33	P13.5s
40112-E	PR6		2.47	P13.5s
40114-E	PR7		3.7	P13.5s
40116-E	PR9		2.7	P13.5s

TIZIO

Item	ASNI	Wattage	Voltage	Base
70245-SU	H3	70	24	PK22s
01009-E	H4		12	P43T

sunlite[®]

Phone | 718.768.7000

Out of NYC | 800.605.BULB

Fax | 718.768.0970

NYC Warehouse

744 Clinton St.
Brooklyn, NY 11231

Florida Warehouse

3698½ NW 16th. Bay C
Lauderhill, FL 33311

Phone | 954.316.6130

Fax | 954.316.6019

www.sunlite.com



Product descriptions in this catalog are the representations provided by our suppliers and manufacturers. Please note that actual products may differ slightly from the pictures. Sunlite is not responsible for typographical, pricing, product information, advertising, or shipping errors.



Electrical
sunlite

sunlite[®]

Phone | 718.768.7000

Out of NYC | 800.605.BULB

Fax | 718.768.0970

NYC Warehouse

744 Clinton St.
Brooklyn, NY 11231

Florida Warehouse

3698½ NW 16th. Bay C
Lauderhill, FL 33311

Phone | 954.316.6130

Fax | 954.316.6019

www.sunlite.com



Product descriptions in this catalog are the representations provided by our suppliers and manufacturers. Please note that actual products may differ slightly from the pictures. Sunlite is not responsible for typographical, pricing, product information, advertising, or shipping errors.

ELECTRICAL
TABLE OF CONTENTS

EXTENSION CORD	4
Household Appliance Range & Dryer Heavy Duty & Tri-Tap	
SURGE PROTECTOR	5
DROP LIGHT	5
CLAMP ON SHADE	5
LAMP HOLDER	5
ADAPTERS	6-7
Wired Sockets Socket Adapters Outlet Adapters Wire Adapters	
WALL SWITCH	7
RECEPTACLE	7
Decorative Duplex Duplex & GFCI	

PLATES	8-9
Wall Plates Floor Plates	
DIMMERS	9
TIMER	9
FUSE	9
ELECTRICAL TAPE	10
WIRE CONNECTOR	10
NIGHT LIGHTS	10
PUSH LIGHTS	11
FLUORESCENT SOCKETS	11
STARTER	11
SMOKE DETECTOR	11
WORK LIGHTS	12
FLASHLIGHTS	12
Flashlights Lantern & Pucklight	
BATTERIES	12
Backup Batteries Emergency Backup Battery	
PULL CHAIN	13
BALLAST	14
Fluorescent Metal Halide High Pressure Sodium	



HOUSEHOLD EXTENSION CORD

Item	Description	Type	Gauge	Amps	Volts	Resistance	Color	Length	Pkg.
04095-SU	EX6/BR	Household	16/2	13	125	1625	Brown	6'	12/48
04100-SU	EX6/WH	Household	16/2	13	125	1625	White	6'	12/48
04105-SU	EX9/BR	Household	16/2	13	125	1625	Brown	9'	12/48
04110-SU	EX9/WH	Household	16/2	13	125	1625	White	9'	12/48
04115-SU	EX12/BR	Household	16/2	13	125	1625	Brown	12'	12/48
04120-SU	EX12/WH	Household	16/2	13	125	1625	White	12'	12/48
04125-SU	EX15/BR	Household	16/2	13	125	1625	Brown	15'	12/48
04130-SU	EX15/WH	Household	16/2	13	125	1625	White	15'	12/48
04135-SU	EX20/BR	Household	16/2	13	125	1625	Brown	20'	12/48
04140-SU	EX20/WH	Household	16/2	13	125	1625	White	20'	12/48



APPLIANCE EXTENSION CORD

Item	Description	Type	Gauge	Amps	Volts	Resistance	Color	Length	Pkg.
04145-SU	EX3/AP	Appliance	14/3	15	125	1875	Beige/Grey	3'	12/24
04150-SU	EX6/AP	Appliance	14/3	15	125	1875	Beige/Grey	6'	12/24
04155-SU	EX9/AP	Appliance	14/3	15	125	1875	Beige/Grey	9'	12/24
04160-SU	EX12/AP	Appliance	14/3	15	125	1875	Beige/Grey	12'	12
04165-SU	EX15/AP	Appliance	14/3	15	125	1875	Beige/Grey	15'	12



