



GENERAL INFORMATION

Bulb Identification	1-2
Filament Identification	1-2
Base Identification	1-2
Lamp Locator	1-3
Introduction	1-4
GE Reveal® A-Line Bulbs	1-5
GE Survivor™ A-Line Bulbs	1-5
GE covRguard® A-Line Bulbs	1-5
GE Long Life Floodlight or Spotlight	1-5
Catalog Headings	1-6
Footnotes	1-26

INCANDESCENT LAMPS

3 Watts	1-7
4 Watts	1-7
6 Watts	1-7
7 Watts	1-7
7.5 Watts	1-7
10 Watts	1-7
11 Watts	1-8
12-13.5 Watts	1-8
15 Watts	1-8
15/135/150 Watts	1-8
18 Watts	1-8
20 Watts	1-8
21.5 Watts	1-8
25 Watts	1-8
27 Watts	1-10
30 Watts	1-10
30/70/100 Watts	1-10
33 Watts	1-10
34 Watts	1-10
40 Watts	1-10
45 Watts	1-11
50 Watts	1-11
50/100/150 Watts	1-12
50/200/250 Watts	1-12
52 Watts	1-12
54 Watts	1-12
55 Watts	1-13
60 Watts	1-13
65 Watts	1-13
67 Watts	1-14
69 Watts	1-14
70 Watts	1-14
70/170/240 Watts	1-14
75 Watts	1-14
85 Watts	1-15
88 Watts	1-15
90 Watts	1-15
95 Watts	1-15
100 Watts	1-15
100/200/300 Watts	1-16
110 Watts	1-16
116 Watts	1-16
120 Watts	1-16
135 Watt	1-17

INCANDESCENT LAMPS (CONTINUED)

150 Watts	1-17
175 Watts	1-18
200 Watts	1-18
240 Watts	1-19
250 Watts	1-19
300 Watts	1-19
350 Watts	1-20
375 Watts	1-20
400 Watts	1-20
500 Watts	1-20
750 Watts	1-21
1000 Watts	1-21

MISC. INCANDESCENT LAMP TYPES 1-21

EXPORT-ONLY

65 Watts	1-21
75 Watts	1-21
85 Watts	1-21
120 Watts	1-21
150 Watts	1-21

E27 BASE-EXPORT

80 Watts	1-21
100 Watts	1-21
120 Watts	1-22
150 Watts	1-22

EXPORT PAR

300 Watts	1-22
-----------------	------

LUMEN RATED TRAFFIC SIGNAL

165 Watts	1-22
-----------------	------

AIRPORT

30 Watts	1-22
40 Watts	1-22
45 Watts	1-22
120 Watts	1-22
200 Watts	1-22
204 Watts	1-22
620 Watts	1-23
1000 Watts	1-23
1200 Watts	1-23

MULTIPLE STREET LIGHTING 1-23

DECORATIVE

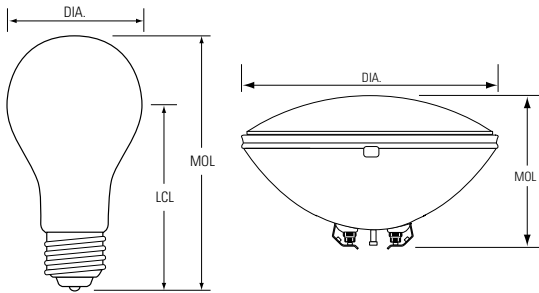
4 Watts	1-23
15 Watts	1-23
25 Watts	1-23
40 Watts	1-24
60 Watts	1-25
75 Watts	1-25
100 Watts	1-25
150 Watts	1-25

PORTABLE LIGHTING PRODUCTS 1-25

CROSS REFERENCE 1-27



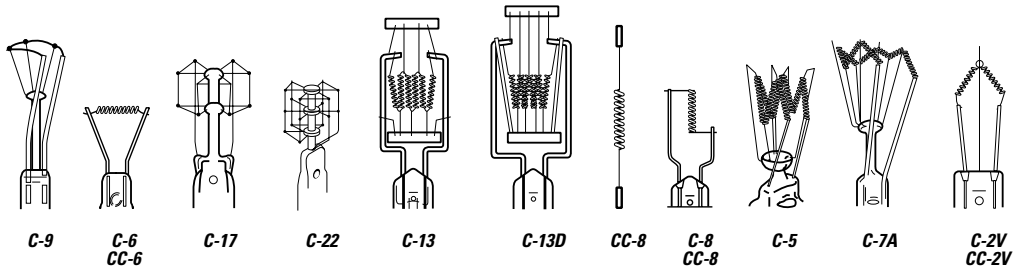
BULB IDENTIFICATION



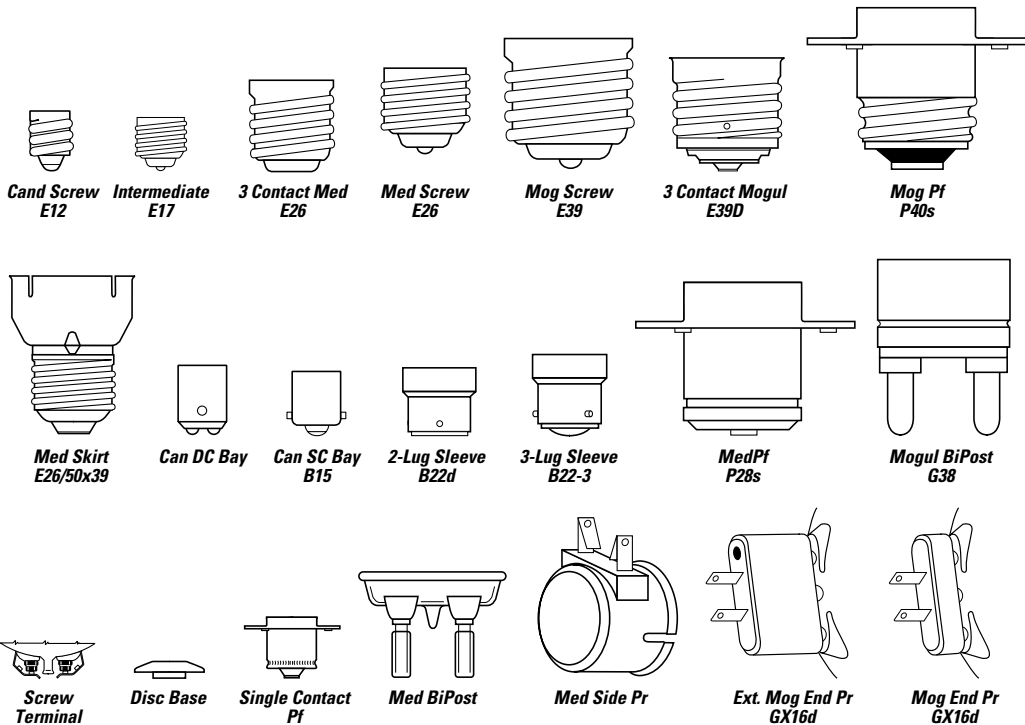
DIA: Diameter of bulb at widest point.
 MOL: Maximum Overall Length including base or pins.
 LCL: Distance between the center of the arc tube and the Light Center Length reference plane.
 Note: Lamp drawings are not drawn to scale. Be sure to check size and dimension information when identifying each 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

<p>A15 Med A15 2 & 3-Lug Slv A17 Med A19 Med A21 Med A21 3C Med A23 Med</p>							<p>B8 Cand B10 Cand B13 Med</p>			<p>C7 Cand C7 DC Bay</p>		<p>CA8 Cand CA9 Med CA10 Cand</p>		
Lamp Shape A							Lamp Shape B			Lamp Shape C		Lamp Shape CA		
<p>G16.5 Cand G16.5 DC Bay G16.5 SC Bay G25 Med G30 Med G30 Med Skrt G40 Med G40 Mog</p>								<p>T6.5 DC Bay T6.5 Inter</p>		<p>T8 Disc T8 Med</p>				
Lamp Shape G														
<p>T4 Cand T4.5 Cand T6 Cand T6.5 DC Bay T7 Cand T7 DC Bay T7 Inter T8 Cand T8 DC Bay T8 Inter T8 SC Bay T8 SC Pf T10 Med T10 Med Pf T12 3C Med T14 Med Pf T20 Mog BiPost T20 Med BiPost T24 Med BiPost M14 Med</p>														
Lamp Shape T														
<p>S6 Cand S6 DC Bay S6 Inter S8 SC Bay S8 SC Pf S11 Cand S11 DC Bay S11 Inter S11 Med S11 SC Bay S14 Med</p>											<p>F10 Cand F15 Med F20 Med</p>		<p>RP11 SC Bay</p>	<p>E17 Med</p>
Lamp Shape S											Lamp Shape F		Lamp Shape RP	Lamp Shape E
<p>ER30 Med ER40 Med</p>		<p>BR30 Med BR40 Med</p>		<p>R14 SC Bay R14 Inter R20 Med R25 Med R30 Med</p>				<p>R40 Med R40 Med Skrt R40 Mog R52 Mog</p>		<p>P25 3C Mog</p>				
Lamp Shape ER		Lamp Shape BR		Lamp Shape R					Lamp Shape P					
<p>PS25 3C Mog PS25 Med PS30 Med PS30 Mog PS35 Mog PS40 Mog PS40 Mog Pf PS52 Mog</p>								<p>PAR20 Med NP PAR30 Med NP PAR36 Scrw Trm PAR38 Skrt PAR38 Med Skrt PAR38 Med Sid Pr PAR46 Scrw Trm PAR46 Mog End Pr</p>						
Lamp Shape PS								Lamp Shape PAR						
<p>PAR46 Med Sid Pr PAR56 Scrw Trm PAR56 Mog End Pr PAR56 Mog End Pr (6X16DEXT) PAR64 Scrw Trm PAR64 Ex Mog End Pr</p>														



INTRODUCTION

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

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 **HRG** (Hard Glass) appears in the Lamp Description column, the outer bulbs are made of special thermal-shock-resistant glass. However, 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 **HRG** is not shown, 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 AVERAGE LIFE

Values are based on a large number of representative lamps under controlled conditions. Individual lamps or groups of lamps may vary from the Rated Average Life shown. Rated Average 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.

GE	Osram/Sylvania	Phillips
INCANDESCENT BRAND NAME CROSS-REFERENCE		
Reveal®	—	—
Bug-Lite	Bug Lite	Bug-A-Way
Cool Beam	Cool-Lux	Cool Beam
covRguard®	Safeline	Silicone Coated
Saf-T-Gard®	—	—
Soft Pink	Soft Pink	Softone Pastels
Soft White Miser®	Energy Saver Soft White	Energy Saving
Extended Service	Excel-Line®	Extended Service
Plant Light	Spot-GRO	Agro-Lite
Long Life Soft White	Double Life™ Soft White	Longer Life Soft White
Lumiline	Lumiline	Philinea
Party Light	—	—
Survivor™	—	Industrial Service
Watt-Miser®	Super Saver®	Econ-o-Watt
Watt-Miser® PAR	Super Saver Par®	Econ-o-Par
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 should be consulted. Lamp performance may be affected by environmental conditions, and/or auxiliary equipment.



GE REVEAL® LIGHT BULBS

Superior light quality over regular incandescent that:

- Produces “clean, beautiful light”™ for more vibrant and truer colors
- Contains Neodymium glass that filters out dulling yellow rays
- Is available in 40-100 watt A-Line
- Also available for nearly every application from candle shapes to flood lights
- A color enhanced full spectrum light bulb

GE SURVIVOR™ A-LINE BULBS

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

- Five filament support design protects against early burnouts caused by bumps, jars and vibration
- Longer life... lasts 3000 hours. 3-4 times longer than standard bulbs*
- Popular wattages available
- Economically priced
- Best A-line choice for general commercial/industrial use

* Survivor bulbs provide a 300%-400% increase in life with 68%-75% of the light of ordinary bulbs.

GE COVRGUARD® BULBS

- CovR-Guard 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
- Wide choice of wattages and voltages
- Rough service version available for extra tough conditions

Uses:

Construction sites, loading docks, string lighting, elevators, trouble light, metal fabricating, food processing areas, farms.

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.



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.

<p>Order Code: It is important to use this five-digit code when ordering to ensure that you receive the exact product you require.</p>	<p>MOL in.: Maximum Overall Length in inches.</p>	<p>Life-Hours: Life (as defined by FTC Lamp Label Rules) is rated average life in hours. (see page 1-28).</p>
<p>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.</p>	<p>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.</p>	<p>Light Output-Lumens: Light output (as defined by FTC Lamp Label Rules) is rated average lumens.</p>
<p>Shape: Bulb shape followed by its size (the maximum diameter of the bulb expressed in eighths of an inch).</p>	<p>Description: The lamp's identification code.</p>	<p>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.</p>
<p>Base: The type of base.</p>	<p>Case Quantity: Number of product units packed in a case.</p>	<p>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.</p>
	<p>Volts: Lamp data is based on operation at rated voltage.</p>	<p>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.</p>
		<p>Additional Information: Typical application and/or other important information.</p>

Shape	Base	Order Watts	Order Code	Description	Volts	Case Qty.	Filament Design	MOL	LCL	Rated Life Hours	Lumens Initial	Color Temp. K	CBCP	Beam Spread	Footnotes	Additional Information
-------	------	-------------	------------	-------------	-------	-----------	-----------------	-----	-----	------------------	----------------	---------------	------	-------------	-----------	------------------------

INCANDESCENT LAMPS																
65 WATTS																
BR30	Med	65	26640	75R30/FL/65WM/A	120	30								2A, 5E, 9K		Reflector - Amber

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.



