



Order code	Description	Watts (W)	Base	Volts (V)	Lumen output (lm)	Average life (hrs)	Filament type	Finish	Case qty (inner/master)
A15									
63672	25W VICTORIAN A15 SQU. CAGE E12/120V/STD	25	E12	120	35	3 000	C-17	Clear	6/120
63670	25W VICTORIAN A15 QUAD LOOP E12/120V/STD	25	E12	120	35	3 000	Quad Loop	Clear	6/120
S14									
62250	40W VICTORIAN S14 SQU. CAGE E12/120V/STD	40	E12	120	155	3 000	C-17	Clear	6/120
CA10									
63220	25W VICTORIAN CA10 SWIRL E12/120V/STD	25	E12	120	105	3 000	Swirl	Smoked	6/120
A19									
59839	40W VICTORIAN A19 SINGLE LOOP 120V/STD	40	E26	120	115	3 000	C-5VR	Clear	6/120
59840	40W VICTORIAN A19 SQUIRREL CAGE 120V/STD	40	E26	120	115	3 000	C-17	Clear	6/120
61087	40W VICTORIAN A19 QUAD LOOP 120V/STD	40	E26	120	140	3 000	Quad Loop	Clear	6/120
S60									
59837	40W VICTORIAN S60 SQUIRREL CAGE 120V/STD	40	E26	120	115	3 000	C-17	Clear	6/120
61088	60W VICTORIAN S60 SQUIRREL CAGE 120V/STD	60	E26	120	240	3 000	C-17	Clear	6/120
63669	40W VICTORIAN S60 SINGLE LOOP 120V/STD	40	E26	120	125	3 000	Single Loop	Clear	6/120
63671	60W VICTORIAN S60 SINGLE LOOP 120V/STD	60	E26	120	230	3 000	Single Loop	Clear	6/120
G30									
63219	60W VICTORIAN G30 SQUIRREL CAGE 120V/STD	60	E26	120	245	3 000	C-17	Smoked	6/120
T6.5									
63665	25W VICTORIAN T6.5 SQU. CAGE E12/120V/STD	25	E12	120	35	3 000	C-17	Clear	12/120
T8									
63664	40W VICTORIAN T8 SQU. CAGE E12/120V/STD	40	E12	120	135	3 000	C-17	Clear	12/120
T9									
63666	30W VICTORIAN T9 HAIRPIN 120V/STD	30	E26	120	40	3 000	Hairpin	Clear	12/120
T14									
63667	40W VICTORIAN T14 SQUIRREL CAGE 120V/STD	40	E26	120	135	3 000	C-17	Clear	6/120
63668	40W VICTORIAN T14 SPIRAL 120V/STD	40	E26	120	135	3 000	Spiral	Clear	6/120

Chandelier



MOL.: 4 17/32 in. (115 mm)
LCL.: 2 1/16 in. (52 mm)

HX10



MOL.: 3 31/32 in. (101 mm)
LCL.: 1 7/8 in. (48 mm)

C11



MOL.: 4 1/2 in. (114 mm)
LCL.: 2 3/8 in. (60 mm)

C15



MOL.: 3 3/4 in. (95 mm)
LCL.: 1 27/32 in. (47 mm)

B10



MOL.: 3 3/4 in. (95 mm)
LCL.: 1 27/32 in. (47 mm)

CA10



MOL.: 2 7/8 in. (73 mm)
LCL.: 1 13/32 in. (36 mm)

CA4.5

Order code	Description	Watts (W)	Base	Volts (V)	Lumen output (lm)	Average life (hrs)	Filament type	Finish	Case qty (inner/master)
Hexagonal									
HX10									
59815	25HX10/CL/5M/E12/130V/STD	25	E12	130	160	5 000	C-7A/3	Clear	6/120
59816	40HX10/CL/5M/E12/130V/STD	40	E12	130	300	5 000	C-7A/3	Clear	6/120
59817	60HX10/CL/5M/E12/130V/STD	60	E12	130	600	5 000	C-7A/3	Clear	6/120
Silk									
C11									
59807	25C11/SW/5M/SLK/E12/130V/STD	25	E12	130	160	5 000	C-2V	Satin white	6/120
59808	25C11/A/5M/SLK/E12/130V/STD	25	E12	130	N/A	5 000	C-2V	Amber	6/120
59810	60C11/SW/5M/SLK/E12/130V/STD	60	E12	130	600	5 000	C-2V	Satin white	6/120
C15									
59811	25C15/SW/5M/SLK/130V/STD	25	E26	130	160	5 000	C-9	Satin white	6/120
59813	40C15/SW/5M/SLK/130V/STD	40	E26	130	310	5 000	C-9	Satin white	6/120
59814 ¹	60C15/SW/5M/SLK/130V/STD	60	E26	130	600	5 000	C-9	Satin white	6/120
Flicker Flame									
B10									
50747	3B10/CL/2M/FF/120V/STD	3	E26	120	N/A	2 000	Electrode	Clear	6/120
CA10									
50749	3CA10/CL/2M/FF/120V/STD	3	E26	120	N/A	2 000	Electrode	Clear	6/120
CA4.5									
14450	3CA4.5/CL/1.5M/FF/E12/130V	3	E12	130	N/A	1 500	Electrode	Clear	25/500

¹ This product is no longer manufactured as per Energy Efficiency Regulations. Note that it will remain available until stock is depleted.