RANGE & DRYER EXTENSION CORD

Item	Description	Type	Gauge	Amps	Volts	Resistance	Color	Length	Pkg.
04171-SU	EX4/R/50A	Range	6/2, 8/1	50	125	6250	Grey	4'	12
04172-SU	EX6/R/50A	Range	6/2, 8/1	50	125	6250	Grey	6'	12
04173-SU	EX4/D/30A	Dryer	10/3	30	125	3750	Grey	4'	12
04174-SU	EX6/D/30A	Dryer	10/3	30	125	3750	Grey	6'	12

HEAVY DUTY EXTENSION CORD & TRI-TAP HEAVY DUTY CORDS



Item	Description	Type	Gauge	Amps	Volts	Resistance	Color	Length	Pkg.
04196-SU	EX20/16/3/HD/G	Heavy Duty	16/3	13	125	1625	Green	20'	12
04215-SU	EX25/14/3/HD/O	Heavy Duty	14/3	15	125	1875	Orange	25'	12
04200-SU	EX25/16/3/HD/O	Heavy Duty	16/3	13	125	1625	Orange	25'	12
04201-SU	EX40/16/3/HD/G	Heavy Duty	16/3	13	125	1625	Green	40'	12
04220-SU	EX50/14/3/HD/O	Heavy Duty	14/3	15	125	1875	Orange	50'	12
04205-SU	EX50/16/3/HD/O	Heavy Duty	16/3	13	125	1625	Orange	50'	12
04225-SU	EX100/14/3/HD/O	Heavy Duty	14/3	13	125	1625	Orange	100'	4
04210-SU	EX100/16/3/HD/O	Heavy Duty	16/3	15	125	1875	Orange	100'	4
04176-SU	EX9/16/3/TT/G	Tri-Tap	16/3	15	125	1875	Green	9'	12
04180-SU	EX25/16/3/TT/O	Tri-Tap	16/3	15	125	1875	Orange	25'	12
04195-SU	EX50/14/3/TT/O	Tri-Tap	14/3	15	125	1875	Orange	50'	12
04190-SU	EX25/14/3/TT/O	Tri-Tap	14/3	15	125	1875	Orange	25'	12



SURGE PROTECTOR

Item	Description	Gauge	Amps	Volts	Resistance	Joules	Cord Length	Pkg.
04045-SU	ESP6/90 - Metal	14/3	15	125	1875	90	3'	12/24
04050-SU	ESP6/90 - Plastic	14/3	15	125	1875	90	3'	12/24
04046-SU	ESP6/270 - Plastic	14/3	15	125	1875	270	3'	12

DROP LIGHT



Item	Description	Gauge	Amps	Volts	Max. Bulb	Color	Cord Length	Pkg.
04230-SU	E686 - Plastic	16/3	10	125	75 Watt	Yellow	25'	12
04235-SU	E691 - Metal	16/3	13	125	75 Watt	Red/Steel	25'	12
04240-SU	E692 - Metal	16/3	10	125	75 Watt	Red/Steel	50'	6

STRING LIGHT



Item	Description	Gauge	Amps	Volts	Max. Bulb	Color	Cord Length	Pkg.
04223-SU	EX50-14/2/SL	14/2	-	300	75 Watt	Yellow	50'	12
04226-SU	EX100-14/2/SL	14/2	-	300	75 Watt	Yellow	100'	12

CLAMP ON SHADE



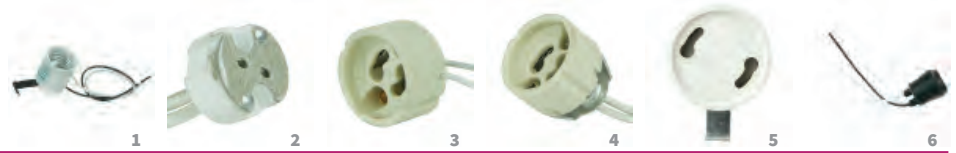
Item	Description	Gauge	Amps	Volts	Max. Bulb	Color	Cord Length	Diameter	Pkg.
04015-SU	E1201 - Clamp-on Shade	18/2	10	125	150	Aluminum	6'	8.5"	12

