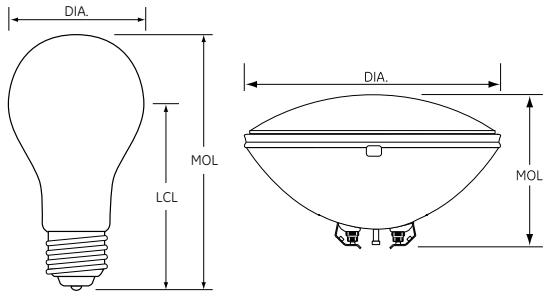


Incandescent Lamps

Bulb Identification	1-2	100 Watts.....	1-13	Incandescent	
Filament Identification	1-2	100/200/300 Watts	1-13		
Base Identification	1-2	110 Watts.....	1-14		
Lamp Locator	1-3	116 Watts.....	1-14		
Introduction	1-4	120 Watts.....	1-14		
Incandescent Brand Name Cross-Reference	1-4	135 Watts.....	1-14		
GE Reveal® Light Bulbs	1-5	150 Watts.....	1-14		Halogen
GE Long Life Floodlight or Spotlight	1-5	175 Watts.....	1-14		
GE Rough Service A-Line Bulbs	1-5	200 Watts.....	1-15		
Section Headings	1-6	240 Watts.....	1-15		
Incandescent Lamps		250 Watts.....	1-15	High Intensity Discharge	
3-10 Watts	1-7	300-1000 Watts	1-15		
11 Watts.....	1-7	Export-Only			
12-13.5 Watts.....	1-7	75 Watts.....	1-16		
15 Watts.....	1-8	85 Watts.....	1-16		
15/135/150 Watts.....	1-8	120 Watts.....	1-16		
18 Watts.....	1-8	150 Watts.....	1-16		Fluorescent
20 Watts.....	1-8	Lumen Rated Traffic Signal			
25 Watts.....	1-8	165 Watts.....	1-17		
27 Watts.....	1-9	Airport			
30 Watts.....	1-9	30 Watts.....	1-17	Compact Fluorescent	
30/70/100 Watts.....	1-9	40 Watts.....	1-17		
34 Watts.....	1-9	200 Watts.....	1-17		
38 Watts (Complies with California Title 20 Regulations)	1-9	620 Watts.....	1-17		
40 Watts.....	1-9	1200 Watts	1-17	LED Lamps and Systems	
45 Watts.....	1-10	Multiple Street Lighting			
50 Watts.....	1-10	30 Watts.....	1-17		
50/100/150 Watts.....	1-11	Landscape Lighting			
50/200/250 Watts.....	1-11	4 Watts	1-17		
52 Watts.....	1-11	7 Watts	1-17		
57 Watts (Complies with California Title 20 Regulations)	1-11	11 Watts.....	1-17		
60 Watts.....	1-11	18 Watts.....	1-17	Stage and Studio	
65 Watts.....	1-12	Decorative			
67 Watts.....	1-12	3 Watts	1-17		
69 Watts.....	1-12	15 Watts.....	1-17		
71 Watts (Complies with California Title 20 Regulations)	1-12	25 Watts.....	1-17	Miniature and Sealed Beam	
75 Watts.....	1-13	40 Watts.....	1-18		
85 Watts.....	1-13	60 Watts.....	1-19		
88 Watts.....	1-13	75 Watts.....	1-19		
90 Watts.....	1-13	100 Watts.....	1-19	Projection	
95 Watts (Complies with California Title 20 Regulations)	1-13	150 Watts.....	1-19		
		Portable Lighting Products	1-19		
		Warning and Caution Notices	1-20		
		Cross-Reference	1-21		

Incandescent Lamps

Bulb Identification



DIA: Diameter of bulb at widest point.

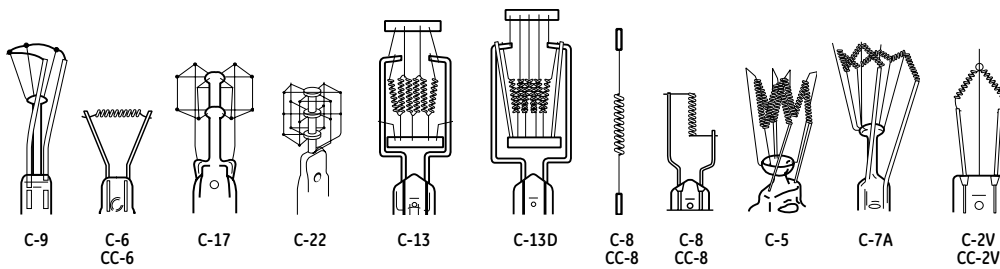
MOL: Maximum Overall Length including base or pins.

LCL: Distance between the center of the arc tube and the Light Center Length reference plane.

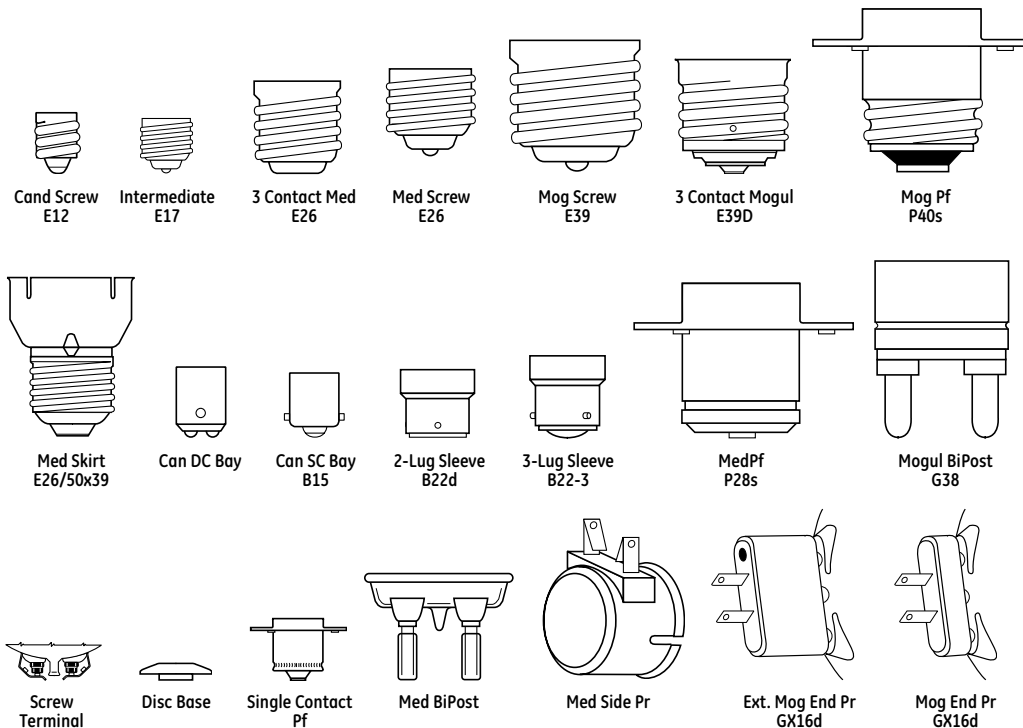
Note: Lamp drawings are not drawn to scale. Be sure to check size and dimension information when identifying each lamp.

To convert inches to millimeters, multiply the dimension (in inches) by 25.4 (i.e. 1.5" x 25.4 = 38.1 mm).

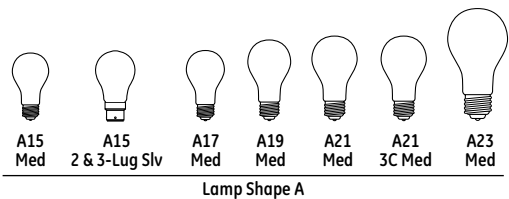
Filament Identification



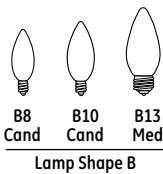
Base Identification



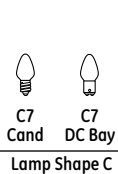
Lamp Locator



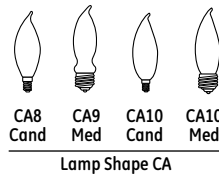
Lamp Shape A



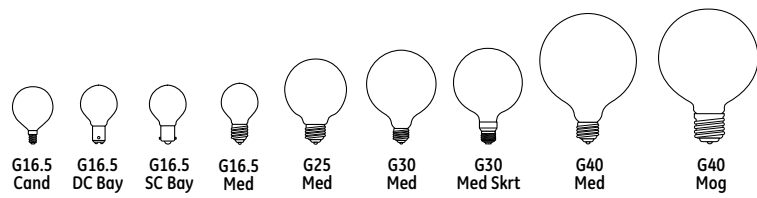
Lamp Shape B



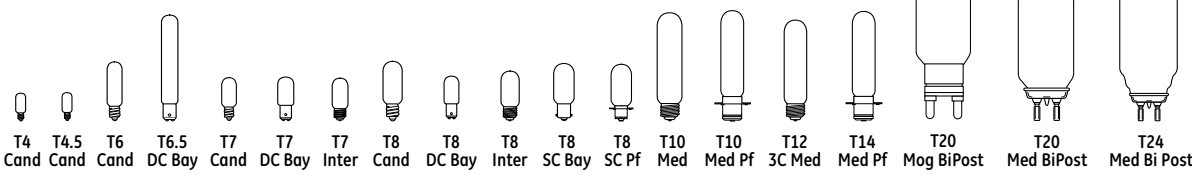
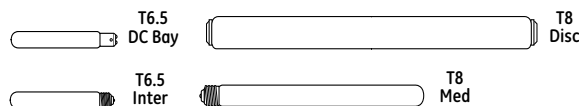
Lamp Shape C



Lamp Shape CA



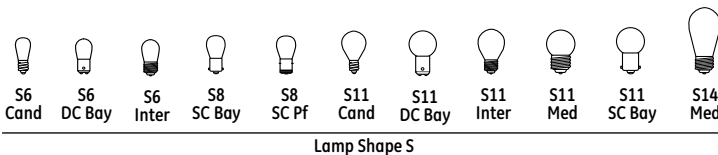
Lamp Shape G



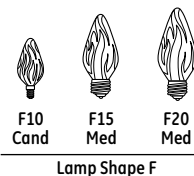
Lamp Shape T



Lamp Shape M



Lamp Shape S



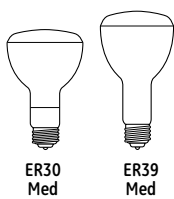
Lamp Shape F



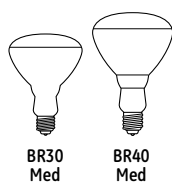
Lamp Shape RP



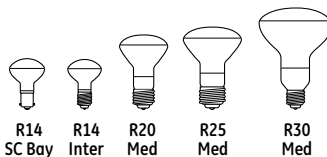
Lamp Shape E



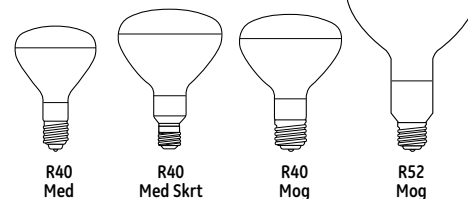
Lamp Shape ER



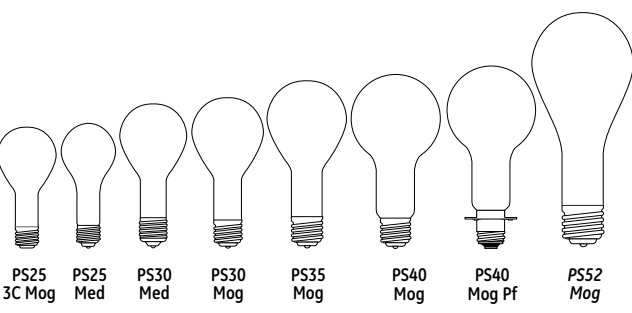
Lamp Shape BR



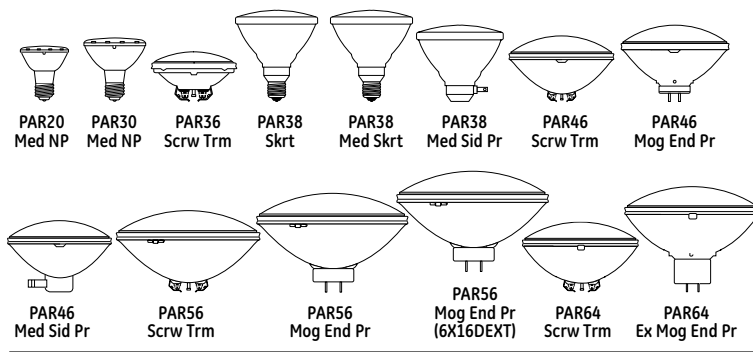
Lamp Shape R



Lamp Shape P



Lamp Shape PS



Lamp Shape PAR

Incandescent Lamps

Introduction

GE's incandescent lamps trace their ancestry to the world's first practical electric bulb, invented by Thomas Alva Edison, founder in 1879 of the company that became General Electric Company.