Shape	Base	Order Watts Code	Description	Volts	Case Qty.	Filament Design	MOL	LCL	Rated Life Hours	Lumens Initial	Color Temp. K	CBCP	Beam Spread	Footnotes	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 CD/2		120	240	C-7A	2.12		3000				2E		White-Long Life Night Light
		20572 4C7/S CD/4		120	120	C-7A	2.12		2000				2E		Standard Clear Night Light
		20573 4C7/W/S CD/4		120	120	C-7A	2.12		2000				2E		Standard White Night Light
		26222 4C7/PK-CD2 6PK		120	240	C-7A	2.12		3000				2E		Long Life Pink Night Light
		26223 4C7/BL-CD2 6PK		120	240	C-7A	2.12		3000				2E		Long Life Blue Night Light
		43050 4C7 CD/2		120	240	C-7A	2.12		3000				2E		Long Life Clear Night Light
6 WATTS															
S6	Cand	6 11316 6S6 24PK		12	24	C-2V	1.87	1.37	1500	50					Clear-Indicator
		11329 6S6		24	240	C-2V	1.87	1.37	1500	50					Clear-Indicator
		11331 6S6 24PK		30	24	C-2V	1.87	1.37	1500	50					Clear-Train
		43397 6S6 BB		32	24	C-2V	1.87	1.37	1500	45					Clear-Train
		11367 6S6 TRAY		120	240	C-7A	1.87	1.37	1500	41					Clear-Indicator. 12-Lamp Tray
		11577 6S6/3		120	240	C-7A	1.87	1.37	5000	23					Clear-Signal Light
		15820 6S6 CARD2		120	240	C-7A	1.87	1.37	1500	41					Clear-Indicator
		11369 6S6 TRAY		130	240	C-7A	1.87	1.37	1500	41					Clear-Indicator. 12-Lamp Tray
		11372 6S6		145	240	C-7A	1.87	1.37	1500	41					Clear-Indicator
		11374 6S6		155	240	C-7A	1.87	1.37	1500	41					Clear-Indicator
	DC Bay	6 11357 6S6DC 24PK		75	24	C-7A	1.81	1.43	1500	45					Clear-Indicator
		11592 6S6DC TRAY		120	240	C-7A	1.81	1.43	1500	41					Clear-Indicator. 12-Lamp Tray
		11594 6S6/DC TRAY		130	240	C-7A	1.81	1.43	1500	41					Clear-Indicator. 12-Lamp Tray
		11609 6S6DC 24PK		145	24	C-7A	1.81	1.43	1500	41					Clear-Indicator. 12-Lamp Tray
	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
		11815 7C7/W TRAY		120	240	C-7A	2.12		3000	36					White-Indicator. 12-Lamp Tray
		11792 7C7 TRAY		130	240	C-7A	2.12		3000	46					Clear-Indicator. 12-Lamp Tray
7.5 WATTS															
S11	Med	7.5 11847 7 1/2S TRAY		120	240	C-9	2.25		1400	53					Clear-12-Lamp Tray
		41267 7 1/2S/CW CARD		120	240	C-9	2.25		1400	39			2E		White
		11848 7 1/2S TRAY		130	240	C-9	2.25		1400	53					Clear-12-Lamp Tray
		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
		12050 10S6/10 24PK		250	24	C-7A	1.87	1.37	1500	66					Clear-Indicator
	DC Bay	10 12060 10S6/10DC 24PK		230	24	C-7A	1.87	1.87	1500	66					Clear-Indicator
S11	Cand	10 12249 10S11/79		120	120	C-7A	2.25	1.56	1000	80					Clear-Indicator
	Inter	10 12188 10S11N/F		120	120	C-7A	2.31	1.62	1000	79					Frost-Appliance
		12185 10S11N		130	120	C-7A	2.31	1.62	1000	80					Clear-Sign



Shape	Base	Order Watts Code	Description	Volts	Case Qty.	Filament Design	MOL	LCL	Rated Life Hours	Lumens Initial	Color Temp. K	CBCP	Beam Spread	Footnotes	Additional Information	
INCANDESCENT LAMPS (CONTINUED)																
11 WATTS																
	S14	Med	11 12575 11S14	130	120	C-9	3.5	2.5	3000	76					Clear-Sign	
			12589 11S14/IF	130	120	C-9	3.5	2.5	3000	76					I.F.-Sign	
			12621 11S14/R	130	120	C-9	3.5	2.5	3000						Red-Sign	
			12632 11S14/Y	130	120	C-9	3.5	2.5	3000						Yellow-Sign	
12-13.5 WATTS																
	S8	SC Bay	12 10690 12S8/93T-6PK CD/2	12	240	C-2R	2	1.25	1000	200			2G		Low Voltage, High Intensity	
	S11	SC Bay	13.5 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	
15 WATTS																
	A15	Med	15 12784 15A	34	120	C-9	3.56	2.37	1000	180			5A		I.F.-Train	
			41270 15A/W 24PK	120	120	C-9	3.5	2.37	2500	110					Soft White	
			12658 15A15	130	120	C-9	3.5	2.37	2500	115					Inside Frost	
			16215 15A15/CL/BB	130	120	C-9	3.5	2.37	3000	110					Clear-Sign	
	R14	SC Bay	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	
			13236 15S11/14	120	120	C-7A	2.25	1.37	200	150					Clear-Medical Spot	
	DC Bay	Med	15 13188 15S11/3DC	75	120	C-9	2.37	1.25	1000	138					Clear-Train	
			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	3.5	2.5	1000	144					Frost-Locomotive Cab	
			11137 15S14/GR/CL/8	130	120	C-9	3.5	2.5	8000	90					Clear-Sign. Group Replacement	
	T6	Cand	15 13390 15T6	120	60	C-7A	3.06	1.56	2000	107					Clear-Exit	
			13402 15T6	145	60	C-7A	3.06	1.56	1500	102					Clear-Exit	
			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	1.5	3000	100					Clear-Signal Light. Appliance	
			DC Bay	15 35154 15T7DC CARD	120	240	C-7A	2.25	1.31		100					Clear-Appliance, 12-Pack
			Inter	15 35153 15T7N CARD	120	240	C-7A	2.25	1.56		100					Clear-Appliance
	T10	Med	15 34407 15T10 24PK	120	24	C-8	5.62		2500	120				Clear-Aquarium		
15/135/150 WATTS																
	A21	3C Med	15 23068 15/150/SECURITY 12PK	120	60	C-2R	5.25	3.87	1500	75			2B, 9C, 9J		Security 3-Way, Soft White	
			135	120	CC-8					2080						
			150	120						2155						
18 WATTS																
	S11	SC Bay	18 13655 18S11/1SC	10	120	CC-6	2.37	1.25	2000	200					Clear-Railway Signal Light	
			13659 18/3 1/2S11SC	10	120	CC-6	2.37	1.25	1000	300					Clear-Railway Signal Light. C-12 Filament in multiple	
20 WATTS																
	S11	SC Bay	20 19549 20S11/1SC	10	120	CC-6	2.37	1.25	3000						Railway Signal Light	
			T6.5	DC Bay	20 34241 20T61/2DC/F	120	60	C-8	5.56		5000	90				Frost-Exit Light
			Inter	20 34272 20T61/2/F	120	60	C-8	5.5		7000	90					Frost-Exit Light
21.5 WATTS																
	A15	2-Lug Slv	21.5 13644 18/3 5A15/5	10	120	CC-6	3.75	2.21	1500	235				Clear-Railway Signal Light CC-6 Filament in multiple, 2-Lug Base		
25 WATTS																
	A15	Med	25 13744 25A15/RS	75	120	C-9	3.46	2.5	1000	250			5A		I.F.-Train. Rough Service	












Shape	Base	Order Watts Code	Description	Volts	Case Qty.	Filament Design	MOL	LCL	Rated Life Hours	Lumens Initial	Color Temp. K	CBCP	Beam Spread	Footnotes	Additional Information
-------	------	------------------	-------------	-------	-----------	-----------------	-----	-----	------------------	----------------	---------------	------	-------------	-----------	------------------------

INCANDESCENT LAMPS (CONTINUED)

25 WATTS (CONTINUED)

	Med	25	13769 25A	12	120	C-6	3.87	2.56	1000	378				5A	Inside Frost		
			13784 25A	34	120	C-9	3.87	2.56	1000	390					5A	I.F.-Train	
			15064 25A/CL 24PK	120	120	CC-6	4.25	2.5	2500	215							Clear
			16362 25A/TG-CD 6PK	120	24	C-9	3.87	2.37	2000								Transp. Green-Party Light
			16329 25A/TR-CD 6PK	120	24	C-9	3.87	2.37	2000								Transp. Red-Party Light
			16330 25A/TB-CD 6PK	120	24	C-9	3.87	2.37	2000								Transp. Blue-Party Light
			16333 25A/TP-CD 6PK	120	24	C-9	3.87	2.37	2000								Transp. Purple-Party Light
			16334 25A/TPK-CD 6PK	120	24	C-9	3.87	2.37	2000								Transp. Pink-Party Light
			16335 25A/TY-CD 6PK	120	24	C-9	3.87	2.37	2000								Transp. Yellow-Party Light
			22730 25A/TPK 6PK	120	120	C-9	3.87	2.37	2000								Transp. Pink-Party Light
			22731 25A/TP 6 PK	120	120	C-9	3.87	2.37	2000								Transp. Purple-Party Light
			22732 25A/TE 6PK	120	120	C-9	3.87	2.37	2000								Transp. Teal-Party Light
			33486 25A/RS 24PK	120	24	C-17	3.87	2.56	1000	190						2A, 5E	I.F.-Rough Service
			37577 25A/B 24PK	120	24	C-9	3.87	2.37	2500								Blue
			37578 25A/G 24PK	120	24	C-9	3.87	2.37	2500								Green
			37579 25A/R 24PK	120	24	C-9	3.87	2.37	2500								Red
			37793 25A/Y 24PK	120	24	C-9	3.87	2.37	2500								Yellow
			40320 25A/O-24PK	120	24	C-9	3.87	2.37	2500								Orange
			41272 25A/W 24PK	120	120	CC-6	4.25	2.5	2500	210							Soft White
			46645 25A/SG CD/PQ1/5	120	25	CC-6	4.25	2.5	1500								Stained Glass
			49724 25A/TB 6PK	120	120	C-9	3.87	2.37	2000								Transp. Blue-Party Light
			49725 25A/TG 6PK	120	120	C-9	3.87	2.37	2000								Transp. Green-Party Light
			49727 25A/TR 6PK	120	120	C-9	3.87	2.37	2000								Transp. Red-Party Light
			49728 25A/TY 6PK	120	120	C-9	3.87	2.37	2000								Transp. Yellow-Party Light
			13992 25A/CL	130	120	CC-6	4.25	2.5	2500	215							Clear
35613 25A	130	120	CC-6	4.25	2.5	2500	215							Inside Frost			
13879 25A	250	120	C-17A	3.87	2.56	1000	220						5A	Inside Frost			
	Scrw Term	25	14553 25PAR36	6	12	C-6	2.75		1000	130	3000	19700	5		Pin Spot. Filament Shield		
			14554 25PAR36/NSP	12	12	C-6	2.75		2000	150		2600	9		Narrow Spot-Filament Shield		
			14555 25PAR 36WFL	12	12	C-6	2.75		2000	150		360			Wide Flood-Filament Shield		
			14556 25 PAR36 VWFL	12	12	C-6	2.75		2000	150		160	55		Very Wide Flood. Filament Shield		
	Scrw Term	25	14562 25PAR46	6	12	C-6	3.75		1000	140	55000			Pin Spot. Filament Shield			
	Inter	25	39156 25R14N	120	120	CC-2V	2.56		1500					5E	Reflector-Light Inside Frost		
			18230 25R14N	130	120	CC-2V	2.56		1500						5E	Reflector-Light Inside Frost	
	SC Bay	25	33405 25R14SC/SP	12	120	CC-8	2.62		2000						Reflector Spot, Light I.F.		
	Cand	25	14585 25S11/2C	120	120	C-7A	2.25	1.43	500	260					Clear-Medical Spot		
			14594 25S11/5C	120	120	C-7A	2.25	1.56	500	260						Reprographic-Frost. Printer	
	SC Bay	25	14575 25S11/4SC	10	120	CC-6	2.37	1.25	1000	360					Clear-Railway Signal Light		
	DC Bay	25	14676 25T6 1/2DC	120	60	C-8	5.56		1000	220					Clear-Appliance. Scale Illuminator		
			14678 25T61/2/DC	130	60	C-8	5.56		1000	244					Clear-Appliance. Scale Illuminator		
			14685 25T61/2DC/F	130	60	C-8	5.56		1000	240					Frost-Appliance Scale Illuminator		
			Inter	14639 25T6 1/2	120	60	C-8	5.5		1000	220						Clear-Showcase
14641 25T61/2	130	60		C-8	5.5		1000	244						Clear-Showcase			
14668 25T61/2/F	130	60		C-8	5.5		1000	240						Frost-Showcase			
	DC Bay	25	14741 25T7DC	120	60	C-7A	2.25	1.31	200	195					Clear-Appliance		
			Inter	10692 25T7N-CD 6PK	120	240	C-7A	2.25	1.56	200	195					Clear-Appliance	
				14791 25T7N	120	60	C-7A	2.25	1.56	200	195					Clear-Appliance	
	Cand	25	14809 25T8C	120	60	C-7A	2.62	1.5	200	195					Clear-Microwave		
	Med	25	14880 25T10 24PK	120	192	C-8	5.62		1000	248					Clear-Showcase		
			14866 25T10	130	120	C-8	5.62		1000	248						Clear-Showcase	



