

EXCELITE

Miniature Bulbs List

Part No.	Shape	Market Designation	Range	ECE	Volt V	Watt W	Base	Test Volt V	Max. Watt W	Lumen Output Lm
51900	T6.5				12	2	BA7s	13.5	2.3	10±25%
52000	T6.5				24	3	BA7s	28	3.5	10±25%
52100	T8.5				12	2	BA9s	13.5	2.5	12.5±25%
52400	T8.5				24	2	BA9s	28	3	17.5±30%
52200	T8.5				12	3	BA9s	13.5	3.5	22±30%
52300	T8.5	T4W		•	12	4	BA9s	13.5	4.4	35±30%
52303	T8.5	T4W	LL	•	12	4	BA9s	13.5	4.4	35±30%
52317	T8.5	T4W	BL	•	12	4	BA9s	13.5	4.4	35±30%
52600	T8.5	T4W		•	24	4	BA9s	28	5.5	35±30%
52601	T8.5	T4W	HD	•	24	4	BA9s	28	5.5	35±30%
55500	S25	P21W		•	12	21	BA15s	13.5	26.5	460±15%
55503	S25	P21W	LL	•	12	21	BA15s	13.5	26.5	460±15%
55900	S25	P21W		•	24	21	BA15s	28	29.7	460±15%
55901	S25	P21W	HD	•	24	21	BA15s	28	29.7	460±15%
55902	S25	P21W	HD LL	•	24	21	BA15s	28	29.7	
61219	S25		CA		24	21	BA15s	28	29.7	280±20%
56400	S25	1156			12	32CP	BA15s	12.8	2.2A	32CP±10%
56403	S25	1156	LL		12	32CP	BA15s	12.8	2.2A	32CP±10%
55800	S25	PY21W		•	12	21	BAU15s	13.5	26.5	280±20%
55821	S25	PY21W	LL	•	12	21	BAU15s	13.5	26.5	280±20%
55827	S25	PY21W	PA	•	12	21	BAU15s	13.5	26.5	280±20%
56200	S25	PY21W		•	24	21	BAU15s	28	29.7	280±20%
56223	S25	PY21W	HD	•	24	21	BAU15s	28	29.7	280±20%
55728	S25	PR21W		•	12	21	BAW15s	13.5	26.5	110±20%
56700	S25	P21/5W		•	12	21/5	BAY15d	13.5	26.5/6.6	440±15% / 35±20%
56703	S25	P21/5W	LL	•	12	21/5	BAY15d	13.5	26.5/6.6	440±15% / 35±20%
56900	S25	P21/5W		•	24	21/5	BAY15d	28	29.68/11	440±15% / 40±20%
56901	S25	P21/5W	HD	•	24	21/5	BAY15d	28	29.68/11	440±15% / 40±20%
61000	S25				24	18/5	BAY15d	28	21.2/11	320±20% / 40±20%
57200	S25	1157			12	32/3CP	BAY15d	12.8/14	2.2A/0.637A	32CP±10% / 3CP±12%
57203	S25	1157	LL		12	32/3CP	BAY15d	12.8/14	2.2A/0.637A	32CP±10% / 3CP±12%
57100	S25	2057			12	32/2CP	BAY15d	12.8/14	2.2A/0.518A	32CP±10% / 2CP±12%