More than a century of research and development later, the present range of GE incandescent lamps represents the state of the art of lamps for residential and commercial use, as well as special purpose lamps for decorative or display applications.

In an incandescent lamp, light is generated by heating the filament to incandescence. The hotter the filament, the more efficient it is in converting electricity to light. However, when the filament operates hotter, its life is shortened so the design of each lamp is a balance between efficiency and life. This is why lamps of equal wattage may have different lumen ratings and different life ratings.

Incandescent lamps of similar size are commonly available with different wattage ratings. The fixture wattage limit should not be exceeded.

Protection From Moisture

When Hard Glass appears in the Additional Information column, the outer bulbs are made of special thermal-shock-resistant glass. Sometimes external protection of the lamps is also needed to eliminate the chance of bulb breakage due to contact with water during operation. Footnotes will indicate when external protection is needed. Where Hard Glass is not indicated, the bulb glass is such that the lamps require protection from exposure to mist or condensation as well as direct contact with water during operation.

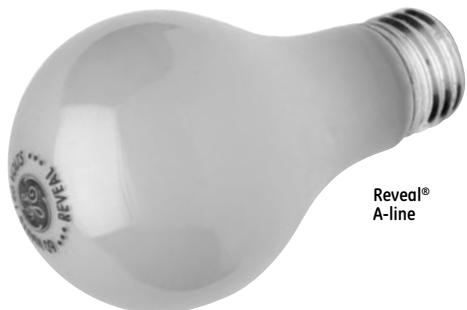
Rated Life

Values are based on a large number of representative lamps under controlled conditions. Individual lamps or groups of lamps will vary from the Rated Life shown. Rated Life is a median value of life expectancy – the total operating time at which under normal conditions 50% of any large group of initially installed lamps are expected to be still burning.

Incandescent Brand Name Cross-Reference

GE	OSRAM/SYLVANIA	PHILIPS
Reveal®	—	—
Bug-Lite	Bug Lite	Bug-A-Way®
covRguard®	Safeline	Silicone Coated
Saf-T-Gard®	—	—
Soft Pink	Soft Pink	Softone Pastels
Plant Light	Spot-GRO	Agro-Lite
Long Life Soft White	Double Life™ Soft White	Longer Life Soft White
Party Light	—	—
Watt-Miser®	Super Saver®	Econ-o-Watt®
Watt-Miser® Plus	Super Saver Excel®	Extended Service

ATTENTION: This brand-name cross-reference chart is provided only as a quick reference. Other lamp company brand listings may only represent a near equivalent, versus an identical match to GE brands. Individual lamp manufacturers' product offerings and performance specifications are subject to change at any time without notice. Lamp performance may be affected by environmental conditions, and/or auxiliary equipment.



Reveal®
A-line

GE Reveal® Light Bulbs

Superior light quality over regular incandescent that:

- Produces “clean, beautiful light®” for more vibrant colors
- Contains Neodymium glass that filters out dull yellow rays
- Is available in 40-150 watt A-Line
- Also available for nearly every application from candle shapes to flood lights
- A color-enhanced full-spectrum light bulb

GE Rough Service A-Line Bulbs

Built to last, even under many “rough” service conditions...

- Extra filament support design protects against early burnouts caused by bumps, jars and vibration
- Longer life
- Dual Voltage Rating (120V/130V) provides application flexibility
- Saf-T-Gard® coating available – coating is shatter and weather-resistant; resists breakage from heat and thermal shock that can occur from water, sleet, snow, molten solder and weld spatter



Long Life
BR30 Reflector
Floodlight or
Spotlight

GE Long Life Floodlight or Spotlight

- 25% longer life than standard reflectors. Ideal for use in high ceilings and hard-to-reach track lighting
- Easy replacement – same length and width as standard R bulbs
- Some lumen loss from standard reflectors (see listing for lumen values)
- Available in 45W floodlight and 65W floodlight and spotlight

Uses:

- Down lighting, display lighting, accent lighting, wall washing
- Wherever standard reflector bulbs are used

Incandescent Lamps

Headings in this catalog section

The following terms and descriptions can help you when checking Incandescent lamp specifications and when ordering products.

Within this product line, lamps are divided by wattage. Within wattage, lamps are listed alphabetically by bulb shape.

Order Code: It is important to use this five-digit code when ordering to ensure that you receive the exact product you require.	MOL (in): Maximum Overall Length in inches.	LCL (in): Distance between the center of the filament and the Light Center Length reference plane, in inches.	Rated Life (hours): Life (as defined by FTC Lamp Label Rules) is rated life in hours.	Light Output – Lumens: Light output (as defined by FTC Lamp Label Rules) is rated average lumens.	Color Temperature – Kelvins (K): "Warmth" or "Coolness" of the lamp, measured in Kelvins (K). The higher the temperature, the cooler the appearance of the light.	Approximate CBCP (Center Beam Candlepower): For reflector-type lamps. Center Beam Candlepower is the intensity (candelas) at the center or maximum intensity of the beam.	Approximate Beam Spread: For reflector-type lamps. The total angle of the directed beam (in degrees) to where the intensity of the beam falls to 50% of the maximum value.	Warning and Caution Notices: See page 1-20 for information.	Reduced Wattage: Indicates that this is a reduced wattage option for lamps normally used in this application. Be sure to check wattage, lumens and life to determine which lamp is best suited to your needs.	Additional Information: Typical application and/or other important information.
Energy Used-Nominal Watts: Energy Used (as defined by FTC Lamp Label Rules). To estimate energy consumption (kWh), multiply watts x hours of use and divide by 1000.	Filament Design: Filaments are designated by a letter combination in which C is a coiled wire filament, CC is a coiled wire that is itself wound into a larger coil, and SR is a straight ribbon filament. Numbers represent the type of filament-support arrangement.									
Bulb Shape: Bulb shape followed by its size (the maximum diameter of the bulb expressed in eighths of an inch).	Description: The lamp's identification code.	Case Quantity: Number of product units packed in a case.	Volts: Lamp data is based on operation at rated voltage.							
Base: The type of base.										

Bulb Shape	Base	Watts	Order Code	Description	Volts	Case Qty	Filament Design	MOL (in)	LCL (in)	Rated Life (hrs)	Lumens Initial	Color Temp K	CBCP	Beam Spread	Warning and Caution Notices	Reduced Wattage	Additional Information
Incandescent Lamps																	
3 Watts																	
S6	Cand	3	11098	75R30/FL/65WM/A	130	24	C-7A	1.87	1.37	3000	11						Clear-Indicator

75 R30 / FL / 65WM / A

- Identifies the lamp's wattage.
- Identifies the lamp's shape.
- Identifies the lamp as a floodlight.
- Identifies the lamp as a Watt-Miser®
- Identifies this lamp as amber colored.

WHEN YOU DON'T KNOW THE LAMP DESCRIPTION

1. Identify the lamp wattage.
2. Measure bulb diameter using ruler in appendix section page A-1 to determine width in eighths of an inch.
3. Identify base type using table on page 1-2.
4. Find your lamp in the table containing the bulb wattage, then match the shape, size and base, which are all listed alphabetically.

Bulb Shape	Base	Watts	Order Code	Description	Volts	Case Qty	Filament Design	MOL (in)	LCL (in)	Rated Life (hrs)	Lumens Initial	Color Temp K	CBCP	Beam Spread	Warning and Caution Notices	Reduced Wattage	Additional Information	
Incandescent Lamps																		
3 Watts																		
S6	Cand	3	11098	3S6/5 24PK	130	24	C-7A	1.87	1.37	3000	11						Clear-Indicator	
4 Watts																		
C7	Cand	4	16001	4C7/W CD2	120	240	C-7A	2.12		3000					2e		White-Long Life Night Light	
		4	43050	4C7 CARD 2	120	240	C-7A	2.12		3000					2e		Long Life Clear Night Light	
		4	73257	4C7/S/CD4-6PK	120	6	C-7A	2.12		2000					2e		Standard-Clear Night Light	
		4	73258	4C7/S/W/CD4-6PK	120	6	C-7A	2.12		2000					2e		Standard-Clear Night Light	
		4	73259	4C7/PK/CD2-6PK	120	6	C-7A	2.12		3000					2e		Pink-Long Life Night Light	
		4	73260	4C7/BL/CD2-6PK	120	6	C-7A	2.12		3000					2e		Blue-Long Life Night Light	
6 Watts																		
S6	Cand	6	11316	6S6 24PK	12	24	C-2V	1.87	1.37	1500	50							Clear-Indicator
		6	11329	6S6	24	240	C-2V	1.87	1.37	1500	50							Clear-Indicator
		6	11331	6S6 24PK	30	24	C-2V	1.87	1.37	1500	50							Clear-Train
		6	43397	6S6 BB	32	24	C-2V	1.87	1.37	1500	50							Clear-Train
		6	11367	6S6 TRAY	120	240	C-7A	1.87	1.37	1500	41							Clear-Indicator, 12-Lamp Tray
		6	11577	6S6/3	120	240	C-7A	1.87	1.37	5000	23							Clear-Signal Light
		6	15820	6S6 CARD2	120	240	C-7A	1.87	1.37	1500	41							Clear-Indicator
		6	11369	6S6 TRAY	130	240	C-7A	1.87	1.37	1500	41							Clear-Indicator, 12-Lamp Tray
		6	11372	6S6	145	240	C-7A	1.87	1.37	1500	38							Clear-Indicator
		6	11374	6S6	155	240	C-7A	1.87	1.37	1500	38							Clear-Indicator
S6	DC Bay	6	11357	6S6DC 24PK	75	24	C-7A	1.81	1.43	1500	45							Clear-Indicator
		6	11592	6S6DC TRAY	120	240	C-7A	1.81	1.43	1500	41							Clear-Indicator, 12-Lamp Tray
		6	11594	6S6/DC TRAY	130	240	C-7A	1.81	1.43	1500	41							Clear-Indicator, 12-Lamp Tray
		6	11609	6S6DC 24PK	145	24	C-7A	1.81	1.43	1500	41							Clear-Indicator, 12-Lamp Tray
S6	Inter	6	11660	6S6/7 TRAY 24PK	120	24	C-7A	1.81	1.06	1500	41						Clear-Indicator, 12-Lamp Tray	
T4.5	Cand	6	11764	6T41/2/1	130	100	C-7A	1.87	1.31	1500	42						Clear-Indicator	
7 Watts																		
C7	Cand	7	11779	7C7 TRAY	120	240	C-7A	2.12		3000	46							Clear-Indicator, 12-Lamp Tray
		7	11815	7C7/W TRAY	120	240	C-7A	2.12		3000	36							White-Indicator, 12-Lamp Tray
		7	11792	7C7 TRAY	130	240	C-7A	2.12		3000	46							Clear-Indicator, 12-Lamp Tray
7.5 Watts																		
S11	Med	8	11847	7 1/2S TRAY	120	240	C-9	2.25		1400	53							Clear-12-Lamp Tray
		8	73261	71/2S/CW/CD-5PK	120	5	C-9	2.25		1400	39				2e		White	
		8	11848	7 1/2S TRAY	130	240	C-9	2.25		1400	53							Clear-12-Lamp Tray
		8	11922	7 1/2S/CW TRAY	130	240	C-9	2.25		1400	39							White-12-Lamp Tray
10 Watts																		
S6	Cand	10	12041	10S6/10	230	24	C-7A	1.87	1.37	1500	66							Clear-Indicator
		10	12050	10S6/10 24PK	250	24	C-7A	1.87	1.37	1500	66							Clear-Indicator
S6	DC Bay	10	12060	10S6/10DC 24PK	230	24	C-7A	1.87	1.87	1500	66						Clear-Indicator	
S11	Inter	10	12249	10S11/79	120	120	C-7A	2.31	1.56	1000	80							Clear-Indicator
		10	12188	10S11N/F	120	120	C-7A	2.31	1.62	1000	79							Frost-Appliance
11 Watts																		
S14	Med	11	12575	11S14	130	120	C-9	3.50	2.50	3000	76							Clear-Sign
		11	12589	11S14/IF	130	120	C-9	3.50	2.50	3000	76							I.F.-Sign
		11	12621	11S14/R	130	120	C-9	3.50	2.50	3000								Red-Sign
		11	12632	11S14/Y	130	120	C-9	3.50	2.50	3000								Yellow-Sign
12 - 13.5 Watts																		
S8	SC Bay B15	12	10690	12S8/93T-CD2 6PK	12	240	C-2R	2.00	1.25	1000	200				2g			Low Voltage, High Intensity
S11	SC Bay BA15s	14	12649	13/3 1/2 S11/95	10	120	CC-6/ C-12	2.37	1.25	1000	180							Clear-Railway Signal Light, Filament in Multiple