LAMP HOLDER



Item	Description	Type	Amps	Volts	Resistance	Pkg.
20100-SU	E196	Porcelain Lamp Holder	5.3	125	660	12
20115-SU	E196/CD1	Porcelain Lamp Holder	5.3	125	660	12
20110-SU	E197	Porcelain Lamp Holder with Wire Leads	5.3	125	660	24
20105-SU	E198	Porcelain Lamp Holder with Pull Chain	5.3	125	660	12
20120-SU	E198/CD1	Porcelain Lamp Holder with Pull Chain	5.3	125	660	12

WIRED SOCKETS



Figure#	Item	Description	Type	From	To	Pkg.
1	50815-SU	DBS/WR	DBS (Fixture) Socket w/ Bracket	Wire	Medium Base Socket	12
2	50882-SU	LVS-4	Bi-Pin G4, 5.3, 6.35 Socket	Wire	Bi-Pin Socket	12
3	50887-SU	GU10-1	GU10 Socket w/ Wire Leads	Wire	GU10 Socket	12
4	50888-SU	GU10-2	GU10-2 Socket w/ Nipple	Wire	GU10-2 Socket	12
5	04059-SU	E135	Socket w/ Side Bracket	N/A	GU24 Base	50/400
6	04016-SU	E124 - Pigtail	Rubber Weatherproof Pigtail Socket	Wire	Medium Base Socket	25/250

SOCKET ADAPTERS



Figure#	Item	Description	Type	From	To	Pkg.
1	50842-SU	E128/E26-E12	Socket Adapter	Medium Base	Candelabra Base	12
2	04049-SU	E131/E26-E26	Socket Adapter/Extender	Medium Base	Medium Base	15
3	04048-SU	MED-TO-MED	Swivel Socket Adapter/ Extender	Medium Base	Medium Base	25
4	50800-SU	E186/CD1	"Y" Adapter	Medium Base	2 Medium Bases	12/120
5	50810-SU	E187/CD1	Socket Adapter	Outlet	Medium Base	12/120
6	50820-SU	E188/CD1	Pull Chain Adapter	Medium Base	Medium Base with Outlet	12/120
7	04053-SU	E129	Socket Adapter Porcelain	Mogul Base	Medium Base	25/500
8	50805-SU	D350	Socket Adapter	Medium Base	Mogul Base	12
9	D363	D363	Socket Adapter	Candelabra Base	Medium Base	12
10	04051-SU	E134	Socket Adapter	Medium Base	Anti-Reverse GU24 Base	50/400
	04062-SU	E139	Socket Adapter	GU24	Medium Base	

OUTLET ADAPTERS



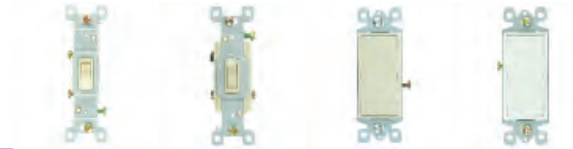
Figure#	Item	Description	Type	Tap (From/To)	Pkg.
1	04068-SU	E148	3 Outlet Current Tap	1/3 plus 2 USB	12
2	04055-SU	E138	3 Outlet Current Tap	1/3	12/120
3	04054-SU	E136	Polarized Cube Tap	1/2	12/120
4	04075-SU	E137	6 Outlet Converter	2/6	12/120
5	04057-SU	E140	1-3 Swivel Adapter	1/3	12/120
6	04056-SU	E120	1-3 Current Tap w/ Photo Control Night Light	1/3	12/120
7	04058-SU	E132	Outdoor Tri Tap	1/3	12/120
8	04060-SU	E147/CD2	Grounding Adapter	1/1	12/120
9	04065-SU	E147/B	Grounding Adapter	1/1	100/1000