Shape	Base	Order Watts Code	Description	Volts	Case Qty.	Filament Design	MOL	LCL	Rated Life Hours	Lumens Initial	Color Temp. K	CBCP	Beam Spread	Footnotes	Additional Information
INCANDESCENT LAMPS (CONTINUED)															
27 WATTS															
	R20	Med	27 47681 27R20/SP/LLPQ1-6	120	30	CC-6	3.93		2500						Long Life Reflector - Indoor Spotlight
30 WATTS															
	A15	Med	30 14129 30A15	130	120	C-9	3.5	2.37	5000	215					I.F. Changing Message Sign
			15291 30A15/CL	130	120	C-9	3.5	2.37	5000	215					Clear Changing Message Sign
			19358 30A15/8	130	120	C-9	3.5	2.37	8000	180					I.F. - Sign
	R20	Med	30 14891 30R20/1-6PK	120	30	CC-6	3.93		2000	200					Indoor Spotlight
			46848 30R20/1	130	30	C-9	3.93		2000	200			5B, 9K		Indoor Spotlight - Light I.F.
			46849 30R20/6	130	30	C-9	3.93		6000	145			9D		Reflector Spot - Light I.F. - Flashing Message Sign
	S11	DC Bay	30 15012 30S11DC	75	120	C-7A	2.37	1.25	500	350				9D	Clear-Train Marker Control, BDTH
			17948 30S11DC/RS	75	120	C-9	2.37	1.25	2000	300					Clear-Train
	T8	Disc	30 15029 L30	120	24	C-8	17.75		1500	230					Clear-Lumiline
			15071 L30/W	120	24	C-8	17.75		1500	210					White-Lumiline
30/70/100 WATTS															
	A21	3C Med	30 41273 30/100 12PK	120	60	C-2R	5.25	3.87	1500	305				2B, 9C, 9J	Soft White. 3-Way
			70	120		CC-8				995					
			100	120						1300					
			30 48711 30/100RVL PQ1/12	120	60	C-2R	5.25	3.875	1500	220				2B, 9C, 9J	Reveal® 3-Way
			70	120						740					
			100	120						960					
33 WATTS															
	A19	Med	33 42626 33A19/5	130	120	C-9	3.87		2500	270					Clear-Changing Message Sign. Group Replacement
34 WATTS															
	A19	Med	34 12612 40A/34WM	120	120	CC-6	4.43	3.12	2000	380					Watt-Miser®-Diffuse Coating
			34 12620 40A/34WM	130	120	CC-6	4.43	3.12	2000	365					Watt-Miser®-Diffuse Coating
			30	120					5400	270					(Ratings @120 volts)
			34 13009 40A/34WMP/99	130	120	CC-6	4.43	3.12	2500	360					Watt-Miser® Plus-Diffuse Coating.
			30	120					6800	265					Long Life, BB (Ratings @120 volts)
40 WATTS															
	A15	Med	40 15199 40A15	120	120	C-9	3.5	2.37	1500	415					Clear-Appliance and Oven Service. Vibration Resistant
			15206 40A15 CARD 12PK	120	60	C-9	3.5	2.37	1500	415					Clear-Appliance and Oven Service. Vibration Resistant
			20451 40A15/CF CD2	120	60	C-9	3.5	2.37	1500	415					Clear-Ceiling Fan. Vibration Resistant
			20452 40A15/W/CF CD2	120	60	C-9	3.5	2.37	1500	355					White-Ceiling Fan. Vibration Resistant
			21188 40A15 CD/2	120	60	C-9	3.5	2.37	1500	415					Clear-Appliance and Oven Service. Vibration Resistant
			27451 40A15/F 120PK	120	120	C-9	3.5	2.37	1500	355					Frosted-Appliance and Oven Service. Vibration Resistant.
			27495 40A15/F/CD	120	60	C-9	3.5	2.37	1500	355					Frosted-Appliance and Oven Service. Vibration Resistant.
			45729 40A15/F CD2	120	60	C-9	3.5	2.37	1500	355					Frosted-Appliance and Oven Service. Vibration Resistant.
			46887 40A15CF/STG CD2	120	30		3.5	2.37	1500	400					Soft White, Saf-T-Gard®, Ceiling Fan
			48696 40A15/CF/RVL CD2	120	30	C-9	3.5	2.375	1000	320					Reveal® Clear-Ceiling Fan. Vibration Resistant
			48697 40A15WCF/RVL CD2	120	30	C-9	3.5	2.375	1000	260					Reveal® White-Ceiling Fan. Vibration Resistant
			48706 40A15/RVL CD2	120	30	C-9	3.5	2.375	1000	320					Reveal® Clear-Appliance and Oven Service. Vibration Resistant.



Shape	Base	Order Watts Code	Description	Volts	Case Qty.	Filament Design	MOL	LCL	Rated Life Hours	Lumens Initial	Color Temp. K	CBCP	Beam Spread	Footnotes	Additional Information
-------	------	------------------	-------------	-------	-----------	-----------------	-----	-----	------------------	----------------	---------------	------	-------------	-----------	------------------------

INCANDESCENT LAMPS (CONTINUED)

40 WATTS (CONTINUED)

	Med	40 12311 40A/CL 24PK		120	120	CC-6	4.43	3.12	1500	470					Crystal
		13255 40A 48PK		120	144	CC-6	4.43	3.12	1000	505					Standard
		13257 40A/W 48PK		120	144	CC-6	4.43	3.12	1000	490					Soft White
		48687 40A/RVL 48PK		120	144	CC-6	4.43	3.12	1000	360					Reveal®
	36	40 34034 40A		130	120	CC-6	4.43	3.125	1000	495					Inside Frost
				120					2600	365					(Ratings @ 120 volts.)
	36	40 34125 40A/CL		130	120	CC-6	4.43	3.12	1500	480					Clear
				120					4000	345					(Ratings @ 120 volts.)
	Med	40 40323 40A/S-130V-24PK		130	24	C-9	4.43	3.12	3000	330					Survivor™ LongLife, I.F., Vibration Resistant, BB (Ratings @ 120 volts.)
		36		120					5500	245					
	Med	40 15554 40A/TS		130	120	C-9	4.37	2.43	2000	380			9D		Clear-Traffic Signal, BDTH
	Inter	40 25777 40R14/N/CD		120	30	CC-2V	2.68		1500						Indoor Spotlight
	Med	40 25776 40R14/CD		120	30	CC-2V	2.18		1500						Indoor Spotlight
	Med	40 25781 40R16/CD		120	30	CC-6	3.37		1500						Indoor Spotlight
	Inter	40 15734 40S11N/1/F		120	120	C-9	2.31	1.62	500	440				2G, 5E	Frost
		35156 40S11N/1/CD 12PK		120	240	C-9	2.31	1.62	500	440				2G, 5E	Clear-12-Card Pack
	Inter	40 15740 40T6 1/2/2		120	60	C-8	5.5		750	420					Clear-Refrigerator
		15742 40T61/2/2F		120	60	C-8	5.5		750	420					Frost-Appliance
	Disc	40 15804 L40		120	24	C-8	11.75		1500	325					Clear-Lumiline
		15839 L40/W		120	12	C-8	11.75		1500	295					White-Lumiline
	Med	40 15754 40T8		120	24	C-23	11.75		1000	430					Clear-Showcase
		40 15852 40T10		120	120	C-8	5.62		1000	420					Clear-Showcase
	Med	15892 40T10/F		120	120	C-8	5.62		1000	415					Frost-Showcase
		15854 40T10		130	120	C-8	5.62		1000	420					Clear-Showcase

45 WATTS

	Med	45 20330 45R/FL/MI/1 6PK		120	30	CC-6	5.37		2000	485		300	↗ 2A, 5E, 9K		Reflector Flood
		26804 45R30/FL/LL		120	30	CC-6	5.37		2500	450			↗ 2A, 5E, 9K		Reflector Flood-Long Life
	Med	45 47682 45R20/SP/LLPQ1-6		120	30	CC-6	3.31		2500				↗ 2A, 5E, 9K		Long Life Indoor Spotlight








50 WATTS

	Med	50 16201 50A19/RS		75	120	C-9	3.87	2.5	1000	545				2A, 5A	I.F.-Rough Service, Train	
		14727 50A/RS/CVG 24PK		120	24	C-17A	3.87	2.56	1000	480					2A, 9L, 9M	Inside Frost-covRguard® Rough Service, BB, Coated
		33495 50A/RS 24PK		120	24	C-17A	3.87	2.56	1000	490					2A, 5E	I.F.-Rough Service
		15995 50A		250	120	C-17A	3.87	2.56	1000	490						Inside Frost
		16147 50A/RS		250	120	C-22	3.87	2.56	1000	470					2A, 5E	I.F.-Rough Service
		16317 50A19		300	120	C-17A	3.87	2.56	1000	460						Inside Frost
	Med	50 10686 50A21/RV 6PK		12	48	C-6	4.87	3.43	1000	875				5A	Recreational Vehicle and Marine - Inside Frost	
		16366 50A21		12	120	C-6	4.87	3.43	1000	875				5A	Inside Frost	
		16385 50A21		30	120	C-9	4.87	3.43	1000	805				5A	I.F.-Train	
		16390 50A21		34	120	C-9	4.87	3.43	1000	805				5A	I.F.-Train	
	Med	50 44429 50ER30		120	24	CC-6	6.25		2000	525		690		2A, 2B, 5E	Elliptical Reflector, Light I.F.	
		47878 50ER30/PK		120	24	CC-6	6.25		2000	480				2A, 2B, 5E	Elliptical Reflector-Pink	
		11823 50ER30		130	24	CC-6	6.25		1500	525		690		2A, 2B, 5E	Elliptical Reflector, Light I.F.	
	3C Mog	50 16535 50/50P25/28		120	60	C-5 C-9	5.06	3.31	750	400					Clear-2-filament Marine Running Light, BB	



Shape	Base	Order Watts	Code	Description	Volts	Case Qty.	Filament Design	MOL	LCL	Rated Life Hours	Lumens Initial	Color Temp. K	CBCP	Beam Spread	Footnotes	Additional Information				
INCANDESCENT LAMPS (CONTINUED)																				
50 WATTS (CONTINUED)																				
	PAR36	Scrw	Term	50 11468	50PAR36WFL/4	12	12	C-6	2.75		4000	300		720			Wide Flood, Filament Shield			
				12892	50PAR36VNSP	12	12	C-6	2.75		2000	330		19000	6			Very Narrow Spot, Filament Shield		
				16540	50PAR36/NSP	12	12	C-6	2.75		2000	330		11000	10			Narrow Spot, Filament Shield		
				16541	50 PAR 36 WFL	12	12	C-6	2.75		2000	330		900				Wide Flood, Filament Shield		
				16542	50 PAR 36 VWFL	12	12	C-6	2.75		2000	330		600	55			Very Wide Flood, Filament Shield		
	R20	Med	50 14888	50R20/PL/1 6PK	120	30	CC-6	3.93		2000					2A, 5E, 9K	Reflector Plant Light				
			14896	50R20/1 6PK	120	30	CC-6	3.93		2000	410		510			2A, 5E, 9K	Reflector-I.F.			
			20368	50R20/TWIN	120	30	CC-6	3.93		2000	410		510			2A, 5E, 9K	Reflector Twin Pk.			
			22752	50R20/BLB 6PK	120	6	CC-6	3.93		1000						2A, 2F, 5B, 7A, 7C, 9K	Blacklight Reflector			
			46854	50R20/HP/1	120		CC-6	3.93		2000								Reflector, Hot Pink		
			48691	50R20/RVL PQ1/6	120	30	CC-6	3.93		2000								Reveal®		
			46851	50R20/1	130	30	CC-6	3.93		2000	410		510					Indoor Spotlight - Light I.F.		
			46852	50R20/6	130	30	C-9	3.93		6000	290							Reflector Spot - Light I.F. - Flashing Message Sign		
			46853	50R20/PK/1	130	30	CC-6	3.93		2000								Indoor Spotlight - Pink		
			48038	50R20/FUS	130	30	CC-6	3.93		2000								Reflector, Fusia		
	T12	3C	Med	50 16726	50/50T12	115	24	C-5	5.31	3	750	400				Clear-2-filament Marine Running Light, BB				
										C-9										
50/100/150 WATTS																				
	A21	3C	Med	50 14057	50/150/SSW 12PK	120	60	CC-8	5.25	3.87	1500	650			2B, 9C, 9J	Super Soft White, 3-Way				
				100																
				150																
				50 22886	50/150A/RL/SW6PK	120	30	CC-8	5.25	3.87	1000	495					2B, 9C, 9J	Soft White-Reader Light™ 3-Way		
				100																
				150																
				50 41280	50/150 12PK	120	60	CC-8	5.25	3.87	1500	615					2B, 9C, 9J	Soft White. 3-Way		
				100																
				150																
				50 41362	50/150 TWIN 6PK	120	30	CC-8	5.25	3.87	1500	615					2B, 9C, 9J			
100																				
150																				
50 48712	50/150RVL PQ1/12	120	60	CC-8	5.25	3.875	1200	450					2B, 9C, 9J	Reveal® 3-Way						
100																				
150																				
50/200/250 WATTS																				
	A21	3C	Med	50 19445	50/250/1 12PK	120	60	CC-8	5.25	3.87	1500	620			2B,9C, 9J	Soft White, 3-Way				
				200																
				250																
52 WATTS																				
	A19	Med	52 12615	60A/52WM	120	120	CC-8	4.43	3.12	1330	730			↔		Watt-Miser®-Diffuse Coating				
			52 12623	60A/52WM	130	120	CC-8	4.43	3.12	1000	710			↔		Watt-Miser®-Diffuse Coating				
			46		120					2600	530						(Ratings @ 120 volts.)			
			52 13012	60A/52WMP/99	130	120	CC-8	4.43	3.12	2500	640				↔		Watt-Miser® Plus, Diffuse Coating, LongLife, BB (Ratings @ 120 volts.)			
			46		120					6800	480									
52 13555	60A/52WM/CL	130	120	CC-8	4.43	3.12	1000	720				↔		Watt-Miser®-Clear						
46		120					2600	540							(Ratings @ 120 volts.)					
54 WATTS																				
	A21	Med	54 17960	60A21/54WM/TS	120	C-11V	4.37	2.43	8000	530				↔		Watt-Miser®, Clear-Traffic Signal, Burn BDTH, BB, Krypton				
			17961	60A21/54WM/TS	120	C-11V	4.37	2.43	8000	530					↔		Watt-Miser®, Clear-Traffic Signal, Burn BDTH, BB, Krypton			