Incandescent Lamps

Bulb Shape	Base	Watts	Order Code	Description	Volts	Case Qty	Filament Design	MOL (in)	LCL (in)	Rated Life (hrs)	Lumens Initial	Color Temp K	CBCP	Beam Spread	Warning and Caution Notices	Reduced Wattage	Additional Information	
Incandescent Lamps (continued)																		
15 Watts																		
A15	Med	15	12784	15A	34	120	C-9	3.56	2.37	1000	180				5a		I.F.-Train	
		15	97491	15A/W-2PK	120	24	C-9	3.50	2.37	2500	110							Soft-White
		15	12658	15A15	130	120	C-9	3.50	2.37	2500	115							Inside Frost
		15	97488	15A15/CL-2PK	120	24	C-9	3.50	2.37	3000	110							Clear
R14	SC Bay B15	15	33404	15R14SC/SP	12	120	CC-8	2.62		2000	120						Reflector Spot	
S11	Cand	15	13210	15S11/13	120	120	C-7A	2.25	1.56	750	115						Clear	
S11	DC Bay	15	13188	15S11/3DC	75	120	C-9	2.37	1.25	1000	138						Clear-Train	
S11	Med	15	13291	15S11/102	120	240	C-7A	2.25		400	120						Clear-Refrigerator, 12-Lamp Tray	
S14	Med	15	42590	15S14/FBB	34	120	C-9	3.50	2.50	1000	144						Frost-Locomotive Cab	
		15	11137	15S14/GR/CL/8	130	120	C-9	3.50	2.50	8000	90						Clear-Sign, Group Replacement	
T6	Cand	15	13390	15T6	120	60	C-7A	3.06	1.56	2000	107						Clear-Exit	
		15	13402	15T6	145	60	C-7A	3.06	1.56	1500	102						Clear-Exit	
		15	22114	15T6C-CD	145	120	C-7A	3.06	1.56	1500	102						Clear-Exit, Blister Card	
T7	Cand	15	13494	15T7C	120	120	C-7A	2.25	1.50	3000	108						Clear-Signal Light, Appliance	
T7	DC Bay	15	35154	15T7DC CARD	120	240	C-7A	2.25	1.31		108						Clear-Appliance, 12-Pack	
T7	Inter	15	35153	15T7N CARD	120	240	C-7A	2.25	1.56		108						Clear-Appliance	
15/135/150 Watts																		
A21	Med	15/135/150	23068	15/150-SECURITY	120	60	C-2R/CC-8	5.25	3.87	1200	75/2080/2155		35000		2b, 9c, 9j		Security 3-Way, Soft-White	
18 Watts																		
S11	SC Bay BA15s	18	13655	18S11/15C	10	120	CC-6	2.37	1.25	2000	200						Clear-Railway Signal Light	
20 Watts																		
T6.5	DC Bay	20	34241	20T61/2DC/F	120	60	C-8	5.56		5000	90						Frost-Exit Light	
T6.5	Inter	20	34272	20T61/2/F	120	60	C-8	5.50		7000	90						Frost-Exit Light	
25 Watts																		
A19	Med	25	97478	25A/CL-2PK	120	24	CC-6	4.25	2.50	2500	215						Clear	
		25	97857	25A/CL/2PK-130V	130	24	CC-6	4.25	2.50	2500	215						Clear	
		25	97864	25A/2PK-130V	130	24	CC-6	4.25	2.50	2500	215						Inside Frost	
		25	97492	25A/W-2PK	120	24	CC-6	4.25	2.50	2500	210							Soft White
		25	16333	25A/TP-CD 6PK	120	24	C-9	3.87	2.37	2000								Transp. Purple-Party Light
		25	16335	25A/TY-CD 6PK	120	24	C-9	3.87	2.37	2000								Transp. Yellow-Party Light
		25	22731	25A/TP 6 PK	120	120	C-9	3.87	2.37	2000								Transp. Purple-Party Light
		25	49728	25A/TY 6PK	120	120	C-9	3.87	2.37	2000								Transp. Yellow-Party Light
		25	49724	25A/TB 6PK	120	120	C-9	3.87	2.37	2000								Transp. Blue-Party Light
		25	22732	25A/TE 6PK	120	120	C-9	3.87	2.37	2000								Transp. Teal-Party Light
		25	49725	25A/TG 6PK	120	120	C-9	3.87	2.37	2000								Transp. Green-Party Light
		25	22730	25A/TPK 6PK	120	120	C-9	3.87	2.37	2000								Transp. Pink-Party Light
		25	49727	25A/TR 6PK	120	120	C-9	3.87	2.37	2000								Transp. Red-Party Light
		25	46645	25A/SG/CD-PQ1/5	120	25	CC-6	4.25	2.50	1500								Stained Glass
25	73256	25A/SG/CD2-PK3	120	25	CC-6	4.25	2.50	1500								Stained Glass		
PAR36	Scrw Term	25	14553	25PAR36	6	12	C-6	2.75		1000	130	3000	19700	5			Pin Spot, Filament Shield	
		25	14554	25PAR36/NSP	12	12	C-6	2.75		2000	150		2600	9			Narrow Spot, Filament Shield	
		25	14555	25PAR36/WFL	12	12	C-6	2.75		2000	150		360				Wide Flood, Filament Shield	
		25	14556	25PAR36/VWFL	12	12	C-6	2.75		2000	150		160	55			Very Wide Flood, Filament Shield	
PAR46	Scrw Term	25	14562	25PAR46	6	12	C-6	3.75		1000	140		55000				Pin Spot, Filament Shield	

Bulb Shape	Base	Watts	Order Code	Description	Volts	Case Qty	Filament Design	MOL (in)	LCL (in)	Rated Life (hrs)	Lumens Initial	Color Temp K	CBCP	Beam Spread	Warning and Caution Notices	Reduced Wattage	Additional Information	
Incandescent Lamps (continued)																		
25 Watts (continued)																		
R14	Inter	25	73280	25R14/N/CD-3PK	120	3	CC-2V	2.56		1500					5e		Reflector-Light, Inside Frost	
		25	18230	25R14N	130	120	CC-2V	2.56		1500	180				5e		Reflector-Light, Inside Frost	
R14	SC Bay B15	25	33405	25R14SC/SP	12	120	CC-8	2.62		2000	200				5e		Reflector Spot, Light I.F.	
S11	SC Bay BA15s	25	14575	25S11/45C	10	120	CC-6	2.37	1.25	1000	360						Clear-Railway, Signal Light	
T6.5	DC Bay	25	14676	25T61/2DC	120	60	C-8	5.56		1000	220						Clear-Appliance, Scale Illuminator	
		25	14678	25T61/2/DC	130	60	C-8	5.56		1000	244						Clear-Appliance, Scale Illuminator	
		25	14685	25T61/2DC/F	130	60	C-8	5.56		1000	240						Frost-Appliance, Scale Illuminator	
T6.5	Inter	25	14639	25T61/2	120	60	C-8	5.50		1000	220						Clear-Showcase	
		25	14641	25T61/2	130	60	C-8	5.50		1000	244						Clear-Showcase	
		25	14668	25T61/2/F	130	60	C-8	5.50		1000	240						Frost-Showcase	
T7	DC Bay	25	14741	25T7DC	120	60	C-7A	2.25	1.31	1000	195						Clear-Appliance	
T7	Inter	25	10692	25T7N-CD 6PK	120	240	C-7A	2.25	1.56	1000	195						Clear-Appliance	
		25	14791	25T7N	120	60	C-7A	2.25	1.56	1000	195						Clear-Appliance	
T10	Med	25	45144	25T10 CD1-5PK	130	25	C-8	5.62		1000	248						Clear-Display Light	
		25	45513	25T10/F CD1-5PK	130	25	C-8	5.62		1000							Frost-Display Light	
27 Watts																		
R20	Med	27	47681	27R20/FL/LL 6PK	120	30	CC-6	3.93		2500	190					*	Long Life Reflector-Indoor Spotlight	
30 Watts																		
A15	Med	30	14129	30A15	130	120	C-9	3.50	2.37	5000	215						I.F. Changing, Message Sign	
		30	15291	30A15/CL	130	120	C-9	3.50	2.37	5000	215						Clear Changing, Message Sign	
		30	19358	30A15/8	130	120	C-9	3.50	2.37	8000	180						I.F.-Sign	
R20	Med	30	14891	30R20/1-6PK	120	30	CC-6	3.93		2000	200				5b, 9k		Indoor Reflector	
		30	46848	30R20/1	130	30	C-9	3.93		2000	200				5b, 9k		Indoor Reflector-Light I.F.	
		30	46849	30R20/6	130	30	C-9	3.93		6000	145				9d		Reflector-Light I.F.-Flashing Message Sign	
S11	DC Bay	30	17948	30S11/DC/RS	75	30	C-9	2.37	1.54	2000	275						Clear-Train	
30/70/100 Watts																		
A21	Med	30/70/100	97493	30/100-1PK	120	12	C-2R/CC-8	5.25	3.88	1200	305/995/1300				2b, 5c, 9c, 9j		Soft-White, 3-Way	
		30/70/100	97784	30/100RVL- PQ1/12	120	12	C-2R	5.25	3.88	1200	220/740/960				2b, 9c, 9j		Reveal® Soft-White, 3-Way	
34 Watts																		
A19	Med	34/30	97848	40A/34WM	130/120	24	CC-6	4.43	3.12	2000/5400	365/270						Watt-Miser® Diffuse Coating	
38 Watts (Complies with California Title 20 Regulations)																		
A19	Med	38	70688	38A 48PK	120	144	CC-6	4.43	3.12	1000	465						*	Inside Frost
		38/34	71950	38A/130V-4PK	130/120	144	CC-6	4.43	3.13	2000/5400	390/290						*	Inside Frost
		38	71958	38A/W-4PK	120	144	CC-6	4.43	3.12	1000	455						*	Soft White
		38	71978	38A/CL-2/12PK	120	24	CC-6	4.43	3.12	1500	440						*	Clear
		38/34	71985	38A/CL/2PK-130V	130/120	24	CC-6	4.43	3.13	1500/4000	435/310						*	Clear
40 Watts																		
A15	Med	40	15199	40A15	120	120	C-9	3.50	2.37	1500	415							Clear-Appliance and Oven Service, Vibration Resistant
		40	15206	40A15 CARD 12PK	120	60	C-9	3.50	2.37	1500	415							Clear-Appliance and Oven Service, Vibration Resistant
		40	21188	40A15 CD/2	120	60	C-9	3.50	2.37	1500	415							Clear-Appliance and Oven Service, Vibration Resistant
		40	27495	40A15/F/CD	120	60	C-9	3.50	2.37	1500	355							Frosted-Appliance and Oven Service, Vibration Resistant