57103	S25	2057	LL		12	32/2CP	BAY15d	12.8/14	2.2A/0.518A	32CP±10% / 2CP±12%
61520	S25	1157NA			12	24/2.2CP	BAY15d	12.8/14	2.2A/0.637A	24CP±30% / 2.2CP±30%
61522	S25	1157NA	LL		12	24/2.2CP	BAY15d	12.8/14	2.2A/0.637A	24CP±30% / 2.2CP±30%
61620	S25	2057NA			12	24/1.5CP	BAY15d	12.8/14	2.2A/0.518A	24CP±30% / 1.5CP±30%
61622	S25	2057NA	LL		12	24/1.5CP	BAY15d	12.8/14	2.2A/0.518A	24CP±30% / 1.5CP±30%
56500	S25	P21/4W		•	12	21/4	BAZ15d	13.5	26.5/5.5	440±15% / 15±20%
56503	S25	P21/4W	LL	•	12	21/4	BAZ15d	13.5	26.5/5.5	440±15% / 15±20%
56600	S25	P21/4W		•	24	21/4	BAZ15d	28	29.7/8.8	440±15% / 20±20%
54800	T20	W21W		•	12	21	W3x16d	13.5	26.5	460±15%
55000	T20	WY21W		•	12	21	WX3x16d	13.5	26.5	280±20%
54900	T20	W21/5W		•	12	21/5	W3x16q	13.5	26.5/6.6	440±15% / 35±20%
57300	S8	P27W 3156		•	12	27	W2.5x16d	12.8	32.1	475±15%
57600	S8	3155			12	21CP	W2.5x16d	12.8	1.728A	21CP±10%
57400	S8	P27/7W 3157		•	12	27/7	W2.5x16q	12.8/14	32.1/8.5	475±15% / 36±15%
57800	S8	3057			12	32/2CP	W2.5x16q	12.8/14	2.2A/0.518A	32CP±10% / 2CP±12%
57803	S8	3057	LL		12	32/2CP	W2.5x16q	12.8/14	2.2A/0.518A	32CP±10% / 2CP±12%
61720	S8	3057NA			12	24/1.6CP	W2.5x16q	12.8/14	2.2A/0.518A	24CP±30% / 1.6CP±30%
61722	S8	3057NA	LL		12	24/1.6CP	W2.5x16q	12.8/14	2.2A/0.518A	24CP±30% / 1.6CP±30%
61903	S8	3157	LL		12	32/3CP	W2.5x16q	12.8/14	2.2A/0.637A	32CP±10% / 3CP±12%
62020	S8	3157NA			12	24/2.2CP	W2.5x16q	12.8/14	2.2A/0.637A	24CP±30% / 2.2CP±30%
62022	S8	3157NA	LL		12	24/2.2CP	W2.5x16q	12.8/14	2.2A/0.637A	24CP±30% / 2.2CP±30%
57500	S8	PY27/7W 3735NA		•	12	27/7	WX2.5x16q	12.8/14	32.1/8.5	280±15% / 21±15%
53700	T16	R5W		•	12	5	BA15s	13.5	5.5	50±20%
53703	T16	R5W	LL	•	12	5	BA15s	13.5	5.5	50±20%
54400	T16	R5W		•	24	5	BA15s	28	7.7	50±20%
54401	T16	R5W	HD	•	24	5	BA15s	28	7.7	50±20%
54402	T16	R5W	HD LL	•	24	5	BA15s	28	7.7	50±20%
54000	T16	R10W		•	12	10	BA15s	13.5	11	125±20%