Shape	Base	Order Watts Code	Description	Volts	Case Qty.	Filament Design	MOL	LCL	Rated Life Hours	Lumens Initial	Color Temp. K	CBCP	Beam Spread	Footnotes	Additional Information
INCANDESCENT LAMPS (CONTINUED)															
55 WATTS															
	A19	Med	55 11904 55A/SW/MI 48PK	120	144	CC-8	4.43	3.12	1000	800					Soft White, Miser®
60 WATTS															
	A15	Med	60 14029 60A15/W/CF-CD2	120	60	C-9	3.5	2.37	1500	650					White, Ceiling-Fan, Vibration-Resistant
			17759 60A15/CF CD2	120	60	C-9	3.5	2.37	1500	650					Clear-Ceiling Fan and Appliance, Vibration Resistant
			46888 60A15CF/STGPO2/6	120	30	C-9	3.5	2.37	1500	650					Ceiling Fan Saf-T-Gard®
			48698 60A15/CF/RVL CD2	120	30	C-9	3.5	2.375	1500	480					Reveal® Clear-Ceiling Fan. Vibration Resistant
	A19	Med	60 14052 60A/SSW-24PK	120	120	CC-8	4.43	3.12	1000	840					Super Soft - Soft White
			14414 60A/CSVG 24PK	120	24	CC-6	4.43	3.12	1000	850					Inside Frost-covRguard®, Coated
			16364 60A/BLB-CD	120	24	C-9	4.43		1000						Black Light, Carded
			16997 60A21/B	120	120	C-9	4.87		1000				2B		Blue
			17027 60A21/R	120	120	C-9	4.87		1000				2B		Red
			20326 60A/SPK 24PK	120	120	CC-6	4.43	3.12	1000	675					Soft Pink
			22361 60A/COMM 24PK	120	24	CC-6	4.43	3.12	1000	855					Inside Frost
			22384 60A/GD 24PK	120	24	C-9	4.43	3.12	3000	635					Light I.F.-Garage Door, Vibration Resistant
			23097 60A/GD CD	120	24	C-9	4.43	3.12	3000	635					Light I.F. Garage Door, Vibration Resistant, Carded
			25905 60A/BLB 6PK	120	30	C-9	4.43		1000				2A, 2F, 5B, 7A, 7C, 9K		Black Light
			39322 60A/CL 24PK	120	120	CC-6	4.43	3.12	1000	870					Clear
			40324 60A/S-120V-24PK	120	24	C-9	4.43	3.12	3000	600					Survivor™ LongLife I.F., Vibration Resistant, BB
			41026 60A 48PK	120	144	CC-6	4.43	3.12	1000	865					Standard
			41028 60A/W 48PK	120	144	CC-6	4.43	3.12	1000	840					Soft White
			41284 60A/Y 24PK	120	120	CC-6	4.43	3.12	1000	550					Yellow Bug-Lite
			41285 60A/W/LL 24PK	120	120	CC-6	4.43	3.12	1500	820					Soft White-LongLife
			41624 60A/PL 6PK	120	30	CC-6	4.43	3.12	1000	630			5E		Plant Light
			46845 60A/W/STG PQ2/10	120	100	CC-6	4.43	3.12	1000	812					Soft White Saf-T-Gard®
			48688 60A/RVL 48PK	120	144	CC-8	4.43	3.12	1000	630					Reveal®
	60		16783 60A	130	120	CC-6	4.43	3.12	1000	850					Inside Frost
	53			120					2600	640					(Ratings @ 120 volts.)
	60		40325 60A/S-130V-24PK	130	24	C-9	4.43	3.12	3000	600					Survivor™ LongLife I.F., Vibration Resistant, BB (Ratings @ 120 volts.)
	53			120					8300	460					
	A21	Med	60 17122 60A21	230	120	C-17A	4.37	2.75	1000	585					Inside Frost
			17968 69A21/60WM/TS	120	C-11V	4.37	2.43	8000	610						Watt-Miser®-Clear, Traffic Signal, Burn BDTH, BB
			17969 69A21/60WM/TS	120	C-11V	4.37	2.43	8000	610						Watt-Miser®-Clear, Traffic Signal, Burn BDTH, BB
	PAR46	Scrw Term	60 17212 60PAR/2/R	38	12	CC-2V	3.75		800						Red Lens-Train Warning
	T8	Disc	60 17226 L60	120	24	C-8	17.75		1500	480					Clear-Lumiline
			17266 L60/W	120	12	C-8	17.75		1500	450					White-Lumiline
	T10	Med	60 17292 60T10/64 24PK	120	192	C-8	5.62		1000	740					Clear-Showcase, BDTH
65 WATTS															
	BR30	Med	65 18011 65R/FL/MI/TWIN	120	6	CC-6	5.37		2000	755			2A, 5E, 9K		Reflector Flood Twin Pack
			20331 65R/FL/MI/1 6PK	120	30	CC-6	5.37		2000	755			2A, 5E, 9K		Reflector Flood
			20332 65R/SP/MI/1 6PK	120	30	CC-6	5.37		2000	755			2A, 5E, 9K		Reflector Spot
			20996 65R30/PL/1 6PK	120	30	CC-6	5.37		2000				2A, 5E, 9K		Reflector Spot-Plant Light, BB
			22714 65R30/FL/COMM 12PK	120	12	CC-6	5.37		2000	755			2A, 5E, 9K		Reflector Flood 12 Pack
			26641 65R30/FL/B	120	30	CC-6	5.37		2000				2A, 5E, 9K		Reflector - Blue



Shape	Base	Order Watts	Code	Description	Volts	Case Qty.	Filament Design	MOL	LCL	Rated Life Hours	Lumens Initial	Color Temp. K	CBCP	Beam Spread	Footnotes	Additional Information			
INCANDESCENT LAMPS (CONTINUED)																			
65 WATTS (CONTINUED)																			
	Med	65	26642	65R30/FL/G	120	30	CC-6	5.37		2000				2A, 5E, 9K		Reflector - Green			
			26645	65R30/FL/Y	120	30	CC-6	5.37			2000				2A, 5E, 9K		Reflector - Yellow		
			26803	65R30/FL/PK	120	30	CC-6	5.37			2000				2A, 5E, 9K		Reflector - Pink		
			26805	65R30/FL/LL	120	30	CC-6	5.37			2500	725				2A, 5E, 9K		Long Life Reflector - Flood	
			26806	65R30/SP/LL	120	30	CC-6	5.37			2500	725				2A, 5E, 9K		Long Life Reflector - Spot	
			41837	65R30/SP/HP	120	30	CC-6	5.37			2000							Indoor Spotlight, Hot Pink	
			46858	65R30/FL/CVG	120	30	CC-6	5.37			2000							Reflector - covRguard® Coated	
			47723	65R30FL/STGPQ1/6	120	30	CC-6	5.37			2000							Indoor Floodlight - Saf-T-Gard®	
			48692	65R/FL/RVL PQ1/6	120	30	CC-6	5.37			2000							Reveal®	
			46855	65R30/FL	130	30	CC-6	5.37			2000	725						Watt-Miser® - Reflector	
			46856	65R30/SP	130	30	CC-6	5.37			2000	725						Watt-Miser® - Reflector	
			46857	65R30/FL/PK	130	30	CC-6	5.37			2000							Watt-Miser® - Reflector - Pink	
48039	65R30SP/FUS	130	30	CC-6	5.37			2000							Indoor Spotlight, Fusia				
	Med	65	14016	65R40/FL/MI 6PK	120	30	CC-6	6.56		2000	730			2A, 2B, 5E, 9K		Reflector Flood			
			47683	65R40/FL/LLPQ1-6	120	30	CC-6	6.56			2500						Long Life Reflector - Indoor Floodlight		
			46861	65R40/FL	130	30	CC-6	6.56			2000	700					Watt-Miser® - Reflector - I.F.		
	Med Sid Pr	65	12846	75PAR/3FL/65WWM	120	12	CC-6	4.3		2000	675	2675	1750	30 ↗	1A, 2A, 2B	Compact Flood			
			12847	75PAR/3SP/65WWM	120	12	CC-6	4.3			2000	675	2675	5900	14 ↗	1A, 2A, 2B	Compact Spot		
67 WATTS																			
	Med	67	12617	75A/67WWM	120	120	CC-8	4.43	3.12	1000	1030					↗	Watt-Miser®-Diffuse Coating		
			12624	75A/67WWM	130	120	CC-8	4.43	3.12	1000	1000						↗	Watt-Miser®-Diffuse Coating (Ratings @ 120 volts.)	
			60		120					2600	755								
	Med	67	13018	75A/67WMP/99	130	120	CC-8	4.43	3.12	2500	910					↗	Watt-Miser® Plus-Diffuse Coating (Ratings @ 120 volts.)		
			60		120				6800	685									
			38551	67A21/TS	120	120	C-9	4.37	2.43	8000	635							Clear-Traffic Signal, BDTH	
	Med	67	38552	67A21/TS	125	120	C-9	4.37	2.43	8000	635						Clear-Traffic Signal, BDTH		
			38553	67A21/TS	130	120	C-9	4.37	2.43	8000	635							Clear-Traffic Signal, BDTH	
69 WATTS																			
	Med	69	17323	69A21/TS	120	120	C-9	4.37	2.43	8000	675					↗	Clear-Traffic Signal, BDTH		
			17325	69A21/TS	130	120	C-9	4.37	2.43	8000	675						↗	Clear-Traffic Signal, BDTH	
70 WATTS																			
	Med	70	11905	70A/SW/MI 48PK	120	144	CC-8	4.43	3.12	750	1125					↗	Soft White, Miser®		
70/170/240 WATTS																			
	3C Med	70	15846	80/250A/RL/SW 6PK	120	30	C-2R	5.75	4.31	1000	800				2B, 2I, 9J		Soft White- Reader Light™ 3-Way		
			170		120		CC-8			1000	2800								
			240		120					1000	3600								
75 WATTS																			
	Med	75	10428	75A/CL 24PK	120	120	CC-6	4.43	3.12	750	1200						Clear		
			22364	75A/COMM 24PK	120	24	CC-6	4.43	3.12	750	1180							Inside Frost	
			41030	75A 48PK	120	144	CC-6	4.43	3.12	750	1190							Standard	
			41032	75A/W 48PK	120	144	CC-6	4.43	3.12	750	1170							Soft White	
			41287	75A/W/LL 24PK	120	120	CC-6	4.43	3.12	1125	1125							Soft White-LongLife	
			48689	75A/RVL 48PK	120	144	CC-8	4.43	3.12	750	830							Reveal®	
			75	17347	75A	130	120	CC-6	4.43	3.12	750	1170						Inside Frost	
			67			120					1950	885							(Ratings @ 120 volts.)
			75	40328	75A/S-130V-24PK	130	24	C-9	4.43	3.12	3000	815							Survivor™ LongLife I.F. Vibration Resistant (Ratings @ 120 volts.)
			67			120					8300	790							



Shape	Base	Order Watts Code	Description	Volts	Case Qty.	Filament Design	MOL	LCL	Rated Life Hours	Lumens Initial	Color Temp. K	CBCP	Beam Spread	Footnotes	Additional Information
-------	------	------------------	-------------	-------	-----------	-----------------	-----	-----	------------------	----------------	---------------	------	-------------	-----------	------------------------

INCANDESCENT LAMPS (CONTINUED)

75 WATTS (CONTINUED)

	Med	75 17482 75A21		12	120	C-6	5.25	3.81	1000	1500				5A	Inside Frost
		18274 75A/RS 12PK		120	60	C-17	5.25	3.81	1000	750				2A, 5E	I.F. Rough Service
		46895 75A/RS/STG PQ1/6		120	30	C-17	5.25	3.81	1000						Rough Service, Saf-T-Gard®
		47263 75A/RS/CVG-6PK		120	30	C-17	5.25	3.81	1000	740					Inside Frost - covGuard® Rough Service, Coated
		75 17527 75A/RS 60PK		130	60	C-17	5.25	3.81	1000	740				2A, 5E	I.F. Rough Service
		67		120					2600	560				2A, 5E	(Ratings @ 120 volts)
	Med	75 18045 75PAR/FL/1/COMM-		120	6	CC-6	5.56		2000	600					Blown PAR - Outdoor Flood
	Med	75 37044 75ER30		120	24	CC-6	6.25		2000	850		1200		2A, 2B, 5E	ER-Elliptical Reflector, Light I.F.
		42850 75ER30		130	24	CC-6	6.25		2000	850		1200		2A, 2B, 5E	ER-Elliptical Reflector, Light I.F.
	Med Sid Pr	75 17664 75PAR/3SP/MINE		120	12	CC-6	4.3		2000	765	2725			1A, 2A, 2B, 9N	Mine Spot
		17682 75PAR/3FL/MINE		120	12	CC-6	4.3		2000	765	2725	1750	33	1A, 2A, 2B, 9N	Mine Flood
	3 Prong	75 36473 75PAR46/TS		120	12	CC-6	3.87		6000	700					Traffic Signal
	Med	75 11320 75R20 6PK		120	60	CC-6	3.93		2000	650				2A, 5E, 9K	Reflector Flood, I.F.
	Med	75 22748 75R30/BLB 6PK		120	6	C-9	5.37		1000					2A, 2F, 5B, 7A, 7C, 9K	Reflector Black Light
	Med	75 17749 75T10/1		120	24	C-23	11.87		1000	800					Frost-Showcase
		17754 75T10/45		120	24	C-23	11.87		1000	800					Clear-Showcase

85 WATTS

	Med Skirt	85 20945 85PAR/FL/BG 6PK		120	6	CC-6	5.31		2000					1A, 2A, 2B	Yellow-Bug-Lite, BB
		13465 100PAR/B/85WM 6PK		120	6	CC-6	5.31		2000					↗ 1A, 2A, 2B	Powder Coated - Blue, BB
		13472 100PAR/R/85WM 6PK		120	6	CC-6	5.31		2000					↗ 1A, 2A, 2B	Powder Coated - Red, BB
		13473 100PAR/Y/85WM 6PK		120	6	CC-6	5.31		2000					↗ 1A, 2A, 2B	Powder Coated - Yellow, BB
		13474 100PAR/G/85WM 6PK		120	6	CC-6	5.31		2000					↗ 1A, 2A, 2B	Powder Coated - Green, BB

88 WATTS

	Scrw Term	88 39817 88PAR36/FL		75	12	CC-6	2.75		1500	810					Projector-Train Warning
--	-----------	---------------------	--	----	----	------	------	--	------	-----	--	--	--	--	-------------------------