Incandescent Lamps

Bulb Shape	Base	Watts	Order Code	Description	Volts	Case Qty	Filament Design	MOL (in)	LCL (in)	Rated Life (hrs)	Lumens Initial	Color Temp K	CBCP	Beam Spread	Warning and Caution Notices	Reduced Wattage	Additional Information	
Incandescent Lamps (continued)																		
40 Watts (continued)																		
A15	Med	40	27451	40A15/F 120PK	120	120	C-9	3.50	2.37	1500	355						Frost	
		40	73187	40A15/RVL/CD2-6PK	120	6	C-9	3.50	2.37	1000	320						Reveal®	
		40	20451	40A15/CF CD2	120	60	C-9	3.50	2.37	1500	415						Clear-Ceiling Fan, Vibration Resistant	
		40	47260	40A15/CF/CD4-6PK	120	30	C-9	3.50	2.37	1500	415						Clear-Ceiling Fan, Vibration Resistant	
		40	20452	40A15/W/CF CD2	120	60	C-9	3.50	2.37	1500	355						White-Ceiling Fan, Vibration Resistant	
		40	73184	40A15/CF/RVCD2-6P	120	6	C-9	3.50	2.37	1000	320						Reveal®-Ceiling Fan, Vibration Resistant	
		40	73185	40A15/W/CF/RV/CD2-6P	120	6	C-9	3.50	2.37	1000	260						Reveal® Soft-White, Ceiling Fan, Vibration Resistant	
		40	46887	40A15/CF/STGPQ2/6	120	30	C-9	3.50	2.37	1500	400				9l		Clear, Saf-T-Gard®, Ceiling Fan	
A15	Cand	40	71393	40A15/CA/C/CF-CD2	120	6	C-7A	3.50	2.37	1500	305						Clear-Ceiling Fan, Vibration Resistant	
		40	71394	40A15/CA/W/CF-CD2	120	6	C-7A	3.50	2.37	1500	230						White-Ceiling Fan, Vibration Resistant	
A19	Med	40	97470	40A/CL-2PK	120	24	CC-6	4.43	3.12	1500	480						Clear	
		40	13255	40A 48PK	120	144	CC-6	4.43	3.12	1000	505						Standard	
		40	13257	40A/W 48PK	120	144	CC-6	4.43	3.12	1000	490						Standard	
		40	48687	40A/RVL 48PK	120	144	CC-6	4.43	3.12	1000	360						Reveal® Soft-White	
		40	81869	40A/CL/RVL 24PK	120	120	CC-6	4.43	3.12	1000	370						Reveal® Clear	
		40	97480	40A/Y-2/10PK	120	20		4.43	3.12								Yellow-Bug Light	
R14	Inter	40	25777	40R14/N/CD	120	30	CC-2V	2.68		1500					2a, 5e		Indoor Reflector	
R14	Med	40	25776	40R14/CD	120	30	CC-2V	2.18		1500					2a, 5e		Indoor Reflector	
R16	Med	40	73279	40R16/CD-3PK	120	30	CC-6	3.37		1500					5b, 9k		Reflector	
S11	Inter	40	15734	40S11N1/F	120	120	C-9	2.31	1.62	500	440				5b		Frost	
		40	35156	40S11N1 CARD	120	240	C-9	2.31	1.62	500	440				5b		Clear-12-Card Pack	
T6.5	Inter	40	15740	40T6 1/2/2	120	60	C-8	5.50		750	420						Clear-Refrigerator	
		40	44422	40T61/2/2CD1-6PK	120	30	C-8	5.50		750	420						Clear-Appliance	
		40	15742	40T61/2/2F	120	60	C-8	5.50		750	420						Frost-Appliance	
T10	Med	40	15852	40T10	120	120	C-8	5.62		1000	420						Clear-Showcase	
		40	15892	40T10/F	120	120	C-8	5.62		1000	415						Frost-Showcase	
		40	45145	40T10/F CD1-5PK	120	25	C-8	5.62		1000	415						Frost-Display Light	
		40	45514	40T10/CL CD1-5PK	120	25	C-8	5.62		1000	420						Clear-Display Light	
		40	48707	40T10/RVL CD1	120	25	C-8	5.63		1000							Reveal® - Clear	
		40	48709	40T10/F/RVL CD1	120	25	C-8	5.63		1000							Reveal® - Frost	
45 Watts																		
BR30	Med	45	20330	45R/FL/MI-1 6PK	120	30	CC-6	5.37		2000	485			300		2a, 5e, 9k	↗	Reflector Flood
		45	26804	45R30/FL/LL 6PK	120	30	CC-6	5.37		2500	450					2a, 5e, 9k	↗	Reflector Flood-Long Life
R20	Med	45	47682	45R20/FL/LL 6PK	120	30	CC-6	3.31		2500	400				2a, 5e, 9k	↗	Long Life Indoor Floodlight	
		45	73026	45R20/YR	120	6	CC-6	3.31		1500	350				2a, 5e, 9k	↗	Indoor Reflector	
		45	73025	45R20/YR-PK2/3	120	3	CC-6	3.31		1500	350				2a, 5e, 9k	↗	Indoor Reflector	
		45	73029	45R20/130V	130/120	30	CC-6	3.31		2000/4000					2a, 5e, 9k	↗	Indoor Reflector	
		45	73439	45R20/RVL PK1/6	120	30	CC-6	3.31		2000					2a, 5e, 9k	↗	Indoor Reflector	
50 Watts																		
A19	Med	50	16201	50A19/RS/SH	75	120	C-9	3.87	2.50	1000	500				2a, 5a		Long Life Indoor Spotlight	
P25	3C Mog E39D	50	16535	50/50P25/28	120	60	C-5/C-9	5.06	3.31	750	400				9c		Clear-2-filament Marine Running Light, BB	
PAR36	Scrw Term	50	11468	50PAR36/WFL/4	12	12	C-6	2.75		4000	300		720				Wide Flood, Filament Shield	
		50	12892	50PAR36/VNSP	12	12	C-6	2.75		2000	330		19000	6			Very Narrow Spot, Filament Shield	
		50	16540	50PAR36/NSP	12	12	C-6	2.75		2000	330		11000	10			Narrow Spot, Filament Shield	
		50	16541	50PAR36/WFL	12	12	C-6	2.75		2000	330		900				Wide Flood, Filament Shield	
		50	16542	50PAR36/VWFL	12	12	C-6	2.75		2000	330		600	55			Very Wide Flood, Filament Shield	

Bulb Shape	Base	Watts	Order Code	Description	Volts	Case Qty	Filament Design	MOL (in)	LCL (in)	Rated Life (hrs)	Lumens Initial	Color Temp K	CBCP	Beam Spread	Warning and Caution Notices	Reduced Wattage	Additional Information	
Incandescent Lamps (continued)																		
50 Watts (continued)																		
R20	Med	50	14888	50R20/PL/1-6PK	120	30	CC-6	3.93		2000					2a, 5e, 9k		Reflector Plant Light	
		50	22752	50R20/BLB 6PK	120	6	CC-6	3.93		1000					2a, 2f, 5b, 7a, 7c, 9k		Blacklight Reflector	
		50	46854	50R20/HP/1	120	30	CC-6	3.93		2000					2a,5e		Reflector, Hot Pink	
T12	Med	50	48038	50R20/FUS 130V	130	30	CC-6	3.93		2000					2a,5e		Reflector, Fusia	
		50	16726	50/50T12	115	24	C-5/C-9	5.31	3.00	750	400						Clear-2-filament Marine Running Light, BB	
50/100/150 Watts																		
A21	Med	50/100/150	97494	50/150-1PK	120	12	CC-8	5.25	3.88	1200	615/1540/2155				2b, 9j		Soft-White, 3-Way	
		50/100/150	97763	50/150-2PK	120	6	CC-8	5.25	3.88	1200	615/1540/2155				2b, 9j		Soft-White, 3-Way	
		50/100/150	97785	50/150RVL-1/12PQ	120	12	CC-8	5.25	3.88	1200	450/1150/1600				2b, 9j		Reveal [®] , Soft-White 3-Way	
		50/100/150	97469	50/150/RVL-2PK	120	6	CC-8	5.25	3.875	1200	450/1150/1600				2b, 9j		Reveal [®] , Soft-White 3-Way	
		50/100/150	97781	50/150/LL-1/12PK	120	12	CC-8	5.25	3.87	2400	500/1350/1850				2b, 9j		Long Life, Soft-White 3-Way	
50/200/250 Watts																		
A21	Med	50/200/250	97482	50/250/1-1PK	120	12	CC-8/CC-25	5.25	3.87	1200	620/3335/3955				2b, 9c, 9j		Soft-White, 3-Way	
52 Watts																		
A19	Med	52/46	97849	60A/52WM-130V	130/120	24	CC-8	4.43	3.12	1000/2600	710/530						Watt-Miser [®] Diffuse Coating	
57 Watts (Complies with California Title 20 Regulations)																		
A19	Med	57	71909	57A 48PK	120	144	CC-6	4.43	3.12	1000	780						Inside Frost	
		57/50	71951	57A/130V-4PK	130/120	144	CC-8	4.43	3.12	1200/3200	760/570						Inside Frost	
		57	71959	57A/W-4PK	120	144	CC-6	4.43	3.12	1000	770						Soft-White	
		57	71979	57A/CL-2/12PK	120	24	CC-6	4.43	3.12	1000	790						Clear	
		57/50	72248	57A/CL/2PK-130V	130/120	24	CC-8	4.43	3.12	1200/3200	760/575						Clear	
		57	71970	57A/W/LL50-2PK	120	24	CC-8	4.43	3.12	1500	765						Soft-White, Long Life	
60 Watts																		
A19	Med	60	97490	60A/CL-2PK	120	24	CC-6	4.43	3.12	1000	870						Clear	
		60	41026	60A 48PK	120	144	CC-6	4.43	3.12	1000	865						Standard	
		60	41028	60A/W 48PK	120	144	CC-6	4.43	3.12	1000	840						Soft-White	
		60	48688	60A/RVL 48PK	120	144	CC-8	4.43	3.12	1000	630						Reveal [®] Soft-White	
		60	73188	60A/CL/RVL-PK24	120	120	CC-6	4.43	3.12	1000	650						Reveal [®] Clear	
		60	97496	60A/W/LL-2PK	120	24	CC-6	4.43	3.12	1500	820						Soft-White	
		60	22361	60A/COMM 24PK	120	24	CC-6	4.43	3.12	1000	855						Inside Frost	
		60/53	72529	60A/RS130-PK2/12	130/120	24	C-7A	4.13	2.91	2000/5400	500/380					2a, 5e		Rough Service
		60/53	72549	60A/RS/STG-T2/12	130/120	24	C-7A	4.13	2.91	2000/5400	500/380					2a		Rough service Saf-T-Gard [®]
		60	97483	60A/SPK-2PK	120	24	CC-6	4.43	3.12	1000	675					2b		Pink
		60	72816	60A/SPK-2/10PK	120	20	CC-6	4.43	3.12	1000	675					2b		Soft Pink
		60	97495	60A/Y-2PK	120	24	CC-6	4.43	3.12	1000	550							Yellow-Bug Light
		60	25905	60A/BLB 6PK	120	30	C-9	4.43		1000						2a, 2f, 5b, 7a, 7c, 9k		Blacklight
		60	73277	60A/BLB/TW-6PK	120	6	C-9	4.43	3.12	1000						2a, 2f, 5b, 7a, 7c, 9k		Blacklight
		60	73181	60A/NET-6PK	120	6	CC-8	4.44	3.13	1000								
		60	41624	60A/PL 6PK	120	30	CC-6	4.43	3.12	1000	630					5e		Plant
		A15	Med	60	17759	60A15/CF CD2	120	60	C-9	3.50	2.37	1500	650					
60	47259			60A15/CF/CD4-6PK	120	30	C-9	3.50	2.38	1500	650						Clear, Ceiling Fan	
60	14029			60A15/W/CF-CD2	120	60	C-9	3.50	2.37	1500	650						White-Ceiling Fan, Vibration Resistant	
60	73186			60A15/CF/RVL/CD2-6PK	120	6	C-9	3.50	2.38	1500	480						Reveal [®] Ceiling Fan, Vibration Resistant	
60	73182			60A15/W/CF/RVL/CD2-6PK	120	6	C-9	3.50	2.38	1500	465						Reveal [®] Soft-White	
60	46888	60A15CF/STGPO2/6	120	30	C-9	3.50	2.37	1500	650					9l		Ceiling Fan Saf-T-Gard [®]		