WIRE ADAPTERS

Item	Description	Type	Tap From/To	Prong From/To	Pkg.
04099-SU	3PRONG/B	Grounding Adapter	Bare Wire	72' Plug	50
50889-SU	30-102	Wire Connector	Power Plug Disconnect	50	

WALL SWITCH



Item	Description	Type	Color	Amps	Volts	Resistance	Pkg
08100-SU	E505	On/Off Grounded Toggle Switch	White	15	120	1875	10/120
08105-SU	E506	On/Off Grounded Toggle Switch	Ivory	15	120	1875	10/120
08035-SU	E506/CD1	On/Off Grounded Toggle Switch	Ivory	15	120	1875	10/120
08100-SU	E506	On/Off Grounded Toggle Switch	Ivory	15	120	1875	10/120
08110-SU	E507	3 Way Grounded Toggle Switch	White	15	120	1875	10/120
08040-SU	E507/CD1	3 Way Grounded Toggle Switch	White	15	120	1875	12/120
08115-SU	E508	3 Way Grounded Toggle Switch	Ivory	15	120	1875	10/120
08045-SU	E508/CD1	3 Way Grounded Toggle Switch	Ivory	15	120	1875	12/120
08125-SU	E510	On/Off Grounded Rocker Switch	Ivory	15	120	1875	12/120
08120-SU	E509	On/Off Grounded Rocker Switch	White	15	120	1875	12/120
08055-SU	E510/CD1	On/Off Grounded Rocker Switch	Ivory	15	120	1875	12/120
08130-SU	E511	3 Way Grounded Rocker Switch	White	15	120	1875	12/120
08060-SU	E511/CD1	3 Way Grounded Rocker Switch	White	15	120	1875	12/120
08065-SU	E512/CD1	3 Way Grounded Rocker Switch	Ivory	15	120	1875	12/120

DECORATIVE DUPLEX RECEPTACLE



Item	Description	Type	Color	Amps	Volts	Resistance	Pkg
08015-SU	E526/CD1	15A Decorative Duplex Receptacle	Ivory	15	120	1875	12/120
08045-SU	E526/BX	15A Decorative Duplex Receptacle	Ivory	15	120	1875	12/120
08158-SU	E558/IV	15A Decorative Duplex Receptacle	Ivory	15	120	1875	12
08159-SU	E559/WH	15A Decorative Duplex Receptacle	White	15	120	1875	12
08156-SU	E555/IV	15A Duplex Receptacle	Ivory	15	120	1875	12
08157-SU	E556/WH	15A Duplex Receptacle	White	15	120	1875	12
08152-SU	E552/WH	15A Duplex Tamper Resistant Receptacle w/ 2 USB	White	15	120	1875	12

DUPLEX & GFCI RECEPTACLE



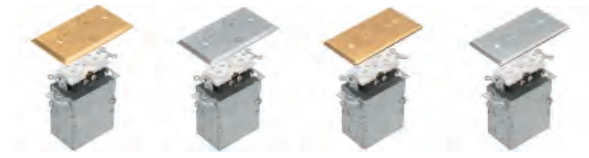
Item	Description	Type	Color	Amps	Volts	Resistance	Pkg
55300-SU	E530	15A GFCI w/Red LED	All Almond	15	120	1875	12/120
55400-SU	E540	15A GFCI w/ Red/Green LED	All Almond	15	120	1875	12/120

