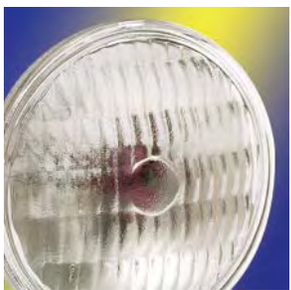
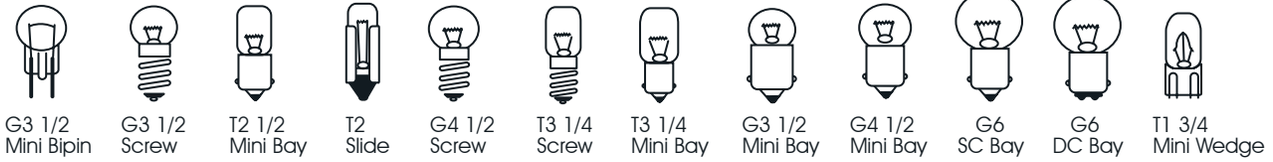


Miniatures & Sealed Beams





Miniatures & Sealed Beams

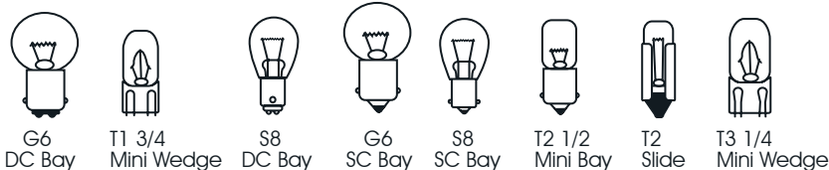


	Satco Product Number	Lamp Number	Lamp Shape	Lamp Base	Design Voltage	Design Amps	MSCP	Approx Watts	Filament	MOL Inches	MOD Inches	Avg Rated Hours	Pkg Type	Ctn.	Notes
	S6929	10	G3 1/2	Mini Bipin	2.5	0.5	0.5	1.25	C-6	0.94	0.43	3000	SL/10	10	
	S6930	12	G3 1/2	Mini Bipin	6.3	0.15	0.35	0.95	C-6	0.94	0.43	5000	SL/10	10	
	S6931	14	G3 1/2	Mini Screw	2.47	0.3	0.5	0.074	C-2R	0.94	0.43	15	SL/10	10	
	S6932	19	G3 1/2	Mini Bipin	14.4	0.1	0.9	1.44	C-6	0.94	0.43	1000	SL/10	10	
	E24MB	24MB	T2 1/2	Mini Bay	24	0.073	0.5	1.68	C-2F	1.19	0.33	10000	SL/10	10	
	S6904	24PSB5	T2	Slide	24	0.073	3000EFC	1.75	C-2F	1.11	0.27	10000	SL/10	10	
	E/27	27	G4 1/2	Mini Screw	4.9	0.3	1.4	1.47	C-2R	1.07	0.59	30	SL/10	10	
	E28MB	28MB	T2 1/2	Mini Bay	28	0.04	0.29	1.4	C-2F	1.19	0.33	5000	SL/10	10	
	E/31	31	G4 1/2	Mini Screw	6.15	0.3	2	1.85	C-2R	1.07	0.59	15	SL/10	10	
	S6908	40	T3 1/4	Mini Screw	6.3	0.15	0.52	0.95	C-2R	1.19	0.43	3000	SL/10	10	
	S6909	41	T3 1/4	Mini Screw	2.5	0.5	0.5	1.25	C-2R	1.19	0.43	3000	SL/10	10	
	S6910	44	T3 1/4	Mini Bay	6.3	0.25	0.9	1.58	C-2R	1.19	0.43	3000	SL/10	10	
	S6911	46	T3 1/4	Mini Screw	6.3	0.25	0.9	1.58	C-2R	1.19	0.43	3000	SL/10	10	
	S6912	47	T3 1/4	Mini Bay	6.3	0.15	0.5	0.95	C-2R	1.19	0.43	3000	SL/10	10	
	S6913	48	T3 1/4	Mini Screw	2	0.06	0.04	0.12	C-6	1.19	0.43	1000	SL/10	10	
	S6933	51	G3 1/2	Mini Bay	7.5	0.22	1	1.65	C-2R	1.19	0.43	1000	SL/10	10	
	S6934	53	G3 1/2	Mini Bay	14.4	0.12	1	1.73	C-2V	0.94	0.43	1000	SL/10	10	
	E/55	55	G4 1/2	Mini Bay	7	0.41	2	2.87	C-2R	1.07	0.59	200	SL/10	10	
	S6935	57	G4 1/2	Mini Bay	14	0.24	2	3.36	C-2V	1.07	0.59	500	SL/10	10	
	S6946	63	G6	SC Bay	7	0.63	3	4.41	C-6	1.44	0.75	1000	SL/10	10	
	E/64	64	G6	DC Bay	7	0.63	3	4.41	C-6	1.44	0.75	1000	SL/10	10	
	S6947	67	G6	SC Bay	13.5	0.59	4	7.97	C-6	1.44	0.75	5000	SL/10	10	
	E/68	68	G6	DC Bay	13.5	0.59	4	7.97	C-6	1.44	0.75	5000	SL/10	10	
	S6900	73	T1 3/4	Sub Mini Wedge	14	0.8	0.3	1.12	C-2F	0.8	0.23	15000	SL/10	10	