Incandescent Lamps

Bulb Shape	Base	Watts	Order Code	Description	Volts	Case Qty	Filament Design	MOL (in)	LCL (in)	Rated Life (hrs)	Lumens Initial	Color Temp K	CBCP	Beam Spread	Warning and Caution Notices	Reduced Wattage	Additional Information
Incandescent Lamps (continued)																	
60 Watts (continued)																	
A15	Cand	60	71395	60A15/CA/CF/CD2	120	6	C-7A	3.50	2.37	1500							Clear-Ceiling Fan, Vibration Resistant
		60	71396	60A15/CA/W/CF-CD2	120	6	C-7A	3.50	2.37	1500							White-Ceiling Fan, Vibration Resistant
T10	Med	60	45141	60T10 CD1-5PK	120	25	C-8	5.63		1000	740						Clear-Display Light
		60	17292	60T10/64 24PK	120	192	C-8	5.62		1000	740						Clear-Showcase, BDTH
		60	48710	60T10/RVL CD1	120	25	C-8	5.63		1000							Reveal® - Clear
R46	Scrw Term	60	17212	60PAR/2/R	38	12	CC-2V	3.75		800							Red Lens - Train Warning
65 Watts																	
BR30	Med	65	18011	65R/FL/MI-TWIN	120	6	CC-6	5.37		2000	755				2a, 5e, 9k	↔	Reflector Flood Twin Pink
		65	20331	65R30/FL/MI-6PK	120	30	CC-6	5.37		2000	755				2a, 5e, 9k	↔	Reflector Flood
		65	20332	65R30/SP/MI-6PK	120	30	CC-6	5.37		2000	755				2a, 5e, 9k	↔	Reflector
		65	22714	65R30FL/COMM12PK	120	12	CC-6	5.37		2000	770				2a, 5e, 9k	↔	Reflector Flood 12 Pack
		65	26805	65R30/FL/LL 6PK	120	30	CC-6	5.37		2500	725				2a, 5e, 9k	↔	Long Life Reflector-Flood
		65	48917	65R30/FL/LLPQ2/3	120	15	CC-6	5.37		2500	725				2a, 5e, 9k	↔	Long Life Indoor Floodlight
		65	26806	65R30/SP/LL 6PK	120	30	CC-6	5.37		2500	725				2a, 5e, 9k	↔	Long Life Spotlight
		65	73183	65R30/FL/RVL-6PK	120	6	CC-6	5.37		2000					2a, 2b, 5e, 9k	↔	Reveal® Floodlight
		65	73179	65R30/RVL/TW-3PK	120	3	CC-6	5.37		2000					2a, 2b, 5e, 9k	↔	Reveal® Floodlight
		65	47723	65R30FL/STGPQ1/6	120	30	CC-6	5.37		2000					2a, 2b, 5e, 9k, 9a, 9l	↔	Indoor Flood Light-Saf-T-Gard®
		65	41837	65R30/SP/HP	120	30	CC-6	5.37		2000					2a, 5e, 9k	↔	Indoor Reflector, Hot Pink
		65	26803	65R30/FL/PK	120	30	CC-6	5.37		2000					2a, 5e, 9k	↔	Reflector - Pink
		65	26641	65R30/FL/B	120	30	CC-6	5.37		2000					2a, 5e, 9k	↔	Reflector - Blue
		65	26642	65R30/FL/G	120	30	CC-6	5.37		2000					2a, 5e, 9k	↔	Reflector - Green
		65	26645	65R30/FL/Y	120	30	CC-6	5.37		2000					2a, 5e, 9k	↔	Reflector - Yellow
		65	20996	65R30/PL-1 6PK	120	30	CC-6	5.37		2000					2a, 5e, 9k	↔	Reflector-Plant Light, BB
		65	46855	65R30/FL	130	30	CC-6	5.37		2000	725				2a, 2b, 5e, 9k	↔	Watt-Miser® Reflector
		65	46856	65R30/SP	130	30	CC-6	5.37		2000	725				2a, 2b, 5e, 9k	↔	Watt-Miser® Reflector
65	46857	65R30/FL/PK	130	30	CC-6	5.37		2000					2a, 2b, 5e, 9k	↔	Watt-Miser® Reflector-Pink		
65	48039	65R30SP/FUS 130V	130	30	CC-6	5.37		2000					2a, 2b, 5e, 9k	↔	Indoor Reflector, Fusia		
BR40	Med	65	14016	65R40/FL/MI-6PK	120	30	CC-6	6.56		2000	730				2a, 2b, 5e, 9k		Reflector Flood
		65	47683	65R40/FL/LL	120	30	CC-6	6.56		2500	650				2a, 2b, 5e, 9k		Long Life Reflector-Indoor Floodlight
		65	46861	65R40/FL	130	30	CC-6	6.56		2000	700				2a, 2b, 5e, 9k		Watt-Miser® Reflector-LF
BR40	Med	65	87904	65R40FL/RVL-TP6	120	30	CC-6	6.56		2000				2a, 2b, 5e, 9k		Reveal® Reflector Flood	
PAR38	Med Sid Pr	65	80314	75PAR/3FL/65WM	120	12	CC-6	4.3		2000	675	2675	1750	30	1a,2a,2b	↔	Compact Flood
67 Watts																	
A19	Med	67/60	97850	75A/67WM-130V	130/120	24	CC-8	4.43	3.12	1000/2600	1000/755					↔	Inside Frost
69 Watts																	
A21	Med	69	17325	69A21/TS	130	120	C-9	4.37	2.43	8000	675					↔	Clear-Traffic Signal, BDTH
71 Watts (Complies with California Title 20 Regulations)																	
A19	Med	71	71910	71A 48PK	120	144	CC-6	4.43	3.12	750	1075					↔	Inside Frost
		71/63	71952	71A/130V-4PK	130/120	144	CC-8	4.43	3.12	750/1950	1050/790					↔	Inside Frost
		71	71960	71A/W-4PK	120	144	CC-6	4.43	3.12	750	1060					↔	Soft-White
		71	71980	71A/CL-2/12PK	120	24	CC-6	4.43	3.12	750	1090					↔	Clear
		71	71971	71AW/LL50-2PK	120	24	CC-8	4.43	3.12	1125	1055					↔	Soft-White, Long Life

Bulb Shape	Base	Watts	Order Code	Description	Volts	Case Qty	Filament Design	MOL (in)	LCL (in)	Rated Life (hrs)	Lumens Initial	Color Temp K	CBCP	Beam Spread	Warning and Caution Notices	Reduced Wattage	Additional Information	
Incandescent Lamps (continued)																		
75 Watts																		
A19	Med	75	97468	75A/CL-2PK	120	24	CC-6	4.43	3.12	750	1200						Clear	
		75	41030	75A 48PK	120	144	CC-6	4.43	3.12	750	1190						Standard	
		75	41032	75A/W 48PK	120	144	CC-6	4.43	3.12	750	1170						Soft-White	
		75	48689	75A/RVL 48PK	120	144	CC-8	4.43	3.12	750	830						Reveal® Soft-White	
		75	81870	75A/CL/RVL 24PK	120	120	CC-6	4.43	3.12	750	885						Reveal® Clear	
		75	97497	75A/W/LL-2PK	120	24	CC-6	4.43	3.12	1125	1125						Soft-White, Long Life	
		75	22364	75A/COMM 24PK	120	24	CC-6	4.43	3.12	750	1180						Inside Frost	
A21	Med	75/67	72530	75A/RS130-PK6	130/120	6	C-7A	4.13	2.91	2000/5400	740/562				2a, 5e		Rough Service	
		75/67	72550	75A/RS/STG-TP6	130/120	6	C-7A	4.13	2.91	2000/5400	740/562				2a		Rough Service, Saf-T-Gard®	
R30	Med	75	22748	75R30/BLB 6PK	120	6	C-9	5.37		1000	1500				5a		Inside Frost	
PAR38	Med Sid Pr	75	80319	75PAR/3SP/MINE	120	12	CC-6	4.3		2000	765	2725					1a,2a, 2b,9n	Mine Reflector
		75	80316	75PAR/3FL/MINE	120	12	CC-6	4.3		2000	765	2725	1750	33			1a,2a, 2b,9n	Mine Flood
PAR46	3 Prong	75	36473	75PAR46/TS	120	12	CC-6	3.87		6000	700							Traffic Signal
85 Watts																		
PAR38	Med Skirt	85	20945	85PAR/FL/BG 6PK	120	6	CC-6	5.31		2000							1a, 2a, 2b	Yellow-Bug Light, BB
		85	13465	100PAR/B/85WM6PK	120	6	CC-6	5.31		2000							1a, 2a, 2b	➤ Powder Coated-Blue, BB
		85	13472	100PAR/R/85WM6PK	120	6	CC-6	5.31		2000							1a, 2a, 2b	➤ Powder Coated-Red, BB
		85	13473	100PAR/Y/85WM6PK	120	6	CC-6	5.31		2000							1a, 2a, 2b	➤ Powder Coated-Yellow, BB
		85	13474	100PAR/G/85WM6PK	120	6	CC-6	5.31		2000							1a, 2a, 2b	➤ Powder Coated-Green, BB
88 Watts																		
PAR36	Scrw Term	88	39817	88PAR36/FL	75	12	CC-6	2.75		1500	810							Projector - Train Warning
90 Watts																		
A19	Med	90/80	97851	100A/90WM-130V	130/120	24	CC-8	4.43	3.12	1000/2600	1440/1095						➤	Inside Frost
95 Watts (complies with California Title 20 Regulations)																		
A19	Med	95	71911	95A 48PK	120	144	CC-8	4.43	3.12	750	1635						➤	Standard
		95	71915	95A-2/24PK	120	24	CC-8	4.43	3.12	750	1635						➤	Standard
		84/95	71953	95A/130V-4PK	130/120	144	CC-8	4.43	3.12	750/1950	1600/1215						➤	Standard
		95	71961	95A/W-4PK	120	144	CC-8	4.43	3.12	750	1610						➤	Soft-White
		95	71981	95A/CL-2/12PK	120	24	CC-8	4.43	3.12	750	1655						➤	Clear
		95	71972	95AW/LL50-2PK	120	24	CC-8	4.43	3.12	1125	1510						➤	Soft-White, Long Life
100 Watts																		
A19	Med	100	97489	100A/CL-2PK	120	24	CC-8	4.43	3.12	750	1750							Clear
		100	41034	100A 48PK	120	144	CC-8	4.43	3.12	750	1710							Standard
		100	41036	100A/W 48PK	120	144	CC-8	4.43	3.12	750	1690							Soft-White
		100	48690	100A/RVL 48PK	120	144	CC-8	4.43	3.12	750	1260							Reveal® Soft-White
		100	81871	100A/CL/RVL 24PK	120	120	CC-8	4.43	3.12	750	1300							Reveal® Clear
		100	97761	100A/W/LL-2PK	120	24	CC-8	4.43	3.12	1125	1600							Soft-White
		100	22366	100A/COMM 24PK	120	24	CC-8	4.43	3.12	750	1690							Inside Frost
		100/89	72527	100A/RS130-PK12	130/120	12	C-7A	4.13	2.91	2000/5400	1070/813					2a, 5e		Rough Service
		100/89	72546	100A/RS/STG-TP6	130/120	6	C-7A	4.13	2.91	2000/5400	1070/813					2a		Rough Service Saf-T-Gard®
		100	97484	100A/SPK-2PK	120	24	CC-8	4.43	3.12	1000	1330					2b		Pink
		100	97762	100A/Y-2PK	120	24	CC-8	4.43	3.12	1000	900					2b		Yellow-Bug Light
A21	Med	100	17517	100A 60PK	277	60	C-7A	5.25	3.81	750	1250							Inside Frost
A23	Med	100	18512	100A23	12	120	C-6	5.93	4.43	1000	1750							Inside Frost
PAR38	Med Sid Pr	100	80323	100PAR38/FL	12	12	C-6	4.3		1000	1400		2200	60			1a,2a, 2b,9n	PAR-Mine Flood
100/200/300 Watts																		
PS25	Mog	100/200/300	41459	100/300 6PK	120	30	CC-6	6.68	4.43	1200	1250/2650/3900						2b, 9c, 9j	Soft-White, 3-Way

