

INCANDESCENT

all-purpose, decorative and specialty lighting ...

Westinghouse offers a wide range of incandescent lamps to meet decorative, general purpose, low voltage, specialty and rough service applications.





A21

Energy Used (Watts)	Lamp Base	Item No.	Footnotes	Domestic Code	Volts	Master Carton/Inner Pack	Pack Type	Finish	Filament Type	Avg. Rated Hours	Light Appearance (Kelvin)	Brightness (Lumens)	Life in Years*	Est. Yearly Energy Cost**	MOL
150	Med.	03970		150A21	120	36/6	Box	Clear	CC6	1000	2700	2650	0.9	\$18.07	5"
	Med.	03971		150A21/F	120	36/6	Box	Frost	CC6	1000	2700	2650	0.9	\$18.07	5"
	Med.	04542	4	150A21/130	130	36/6	Box	Clear	CC6	1000	2700	2650	0.9	\$18.07	5"
	Med.	04540	4	150A21/F/130	130	36/6	Box	Frost	CC6	1000	2700	2650	0.9	\$18.07	5"
	Med.	36959	4	150A21/F/130	130	60/6	Box	Frost	CC6	1000	2700	2650	0.9	\$18.07	5"

A23 AND PS30

Energy Used (Watts)	Lamp Base	Item No.	Footnotes	Domestic Code	Volts	Master Carton/Inner Pack	Pack Type	Finish	Filament Type	Avg. Rated Hours	Light Appearance (Kelvin)	Brightness (Lumens)	Life in Years*	Est. Yearly Energy Cost**	MOL
A23															
200	Med.	03972		200A23	120	12	Box	Clear	CC6	750	2700	3850	0.6	\$24.09	5.5"
	Med.	03973		200A23/F	120	12	Box	Frost	CC6	750	2700	3800	0.6	\$24.09	5.5"
	Med.	04543	4	200A23/130	130	12	Box	Clear	CC6	750	2700	3850	0.6	\$24.09	5.5"
	Med.	36960	4	200A23/F/130	130	60/6	Box	Frost	CC6	750	2700	3600	0.6	\$24.09	5.5"
PS30															
300	Med.	03974		300PS30	120	12	Box	Clear	C9	750	2850	5870	0.6	\$36.14	8"
	Med.	03975		300PS30/F	120	12	Box	Frost	C9	750	2850	5860	0.6	\$36.14	8"

3-WAY

Energy Used (Watts)	Lamp Base	Item No.	Footnotes	Domestic Code	Volts	Master Carton/Inner Pack	Pack Type	Finish	Filament Type	Avg. Rated Hours	Light Appearance (Kelvin)	Brightness (Lumens)	Life in Years*	Est. Yearly Energy Cost**	MOL
A19															
30/70/100	Med.	03908		30/70/100A/SW	120	36/6	Box	Soft White	CC6	2000	2700	275/950/1225	1.8	\$12.05	4.13"
A21															
30/70/100	Med.	03903		30/70/100A21/SW	120	36/6	Box	Soft White	CC6	2000	2700	275/950/1225	1.8	\$12.05	5"
50/100/150	Med.	03904		50/100/150A21/SW	120	36/6	Box	Soft White	CC6	2000	2700	500/1350/1850	1.8	\$18.07	5"
	Med.	03964		50/100/150A21/SW 2PK	120	36	Box	Soft White	CC6	2000	2700	500/1350/1850	1.8	\$18.07	5"
	Med.	03410		50/100/150A21/RNL	120	36/6	Box	Radiant Natural Light*	CC6	1200	2700	400/1040/1400	1	\$18.07	5"
	Med.	04548	4	50/100/150A21/SW/130	130	36/6	Box	Soft White	CC6	2000	2700	500/1350/1850	1.8	\$18.07	5"
	Med.	36961	4	50/100/150A21/SW/130	130	60/6	Box	Soft White	CC6	2000	2700	500/1350/1850	1.8	\$18.07	5"

* Based on 3 hrs./day ** Based on 3 hrs./day 11¢/kWh — Cost depends on rates and use.

