

## Incandescent A Lamps, Continued..

Watts	Shape	Volts	Part #	Description	Initial Lumens	Finish	Filament Type	Length (in.)	Diameter (in.)	Life Hours	Base	Pack By
150	A21	120	01323	150A21 35/IF/RS/IS (PK X 6)	1640	Soft White	RC-9	5.31	2.63	1700	Medium (E26)	6
150	A21	130	01333I	01308I150A21 IF 130V (PK X 60)	2670	Frosted	CC6	5.31	n/a	750	Medium (E26)	60
150	A21	130	01334I	150A21 IF 130V (PK X 6)	2670	Frosted	CC6	5.31	n/a	750	Medium (E26)	6
150	A23	130	01411S	150A23 IF/RS 130V (PK X 48)	2090	Frosted	C-17	6.06	2.88	1000	Medium (E26)	48
200	A21	130	01321S	200A21 CL 130V (PK X 48)	3930	Clear	CC-8	5.31	2.63	750	Medium (E26)	48
200	A21	130	01328S	200A21/IF 130V (PK X 48)	3760	Frosted	CC-8	5.31	2.63	750	Medium (E26)	48
200	A23	120	01412	200A23 CL 120V (PK X 6)	3400	Clear	CC-8	6.31	2.63	1500	Medium (E26)	6
200	A23	130	01413	200A23 IF 130V (PK X 60)	3600	Frosted	CC-8	6.31	2.63	2120	Medium (E26)	60
200	A23	130	01415	200A23 CL 120-130V (PK X 60)	3600	Clear	CC-8	6.31	2.63	1250	Medium (E26)	60
200	A23	130	01416	200A23 IF/99 120-130V (PK X 60)	3250	Frosted	CC-8	6.31	2.63	4268	Medium (E26)	60
200	A23	130	01259	200A23/IF 130V SILICONE (PK X 60)	3600	Frosted	CC-8	6.31	2.63	2120	Medium (E26)	60

## Incandescent Reflector, Bulge Reflector Lamps

Watts	Shape	Volts	Part #	Description	Initial Lumens	Finish	Filament Type	Length (in.)	Diameter (in.)	Life Hours	Base	Pack By
30	R20	130	01910S	30R20 FL 130V (PK X 12)	220	Frosted	C-9	3.94	2.5	2000	Medium (E26)	12
30	R20	120	01911	30R20/LL 120V (PK X 12)	335	Frosted	CC-6	4	2.5	2500	Medium (E26)	12
45	R20	120	01749	45R20/LL/FL 120V (PK X 12)	385	Frosted	CC6	3.94	2.5	2500	Medium (E26)	12
65	BR30	130	01222	65BR30 FL 130V (PK X 12)	605	Frosted	CC6	5.38	3.75	4000	Medium (E26)	12
65	BR40	130	01750	65BR40/FL60 130V (PK X 24)	565	Frosted	CC6	6.5	5	4000	Medium (E26)	24
65	BR40	130	01752	65BR40/FL60 SILICONE (PK X 24)	565	Frosted	CC6	6.5	5	4000	Medium (E26)	24
100	BR38	120	01600	100PAR/BR38/1/CL (PK X 12)	n/a	Clear	CC6	5.5	4.75	2000	Medium (E26)	12
100	BR38	120	01672	100PAR/BR38 RED (PK X 6)	n/a	Red	CC6	5.5	4.75	2000	Medium (E26)	6
100	BR38	120	01673	100PAR/BR38/GREEN (PK X 6)	n/a	Green	CC6	5.5	4.75	2000	Medium (E26)	6
100	BR38	120	01674	100PAR/BR38 YELLOW (PK X 6)	n/a	Yellow	CC6	5.5	4.75	2000	Medium (E26)	6
120	BR40	130	01721I	120BR40/FL 130V (PK X 24)	1380	Clear	C-9	6.5	n/a	5000	Medium (E26)	24
125	BR40	120	01729	125BR40/1(SOFT GLASS)120V (PK X 6)	n/a	Clear	C-9	5	6.5	5000	Medium (E26)	6
150	BR38	130	01615	150PAR/1/5FL VS (PK X 12)	1315	Clear	C11	5.5	4.75	10000	Medium (E26)	12
250	BR40	120	01730	250BR40/1 120V (PK X 12)	1600	Soft White	CC-9	5	6.5	5000	Medium (E26)	12
250	BR40	120	01731	250BR40/1 120V (PK X 2)	1600	Soft White	CC-9	5	6.5	5000	Medium (E26)	2
250	R40	120	01718I	250R40/RED/NLB(LOCKING-BASE)	n/a	Red	n/a	5	6.5	6000	Medium (E26)	12
250	R40	120	01696W	250R40/HT/CLEAR (PK X 2)	n/a	Clear	n/a	6.5	5	5000	Medium (E26)	2
250	R40	120	01697W	250R40/HT/CLEAR (PK X 12)	n/a	Clear	n/a	6.5	5	5000	Medium (E26)	12
250	R40	120	01698W	250R40/HT/RED (PK X 2)	n/a	Red	n/a	6.5	5	5000	Medium (E26)	2
250	R40	120	01699W	250R40/HT/RED (PK X 12)	n/a	Red	n/a	6.5	5	5000	Medium (E26)	12
300	BR40	120	01728	300BR40 FL 130V (PK X 24)	2480	Frosted	C11	6.5	5	2000	Medium (E26)	24