Incandescent Lamps

Bulb Shape	Base	Watts	Order Code	Description	Volts	Case Qty	Filament Design	MOL (in)	LCL (in)	Rated Life (hrs)	Lumens Initial	Color Temp K	CBCP	Beam Spread	Warning and Caution Notices	Reduced Wattage	Additional Information
Incandescent Lamps (continued)																	
110 Watts																	
R30	Med	110	46859	110R30/FL/RS/1	120	30	C-17	5.38		2000	1080				2a		Reflector Flood. I.F. Rough Service
116 Watts																	
A21	Med	116	19010	116A21/TS	130	120	C-9	4.37	2.43	8000	1280						Clear-Traffic Signal, BDTH
120 Watts																	
BR40	Med	120	21000	120R40/PL-1 6PK	120		CC-6	6.56		2000					2a, 2b, 5e, 9k		Reflector Plant Light, BB
		120	46877	120R40/FL/ CVG	130	30	CC-6	6.56		1700	1550		1200		2a, 2b		Reflector-covRguard®
		120	47725	120R40FL/STG PQ6	130	30	CC-6	6.56		1700	1550		1200		2a, 2b		Reflector-covRguard®
PAR38	Med Sid Pr	120	80313	150PAR/3FL/120WM	120	12	CC-6	4.3		2000	1370	2725	3600	30	1a, 2a, 2b, 9n	✦	Watt-Miser® Flood
		120	80322	150PAR/3SP/120WM	120	12	CC-6	4.3		2000	1370	2725	9200	18	1a, 2a, 2b, 9n	✦	Watt-Miser® Spot
135 Watts																	
A21	Med	135/120	12627	150A/135WM	130/120	60	CC-8	5.37	4.06	2500/6800	2340/1790						✦ Watt-Miser®-Diffuse Coating (Ratings @ 120 volts)
150 Watts																	
A21	Med	150	16068	150A/CL 12PK	120	12	CC-8	5.37	4.06	750	2850						Clear
		150	10429	150A/W 12PK	120	12	CC-8	5.37	4.06	750	2780						Soft-White
		150	16703	150A/RVL	120	30	CC-8	5.37	4.06	750	1950						Reveal®
		150/133	72532	150A21/RS-PK6	130/120	30	C-17	5.37	4.06	1000/2600	2065/1580				2a, 5e		Rough Service
PS25	Med	150/133	72547	150PS25/RS/STG	130/120	60	C-17	6.93	5.18	1000/2600	2160/1650						Rough Service Saf-T-Guard®
PAR38	Med Sid Pr	150	80321	150PAR/3SP/MINE	120	12	CC-6	4.3		2000	1740		12000	16	1a, 2a, 2b, 9n		MINE Spot
		150	80315	150PAR/3FL/MINE	120	12	CC-6	4.3		2000	1740	2775	3100	36	1a, 2a, 2b, 9n		MINE Flood
		150	80317	150PAR/3FL/MINE	130	12	CC-6	4.3		2000	1740		3100	36	1a, 2a, 2b, 9n		MINE Flood
	Med Skirt	150	19464	150PAR/FL/A	120	12	CC-6	5.31		2000					1a, 2a, 2b		Flood. Dichro Amber
		150	19465	150PAR/FL/B	120	12	CC-6	5.31		2000					1a, 2a, 2b		Flood. Dichro Blue
		150	19467	150PAR/FL/G	120	12	CC-6	5.31		2000					1a, 2a, 2b		Flood. Dichro Green
		150	19468	150PAR/FL/R	120	12	CC-6	5.31		2000					1a, 2a, 2b		Flood. Dichro Red
		150	26370	150PAR/FL/ CVG	120	12	CC-6	5.31		2000	1700				1a, 2a, 2b, 9L, 9m		CovRguard® Flood, BB, Coated
		150	26371	150PAR/SP/ CVG	120	12	CC-6	5.31		2000	1700				1a, 2a, 2b, 9L, 9m		CovRguard® Spot BB, Coated
		150	48037	150PAR/FL/STG PQ6	120	6	CC-6	5.31		2000	1700				1a, 2a, 2b, 9L, 9m		Saf-T-Gard® Flood, BB, Coated
PAR46	3 Prong	150	35327	150PAR46/TS	115	12	CC-6	4		6000	1750						Traffic Signal-Burn Horizontal
	Scrw Term	150	19512	150PAR46/1	32	12	CC-8	3.75		800	1950		10000				Mine Locomotive Headlight
		150	19517	150PAR46	125	12	C-13	3.75		1000	1250						Mine Locomotive Headlight
Med Sid Pr	150	41968	150PAR46/3MFL	125	12	CC-13	4		2000	1500	2750	8000		1a, 2a, 5b, 5c, 9n		Medium Flood	
175 Watts																	
PAR38	Med Skirt	175	13643	175PAR38/HEAT	120	12	CC-6	5.31	4.31	5000	3100				1a, 2a, 2b, 3b		Infrared-Clear

Bulb Shape	Base	Watts	Order Code	Description	Volts	Case Qty	Filament Design	MOL (in)	LCL (in)	Rated Life (hrs)	Lumens Initial	Color Temp K	CBCP	Beam Spread	Warning and Caution Notices	Reduced Wattage	Additional Information
Incandescent Lamps (continued)																	
200 Watts																	
A21	Med	200	16069	200A/CL-1 12PK	120	12	CC-8	5.37	4.06	750	3980						Crystal
		200	11585	200A/W-1 12PK	120	12	CC-8	5.37	4.06	750	3910						Soft-White
		200	44534	200A/W-PK6	120.1		CC-8	5.37	4.06	750	3910						Soft-White
		200	89371	200A/RVL-TP1/6	120	30	CC-8	5.37	4.06	750	2800						Reveal® Soft-White
		200/177	25936	200A21/99/IF	130/120	60	CC-8	5.37	4.06	2500/6800	3250/2500						I.F.-Extended Service (Ratings @ 120 volts)
PAR46	Med Sid Pr	200	20115	200PAR46/3NSP	120	12	CC-13	4		2000	2270	2750	31000		1a,2a,5b,5c,9n		Narrow Reflector
		200	20138	200PAR46/3MFL	120	12	CC-13	4		2000	2270	2750	11500		1a,2a,5b,5c,9n		Medium Flood
		200	20117	200PAR46/3NSP	130	12	CC-13	4		2000	2270	2750	31000		1a,2a,5b,5c,9n		Narrow Reflector
		200	20140	200PAR46/3MFL	130	12	CC-13	4		2000	2270	2750	11500		1a,2a,5b,5c,9n		Medium Flood
PAR56	Scrw Term	200	20122	200PAR	30	12	CC-8	4.5		350			230000				Locomotive Headlight
	Mog End Pr	200	49889	200PAR56/MFL	120	12	CC-13	5		2000	2270	2750	15000		1a,2a,5b,5c,9n		Medium Flood
PS30	Med	200/177	72548	200PS30RS/23/STG	130/120	60	C-9	8.06	6.00	1000/2600	3240/2495				2a, 5e		Saf-T-Guard®
240 Watts																	
PAR56	Scrw Term	240	20575	240PAR56/VNSP	12	12	C-6	4.5		2000		2800	140000		1a,2a,5b,5c,9n		Very Narrow Reflector
		240	20576	240PAR56/MFL	12	12	C-6	4.5		2000		2800	46000		1a,2a,5b,5c,9n		Medium Flood
		240	20577	240PAR56/WFL	12	12	C-6	4.5		2000		2800	13000		1a,2a,5b,5c,9n		Wide Flood
250 Watts																	
R40	Med	250	37770	250R40/1 6PK	120	30	C-9	6.56		5000	2200				2a, 2b, 3b, 5e, 6a		Reflector-Warm Up Infrared Heat Lamp-Clear Face
		250	37771	250R40/10 6PK	120	30	C-9	6.56		5000					2a, 2b, 3b, 5e, 6a		Reflector-Chill Chaser Infrared Heat Lamp. Red, HRG
		250	46881	250R40/1/ CVG	120	30	C-9	6.56		5000	2150				2a, 2b, 3b, 5e, 6a		Clear-covRguard®, Food Warming, Reflector-Infrared
R40	Med Skirt	250	20724	250R40/4	120	24	C-9	7.43		5000				2a, 2b, 3b, 5e, 6a		Reflector Infrared Industrial-Light I.F., BB	
R40	Med	250	47724	250R40/1/STG PQ6	120	30	C-9	6.56		5000	2150				2a, 2b, 3a, 3b, 6a		Heat Lamp Saf-T-Gard® - Shatter-Resistant
		250	23423	21A/R40/FL	12	24	C-2V	6.68		1000	2850		1600		2b, 5a, 5e		Reflector Flood
300 Watts																	
PS25	Med	300/266	20863	300M	130/120	60	CC-8	6.93	5.18	750/1950	6120/4170						Clear
		300/266	20917	300M/IF	130/120	60	CC-8	6.93	5.18	750/1950	6120/4170						Inside Frost
PS35	Mog Screw	300	21025	300	130	24	C-9	9.37	7.00	1000	5820						Clear
		300	21079	300/IF	130	24	C-9	9.37	7.00	1000	5820						Inside Frost
R40	Med	300	21197	300R/SP	120	24	CC-2V	6.56		2000	3700		9000		2a, 2b, 5b, 9e		Reflector-Light I.F. HORIZ
		300	21213	300R/FL	120	24	CC-2V	6.56		2000	3700		2500		2a, 2b, 5b, 9e		Reflector-Flood I.F. HORIZ
		300	21229	300R/FL/1	120	24	CC-2V	6.75		2000	3000		4400		2a, 2b, 5b, 9e		Reflector-Flood-I.F. BB, HRG
		300/266	21215	300R/FL	130/120	24	CC-2V	6.56		2000/5400	3465/2670		2500		2a, 2b, 5b, 9e		Reflector Flood-I.F. HORIZ (Ratings @ 120 volts)
R40	Mog Screw	300	21254	300R/3FL	120	24	CC-2V	7.25		2000	3000		4500		2a, 2b, 5b, 9e		Reflector Flood-I.F.1BB