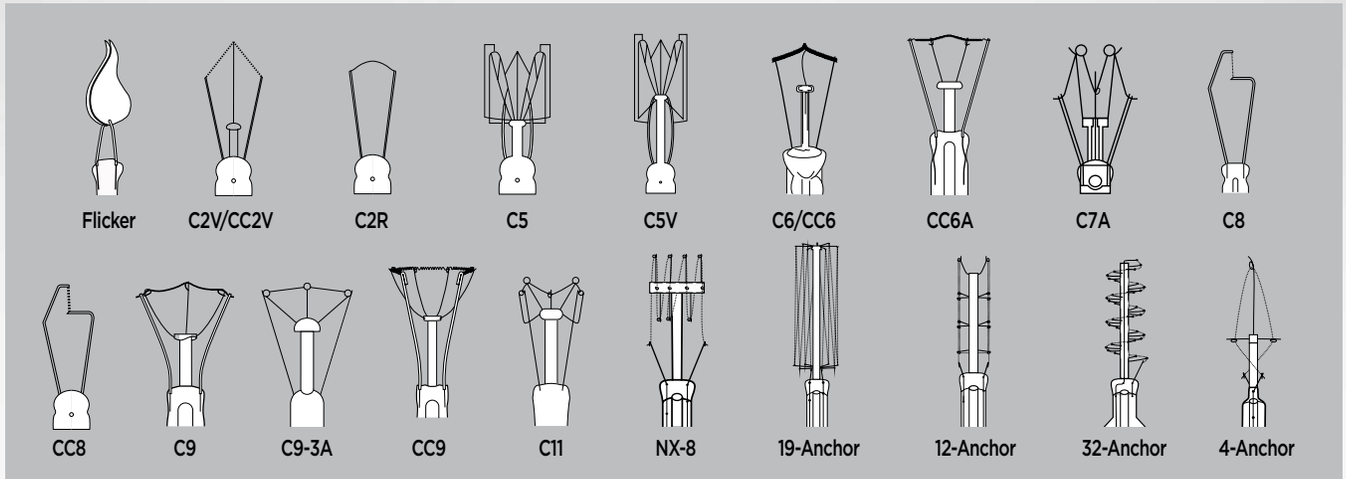
Footnotes

- 1 New Item
- 2 Canadian Standards Association
- 3 Eco-Halogen Energy-Saving Technology

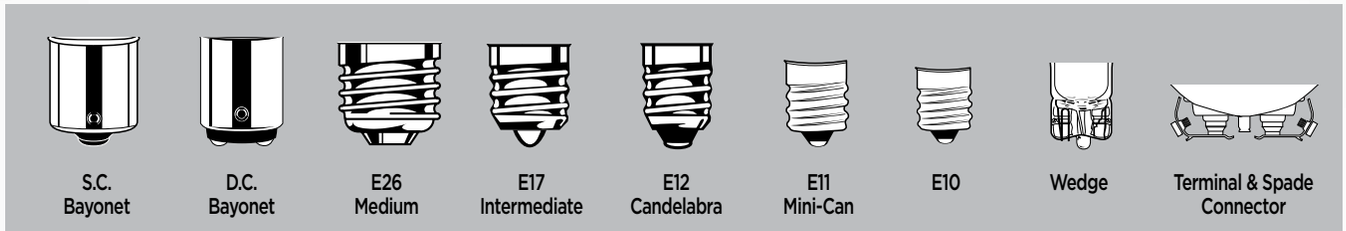
- 4 Commercial Service*
- 5 Fan
- 6 Non-Stick Base

- 7 Krypton(KR)
- 8 Vibration Resistant lamps are designed for vibration service only.
- 9 Rough Service lamps are designed for rough service applications.