90 WATTS

	Med	90 12618 100A/90WM		120	120	CC-8	4.43	3.12	1000	1465				↗	Watt-Miser®-Diffuse Coating
		90 12625 100A/90WM		130	120	CC-8	4.43	3.12	1000	1440				↗	Watt-Miser®-Diffuse Coating
		80		120					2600	1095					(Ratings @ 120 volts.)
	Med	90 13023 100A/90WMP/99		130	120	CC-8	4.43	3.12	2500	1260				↗	Watt-Miser® Plus-Diffuse Coating.
		80		120					6800	960					LongLife, (Ratings @ 120 volts.)
	Med	90 17972 100A21/90WM/TS		125	120	C-11V	4.37	2.43	8000	1040				↗	Watt-Miser®-Clear. Traffic Signal. Burn BDTH, Krypton
	Med	90 46870 90R40/FL		130	30	CC-6	6.563		2000	1050				↗	Watt-Miser® - Reflector - I.F.
		14017 90R40/FL/MI 6PK		120	30	CC-6	6.56		2000	1000				↗	2A, 2B, 5E, 9K Reflector Flood

95 WATTS

	Med	95 11906 95A/SW/MI 48PK		120	144	CC-8	4.43	3.12	750	1610				↗	Soft White Miser®
--	-----	-------------------------	--	-----	-----	------	------	------	-----	------	--	--	--	---	-------------------

100 WATTS

	Med	100 14056 100A/SSW-24PK		120	120	CC-8	4.43	3.12	750	1690					Super Soft - Soft White
		17995 100A/LHT/IF		120	120	CC-8	4.43	3.12	750	1710					Inside Frost, Left-Hand Medium Base
		20328 100A/SPK 24PK		120	120	CC-8	4.43	3.12	1000	1330				2B	Soft Pink
		22366 100A/COMM 24PK		120	24	CC-8	4.43	3.12	750	1690					Inside Frost
		39321 100A/CL 24PK		120	120	CC-8	4.43	3.12	750	1750					Clear
		40329 100A/S-120V-24PK		120	24	C-9	4.43	3.12	3000	1190				2B	Survivor™-I.F., Long Life, Vibration Resistant BB
		41034 100A 48PK		120	144	CC-8	4.43	3.12	750	1710					Standard
		41036 100A/W 48PK		120	144	CC-8	4.43	3.12	750	1690					Soft White
41289 100A/W/LL 24PK		120	120	CC-8	4.43	3.12	1125	1600					Soft White-Long Life		

Incandescent



Shape	Base	Order Watts Code	Description	Volts	Case Qty.	Filament Design	MOL	LCL	Rated Life Hours	Lumens Initial	Color Temp. K	CBCP	Beam Spread	Footnotes	Additional Information	
INCANDESCENT LAMPS (CONTINUED)																
100 WATTS (CONTINUED)																
	Med	100 41291 100A/Y 24PK		120	120	CC-8	4.43	3.12	1000	900				2B	Bug-Lite	
		46846 100A/W/STGPO2/10		120	100	CC-8	4.43	3.12	750	1624					Soft White Saf-T-Gard®	
		48690 100A/RVL 48PK		120	144	CC-8	4.43	3.12	750	1260					Reveal®	
		100 17933 100A		130	120	CC-8	4.43	3.12	750	1680					Inside Frost (Ratings @ 120 volts.)	
		89		120				1950	1275							
		100 40330 100A/S-130V-24PK		130	24	C-9	4.43	3.12	3000	1170			2B	Survivor™-I.F., Long Life, Vibration Resistant, BB (Ratings @ 120 volts.)		
		89		120				8300	880				2B			
	Med	100 17525 100A21/SBIF 60PK		120	60	CC-6	5.25	3.87	1000	1400				2B	I.F. Silvered Bowl	
		18275 100A/RS 12PK-5		120	60	C-17	5.25	3.81	1000	1160				2A, 5E	I.F. Rough Service	
		47261 100A/RS/STGPO1/6		120	30	C-17	5.25	3.81	1000	1230					Rough Service - Saf-T-Gard®	
		47262 100A/RS/CVG-6PK		120	30	C-17	5.25	3.81	1000	1230					I.F.-covRguard® Rough Service, Coated	
		18365 100A21/TS		130	120	C-9	4.37	2.43	3000	1280					Clear-Traffic Signal. Rated Watts: 98. BDTH	
		100 17522 100A/RS 60PK		130	60	C-17	5.25	3.81	1000	1060				2A, 5E	I.F. Rough Service (Ratings @ 120 volts.)	
				89		120				2600	800					
		100 18221 100A21		130	60	CC-6	5.25	3.87	750	1690					Inside Frost (Ratings @ 120 volts.)	
				89		120				1950	1285					
		100 21315 100A21/99 60PK		130	60	CC-6	5.25	3.87	2500	1420					Diffuse Coating-Extended Service (Ratings @ 120 volts.)	
		89		120				6800	1080							
		100 17515 100A 60PK		230	60	C-7A	5.25	3.81	750	1280				Inside Frost		
		17516 100A 60PK		250	60	C-7A	5.25	3.81	750	1200				Inside Frost		
		17524 100A/RS 60PK		250	60	C-17	5.25	3.81	1000	960			2A, 5E	I.F. Rough Service		
		17517 100A 60PK		277	60	C-7A	5.25	3.81	750	1250				Inside Frost		
	Med	100 18512 100A23		12	120	C-6	5.93	4.43	1000	1750				5A	Inside Frost	
		17904 100A		34	120	C-9	5.93	4.43	1000	2160				5A	I.F.-Train	
		18449 100A23/IF		120	120	CC-6	5.93	4.43	750	1600					Inside Frost	
		18542 100A23/20		120	120	CC-6	5.93	4.43	1000	1530					Clear-Commercial Oven	
		100 33456 100A23/VS		130	24	C-9	5.93	4.43	1000	1340					I.F.-Vibration Service (Ratings @ 120 volts.)	
		89		120				2600	1020							
	DC Bay	100 18721 100G16.5/29DC		120	60	CC-13	3	1.37	120	1660				5E, 9D	Clear-Spot. BDTH, BB	
	Med Sid Pr	100 18822 100PAR38/FL		12	12	C-6	4.3		1000	1400		2200	60	1A, 2A, 2B, 9N	PAR-Mine Flood	
	Med	100 39503 100R30/CL		12	24	C-6	5.37		2000	1200				2B, 5A, 5E	Reflector-Clear, Swimming Pool, BB	
100/200/300 WATTS																
	3C Mog	100 41459 100/300 6PK		120	30	CC-6	6.68	4.43	1200	1320				2B, 9C, 9J	Soft White - 3-Way	
		200		120		CC-6			1500	3300						
		100		120						4620						
110 WATTS																
	Med	110 18980 110R30/FL/RS		120	24									2A, 5E, 9K	Reflector Flood. I.F. Rough Service, BB	
		46859 110R30/FL/RS/1		120	30	C-17	5.375		2000	1080					Reflector Flood. I.F. Rough Service	
116 WATTS																
	Med	116 19008 116A21/TS		120	120	C-9	4.37	2.43	8000	1280					Clear-Traffic Signal, BDTH	
		19009 116A21/TS		125	120	C-9	4.37	2.43	8000	1280					Clear-Traffic Signal, BDTH	
		19010 116A21/TS		130	120	C-9	4.37	2.43	8000	1280					Clear-Traffic Signal, BDTH	
120 WATTS																
	Med	120 16241 120R40/FL-RVL		120	30	CC-6	6.56		2000						Indoor Floodlight: Reveal	
		46874 120R40/FL/TB		120	30	CC-6	6.563		1500				1450		Jewelry Flood - Watt-Miser® - Reflector-Transparent Daylight Blue	
		46875 120R40/FL/B		120	30	CC-6	6.563		2000				1450		Watt-Miser® - Reflector - Blue	



Shape	Base	Order Watts Code	Description	Volts	Case Qty.	Filament Design	MOL	LCL	Rated Life Hours	Lumens Initial	Color Temp. K	CBCP	Beam Spread	Footnotes	Additional Information
-------	------	------------------	-------------	-------	-----------	-----------------	-----	-----	------------------	----------------	---------------	------	-------------	-----------	------------------------

INCANDESCENT LAMPS (CONTINUED)

120 WATTS (CONTINUED)

	Med	120 46876 120R40/FL/PK		120	30	CC-6	6.563		2000						Watt-Miser® - Reflector - Pink	
		20333 120R/FL/MI/1 6PK		120	30	CC-6	6.56		2000	1600				2A, 2B, 5E, 9K	Miser®-Reflector Flood	
		20334 120R/SP/MI/1 6PK		120	30	CC-6	6.56		2000	1600				2A, 2B, 5E, 9K	Reflector Spot	
		20824 120R/FLMI/TWIN		120	3	CC-6	6.56		2000	1600				2A, 2B, 5E, 9K	Reflector Flood - Twin Pack	
		21000 120R40/PL-1 6PK		120	30	CC-6	6.56		2000					2A, 2B, 5E, 9K	Reflector Plant Light, BB	
		22715 120R/FL/COMM 6PK		120	30	CC-6	6.56		2000	1600				2A, 2B, 5E, 9K	Watt-Miser® Reflector Flood IF	
		47684 120R40/FLLLPQ1-6		120	30	CC-6	6.56		2500	1300						Indoor Floodlight - Long Life
		46871 120R40/FL		130	30	CC-6	6.563		2000	1600		1450				Watt-Miser® - Reflector - I.F.
		46872 120R40/SP		130	30	CC-6	6.563		2000							Reflector Spot
		46877 120R/40/FL/CVG		130	30	CC-6	6.56		1700	1550		1200				Reflector - covRguard® Coated
47725 120R40FL/STG PQ6		130	30	CC-6	6.56		1700	1550		1200				Reflector - Saf-T-Gard® Coated		
	Med	120 41607 120ER39		120	24	CC-6	7.37		2000	1425		1700		2A, 2B, 5E	ER-Elliptical Reflector, Light I.F.	
		120 12808 150PAR/3FL/120WWM		120	12	CC-6	4.3		2000	1370	2725	3600	30	➤ 1A, 2A, 2B, 9N	Watt-Miser®-Flood	
	Med Sid Pr	120 12810 150PAR/3SP/120WWM		120	12	CC-6	4.3		2000	1370	2725	9200	18	➤ 1A, 2A, 2B, 9N	Watt-Miser®-Spot	

135 WATTS

	Med	135 17973 150A21/135WWM/TS		120	C-11V	4.68	3	7000	1750						Watt-Miser®-Clear, Traffic Signal, Burn BDTH, BB, Krypton	
		17974 150A21/135WWM/TS		120	C-11V	4.68	3	7000	1750						Watt-Miser®-Clear, Traffic Signal, Burn BDTH, BB, Krypton	
		12619 150A/135WWM		120	60	CC-8	5.37	4.06	1000	2380						Watt-Miser®-Diffuse Coating
		135 12627 150A/135WWM		130	60	CC-8	5.37	4.06	1000	2340						Watt-Miser®-Diffuse Coating (Ratings @ 120 volts.)
		120	120						2600	1790						
	Med	135 13025 150A/135WMP/99		130	60	CC-8	5.37	4.06	2500	2060					Watt-Miser®-Plus-Diffuse Coating, LongLife (Ratings @ 120 volts.)	
		120	120						6800	1580						

150 WATTS

	Med	150 10429 150A/W 12PK		120	12	CC-8	5.37	4.06	750	2780					Soft White
		16703 150A/RVL		120	30	CC-8	5.37	4.06	750						Reveal®
		22881 150A/RL/SW 6PK		120	30	CC-8	5.75	4.31	750	2650					Soft White-Reader Light™
		22889 150A/GAR 12PK		120	12	CC-8	5.37	4.16	1125	2600					I.F. - Garage
		41294 150A 24PK		120	24	CC-8	5.37	4.06	750	2850					Standard
	Med	150 15818 150A/S		130	60	C-9	4.93	3.37	2000	1925			2B		Survivor™-I.F. Long Life. Vibration Resistant, BB (Ratings @ 120 volts.)
		133		120					5500	1470					
	Med	150 17625 150A21/RS		130	60	C-17	5.25	3.81	1000	2065			2A, 5E		I.F.-Rough Service (Ratings @ 120 volts.)
		133		120					2600	1580					
	Med	150 25929 150A21/99/IF		130	60	CC-8	5.37	4.06	900	2310					I.F.-Extended Service, BB (Ratings @ 120 volts.)
		133		120					2500	1700					
	Med	150 33009 150A		130	60	CC-8	5.37	4.06	750	2800					Inside Frost (Ratings @ 120 volts.)
		133		120					1950	2140					
	Med	150 18052 150PAR/FL/1/COMM		120	6	CC-6	5.56		2000	1650					Blown PAR - Outdoor Flood
		150 19334 150P25/2SB		120	60	C-7A	4.75		200	2100					Clear-Spot. Silvered Bowl. Hard glass button, BB
	Med Sid Pr	150 19372 150P25/10		120	60	C-7A	4.75	3	200	2100					Light I.F.-Spot. Hard glass button, BB
		150 19487 150PAR/3SP/MINE		120	12	CC-6	4.3		2000	1740		12000	16	1A, 2A, 2B, 9N	Mine-Spot
	Med Sid Pr	150 19503 150PAR/3FL/MINE		120	12	CC-6	4.3		2000	1740	2775	3100	36	1A, 2A, 2B, 9N	Mine-Flood
		150 19489 150PAR/3SP/MINE		130	12	CC-6	4.3		2000	1740		12000	16	1A, 2A, 2B, 9N	Mine-Spot
	Med Sid Pr	150 19505 150PAR/3FL/MINE		130	12	CC-6	4.3		2000	1740		3100	36	1A, 2A, 2B, 9N	Mine-Flood
		150 19464 150PAR/FL/A		120	12	CC-6	5.31		2000					1A, 2A, 2B	Flood. Dichro Amber
	Med Skirt	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
	Med Skirt	150 19468 150PAR/FL/R		120	12	CC-6	5.31		2000					1A, 2A, 2B	Flood. Dichro Red