WALL PLATES

	Item	Description	Gang	Type	Color	Pkg.
	50502-SU	E101/I	1	Toggle	Ivory	12/120
	50625-SU	E101/S	1	Toggle	Steel	12/120
	50507-SU	E101/W	1	Toggle	White	12/120
	50512-SU	E102/I	2	Toggle	Ivory	12/120
	50630-SU	E102/S	2	Toggle	Steel	12/120
	50517-SU	E102/W	2	Toggle	White	12/120
	50522-SU	E103/I	3	Toggle	Ivory	12/120
	50635-SU	E103/S	3	Toggle	Steel	12/120
	50527-SU	E103/W	3	Toggle	White	12/120
	50532-SU	E104/I	4	Toggle	Ivory	12/120
	50537-SU	E104/W	4	Toggle	White	12/120
	50608-SU	E211/A	1	Duplex	Almond	12/120
	50602-SU	E211/I	1	Duplex	Ivory	12/120
	50640-SU	E211/S	1	Duplex	Steel	12/120
	50607-SU	E211/W	1	Duplex	White	12/120
	50613-SU	E212/A	2	Duplex	Almond	12/120
	50612-SU	E212/I	2	Duplex	Ivory	12/120
	50645-SU	E212/S	2	Duplex	Steel	12/120
	50617-SU	E212/W	2	Duplex	White	12/120
	50650-SU	E213/S	3	Duplex	Steel	12/120
	50702-SU	E301/A	1	Decorative	Almond	12/120
	50707-SU	E301/I	1	Decorative	Ivory	12/120
	50703-SU	E301/S	1	Decorative	Steel	12/120
	50712-SU	E301/W	1	Decorative	White	12/120
	50717-SU	E302/A	2	Decorative	Almond	12/120
	50722-SU	E302/I	2	Decorative	Ivory	12/120
	50718-SU	E302/S	2	Decorative	Steel	12/120
	50727-SU	E302/W	2	Decorative	White	12/120
	50732-SU	E303/A	3	Decorative	Almond	12/120
	50742-SU	E303/W	3	Decorative	White	12/120
	50737-SU	E303/I	3	Decorative	Ivory	12/120
	50747-SU	E304/A	4	Decorative	Almond	12/120
	50752-SU	E304/I	4	Decorative	Ivory	12/120
	50757-SU	E304/W	4	Decorative	White	12/120

WALL PLATES

	Item	Description	Type	Color	Pkg.
	50620-SU	E222/S	Toggle/Decorative Combo	Steel	12/120
	50760-SU	E401/A	Blank	Almond	12/120
	50765-SU	E401/I	Blank	Ivory	12/120
	50768-SU	E401/S	Blank	Steel	12/120
	50770-SU	E401/W	Blank	White	12/120



FLOOR PLATES

Item	Description	Type	Finish	Pkg.
50900-SU	E570	Recessed Flip Lid	Brass	
50905-SU	E575	Recessed Flip Lid	Nickel	
50910-SU	E580	Recessed Floor Plate	Brass	
50915-SU	E585	Recessed Floor Plate	Stainless Steel	

DIMMERS



Item	Description	Type	Amps	Volts	Resistance	Color	Pkg.
55000-SU	E1000/I	Rotary Dimmer	5	120	600	Ivory	10/60
55005-SU	E1000/W	Rotary Dimmer	5	120	600	White	10/60
55050-SU	E1010/I	Touch Dimmer	5	120	600	Ivory	10/60
55055-SU	E1010/W	Touch Dimmer	5	120	600	White	10/60
55100-SU	E1020/I	Slide Dimmer with LED	5	120	700	Ivory	10/60
55105-SU	E1020/W	Slide Dimmer with LED	5	120	700	White	10/60
55150-SU	E1030/I	Slide Dimmer with LED / On/Off Switch	5	120	700	Ivory	10/60
55155-SU	E1030/W	Slide Dimmer with LED / On/Off Switch	5	120	700	White	10/60

TIMER



Item	Description	Type	Cycle	Amps	Volts	Resistance	Pkg.
05000-SU	T100	Appliance Timer	24 Hour	15	115	1725	12
05003-SU	T200	Heavy Duty Appliance Timer	24 Hour	15	115	1725	12
05005-SU	T300	Heavy Duty Digital Timer	7 Day	15	115	1725	12
05007-SU	T400	Digital Timer	7 Day	15	115	1725	12
04995-SU	T500	Digital In-Wall Timer	7 Day	15	120	1800	10
05014-SU	T600	Manual In-Wall Timer	24 Hour	15	120	1800	10