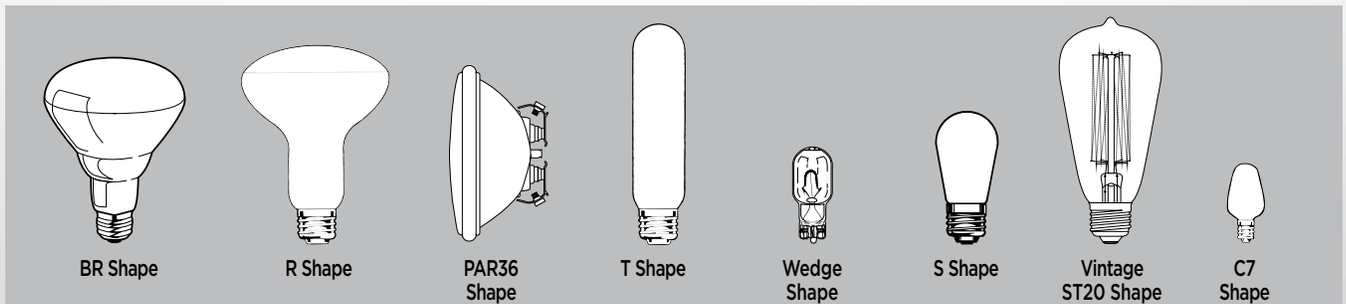
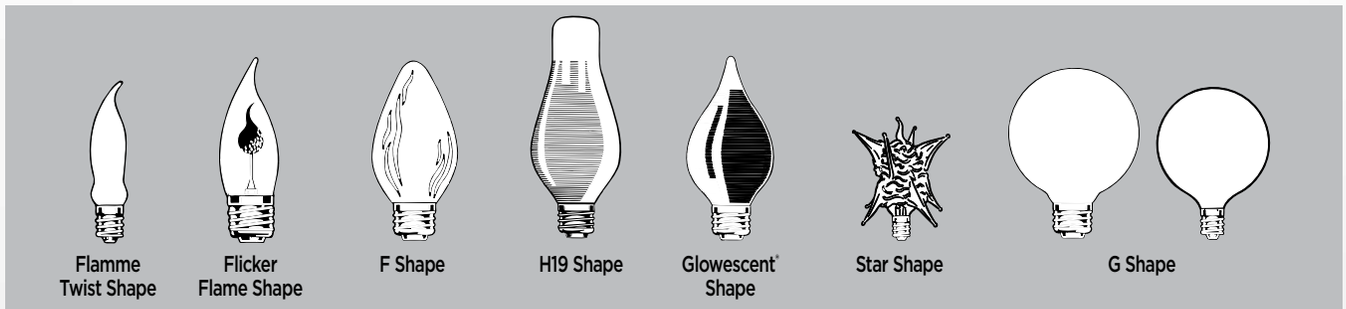
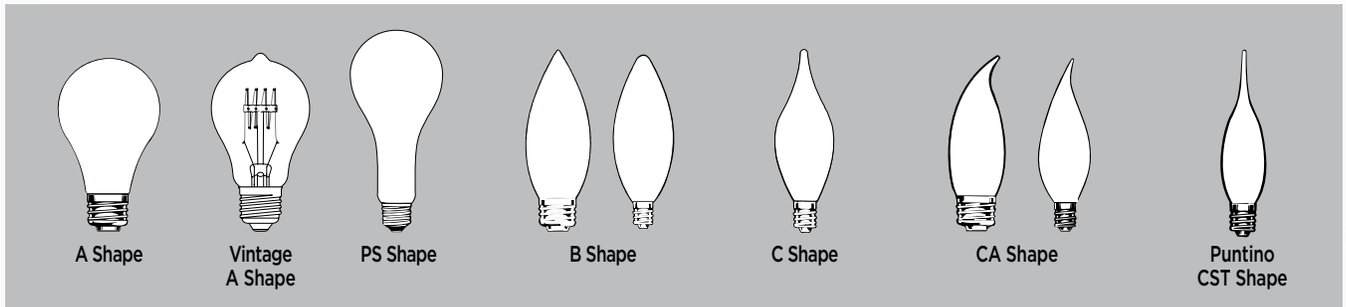
FILAMENT DESIGNATIONS