Incandescent



Shape	Base	Order Watts Code	Description	Volts	Case Qty.	Filament Design	MOL	LCL	Rated Life Hours	Lumens Initial	Color Temp. K	CBCP	Beam Spread	Footnotes	Additional Information
INCANDESCENT LAMPS (CONTINUED)															
150 WATTS (CONTINUED)															
	PAR38 Med Skirt	150 26370	150PAR/FL/CVG	120	12	CC-6	5.31		2000	1700				1A, 2A, 2B, 9L, 9M	covRguard® Flood, BB, Coated
		26371	150PAR/SP/CVG	120	12	CC-6	5.31		2000	1700					covRguard® Spot, BB, Coated
		48037	150PAR/FL/STGPO6	120	6	CC-6	5.31		2000	1700					Saf-T-Gard® Flood, BB, Coated
	PAR46 3 Prong	150 35327	150PAR46/TS	115	12	CC-6	4		6000	1750					Traffic Signal - Burn Horiz.
	Scrw Term	150 19512	150PAR46/1	32	12	CC-8	3.75		800	1950		100000			Mine Locomotive Headlight
		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
	PS25 Med	150 14635	150PS25/CVG	120	60	C-9	6.93		1000	2630				2A, 9L, 9M	Inside Frost-covRguard®, BB, Coated
		14716	150/RS/CVG	120	60	C-17	6.93	5.18	1000	2120				2A, 9L, 9M	Inside Frost-covRguard® Rough Service, BB, Coated
		19597	150/SBIF	120	60	C-9	6.93	5.18	1000	2370					I.F.-Silver Bowl
		150 19530	150/IF	130	60	C-9	6.93	5.18	750	2520					Inside Frost
		133		120					1950	1930					(Ratings @ 120 volts.)
		150 19618	150/RS	130	60	C-17	6.93	5.18	1000	2160				2A, 5E	I.F.-Rough Service
		133		120					2600	1650					(Ratings @ 120 volts.)
		150 19658	150/99/IF	130	60	C-9	6.93	5.18	2500	2200					I.F.-Extended Service
		133		120					6800	1680					(Ratings @ 120 volts.)
		150 19668	150/99CL	130	60	C-9	6.93	5.18	2500	2200					Clear-Extended Service
		133		120					6800	1680					(Ratings @ 120 volts.)
		150 33465	150/VS	130	24	C-9	6.93	5.18	1000	2270					I.F.-Vibration Service
		133		120					2600	1735					(Ratings @ 120 volts.)
	PS30 Med	150 19756	150PS30	230	60	C-9	8.06	6	750	1950					Clear-Reflector. Silvered Neck
	ER30 Med	120 43231	120ER40	130	24	CC-6	7.37		2000	1425		1700		2A, 2B, 5E	ER-Elliptical Reflector, Light I.F.
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
200 WATTS															
	A21 Med	200 11585	200A/W-1 12PK	120	12	CC-8	5.37	4.06	750	3910					Soft White
		16069	200A/CL-1 12PK	120	12	CC-8	5.37	4.06	750	3980					Crystal
		25925	200A21/IF/12PK	120	12	CC-8	5.37	4.06	750	3920					Inside Frost
		200 25930	200A21/IF 130	130	60	CC-8	5.37	4.06	750	3850					Inside Frost
		177		120					1950	2965					(Ratings @ 120 volts.)
		200 25932	200A21/CL	130	60	CC-8	5.37	4.06	750	3850					Clear
		177		120					1950	2965					(Ratings @ 120 volts.)
		200 25936	200A21/99/IF	130	60	CC-8	5.37	4.06	2500	3250					I.F.-Extended Service
		177		120					4500	2600					(Ratings @ 120 volts.)
		200 25937	200A21/99/CL 130	130	60	CC-8	5.37	4.06	2500	3250					Clear-Extended Service
		177		120					4500	2600					(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 Spot
		20138	200PAR46/3MFL	120	12	CC-13	4		2000	2270	2750	11500		1A, 2A, 5B, 5C, 9N	Medium Flood
		20117	200PAR46/3NSP	130	12	CC-13	4		2000	2270	2750	31000		1A, 2A, 5B, 5C, 9N	Narrow Spot
		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



Shape	Base	Order Watts	Code	Description	Volts	Case Qty.	Filament Design	MOL	LCL	Rated Life Hours	Lumens Initial	Color Temp. K	CBCP	Beam Spread	Footnotes	Additional Information
-------	------	-------------	------	-------------	-------	-----------	-----------------	-----	-----	------------------	----------------	---------------	------	-------------	-----------	------------------------

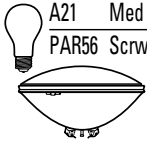
INCANDESCENT LAMPS (CONTINUED)

200 WATTS (CONTINUED)



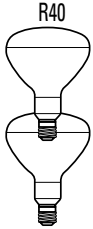
PS30	Med	200	14636	200PS30/CVG	120	60	C-9	8.06	6	1000	3480				2A, 9L, 9M	Inside Frost-covRguard® [®] , BB, Coated
			14637	200PS30/RS/CVG	120	60	C-9	8.06	6	1000	3330				2A, 9L, 9M	Inside Frost-covRguard® [®] Rough Service, BB, Coated
			20316	200/SBIF	120	60	C-9	8.06	6	1000	3320					I.F.-Silvered Bowl
		200	20172	200	130	60	C-9	8.06	6	750	3540					Clear
			177		120					1950	2725					(Ratings @ 120 volts.)
		200	20252	200/IF	130	60	C-9	8.06	6	750	3540					Inside Frost
			177		120					1950	2725					(Ratings @ 120 volts.)
		200	20354	200/99IF	120	60	C-9	8.06	6	2500	3000					I.F.-Extended Service, BB
			177		120					6800	2310					(Ratings @ 120 volts.)
		200	20403	200PS30/24	130	60	C-9	8.06	6	1000	3240				2A, 5E	Clear-Rough Service
			177		120					2600	2495				2A, 5E	(Ratings @ 120 volts.)
		200	33468	200PS30/23 24PK	130	24	C-9	8.06	6	1000	3240				2A, 5E	I.F.-Rough Service
			177		120					2600	2495					(Ratings @ 120 volts.)
		200	20192	200	250	60	C-9	8.06	6	1000	2980					Clear

240 WATTS



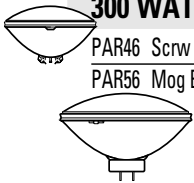
A21	Med	240	15843	240A/RL/SW 6PK	120	30	CC-8	5.75	4.31	750	4300					Soft White-Reader Light™
PAR56	Scrw Term	240	20575	240PAR56/VNSP	12	12	C-6	4.5		2000		2800	140000		1A, 2A, 5B, 5C, 9N	Very Narrow Spot
			20576	240PAR56/MFL	12	12	C-6	4.5		2000		2800	46000		1A, 2A, 5B, 5C, 9N	Medium Flood
			20577	240PAR56/WFL	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
			37771	250R40/10 6PK	120	30	C-9	6.56		5000					2A, 2B, 3B, 5E, 6A	Reflector-Chill Chaser Infrared Heat Lamp. Red, HRG
			46881	250R40/1/CVG	120	30	C-9	6.56		5000	2150					Clear-covRguard® [®] Coated. Food Warming, Reflector-Infrared
	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

300 WATTS









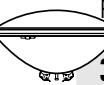




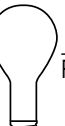

PAR46	Scrw Term	300	23427	300PAR56/WFL	12	12	C-6	4.5		1000	6000				2B, 9F, 9N	PAR-Wide Flood. Swimming
PAR56	Mog End Pr	300	20803	300PAR56/NSP	120	12	CC-13	5		2000	3840	2750	68000		1A, 2A, 5B, 5C, 9N	Narrow Spot
			20836	300PAR56/MFL	120	12	CC-13	5		2000	3840	2750	24000		1A, 2A, 5B, 5C, 9N	Medium Flood
			20849	300PAR56/WFL	120	12	CC-13	5		2000	3840	2750	11000		1A, 2A, 5B, 5C, 9N	Wide Flood
			20838	300PAR56/MFL	130	12	CC-13	5		2000	3840	2750	24000		1A, 2A, 5B, 5C, 9N	Medium Flood
			20851	300PAR56/WFL	130	12	CC-13	5		2000	3840	2750	11000		1A, 2A, 5B, 5C, 9N	Wide Flood



PS25	Med	300	20861	300M	120	60	CC-8	6.93	5.18	750	6200					Clear
			25919	300M/IF 6PK	120	30	CC-8	6.93	5.18	750	6200					Inside Frost
		300	20863	300M	130	60	CC-8	6.93	5.18	750	6120					Clear
			266		120					1950	4170					(Ratings @ 120 volts.)
		300	20917	300M/IF	130	60	CC-8	6.93	5.18	750	6120					Inside Frost
			266		120					1950	4170					(Ratings @ 120 volts.)

Incandescent



Shape	Base	Order Watts Code	Description	Volts	Case Qty.	Filament Design	MOL	LCL	Rated Life Hours	Lumens Initial	Color Temp. K	CBCP	Beam Spread	Footnotes	Additional Information		
INCANDESCENT LAMPS (CONTINUED)																	
300 WATTS (CONTINUED)																	
	PS30	Med	300 20887 300M/99	130	60	C-9	8.06	6	2500	5110					Clear-Extended Service (Ratings @ 120 volts.)		
			266							6800	3935						
	PS30	Med	300 20894 300M/99IF	130	60	C-9	8.06	6	2500	5110					I.F.-Extended Service (Ratings @ 120 volts.)		
			266							6800	3935						
	PS35	Mog	300 21025 300	130	24	C-9	9.37	7	1000	5820					Clear		
			21079 300/IF	130	24	C-9	9.37	7	1000	5820					Inside Frost		
			21139 300/SBIF	130	24	C-9	9.37	7	1000	5410					I.F.-Silver Bowl. Burn base up		
			21167 300/99	130	24	C-9	9.37	7	2500	5190					Clear-Extended Service		
			21177 300/99IF	130	24	C-9	9.37	7	2500	5190					I.F.-Extended Service		
	R40	Med	300 21197 300R/SP	120	24	CC-2V	6.56		2000	3700		9000		2A, 2B, 5B, 9E	Reflector Spot-Light I.F. HORIZ		
			21213 300R/FL	120	24	CC-2V	6.56		2000	3700		2500			2A, 2B, 5B, 9E	Reflector Flood-I.F. HORIZ	
			21229 300R/FL/1	120	24	CC-2V	6.75		2000	3700		1900			2A, 2B, 5B, 9E	Reflector Flood-I.F. BB, HRG	
			21254 300R/3FL	120	24	CC-2V	7.25		2000	3750					2A, 2B, 5B, 9E	Reflector Flood-I.F. BB	
			300 21215 300R/FL	130	24	CC-2V	6.56		2000	3465			2500			2A, 2B, 5B, 9E	Reflector Flood-I.F. HORIZ (Ratings @ 120 volts.)
	R40	Med	266	120					5400	2670							
			300 21256 300R/3FL	130	24	CC-2V	7.25		2000	3750					2A, 2B, 5B, 9E	Reflector Flood-I.F. BB	
	Mog	Mog	21263 300R/3FL	250	24	C-7A	7.25		2000	3300				2A, 2B, 5B, 9E	Reflector Flood-I.F. BB		
			T20 Med BiPost	300 21280 300T20/1	120	12	C-13	6.5	4	1000	5500				8A, 9G	Inside Frost, HRG	
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		
			21334 375R40/1	115	24	C-9	7.5		5000						2A, 2B, 3B, 5E, 6A	Reflector Infrared Industrial-Clear Face, HRG, BB	
			21336 375R40/10	115	24	C-9	7.5		5000							2A, 2B, 3B, 5E, 6A	Reflector Infrared Industrial-Red Bowl, HRG, BB
400 WATTS																	
	G30	Med	400 21363 400G/FL	120	60	C-5	5.12	3	800	6800				2A, 2B, 2D, 5B	Clear Flood, BDTH, BB		
			R40 Med	400 17542 400R40/FL	120	24	CC-2V	6.75		2000	5000				5B, 5C, 9B	Reflector Flood. Swimming Pool, BB, HRG	
500 WATTS																	
	PAR64	MogEndPr	500 39411 500PAR64/MFL	230	12	CC-13	6		2000	5500	2700			1A, 2A, 5B, 5C, 9N	Medium Flood		
			39414 500PAR64/WFL	230	12	CC-13	6		2000	5500	2700				1A, 2A, 5B, 5C, 9N	Wide Flood	
			ExMogEndPr	500 39406 500PAR64/NSP	120	12	CC-13	6		2000	6500	2800	110000			1A, 2A, 5B, 5C, 9N	Narrow Spot
			39409 500PAR64/MFL	120	12	CC-13	6		2000	6500	2800	37000			1A, 2A, 5B, 5C, 9N	Medium Flood	
	PAR64	MogEndPr	39412 500PAR64/WFL	120	12	CC-13	6		2000	6500	2800	13000		1A, 2A, 5B, 5C, 9N	Wide Flood		
			PS35 Mog	500 21530 500	120	24	CC-8	9.37	7	1000	10850					Clear, BB	
			21532 500	130	24	CC-8	9.37	7	1000	10850					Clear, BB		
	PS35	Mog	21581 500/IF	130	24	CC-8	9.37	7	1000	10850					Inside Frost, BB		
			21651 500/99IF	130	24	C-9	9.75	7	2000	9070					I.F.-Extended Service, BB		
			PS40 Mog	500 21643 500/99	130	24	C-9	9.75	7	2000	9070					Clear-Extended Service, BB	
	PS40	Mog	21687 500PS40	120	24	C-9	9.75	7	1000	9900					Clear, BB		



Shape	Base	Order Watts Code	Description	Volts	Case Qty.	Filament Design	MOL	LCL	Rated Life Hours	Lumens Initial	Color Temp. K	CBCP	Beam Spread	Footnotes	Additional Information
-------	------	------------------	-------------	-------	-----------	-----------------	-----	-----	------------------	----------------	---------------	------	-------------	-----------	------------------------

INCANDESCENT LAMPS (CONTINUED)

500 WATTS (CONTINUED)

R40	Mog	500 21734 500R/3FL		120	24	CC-2V	7.25		2000	6500				2A, 2B, 5B, 9E	Reflector Flood-I.F. BB, HRG
		21736 500R/3FL		130	24	CC-2V	7.25		2000	6500				2A, 2B, 5B, 9E	Reflector Flood-I.F. BB, HRG
R52	Mog	500 21761 500R52		130	12	C-7A	11.75		2000	7600					Reflector High Bay-Light I.F. BB
T20	Med BiPost	500 21872 500T20/50		130	12	C-13	6.5	4	1000	9800				8A, 9G	I.F. HRG