EXCELITE

Miniature Bulbs List

Part No.	Shape	Market Designation	Range	ECE	Volt V	Watt W	Base	Test Volt V	Max. Watt W	Lumen Output Lm
54003	T16	R10W	LL	•	12	10	BA15s	13.5	11	125±20%
54600	T16	R10W		•	24	10	BA15s	28	14	125±20%
54601	T16	R10W	HD	•	24	10	BA15s	28	14	125±20%
54602	T16	R10W	HD LL	•	24	10	BA15s	28	14	125±20%
53800	T16	R5W		•	12	5	BA15d	13.5	5.5	50±20%
54500	T16	R5W		•	24	5	BA15d	28	7.7	50±20%
54100	T16	R10W		•	12	10	BA15d	13.5	11	125±20%
54700	T16	R10W		•	24	10	BA15d	28	14	125±20%
54319	T16	RY10W		•	12	10	BAU15s	13.5	11	75±20%
53928	T16	RR5W	R	•	12	5	BAW15s	13.5	5.5	12±25%
54228	T16	RR10W	R	•	12	10	BAW15s	13.5	11	30±25%
50100	T5				12	1.2	W2x4.6d	13.5	1.3	7.5±25%
50129	T5		FR		12	1.2	W2x4.6d	13.5	1.3	5±25%
50500	T5	W2.3W		•	12	2.3	W2x4.6d	13.5	2.5	18.6±20%
50600	T5				12	3	W2x4.6d	13.5	3.3	22.5±33%
50000	T5				24	1	W2x4.6d	28	1.2	4±25%
50200	T5				24	1.2	W2x4.6d	28	1.5	7.5±25%
50400	T5				24	2	W2x4.6d	28	2.5	15±25%
52700	T10				12	2	W2.1x9.5d	13.5	2.2	13±30%
53100	T10				24	2	W2.1x9.5d	28	2.6	13±30%
52800	T10	W3W		•	12	3	W2.1x9.5d	13.5	3.3	22±30%
53200	T10	W3W		•	24	3	W2.1x9.5d	28	4.6	22±30%
52900	T10	W5W		•	12	5	W2.1x9.5d	13.5	5.5	50±20%
52917	T10	W5W	BL	•	12	5	W2.1x9.5d	13.5	5.5	50±20%
53000	T10	WY5W		•	12	5	W2.1x9.5d	13.5	5.5	30±20%
53300	T10	W5W		•	24	5	W2.1x9.5d	28	7.7	50±20%
53400	T15	W10W		•	12	10	W2.1x9.5d	13.5	11	125±20%
53500	T15	W16W		•	12	16	W2.1x9.5d	13.5	21.4	310±20%
53600	T15	WY16W		•	12	16	W2.1x9.5d	13.5	21.4	190±20%
58100	Festoon				12	3	SV7-8	13.5	3.9	30±20%
58400	Festoon				24	3	SV7-8	28	4	30±20%
58700	Festoon				12	5	SV8.5-8	13.5	5.5	45±20%
58900	Festoon				12	10	SV8.5-8	13.5	11	125±20
59100	Festoon	C5W		•	12	5	SV8.5-8	13.5	5.5	45±20%
59300	Festoon				12	10	SV8.5-8	13.5	11	125±20
59200	Festoon	C5W		•	24	5	SV8.5-8	28	7.7	45±20%
59400	Festoon				24	10	SV8.5-8	28	14	min. 85
59500	Festoon				12	5	SV8.5-8	13.5	5.5	45±20%
59700	Festoon				12	10	SV8.5-8	13.5	11	min. 100
59600	Festoon				24	5	SV8.5-8	28	7.7	45±20%
59800	Festoon				24	10	SV8.5-8	28	14	min. 85
60100	Festoon				12	15	SV8.5-8	13.5	16.5	220±20%
60300	Festoon				12	18	SV8.5-8	13.5	19	240±20%
60500	Festoon	C21W		•	12	21	SV8.5-8	13.5	26.5	460±15%
60200	Festoon				24	15	SV8.5-8	28	19	240±20%
50900	PB				12	1.2	B8.5d black	13.5	1.4	6.5±25%
51100	PB				24	1.2	B8.5d grey	28	1.8	6.5±25%
51400	PB				12	1.2	BX8.4d black	13.5	1.4	7.5±25%
51600	PB				12	2	BX8.4d light green	13.5	2.2	12±25%
51500	PB				12	1.5	BX8.4d fawn	13.5	1.8	6.5±25%
61300	PB				24	1.2	EBS R4 yellow	28	1.8	7.5±25%
62100	T5 PB				24	1	W2x4.6d PB	28	1.2	4±25%
18600	R2	R2		•	12	45/40	P45t	13.2	57/51	min. 860/675±15%
18700	R2	R2		•	24	55/50	P45t	28	76/69	min. 1000/860±15%
18800	S1	S1		•	12	25/25	BA20d	13.2	26.25/26.25	435/315±15%
18900	S2	S2		•	12	35/35	BA20d	13.2	36.75/36.75	650/465±15%