Incandescent Lamps

Bulb Shape	Base	Watts	Order Code	Description	Volts	Case Qty	Filament Design	MOL (in)	LCL (in)	Rated Life (hrs)	Lumens Initial	Color Temp K	CBCP	Beam Spread	Warning and Caution Notices	Reduced Wattage	Additional Information
Incandescent Lamps (continued)																	
300 Watts (continued)																	
PAR56	Scrw Term	300	23427	300PAR56/WFL	12	12	C-6	4.5		1000	6000				2b,9f,9n		PAR-Wide Flood. Swimming
	Mog End Pr	300	20803	300PAR56/NSP	120	12	CC-13	5		2000	3840	2750	68000		1a,2a,5b,5c,9n		Narrow Reflector
		300	20836	300PAR56/MFL	120	12	CC-13	5		2000	3840	2750	24000		1a,2a,5b,5c,9n		Medium Flood
		300	20849	300PAR56/WFL	120	12	CC-13	5		2000	3840	2750	11000		1a,2a,5b,5c,9n		Wide Flood
		300	20838	300PAR56/MFL	130	12	CC-13	5		2000	3840	2750	24000		1a,2a,5b,5c,9n		Medium Flood
		300	20851	300PAR56/WFL	130	12	CC-13	5		2000	3840	2750	11000		1a,2a,5b,5c,9n		Wide Flood
350 Watts																	
PAR56	Scrw Term	350	19866	350PAR56/SP	75	12	CC-8	4.5		500	6200				1a,2a,5b,5c,9n		Ditch Light-Locomotive
375 Watts																	
R40	Med Skirt	375	21331	375R40	115	24	C-9	7.37		5000					2a, 2b, 3b, 5e, 6a		Reflector Infrared Industrial-Light I.F., BB
		375	21334	375R40/1	115	24	C-9	7.50		5000	2700		1170		2a, 2b, 3b, 5e, 6a		Reflector Infrared Industrial-Clear Face, HRG, BB
400 Watts																	
G30	Med	400	21363	400G/FL	120	60	C-5	5.12	3.00	800	6800				2a, 2b, 3b, 5e, 6a		Clear Flood, BDTH, BB
R40	Med	400	17542	400R40/FL	120	24	CC-2V	6.75		2000	3400		4500		5b, 5c, 9b		Reflector Flood. Swimming Pool, BB, HRG
500 Watts																	
PS35	Mog Screw	500	21532	500	130	24	CC-8	9.37	7.00	1000	10850				5d, 5e		Clear, BB
R40	Mog Screw	500	21734	500R/3FL	120	24	CC-2V	7.25		2000	6000		8000		2a, 2b, 5b, 9e		Reflector Flood-I.F. BB, HRG
		500	21736	500R/3FL	130	24	CC-2V	7.25		2000	6000		8000		2a, 2b, 5b, 9e		Reflector Flood-I.F. BB, HRG
R40	Med	500	48316	500R40/5FL/SLV	120	24	CC-2V	6.75		2000	5500		3200		9k		Reflector-Swimming Pool. BB, HRG
PAR64	Mog End Pr	500	39411	500PAR64/MFL	230	12	CC-13	6		2000	5500	2700			1a,2a,5b,5c,9n		Medium Flood
		500	39414	500PAR64/WFL	230	12	CC-13	6		2000	5500	2700			1a,2a,5b,5c,9n		Wide Flood
	ExMog EndPr	500	39406	500PAR64/NSP	120	12	CC-13	6		2000	6500	2800	110000		1a,2a,5b,5c,9n		Narrow Reflector
		500	39409	500PAR64/MFL	120	12	CC-13	6		2000	6500	2800	37000		1a,2a,5b,5c,9n		Medium Flood
		500	39412	500PAR64/WFL	120	12	CC-13	6		2000	6500	2800	13000		1a,2a,5b,5c,9n		Wide Flood
1000 Watts																	
PS52	Mog Screw	1000	22260	1000	130	12	CC-8	13	9.50	1000	23740				5d, 5e		Clear, BB
		1000	22348	1000/SBIF	120	12	C-7A	13	3.13	1000	20400						
Export Only																	
75 Watts																	
PAR38	Med Skirt	75	14510	75PAR/FL/EX-120	120	12	CC-6	5.31		2000	765	2700	1750	33	1a, 2a, 2b		Frost
85 Watts																	
PAR38	Med Skirt	85	14509	100PAR/FL85WM/EX	120	6	CC-6	5.31		2000	930	2700	2000	37	1a, 2a, 2b	↔	Watt-Miser®, Flood
120 Watts																	
PAR38	Med Skirt	120	14501	150PAR/FL/120WM/	120	12	CC-6	5.31		2000	1370	2725	3600	30	1a, 2a, 2b	↔	Watt-Miser®, Flood
		120	14502	150PAR/SP/120WM/	120	12	CC-6	5.31		2000	1370	2725	9200	18	1a, 2a, 2b	↔	Watt-Miser®, Reflector
150 Watts																	
PAR38	Med Skirt	150	14531	150PAR/FL/EX-120	120	12	CC-6	5.31		2000	1740	2775	3100	36	1a, 2a, 2b		Flood
		150	14535	150PAR/SP/EX-120	120	12	CC-6	5.31		2000	1740	2775	12000	16	1a, 2a, 2b		Reflector

Bulb Shape	Base	Watts	Order Code	Description	Volts	Case Qty	Filament Design	MOL (in)	LCL (in)	Rated Life (hrs)	Lumens Initial	Color Temp K	CBCP	Beam Spread	Warning and Caution Notices	Reduced Wattage	Additional Information
Lumen Rated Traffic Signal																	
165 Watts																	
P25	Med	165	20097	1950L/P25/TS	130	60	C-9	4.75	3.00	8000	1950						Clear-Traffic Signal (BDTH), BB
Airport																	
30 Watts																	
T10	Med PF	30	23294	6.6A/T10/1P		60	C-2V	3.93	1.50	1000	400						Clear
40 Watts																	
T10	Med PF	40	15921	40T10P	120	60	CC-2V	3.93	1.50	1000	400						Clear
200 Watts																	
T14	Med PF	200	23298	6.6A/T14P		24	C-13	5.75	2.18		4900						Clear
620 Watts																	
PS40	Mogul PF	620	21950	620PS40P	120	24	C-9	10.06	5.68	3000	11200						Clear
		620	21952	620PS40P	130	24	C-9	10.06	5.68	3000	11200						Clear
1200 Watts																	
T20	Mog Bi-Post	1200	22524	1200T20	115	12	CC-8	9.50	4.00	750	29600						Clear-Beacon, HRG
Multiple Street Lighting																	
30 Watts																	
PS25	Med	189	19939	189PS25/64	130	60	C-9	6.93	5.25	3000							Clear, BB
		205	42663	205PS25/12	125	60	C-9	6.93	5.25	12000							Clear, BB
PS35	Mog Screw	327	21307	327PS35	125	24	C-9	9.37	7.00	6000							Clear, BB
Landscape Lighting																	
4 Watts																	
T5	Wedge	4	71479	901/LAND/BP2	12	48	C-2R	1.49	0.08	500	36						
7 Watts																	
T5	Wedge	7	71480	918/LAND/BP2	12	48	C-2R	1.49	0.08	500	82						
11 Watts																	
T5	Wedge	11	71481	923/LAND/BP2	12	48	C-2R	1.49	0.08	500	157						
18 Watts																	
T5	Wedge	18	71482	921/LAND/BP2	12	48	C-2R	1.49	0.08	500	264						
		18	71483	921/XE/LAND/BP2	12	48	C-2R	1.49	0.08	1400	297						
Decorative																	
3 Watts																	
CA10	Cand	3	73254	3CAC/FF/CD1-6PK	120	6		4.13			2000						Flicker Flame
		3	73255	3CAM/FF/CD1-6PK	120	6		4.13			2000						Flicker Flame
15 Watts																	
B8	Cand	15	73262	15BC/CF/CD2-TR6	120	6	C-7A	3.87		1500							Blunt Tip, Ceiling Fan, Vibration Resistant
		15	48400	15BC CD2 6PK	120	30	C-7A	3.87		1500							Clear-Blunt Tip
B10	Cand	15	74033	15BC/RVL/CF-T4/6	120	6	C7-A	3.87		1500							Reveal®, Blunt Tip, Ceiling Fan, Vibration Resistant
CA8	Cand	15	48396	15CAC CD2 6PK	120	30	C-7A	4.12		1500							Bent Tip
F10	Cand	15	48395	15FC CD2 6PK	120	30	C-7A	4.37		1500							Clear-Chandelier
		15	73283	15FC/AU/CD2-PK6	120	6	C-7A	4.37		1500							Auradescent
25 Watts																	
B8	Cand	25	73263	25BC/CF/CD2-TR6	120	6	C-7A	3.87		1500							Blunt Tip, Ceiling Fan, Vibration Resistant
B10	Cand	25	74034	25BC/RVL/CF-T4/6	120	6	C-7A	3.87		1500							Reveal®, Blunt Tip, Ceiling Fan, Vibration Resistant
		25	15787	25BC 25PK	120	200	C-7A	3.75		1500							Clear, Blunt Tip
		25	45083	25BC CD4	120	30	C-7A	3.75		1500							Clear, Blunt Tip
B13	Med	25	41863	25BM/CD4	120	6	C-9	4.62		1500							Clear Ceiling Fan, Chandelier

Incandescent Lamps

Bulb Shape	Base	Watts	Order Code	Description	Volts	Case Qty	Filament Design	MOL (in)	LCL (in)	Rated Life (hrs)	Lumens Initial	Color Temp K	CBCP	Beam Spread	Warning and Caution Notices	Reduced Wattage	Additional Information
Decorative (continued)																	
25 Watts (continued)																	
CA10	Cand	25	15777	25CAC 25PK	120	200	CC-2V	4.12		1500							Clear, Bent Tip
		25	16046	25CAC/F CD4	120	30	CC-2V	4.12		1500							Clear, Bent Tip
		25	40045	25CAC/L	120	120	CC-2V	4.12		4000							Clear, Bent Tip, Brass Base, LL
CA10	Cand	25	16365	25CAC/L/BB-CD4	120	24	CC-2V	4.12		4000							Clear, Bent Tip
		25	16045	25CAC CARD4	120	30	CC-2V	4.12		1500							Clear, Bent Tip
CA9	Med	25	72773	25CAM/CL/CD6-5PK	120	6	CC-2V	4.56		1500							Clear, Bent Tip
F15	Med	25	72810	25FM/C/CF/CD2-4P	120	4	C-9	4.37		1500							Clear, Flame Ceiling Fan
		25	73120	25FM/A/CF/CD2-4P	120	4	C-9	4.37		1500							Ceiling Fan
		25	73122	25FM/AU/CF/CD2-4	120	4	C-9	4.37		1500							Auradescent Ceiling Fan
		25	73121	25FM/W/CF/CD2-4P	120	4	C-9	4.37		1500							White, Ceiling Fan
G16.5	Cand	25	11303	25GC 12PK	120	120	CC-2V	3.00		1500					5e, 9d		Clear, Globe
		25	72800	25GC/CL/CD2-4PK	120	4	CC-2V	3.00		1500					5e, 9d		Clear, Globe
		25	72801	25GC/AU/CD2 4PK	120	4	CC-2V	3.00		1500					5e, 9d		Clear, Globe
G16.5	Cand	25	44412	25GC/W PQ2/6	120	30	CC-2V	3.00		1500					5e, 9d		White, Globe
		25	39679	25GC/W 12PK	120	120	CC-2V	3.00		1500					5e, 9d		White, Globe
		25	71716	25GC/RVL/CD2-4PK	120	4	CC-2V	3.00		1500					5e, 9d		Reveal® Globe
G16.5	Med	25	31106	25GM/CL-PQ2/6	120	30	CC-2V	3.00		1500				5e, 9d		Clear-Globe, Medium Base	
G16.5	Med	25	31107	25GM/W-PQ2/6	120	30	CC-2V	3.00		1500				5e, 9d		White-Globe, Medium Base	
G25	Med	25	12982	25G25/W 6PK	120	6	CC-6	4.50		1500							White-Globe
		25	12983	25G25 6PK	120	6	CC-6	4.50		1500							Clear-Globe
40 Watts																	
B8	Cand	40	73264	40BC/CF/CD2-TR6	120	6	C-7A	3.87		1500							Clear, Blunt Tip, Ceiling Fan
B10	Cand	40	74035	40BC/RVL/CF-T4/6	120	6	C-7A	3.87		1500							Reveal®, Clear, Blunt Tip, Ceiling Fan
		40	15788	40BC 25PK	120	200	CC-2V	3.75		1500							Clear, Blunt Tip
		40	19981	40BC CARD4	120	30	CC-2V	3.75		1500							Clear, Blunt Tip
		40	48701	40BC/RVL CD2	120	30	CC-2V	3.75		1500							Reveal® Clear, Blunt Tip
B13	Med	40	27310	40BM/CD4	120	6	C-9	4.62		1500							Clear-Blunt Tip
		40	72807	40BFM/CD2-4PK	120	4	C-9	4.62		1500							
		40	72780	40BM/RVL/CD2-4PK	120	4	C-9	4.62		1500							Clear, Bent Tip
CA9	Med	40	16049	40CAM CARD4	120	30	CC-2V	4.56		1500							Clear, Bent Tip
		40	48342	40CAM/L/BB CD4	120	30	CC-2V	4.56		4000							Post Light
CA10	Cand	40	15778	40CAC 25PK	120	200	CC-2V	4.12		1500							Clear, Bent Tip
		40	16047	40CAC CARD4	120	30	CC-2V	4.12		1500							Clear, Bent Tip
		40	48341	40CAC/L/BB-CD4	120	30	CC-2V	4.12		3000							Clear, Bent Tip, Brass Base, Long Life
		40	16048	40CAC/F CARD4	120	30	CC-2V	4.12		1500							Frost, Bent Tip
F15	Med	40	72811	40FM/C/CF/CD2-4PK	120	4	C-6	4.37		1500							Clear, Flame, Ceiling Fan, Vibration Resistant
		40	73124	40FM/AU/CF/CD2 4	120	4	C-6	4.37		1500							Auradescent, Flame, Ceiling Fan, Vibration Resistant
		40	73123	40FM/W/CF/CD2-4P	120	4	C-6	4.37		1500							White, Flame, Ceiling Fan, Vibration Resistant
G16.5	Cand	40	14958	40GC 12PK	120	120	CC-2V	3.00		1500					5e, 9d		Clear, Globe, BDTH
		40	72802	40GC/CL/CD2-4PK	120	4	CC-2V	3.00		1500					5e, 9d		Clear, Globe, BDTH
		40	72803	40GC/AU/CD2-4PK	120	4	CC-2V	3.00		1500					5e, 9d		Auradescent, Globe, BDTH
		40	72776	40GC/RVL/CD2-4PK	120	4	CC-2V	3.00		1500					5e, 9d		Reveal®
		40	72209	40GC/W/CD2-4PK	120	4	CC-2V	3.00		1500					5e, 9d		White-Globe, BDTH
		40	48705	40GC/W/RVL CD2	120	30	CC-2V	3.00		1500					5e, 9d		Reveal® White-Globe, BDTH