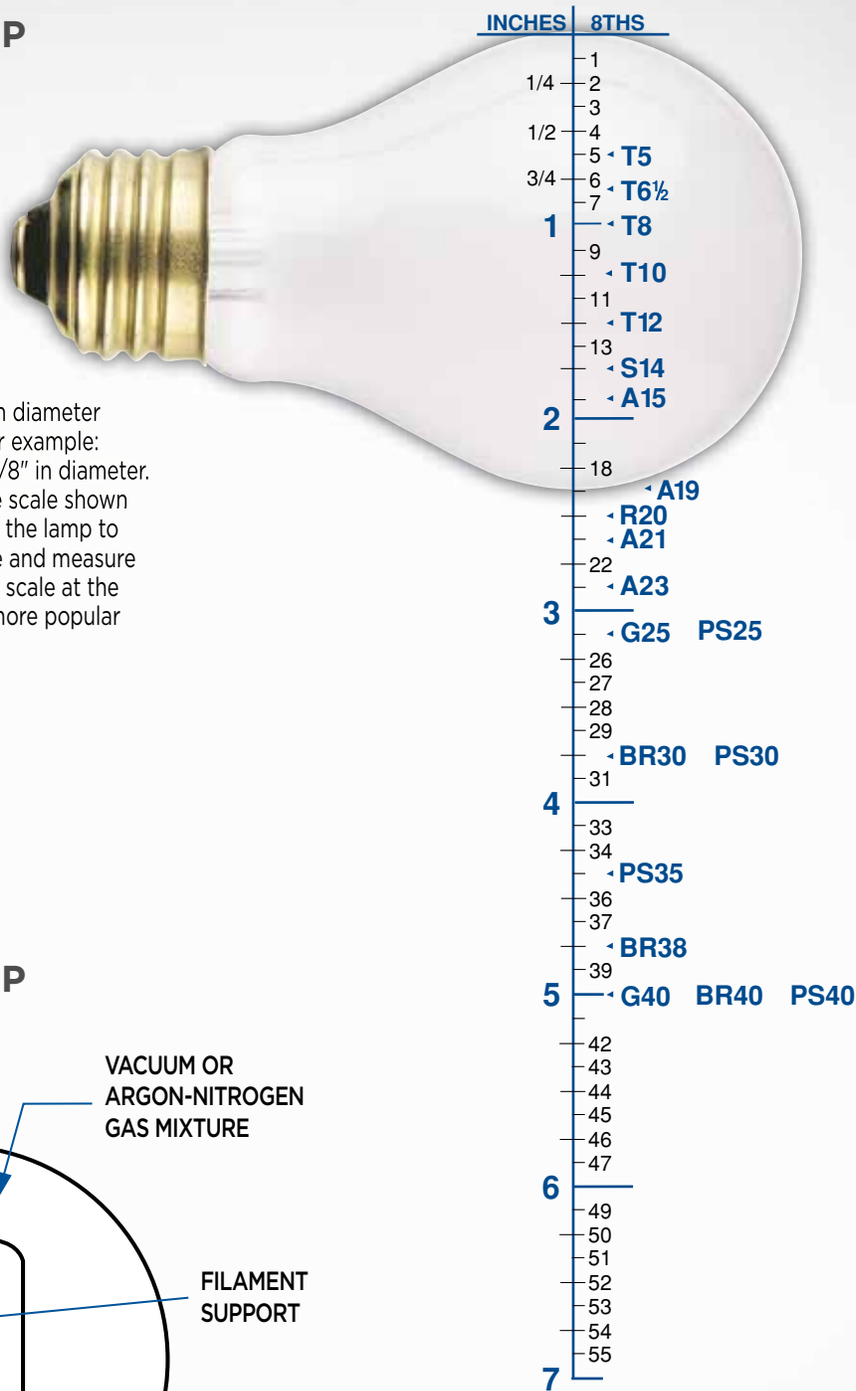
INCANDESCENT BASE TYPES



INCANDESCENT LAMP SHAPES



INCANDESCENT LAMP SIZE REFERENCE



LAMP SIZE (shown in actual size)

Lamp size is determined by the maximum diameter expressed in eighths of an inch (1/8"). For example: an A19 lamp is 19-eighths of an inch or 19/8" in diameter. To determine a lamp size, use the full size scale shown (calibrated in eighths). Place one edge of the lamp to be identified on the top edge of the scale and measure the approximate diameter by reading the scale at the opposite edge of the lamp. Sizes of the more popular lamp types are indicated on the scale.

INCANDESCENT LAMP COMPONENTS