FUSE



Item	Description	Type	Color	Amps	Pkg.
37200-SU	SL15/15A	Rejection Fuse	Blue	15	25/4PK
37205-SU	SL20/20A	Rejection Fuse	Orange	20	25/4PK
37210-SU	SL25/25A	Rejection Fuse	Green	25	25/4PK
37215-SU	SL30/25A	Rejection Fuse	Green	25	25/4PK
37220-SU	TL15/15A	Edison Fuse	Blue	15	25/4PK
37225-SU	TL20/20A	Edison Fuse	Red	20	25/4PK
37230-SU	TL25/25A	Edison Fuse	Green	25	25/4PK
37235-SU	TL30/30A	Edison Fuse	Green	30	25/4PK



ELECTRICAL TAPE

Item	Description	Type	Color	Dimensions	Pkg.
07600-SU	E151/ CD1	Electrical Tape	Black	50' x 9mm x 0.18mm	12/120
07595-SU	E150/BK	Electrical Tape	Black	60' x 19mm x 0.18mm	10/200
07605-SU	E172/B	Electrical Tape	Blue	60' x 19mm x 0.18mm	10/200
07615-SU	E174/G	Electrical Tape	Green	60' x 19mm x 0.18mm	10/200
07625-SU	E176/R	Electrical Tape	Red	60' x 19mm x 0.18mm	10/200
07635-SU	E178/W	Electrical Tape	White	60' x 19mm x 0.18mm	10/200



WIRE CONNECTOR

Item	Description	Type	Color	Gauge	Pkg.
50890-SU	WC1/100/G	Wire Connector	Grey	16	100 Pack
50895-SU	WC1/25/G	Wire Connector	Grey	16	250 Pack
50891-SU	WC2/100/B	Wire Connector	Blue	14	100 Pack
50896-SU	WC2/25/B	Wire Connector	Blue	14	250 Pack
50893-SU	WC4/100/Y	Wire Connector	Yellow	12	100 Pack
50898-SU	WC4/25/Y	Wire Connector	Yellow	12	250 Pack
50894-SU	WC6/100/R	Wire Connector	Red	10	100 Pack
50899-SU	WC6/25/R	Wire Connector	Red	10	250 Pack
50897-SU	WC3/25/O	Wire Connector	Orange	14	250 Pack

NIGHT LIGHTS



Figure#	Item	Description	Type	Style	Color	Pkg.
1	04030-SU	E142	Basic Night Light	Polygonal	White	12/120
2	04036-SU	E144	Basic Night Light	Rectangular	Clear	12/120
3	04066-SU	E163	Neon Glow Night Light	Oval	White	12/120
4	04039-SU	E162	Neon Glow Night Light	Square	White	12/120
5	04040-SU	E161	Fluorescent Night Light	Rectangular	White	12/120
6	04041-SU	E165	Decorative Night Light	Baseball	White	12/120
7	04042-SU	E166	Decorative Night Light	Basketball	Orange	12/120
8	04044-SU	E168	Decorative Night Light	Football	Brown	12/120
9	04043-SU	E167	Decorative Night Light	Soccerball	White	12/120
10	04025-SU	E154	Decorative Night Light	Lamp Post	Black/Clear	12/120
11	04098-SU	E175	Decorative Night Light	Moon and Stars	Blue	12/120
12	04091-SU	E173	Decorative Night Light	Stained Glass Globe	Clear/Multi	12/120
13	04072-SU	E169	Decorative Night Light	Stained Glass Globe	Red/Multi	12/120
14	04035-SU	E111	Decorative Night Light	Stained Glass	Clear/Multi	12/120
15	04033-SU	E110	Decorative Night Light	Stained Glass	Blue/Multi	12/120

CD = Carded (# signifies pieces per card) **PK** = Pack (# signifies pieces per box)



PUSH LIGHTS

Figure#	Item	Description	Type	Style	Pkg.
1	04243-SU	E183	Battery Operated Push Light	Basketball	12/120
2	04251-SU	E185	Battery Operated Push Light	Smiley	12/120
3	04244-SU	E184	Battery Operated Push Light	Soccerball	12/120
4	04245-SU	E182	Battery Operated Push Light	Plain/White	12/120