Bulb Shape	Base	Watts	Order Code	Description	Volts	Case Qty	Filament Design	MOL (in)	LCL (in)	Rated Life (hrs)	Lumens Initial	Color Temp K	CBCP	Beam Spread	Warning and Caution Notices	Reduced Wattage	Additional Information
Decorative (continued)																	
40 Watts (continued)																	
G16.5	Med	40	31109	40GM/CL-PQ2/6	120	30	CC-2V	3.00		1500					5e, 9d		Clear, Globe, Medium Base, BDTH
		40	31110	40GM/W-PQ2/6	120	30	CC-2V	3.00		1500					5e, 9d		White, Globe, Medium Base, BDTH
G25	Med	40	12979	40G25/W 6PK	120	6	CC-6	4.50		1500							White, Globe
		40	12980	40G25 6PK	120	6	CC-6	4.50		1500							Clear, Globe
		40	48694	40G25C/RVL PQ1/6	120	6	CC-6	4.50		1500							Reveal®
G40	Med	40	48695	40G25W/RVL PQ1/6	120	6	CC-6	4.50		1500							Reveal®
		40	36191	40G40/W 6PK	120	6	CC-6	6.93		2500							White, Globe
60 Watts																	
B10	Cand	60	27298	60BC/CD4	120	30	CC-2V	3.75		1500							Clear, Blunt Tip
		60	74036	60BC/RVL/CF-T4/6	120	6	C-7A	3.75		1500							Reveal® Clear, Ceiling Fan, Blunt Tip
B13	Med	60	27497	60BM/CD4	120	6	C-9	4.62		1500							Clear, Blunt Tip
		60	72781	60BM/RVL/CD2-4PK	120	4	C-9	4.62		1500					2c, 9i		Reveal®, Blunt Tip
CA10	Med	60	21009	60CAM CARD4	120	30	CC-2V	4.56		1500							Clear, Bent Tip
CA10	Cand	60	15781	60CAC 25PK	120	200	CC-2V	4.12		1500							Clear, Bent Tip
		60	16050	60CAC CARD 4	120	30	CC-2V	4.12		1500							Clear, Bent Tip
		60	16051	60CAC/F CARD4	120	30	CC-2V	4.12		1500							Frost, Bent Tip
G16.5	Cand	60	72777	60GC/CD2-4PK	120	4	CC-2V	3.00		1500					5e, 9d		Clear, Globe
G16.5	Cand	60	44723	60GC/W PQ2/6	120	30	CC-2V	3.00		1500					5e, 9d		White, Globe
G16.5	Med	60	31114	60GM/CL-PQ2/6	120	30	CC-2V	3.00		1500					5e, 9d		Clear, Globe, Medium Base, BDTH
		60	31115	60GM/W-PQ2/6	120	30	CC-2V	3.00		1500					5e, 9d		White, Globe, Medium Base, BDTH
G25	Med	60	42360	60G25C/RVL PQ1/6	120	6	CC-6	4.50		1500							Reveal®, Clear-Globe
		60	42361	60G25W/RVL PQ1/6	120	6	CC-6	4.50		1500							Reveal®, White - Globe
		60	14846	60G25 6PK	120	6	CC-6	4.50		1500							Clear, Globe
		60	14848	60G25/W 6PK	120	6	CC-6	4.50		1500							White - Globe
G30	Med	60	14850	60G30/W 6PK	120	24	CC-9	5.00		2500							White - Globe, Retail Pack
G40	Med	60	14187	60G40 6PK	120	6	CC-6	6.93		2500							Clear - Globe
		60	49780	60G40/W 6PK	120	6	CC-6	6.93		2500							White - Globe
75 Watts																	
E17	Med	75	73289	75E17/TF-4PK	120	4	CC-6	5.00		4000							
G40	Med	75	36193	75G40/W 6PK	120	6	CC-6	6.93		2500							White - Globe
100 Watts																	
F20	Med	100	44540	100F20/TF PQ1/6	120	30	CC-9	5.00		3000							Post Light, Teflon® Coated, Saf-T-Gard® BB
G40	Med	100	16742	100G40/W CPK	120	24	CC-6	6.93		2500							White - Globe
		100	49781	100G40/W 6PK	120	6	CC-6	6.93		2500							White - Globe
150 Watts																	
G40	Med	150	16585	150G40/W	120	24	CC-6	6.93		2500							White - Globe
Portable Lighting Products																	
R30	Med	65	44848	PLK 1 UNIT	120	4	CC-6	5.37		2000					2a, 5e, 9k		Plant Light Kit includes one 75R30/PL Plant Light lamp, UL listed holder and information booklet.

Incandescent Lamps

Warning and Caution Notices

1

⚠ WARNING

Risk of electric shock

- a. Turn off power before inspection, installation or removal

2

⚠ WARNING

Risk of fire

- a. Keep combustible materials away from lamp
- b. Use in fixture rated for this product
- c. Use in fixture rated for this product – see instructions
- d. Operate base down to horizontal only
- e. Keep away from bed coverings, drapes and other combustible materials
- f. Do not use in enclosed fixture or with lamp shade
- g. Use in a high intensity fixture rated for this product
- h. Do not use as a night light
- i. Burning position base down only

3

⚠ WARNING

Lamp emits IR radiation which may cause eye injury

- a. Use in fixture approved for this product
- b. Do not use on infant, disabled, sleeping, or unconscious person/ animal unable to avoid potential injury

4

⚠ WARNING

Pressurized lamp – unexpected rupture may cause injury, fire, or property damage

- a. Use eye protection when handling lamp
- b. Avoid direct water/liquid contact
- c. Use in enclosed fixture rated for this product
- d. Operate lamp only in specified position

5

⚠ WARNING

Unexpected lamp rupture may cause injury, fire, or property damage

- a. Do not exceed rated voltage
- b. Avoid direct water/liquid contact
- c. Use in enclosed fixture rated for this product
- d. Do not use lamp if outer glass is scratched or broken
- e. Avoid direct water, liquid, or metal contact

6

⚠ WARNING

Risk of burn

- a. Do not touch operating lamp

7

⚠ CAUTION

Risk of burn

- a. Allow lamp to cool before handling
- b. Allow lamp/fixture to cool before handling
- c. Do not touch operating lamp

8

⚠ CAUTION

Lamp may shatter and cause injury if broken

- a. Do not use excessive force when installing lamp

9

Operating Instructions

- a. Burning position – base up
- b. Burning position – horizontal
- c. Burn base down only
- d. Burn base down to horizontal
- e. For best performance burn lamp within 45 degrees of vertical base up
- f. For best performance burn within 45 degree of base down to horizontal
- g. For best performance operate base up within 30° of vertical
- h. For best performance burn base down
- i. Do not burn in base up position
- j. To produce all three levels of light, this lamp should be tightened firmly, but not forcibly, in the socket to assure that all contacts are connected
- k. Should not be used in equipment where the base lamp will exceed 550°F (260°C)
- l. Will operate in any burning position, but fixed-socket usage other than base up, or continuous burning in any position in ambient temperatures above 150°F (66°C), may result in some loss of protective coating
- m. Reflectors and accessories may raise bulb temperature
- n. For use with heat-resistant connector supported by bulb rim or metal shell of base
- o. For best performance replace lamp if it blisters or darkens

Cross-Reference

GE Description	Osram/Sylvania Description	Philips Description
Order This GE Lamp	If you currently use these lamps	
Incandescent Lamps		
3S6/5 130V	3S6/5 130V	3S6/5 120-130V
4C7	4C7/BL/2PK	BC-4C7
4C7/W	4C7/W/2PK 120V	BC4C7/W
10S11N	10S11N/CL	10S11N
10S11N/F	10S11/F	10S11N/F
15S14/GR/CL 130V	15S14/CL 130V	—
40S11N/1/F	40S11/N/CF 120V	40S11N/F 120V
40R14/N/CD	40R14/N/RP	40R14/N
40T6 1/2	40T6.5/CL	40T6-1/2 120V
40T8	40T8	40T8
40T10	40T10	40T10
60T10F/CD	60T10/CF	60T10/641F
38A 130V		
38A/CL 130V	38A/CVP 130V	38A 120V
40A15	not available in 130V	38A/CL 130V
40A 48PK	40A15	40A15
	40A/CVP 130V	40A 130V
50A19/RS/SH		
50A19/RS/SH	50A/RS/SL	50A/RS/TF 120V
50/150	50/150A/W	50/150T/SW
57A 130V		
57A/CL 130V	57A/CVP 130V	57A 130V
60A15	57A/CL 130V	57A/CL 130V
60A 48PK	60A15	60A15
60A/RS 130V	60A/CVP 130V	60A19/35
60A/RS/STG	60A/RS/2/RP 130V	—
60A/PL	60A/RS/SL/RP 120V	—
	60A/GRO	60A/AGRO
65R30FL/LL		
65R30FL/LL	—	65BR30/FL/LL
65R30/SP/LL	—	65BR30/SP/LL
71A 130V		
71A 130V	71A/CVP 130V	71A 120V
71A/CL 130V	not available in 130V	71A/CL 130V
75A 48PK	75A/CVP 130V	75A
75A/RS/130	75A/RS/2/RP 130V	—
75A/RS/STG	75A21/RS/SL/RP 130V	75A/RH/TG 120-130V
95A 130V		
95A 130V	95A/CVP 130V	95A 120V
95A/CL 130V	not available in 130V	95A/CL 130V
100A 48PK	100A/CVP 130V	100A 130V
100A/RS 130V	100A/RS/2/RP 130V	—
100A/RS/STG	100A/RS/SL/RP 120V	100A/RS/VS/BR/TG 120-130V
100A23	100A23 12V	100A 12V
150A21/RS		
150A21/RS	150A23/RS 130V	—
150A21/RS/STG	—	150A/35/RS/BR/TG 120-130V
150PS25/RS/STG	150PS25/RS/SL 120V	—
200PS30/RS/23/STG	200PS/RS/SL 120V	200PS30/RS/TF 120V
250R40/10	250R40/10	250R40/HR
300M	300M/CL	300-120V CLR PS30
300M/IF	300M/IF	300M/PS30IF 130V
15BC	15B10C/T	15BA9C
15FC	15FC	15F10C
25B10C/T		
25BC	25B10C/T	25B10-1/2C
25BM	25B10	25B13
25CAC	25B10C	25BA9C/CL
25CAC/F	25B10C/W	25BA9C/F
25CAC/L	25B10C/DL	25BA9C/4M
25CAM	—	25BA9-1/2

GE Description	Osram/Sylvania Description	Philips Description
Order This GE Lamp	If you currently use these lamps	
Incandescent Lamps (continued)		
25FM/CF	—	—
25GC	25G16.5C	25G16-1/2C
25GM	25G16.5	25G16-1/2
25G25	25G25	25G25
40B10C/T		
40BC	40B10C/T	40B10-1/2C
40BM	40B10	40B13
40CAC	40B10C	40BA9C/CL
40CAC/F	40B10C/F	40BA9C/F
40CAC/L	—	40BA9C/4M
40CAM	—	40BA9-1/2
40CAM/L	—	40BA9-1/2/LL
40FM/CF	—	—
40GC	40G16.5C	40G16-1/2C
40GM	40G16.5	40G16-1/2
40G25	40G25	40G25
60B10C/T		
60BC	60B10C/T	60B10-1/2C
60BM	60B10	60B13
60CAC	60B10C	60BA9C/CL
60CAC/F	60B10C/F	60BA9C/F
60CAM	—	60BA9-1/2
60FM/CF	—	—
60GC	60G16.5C	60G16-1/2C
60GM	60G16.5	60G16-1/2
60G25	60G25	60G25