750 WATTS

PS52	Mog	750 22000 750		130	12	CC-8	13	9.5	1000	17040				5D, 5E	Clear, BB
T24	Med BiPost	750 22117 750T24		130	24	C-13	9.18	5.5	1000	14800				8A, 9G	Inside Frost, HRG

1000 WATTS

PS52	Mog	1000 22260 1000		130	12	CC-8	13	9.5	1000	23740				5D, 5E	Clear, BB
		22301 1000/99		130	12	C-7A	13	9.5	2500	19800				5D, 5E	Clear-Extended Service, BB
		22280 1000		250	12	C-7A	13	9.5	2000	17700				5D, 5E	Clear, BB
		22284 1000		277	12	C-7A	13	9.5	2000	17700				5D, 5E	Clear, BB
T24	Med BiPost	1000 22479 1M/T24		120	24	C-13	9.18	5.5	1000	21200				8A, 9G	Inside Frost, HRG

MISC. INCANDESCENT LAMP TYPES

R40	Med	23423 21A/R40/FL		12	24	C-2V	6.68		1000					2C, 5A, 5E	Reflector Flood-I.F. Swimming pool. BDTH, HORIZ, HRG, BB
T8	SC Pf	23258 4A/T8SCP		9	24	C-6	3.12	1.46	500	560					Clear-Sound Reproduction, Source WxH: 4.8 x 1.2mm. ANSI: BXM, NPBB55
	SC Bay	23326 7.5A/T8/92SC		10	24	C-8Z	3.12	1.75	100	1620					Clear-Sound Reproduction Optical Comparator. Source WxH: 1.8 x 4.6mm. ANSI: BXE, BB

EXPORT-ONLY

65 WATTS

PAR38	Med Skirt	65 14505 75PAR/SP/65WM/EX		130	12	CC-6	5.31		2000	675	2675	5900	14	1A, 2A, 2B	Watt-Miser [®] , Spot
		14506 75PAR/FL/65WM/EX		130	12	CC-6	5.31		2000	675	2675	1750	30	1A, 2A, 2B	Watt-Miser [®] , Flood

75 WATTS

PAR38	Med Skirt	75 14510 75PAR/FL/EX		120	12	CC-6	5.31		2000	765	2700	1750	33	1A, 2A, 2B	Flood
-------	-----------	----------------------	--	-----	----	------	------	--	------	-----	------	------	----	------------	-------

85 WATTS

PAR38	Med Skirt	85 14509 100PAR/FL/85WM/EX		120	6	CC-6	5.31		2000	930	2700	2000	37	1A, 2A, 2B	Miser [®] Flood
-------	-----------	----------------------------	--	-----	---	------	------	--	------	-----	------	------	----	------------	--------------------------

120 WATTS

PAR38	Med Skirt	120 14501 150PAR/FL/120WM/EX		120	12	CC-6	5.31		2000	1370	2725	3600	30	1A, 2A, 2B	Watt-Miser [®] , Flood
		14502 150PAR/SP/120WM/EX		120	12	CC-6	5.31		2000	1370	2725	9200	18	1A, 2A, 2B	Watt-Miser [®] , Spot
		14503 150PAR/FL/120WM/EX		130	12	CC-6	5.31		2000	1370	2725	3600	30	1A, 2A, 2B	Watt-Miser [®] , Flood

150 WATTS

PAR38	Med Skirt	150 14531 150PAR/FL/EX		120	12	CC-6	5.31		2000	1740	2775	3100	36	1A, 2A, 2B	Flood
		14535 150PAR/SP/EX		120	12	CC-6	5.31		2000	1740	2775	12000	16	1A, 2A, 2B	Spot

E27 BASE-EXPORT

80 WATTS


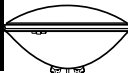

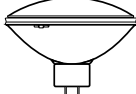

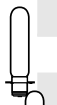

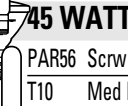
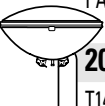
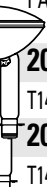
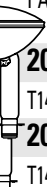
PAR38	Skirted (E27)	80 18178 80PAR/FL/27		220/0	12	CC-6	5.5		2000	750	2650	1500	35	1A, 2A, 2B	Clear Flood
		18180 80PAR/SP/27		220/0	12									1A, 2A, 2B	Clear Spot

100 WATTS

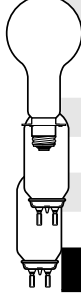







PAR38	Skirted (E27)	100 38854 100PAR/FL/27		220/0	12	CC-6	5.5		2000	800	2600	1500	35	1A, 2A, 2B	Clear Flood
		40029 100PAR/FL/G/27		220/0	12	CC-6	5.5		2000					1A, 2A, 2B	Green Flood
		42711 100PAR/FL/27		240/0	12	CC-6	5.5		2000	800	2600	1500	35	1A, 2A, 2B	Clear Flood

Incandescent



Shape	Base	Order Watts	Code	Description	Volts	Case Qty.	Filament Design	MOL	LCL	Rated Life Hours	Lumens Initial	Color Temp. K	CBCP	Beam Spread	Footnotes	Additional Information	
E27 BASE-EXPORT (CONTINUED)																	
120 WATTS																	
	Skirted	120	18172	120PAR/FL/27	220/0	12	CC-6	5.5		2000	1150	2675	2300	35	1A, 2A, 2B	Clear Flood	
			18175	120PAR/SP/27	220/0	12	CC-6	5.5		2000	1150	2675	5500	20	1A, 2A, 2B	Clear Spot	
			18173	120PAR/FL/27	240/0	12	CC-6	5.5		2000	1050	2675	2300	35	1A, 2A, 2B	Clear Flood	
	Screw Term	120	19023	120PAR56VNSP	12	12	C-6	4.5		2000	1050	2750	60000		1A, 2A, 5B, 5C, 9N	Very Narrow Spot	
			19024	120PAR56/MFL	12	12	C-6	4.5		2000	1050	2750	19000		1A, 2A, 5B, 5C, 9N	Medium Flood	
			19025	120PAR56/WFL	12	12	C-6	4.5		2000	1050	2750	5625		1A, 2A, 5B, 5C, 9N	Wide Flood	
150 WATTS																	
	Skirted	150	40033	150PAR/FL/27	220/0	12	CC-6	5.5		2000	1350	2650	2450	35	1A, 2A, 2B	Clear Flood	
			40035	150PAR/FL/27	240/0	12	CC-6	5.5		2000	1350	2650	2450	35	1A, 2A, 2B	Clear Flood	
EXPORT PAR																	
300 WATTS																	
	GX16DEXT	300	20852	300PAR56/MFL	230	12	CC-13	5		2000	3450				1A, 2A, 5B, 5C, 9N	Medium Flood	
			20853	300PAR56/NSP	230	12	CC-13	5		2000	3450					1A, 2A, 5B, 5C, 9N	Narrow Spot
			20854	300PAR56/WFL	230	12	CC-13	5		2000	3450					1A, 2A, 5B, 5C, 9N	Wide Flood
			18676	300PAR56/NSP	240/0	12	CC-13	5		2000	3450					1A, 2A, 5B, 5C, 9N	Narrow Spot
			18677	300PAR56/MFL	240/0	12	CC-13	5		2000	3450					1A, 2A, 5B, 5C, 9N	Medium Flood
			18678	300PAR56/WFL	240/0	12	CC-13	5		2000	3450					1A, 2A, 5B, 5C, 9N	Wide Flood
LUMEN RATED TRAFFIC SIGNAL																	
165 WATTS																	
	Med	165	20094	1950L/P25/TS	120	60	C-9	4.75	3	8000	1950					Clear-Traffic Signal (BDTH), BB	
			20096	1950L/P25/TS	125	60	C-9	4.75	3	8000	1950					Clear-Traffic Signal (BDTH), BB	
			20097	1950L/P25/TS	130	60	C-9	4.75	3	8000	1950					Clear-Traffic Signal (BDTH), BB	
AIRPORT																	
30 WATTS																	
	Med Pf	30	23294	6.6A/T10/1P		60	C-2V	3.93	1.5	1000	400					Clear	
			40 WATTS														
	Med Pf	40	15921	40T10P	120	60	CC-2V	3.93	1.5	1000	400					Clear	
			45 WATTS														
	Screw Term	45	23310	6.6A/PAR56/5		12	C-8	4.5		1000	700					Stippled cover	
			T10	Med Pf	45	23295	6.6A/T10P	60	C-2V	3.93	1.5	1000	675				
120 WATTS																	
	Screw Term	120	39395	120PAR	6	12	C-6	4		3000	780		180000			Transmissometer. Filament Shielded. Very Narrow Spot	
			200 WATTS														
	Med Pf	200	23298	6.6A/T14P		24	C-13	5.75	2.18		4900					Clear	
			204 WATTS														
	Med Pf	204	23300	6.6A/T14/2P		24	C-13	5.75	2.18	500	4220					Clear	



Shape	Base	Order Watts Code	Description	Volts	Case Qty.	Filament Design	MOL	LCL	Rated Life Hours	Lumens Initial	Color Temp. K	CBCP	Beam Spread	Footnotes	Additional Information
AIRPORT (CONTINUED)															
620 WATTS															
	PS40 Mog Pf	620 21950 620PS40P		120	24	C-9	10.06	5.68	3000	11200					Clear
		21952 620PS40P		130	24	C-9	10.06	5.68	3000	11200					Clear
1000 WATTS															
	T20 Mog BiPost1000	22429 1M/T20BP		120	12	C-13	9.5	4	500	22000					Clear-Beacon, HRG
1200 WATTS															
	T20 Mog BiPost1200	22524 1200T20		115	12	CC-8	9.5	4	750	29600					Clear-Beacon, HRG
MULTIPLE STREET LIGHTING															
	A23 Med	105 42392 105A23/12		125	120	C-9	5.93	4.43	12000						Clear, BB
	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	295 20772 295PS35/58		125	24	C-9	9.37	7	3000						Clear, BB
		327 21307 327PS35		125	24	C-9	9.37	7	6000						Clear, BB
PS40 Mog	405 21408 405PS40/54		120	24	C-9	9.75	7	3000	6850					Clear, BB	
DECORATIVE															
4 WATTS															
	C7 Cand	4 45730 4C7/PK CD4		120	120	C-7A	2.12		2000						Standard Pink Night Light
		45732 4C7/BL CD4		120	120	C-7A	2.12		2000						Standard Blue Night Light
15 WATTS															
	B8 Cand	15 48400 15BC CD2 6PK		120	30	C-7A	3.87		1500						Clear-Blunt Tip
	B10 Cand	15 46678 15 BFC PQ2/5		120	25	C-7A	3.87		1500						Faceted-Blunt Tip
	CA8 Cand	15 41524 15CAC/L		120	120	C-7A	4.12		4000						Clear-Bent Tip, LL
		48403 15CAC/F CD2 6PK		120	30	C-7A	4.12		1500						Frost-Bent Tip
G16.5 Cand	15 12578 15GC/L		120	60	C-7A	3		4000						Clear-Globe, LL	
25 WATTS															
	B10 Cand	25 15787 25BC 25PK		120	200	C-7A	3.75		1500						Clear-Blunt Tip
		46679 25BFC PQ2/5		120	25	CC-2V	3.75		1500						Faceted-Blunt Tip
		48700 25BC/RVL CD2		120	30	CC-2V	3.75		1500						Reveal® Clear-Blunt Tip
B13 Med	25 22756 25BM CD2		120	60	C-9	4.62		1500						Clear-Blunt Tip	
	CA10 Cand	25 15777 25CAC 25PK		120	200	CC-2V	4.12		1500						Clear-Bent Tip
		16045 25CAC CARD4		120	30	CC-2V	4.12		1500						Clear-Bent Tip
		16046 25CAC/F CARD4		120	30	CC-2V	4.12		1500						Frost-Bent Tip
		16365 25A/CAC/L-CD4		120	120	CC-2V	4.12		4000						Clear-Bent Tip, LL
		40045 25CAC/L		120	120	CC-2V	4.12		4000						Clear-Bent Tip, LL
		47933 25CAC CARD 2		120	30	CC-2V	4.12		1500						Clear-Bent Tip
	F15 Med	25 18890 25FM CD2 6PK		120	30	C-6	4.37		1500						Clear-Flame
		18891 25FM/A CD2 6PK		120	30	C-6	4.37		1500						Amber-Flame
		18894 25FM/AU CD2 6PK		120	30	C-6	4.37		1500						Auradescent-Flame
		18895 25FM/W CD2 6PK		120	30	C-6	4.37		1500						White-Flame
	G16.5 Cand	25 11303 25GC 12PK		120	120	C-9	3		1500						Clear-Globe
		15790 25GC 25PK		120	100	C-9	3		1500						Clear-Globe
		17722 25GC CD2		120	60	C-9	3		1500						Clear-Globe
		23510 25GC/AU-CD2		120	60	C-9	3		1500						Auradescent - Globe
		27301 25GC CD4		120	30	C-9	3		1500						Clear-Globe
		27302 25GC/W CD4		120	30	C-9	3		1500						White-Globe
		39679 25GC/W 12PK		120	120	C-9	3		1500						White-Globe
		43158 25GC-L		120	60	C-9	3		4000						Clear-Globe, LL
		48703 25GC/RVL CD2		120	30	C-9	3		1500						Reveal® Clear-Globe