FLUORESCENT SOCKETS



Figure#	Item	Description	Type	Pin	Pkg.
1	50878-SU	T5FL/SOCKET	Rotary Lock	T5 Sockets	12
2	FLT8T5-P	FLT8T5-P	Conversion socket Plunger End	T8-T5	10
3	50870-SU	E815	Push-Up Shunted T8 Socket	T8 Sockets	10
4	50850-SU	E825	Push-Up Female Socket	T8 T12 Sockets	10
5	50860-SU	E800	Push-Up Female HO Socket	T8 T12 Sockets	10
6	50855-SU	E830	Push-Up Male Socket	T8 T12 Sockets	10
7	50865-SU	E805	Push-Up Male HO Socket	T8 T12 Sockets	10
8	50875-SU	E820	Push-Up Unshunted T12 Socket	T12 Sockets	10
9	50830-SU	E189/CD2	Fluorescent Lamp Holder T8/T12	T8 T12 Sockets	24
10	50881-SU	FL010/SHT/SOCKET	U Shunted	T8 Sockets	10
11	50880-SU	FL010/SOCKET	U Shunted	T12 Sockets	12
12	50861-SU	FL700W/F/SOCKET	FL700 HO Long Female	T8 T12 Sockets	10
13	50866-SU	FL701W/M/SOCKET	FL701 HO Long Male	T8 T12 Sockets	10

STARTER



Item	Description	Type	For Lamp	Pkg.
37100-SU	E700	FS2 Fluorescent Lamp Starter	F14, F15, F20	25/2000
37110-SU	E710	FS4 Fluorescent Lamp Starter	F13, F30, F40	25/2000
37120-SU	E720	FS5 Fluorescent Lamp Starter	F4, F6, F8	25/2000
37130-SU	E730	FS12 Fluorescent Lamp Starter	FC12	25/2000
37140-SU	E740	FS22 Fluorescent Lamp Starter	FC8	25/2000
37150-SU	E750	FS25 Fluorescent Lamp Starter	FC5, FC8	25/2000

SMOKE DETECTOR

Item	Description	Type	Color	Batteries	Pkg.
04090-SU	E190	Smoke Detector	White	9V	24



WORK LIGHTS

Item	Description	Watts	Type	Bulb	Pkg.
04365-SU	QF444	500	Portable Halogen Work Lamp	Q500/T3	8
04371-SU	QF150	150	Clamp On Halogen Work Lamp	Q150/T3	12
04372-SU	QF501	500	Halogen 1-Head work Lamp	Q500/T3	2
04360-SU	QF1000	1000	Halogen 2-Head work Lamp	2x-Q500/T3	2

FLASHLIGHTS



Item	Description	Volt	LED	Color	Batteries	Pkg.
51001-SU	Mini Car Rechargeable LED Flashlight - 36PK w/Display		1	Assorted Colors	N/A	4
51002-SU	Mini Car Rechargeable LED Flashlight/CD1		1	Assorted Colors	N/A	25/100
51003-SU	LED Tactical Flashlight		15	Black	3 AAA	25/100
51006-SU	AA LED Flashlight - Super Bright - 24PK w/Display	1.5	1	Assorted Colors	1 AA	4
51007-SU	AA LED Flashlight/ CD1 - Super Bright	1.5	1	Black & Silver	1 AA	12
80690-SU	L150/9LED - Torch Light		9	Black	3 AAA	12
80695-SU	L151 AAA Magnetic LED Flashlight - 18PK w/Display	1.5	1	White	3 AAA	6

LANTERN & PUCKLIGHT



Item	Description	Hours	LED	Color	Batteries	Pkg.
80650-SU	L100/3LED - Self Adhesive Pucklight	100000	3	Red & White	3 AAA	12/24
80685-SU	L140 - Lantern	50000	36	Black	4 D	24
80689-SU	Foldable LED Table Lamp w/ Calendar	USB Rechargeable	18	5500K/White Body	Lithium Battery	40

BACKUP BATTERIES



Item	Description	Type	Volt	Amps	Dimensions	Pkg.
40015-SU	B6V4AH	6Volt Backup Battery	6	4	3.875"H x 2.75"W x 1.75"D	10
40030-SU	B6V6AH	6Volt Backup Battery	6	6	3.75"H x 1.33"W x 6.00"D	10
40045-SU	B6V7AH	6Volt Backup Battery	6	7	3.75"H x 1.33"W x 6.00"D	10
40060-SU	B6V8AH	6Volt Backup Battery	6	8	4.50"H x 2.25"W x 3.88"D	10
40000-SU	B6V10AH	6Volt Backup Battery	6	10	3.75"H x 2.00"W x 6.00"D	10



PULL CHAIN

Item	Description	Type	Amps	Volts	Pkg.
04085-SU	E191/ 25PK	Pull Chain	41642	125-250	25/500
04087-SU	E199/ CD1	Pull Chain	41642	125-250	24/240



CHAIN EXTENSION

Item	Description	Type	Finish	Cord Length	Pkg.
04000-SU	E170	Beaded Chain	Brass	36"	24/240
04005-SU	E171	Beaded Chain	Nickel	36"	24/240

EMERGENCY BACKUP BATTERY

Item	Description	Lamp Type	Volts	Pkg.
40500-SU	BAL500	Compatible with most one-, two, three-, and four-lamp electronic standard and dimming AC ballasts.	120/277	6
40700-SU	BAL700	Operates one 8W-14W T5, one 17W-40W T8 through T12, one 13W-39W 4-pin compact or one 18W-36W 4-pin long compact fluorescent lamps	120/277	6

FLUORESCENT BALLAST

Item	Description	Lamps	Lamp Type	Volts	Pkg.
40130-SU	SB122/32C120	2	FC8 & FC12	120	20
40100-SU	SB122C120	1	FC8	120	60
40110-SU	SB132C120	1	FC12	120	60
40150-SU	SB232120	2	F32T8	120	10
40155-SU	SB232MV	2	F32T8	120-277	10
40170-SU	SB254HOMV	2	F54T5/HO	120-277	10
40200-SU	SB259120	2	F96T8	120	10
40205-SU	SB259MV	2	F96T8	120-277	10
40160-SU	SB432120	4	F32T8	120	10
40175-SU	SB454HOMV	4	F54T5/HO	120-277	10

METAL HALIDE BALLAST

Item	Description	Lamp Type	Wattage	Volts	ANSI	Pkg.
40300-SU	SB50/MH/QT	MH50	50	120/208/240/277	M110/M148	6
40305-SU	SB70/MH/QT	MH70	70	120/208/240/277	M98/M148	6
40310-SU	SB100/MH/QT	MH100	100	120/208/240/277	M90/M140	6
40315-SU	SB150/MH/QT	MH150	150	120/208/240/277	M102/M142	6
40320-SU	SB175/MH/QT	MH175	175	120/208/240/277	M57	6
40321-SU	SB175PS/MH/QT	MH175	175	120/208/240/277	M137/M152	6
40325-SU	SB250/MH/QT	MH250	250	120/208/240/277	M58	4
40326-SU	SB250PS/MH/QT	MH250	250	120/208/240/277	M138/M153	4
40330-SU	SB400/MH/QT	MH400	400	120/208/240/277	M59	4
40331-SU	SB400PS/MH/QT	MH400	400	120/208/240/277	M135/M155	4
40335-SU	SB1000/MH/QT	MH1000	1000	120/208/240/277	M47	2
40340-SU	SB1500/MH/QT	MH1500	1500	120/208/240/277	M48	2

HIGH PRESSURE SODIUM BALLAST

Item	Description	Lamp Type	Wattage	Volts	ANSI	Pkg.
40410-SU	SB70/H/QT	HPS70	70	120/208/240/277	S62	6
40415-SU	SB100/H/QT	HPS100	100	120/208/240/277	S54	6
40420-SU	SB150/H/QT	HPS150	150	120/208/240/277	S55	6
40425-SU	SB250/H/QT	HPS250	250	120/208/240/277	S50	4
40430-SU	SB400/H/QT	HPS400	400	120/208/240/277	S51	4