Shape	Base	Order Watts Code	Description	Volts	Case Qty.	Filament Design	MOL	LCL	Rated Life Hours	Lumens Initial	Color Temp. K	CBCP	Beam Spread	Footnotes	Additional Information	
DECORATIVE (CONTINUED)																
25 WATTS (CONTINUED)																
	Med	25 12982 25G25/W 6PK		120	6	C-9	4.5		1500						White-Globe	
		12983 25G25 6PK		120	6	C-9	4.5		1500						Clear-Globe	
		20408 25G25/L/24		120	24	C-9	4.5		4000						Clear-Globe, LL	
		20410 25G25/W/L/24		120	24	C-9	4.5		4000						White-Globe, LL	
		25545 25G25 CPK		120	24	C-9	4.5		1500						Clear-Globe	
		25546 25G25/W CPK		120	24	C-9	4.5		1500						White-Globe	
		40 WATTS														
	Cand	40 15788 40BC 25PK		120	200	CC-2V	3.75		1500						Clear-Blunt Tip	
		19110 40BC CD2 6PK		120	30	CC-2V	3.75		1500						Clear-Blunt Tip	
		19981 40BC CARD4		120	30	CC-2V	3.75		1500						Clear-Blunt Tip	
		27292 40BFC CD2 6PK		120	30	CC-2V	3.75		1500						Faceted-Blunt Tip	
		48701 40BC/RVL CD2		120	30	CC-2V	3.75		1500						Reveal® Clear-Blunt Tip	
		48702 40BC/RVL CD4		120	30	CC-2V	3.75		1500						Reveal® Clear-Blunt Tip	
			Med	40 12993 40BM CD2		120	60	C-9	4.62		1500					
27310 40BM/CD4				120	6	C-9	4.62		1500						Clear-Blunt Tip	
40891 40BFM PQ2/6				120	30	C-9	4.62		1500						Faceted-Blunt Tip	
48699 40BM/RVL CD2				120	30	C-9	4.625		1500						Reveal® Clear-Blunt Tip	
	Med	40 48391 40CAM/F CD2 6PK		120	30	CC-2V	4.56		1500						Frost-Bent Tip	
		16049 40CAM CARD4		120	30	CC-2V	4.56		1500						Clear-Bent Tip	
		22813 40CAM/LL/BB CD2		120	30	CC-2V	4.56		4000						Clear-Bent Tip, LL	
	Cand	40 15778 40CAC 25PK		120	200	CC-2V	4.12		1500						Clear-Bent Tip	
		16047 40CAC CARD4		120	30	CC-2V	4.12		1500						Clear-Bent Tip	
		16048 40CAC/F CARD4		120	30	CC-2V	4.12		1500						Frost-Bent Tip	
		19107 40CAC CD2 6PK		120	30	CC-2V	4.12		1500						Clear-Bent Tip	
		22812 40CAC/LL/BB CD2		120	30	CC-2V	4.12		4000						Clear-Bent Tip, LL	
		40050 40CAC/L		120	120	CC-2V	4.12		4000							Clear-Bent Tip, LL
			Med	40 18896 40FM CD2 6PK		120	30	C-6	4.37		1500					
18897 40FM/AU CD2 6PK				120	30	C-6	4.37		1500						Auradescent-Flame	
18899 40FM/W CD2 6PK				120	30	C-6	4.37		1500						White-Flame	
	Cand	40 14958 40GC 12PK		120	120	C-9	3		1500				5E, 9D		Clear-Globe, BDTH	
		17730 40GC CD/2		120	60	C-9	3		1500				5E, 9D		Clear-Globe, BDTH	
		23511 40GC/AU CD/2		120	60	C-7A	3		1500				5E, 9D		Auradescent - Globe, BDTH	
		27303 40GC CD4		120	30	C-9	3		1500						Clear-Globe, BDTH	
		27304 40GC/W CD4		120	30	C-9	3		1500						White-Globe, BDTH	
		48704 40GC/RVL CD2		120	30	C-9	3		1500						Reveal® Clear-Globe	
		48705 40GC/W/RVL CD2		120	30	C-9	3		1500						Reveal® White-Globe	
			Med	40 12979 40G25/W 6PK		120	6	C-9	4.5		1500					
12980 40G25 6PK				120	6	C-9	4.5		1500						Clear-Globe	
20419 40G25/L/24				120	24	C-9	4.5		4000						Clear-Globe, LL	
20420 40G25/W/L/24				120	24	C-9	4.5		4000						White-Globe, LL	
25547 40G25/W CPK				120	24	C-9	4.5		1500						White-Globe	
25548 40G25 CPK				120	24	C-9	4.5		1500						Clear-Globe	
46675 40DG25/F PQ1/6				120	30	C-9	4.5		1500						Designer-Frosted Swirl Top	
48694 40G25C/RVL PQ1/6				120	6	C-9	4.5		1500						Reveal®	
48695 40G25W/RVL PQ1/6				120	6	C-9	4.5		1500						Reveal®	
	Med			40 27499 40G30/W		120	24	CC-6	5		2500					
			Med	40 36191 40G40/W 6PK		120	6	CC-6	6.93		2500					White-Globe
				37914 40G40/GL		120	24	CC-6	6.93		2500					Clear-Globe



Shape	Base	Order Watts Code	Description	Volts	Case Qty.	Filament Design	MOL	LCL	Rated Life Hours	Lumens Initial	Color Temp. K	CBCP	Beam Spread	Footnotes	Additional Information
DECORATIVE (CONTINUED)															
40 WATTS (CONTINUED)															
	Med	40 48707	40T10/RVL CD1	120	25	C-8	5.625		1000						Reveal® Clear-Showcase
			48709	40T10/F/RVL CD1	120	25	C-8	5.625		1000					
	Med	40 46680	40M14/F/CF PQ2/6	120	30	C-9	4.62		1500						Frost-Swirl Top
60 WATTS															
	Cand	60 27298	60BC/CD4	120	30	CC-2V	3.75		1500						Clear-Blunt Tip
			48714	60BC/RVL CD2	120	30	CC-2V	3.75		1500					Reveal® Clear-Blunt Tip
			48715	60BC/RVL CD4	120	30	CC-2V	3.75		1500					Reveal® Clear-Blunt Tip
	Med	60 22757	60BM CD/2	120	60									2C, 9I	Clear-Blunt Tip
			27497	60BM/CD4	120	6	C-9	4.62		1500					Clear-Blunt Tip
			48713	60BM/RVL CD2	120	30	C-9	4.625		1500					Reveal® Clear-Blunt Tip
	Med	60 21009	60CAM CARD4	120	30	CC-2V	4.56		1500						Clear-Bent Tip, BDTH
			48401	60CAM CD2 6PK	120	30	CC-2V	4.56		1500					Clear-Bent Tip
	Cand	60 15781	60CAC 25PK	120	200	CC-2V	4.12		1500						Clear-Bent Tip
			16050	60CAC CARD4	120	30	CC-2V	4.12		1500					Clear-Bent Tip
			16051	60CAC/F CARD4	120	30	CC-2V	4.12		1500					Frost-Bent Tip
			19153	60CAC CD/2 6PK	120	30	CC-2V	4.12		1500					Clear-Bent Tip
			48404	60CAC/F CD2 6PK	120	30	CC-2V	4.12		1500					Frost-Bent Tip
	Cand	60 23091	60GC CD/2	120	60	C-9	3		1500					5E, 9D	Clear-Globe, BDTH
			40388	60GC CD4	120	30	C-9	3		1500					Clear-Globe, BDTH
			40389	60GC/W CD4	120	30	C-9	3		1500					White-Globe, BDTH
	Med	60 14846	60G25 6PK	120	6	C-9	4.5		1500						Clear-Globe
			14848	60G25/W 6PK	120	6	C-9	4.5		1500					White-Globe
			20427	60G25/24	120	24	C-9	4.5		1500					Clear-Globe
			20428	60G25/W/24	120	24	C-9	4.5		1500					White-Globe
	Med	60 14850	60G30/W 6PK	120	24	CC-9	5		2500						White-Globe. Retail Pack
			Med	60 14187	60G40 6PK	120	6	CC-6	6.93		2500				
	16741			60G40/W 6PK	120	24	CC-6	6.93		2500					White-Globe
	49780			60G40/W 6PK	120	6	CC-6	6.93		2500					White-Globe
	Med	60 48710	60T10/RVL CD1	120	25	C-8	5.625		1000						Reveal® Clear-Showcase
75 WATTS															
	Med	75 47727	75E17/STG PQ1/6	120	30	CC-6	5		4000						Post Light , Coated, Saf-T-Gard® BB
	Med	75 36193	75G40/W 6PK	120	6	CC-6	6.93		2500						White-Globe
100 WATTS															
	Med	100 47728	100F20/STG PQ1/6	120	30	CC-9	5		3000						Post Light , Coated, Saf-T-Gard® BB
	Med	100 16742	100G40/W CPK	120	24	CC-6	6.93		2500						White-Globe
			49781	100G40/W 6PK	120	6	CC-6	6.93		2500					White-Globe
150 WATTS															
	Med	150 16585	150G40/W	120	24	CC-6	6.93		2500						White-Globe
PORTABLE LIGHTING PRODUCTS															
	Med	75 44848	PLK-1	120	4	CC-6							2A, 5E, 9K		Plant Light Kit includes one 75R30/PL Plant Light lamp, UL listed holder and information booklet.



GENERAL INFORMATION

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



INCANDESCENT LAMPS CROSS REFERENCE

<i>GE Description</i>	<i>Osram/Sylvania Description</i>	<i>Philips Description</i>
ORDER THIS GE LAMP	IF YOU CURRENTLY USE THESE LAMPS	
INCANDESCENT LAMPS		
3S6/5 24PK 130V	3S6/5 130V	3S6/5 120-130V
4C7 CARD 2	4C7/BL/2PK	BC-4C7
4C7/W CD2	4C7/W/2PK 120V	BC4C7/W
10S11N	10S11N/CL	10S11N
10S11N/F	10S11/IF	10S11N/IF
15S14/GR/CL 130V	15S14/CL 130V	—
15CAC/F-CD/2	—	—
25BC (120)	25B10C/T/BL/2PK	25B101/2 (120)
25CAC (120)	25B10C/BL/2PK	25BA9C (120)
25CAC/F (120)	25B10C/W/BL/2PK	25BA9C/F (120)
25CAC/L (120)	25B10C/DL/BL	25BA9C/4M
25FM CD2 (120)	25F (120-125)	25F15 (120)
25GC (120)	—	25G161/2C (120)
40A15	40A15 120V	40A15-SPB-130
40A 130V	40A-130V	40A-130V
40A/CL 130V	40R/CL-130V	40A/CL-120-130
40R14/N/CD	40R14N/RP	40R14/N
40S11N/1/F	40S11N/CF 120V	40S11N/IF 120V
40T61/2/2	40T6.5/CL/BL/6PK	40T6-1/2/2 120V
40T8	40T8 120-130V	40T8 115-125V
40T10	40T10-120V	40T10-120-130V
40A/34/WMP/99 (120, 130)	40A/99/XL (120,130)	40A/99 (120,130)
40BC (120)	40C91/2C/BL (120-125)	40B101/2 (120)
40BC/W (120)	40C91/2C/W/BL (120-125)	40B101/2/W (120)
40CAC (120)	40B10C/BL (120-125)	40BA9C (120)
40CAC/F (120)	—	40BA9C/F (120)
40CAM (120)	40C11/BL (120)	40BA91/2 (120)
40CAM/F (120)	—	40BA91/2/(120)
40FM (120)	40F (120-125)	40F15 (120)
40S11N/1/F	40S11N/CF	40S11N/IF (120)
50A21 (12, 30, 34)	50A21	50A (12,34)
50A/RS 24 PK	50A/RS-120V	—
50A/RS/CVG	50A/RS/SL	50A/RS/TF (120)
50/150	50/150A/W	50/150T/SW (120)
60A 48 PK	60A/CVP-130V	60A19/35-130V
60A/CVG (120)	60A/SL (120)	60A/TF (120)
60BC (120)	60B10C/ST/BL (120-125)	60B101/2 (120)
60CAC (120)	60B10C/BL (120-125)	60BA9C (120)

<i>GE Description</i>	<i>Osram/Sylvania Description</i>	<i>Philips Description</i>
ORDER THIS GE LAMP	IF YOU CURRENTLY USE THESE LAMPS	
INCANDESCENT LAMPS (CONTINUED)		
60CAC/F (120)	—	60BA9C/F (120)
60CAM (120)	—	60BA91/2 (120)
60A/PL	60A/GRO	60A/AGRO (120)
60T10F/CD (120)	60T10/CF (120)	60T10/64IF (120)
65R30/FL/LL	—	65BR30/FL/LL551
65R30/SP/LL	—	65BR30/SP/LL20/1
75A 48PK	75A/RP 120V	75A-120V
75 A/S (120, 130)	75A/99/XL (120,130)	75A/99 (120,130)
65R30/PL-1 6PK	65BR30/GRO/RP 120V	—
75A/CL 24PK	75A/CL/RP 120V	75A/CL-130V
75A/RS 12PK	75A/RS/RP 120V	75A/RS/VS 120V
75ER30	75ER30 120V	75ER30 120V
65R30/FL/B	65BR30/BV/RP 120V	75BR30/B 120V
65R30/FL/G	65BR30/G/RP 120V	75BR30/G 120V
65R30/FL/Y	65BR30/Y/RP 120V	75BR30/Y 120V
65R30/FL/PK	65BR30/PK/RP 120V	75BR30/PK 120V
100A 130V	100A/CVP 130V	100A 130V
100A/S 130V	100A/RS/XL	100A/RS/VS 125-130V
100A/CL 24 PK	100A/CL-120V	100A/CL 120V
100A/90WWM	100/90/W/ES/4PK	100-90/EW/48PK
100A/RS	100A/RS/RP 130V	100A/RS/VS 125-130V
100A23/VS 24PK	—	—
100A23	—	100A (12)
100A21/99 (120, 130)	100A/99/XL (120,130)	100A/99 (120,130)
100A21/SBIF (120)	—	100A/SBIF (120)
100A/RS (120,130)	100A/RS	100A/RS/VS (120,130)
100A23/VS (120,130)	100A/VS (120,125,130)	100A/RS/VS(2) (120,130)
100A/RS/CVG (120)	100A21/RS/SL	100A/RS/TF (120)
150A21/99/IF (120,130)	—	150A21/RS/VS/BR 120-130V LAMP
200A21/99CL (120-130)	—	200A/99CL (130)
200PS30/CVG (120)	200PS30/SL	200/TF (120)
200PS30/RS/CVG (120)	200PS30/23/SL	200PS30/RS/TF (120)
250R40/10	250R40/10	250R40/HR (120)
300M 120V	300M/CL 120V	300M 120V
300M (120, 130V)	300M/CL 130V	300-120V CLR PS30
300M/IF 130V	300M/IF 130V	300M/PS30IF 130V
300M/99 (120, 130V)	300M/CL/99/XL 130V	300M/99 130V



NOTES

Lined area for notes, consisting of multiple horizontal lines.