miniatures & sealed beams

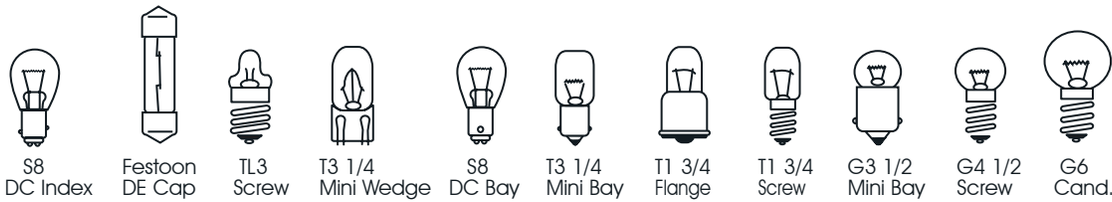
Miniatures & Sealed Beams

miniatures & sealed beams



	Satco Product Number	Lamp Number	Lamp Shape	Lamp Base	Design Voltage	Design Amps	MSCP	Approx Watts	Filament	MOL Inches	MOD Inches	Avg Rated Hours	Pkg Type	Ctn.	Notes
	E/82	82	G6	DC Bay	6.5	1.02	6	6.63	C-6	1.44	0.75	500	SL/10	10	
	S6901	85	T1 3/4	Sub Mini Wedge	28	0.04	0.3	1.12	C-2F	0.8	0.23	7000	SL/10	10	
	S6902	86	T1 3/4	Sub Mini Wedge	6.3	0.2	0.4	1.26	C-2F	0.8	0.23	20000	SL/10	10	
	S6953	88	S8	DC Bay	6.8	1.91	15	12.99	C-6	2	1.04	300	SL/10	10	
	S6948	89	G6	SC Bay	13	0.58	6	7.54	C-6	1.44	0.75	750	SL/10	10	
	S6949	90	G6	DC Bay	13	0.58	6	7.54	C-6	1.44	0.75	750	SL/10	10	
	S6954	93	S8	SC Bay	12.8	1.04	15	13.31	C-6	1.44	0.75	700	SL/10	10	
	S3623		S8	SC Bay	12.8	1.04	15	13.31	C-6	1.44	0.75	700	Box	10	
	S3723		S8	SC Bay	12.8	1.04	15	13.31	C-6	1.44	0.75	700	CD/2	20	
	E/94	94	S8	DC Bay	12.8	1.04	15	13.31	C-6	1.44	0.75	700	SL/10	10	
	S6950	97	G6	SC Bay	13.5	0.69	4	9.32	C-6	1.44	0.75	5000	SL/10	10	
	S6905	120MB	T2 1/2	Mini Bay	120	0.025	0.36	3	C-2F	1.19	0.33	10000	SL/10	10	
	E120PSB5	120PSB5	T2	Slide	120	0.025	1200EFC	3	C-2F	1.11	0.27	10000	SL/10	10	
	E124-BP	124	T3 1/4	Mini Wedge	14	0.27	1.5	3.78	C-2F	1.06	0.4	5000	CD/2	12	
	E130MB	130MB	T2 1/2	Mini Bay	130	0.025	n/a	0.33	CC-7A	1.19	0.33	10000	SL/10	10	
	E147	147	T3 1/4	Mini Wedge	7	0.43	2	3.01	C-2R	1.06	0.4	1500	SL/10	10	
	E158	158	T3 1/4	Mini Wedge	14	0.24	2	3.36	C-2V	1.06	0.4	500	SL/10	10	
	E159	159	T3 1/4	Mini Wedge	6.3	0.15	0.34	9.45	C-2R	1.06	0.4	5000	SL/10	10	
	S6914	161	T3 1/4	Mini Wedge	14	0.19	1	2.66	C-2F	1.06	0.4	4000	SL/10	10	
	S6915	168	T3 1/4	Mini Wedge	14	0.35	3	4.9	C-2F	1.06	0.4	1500	SL/10	10	
	E192	192	T3 1/4	Mini Wedge	13	0.33	3	4.29	C-2V	1.06	0.4	1000	SL/10	10	
	E193	193	T3 1/4	Mini Wedge	14	0.33	2	4.62	C-2F	1.06	0.4	15000	SL/10	10	
	S6916	194	T3 1/4	Mini Wedge	14	0.27	2	3.78	C-2F	1.06	0.4	2500	SL/10	10	

Miniatures & Sealed Beams



	Satco Product Number	Lamp Number	Lamp Shape	Lamp Base	Design Voltage	Design Amps	MSCP	Approx Watts	Filament	MOL Inches	MOD Inches	Avg Rated Hours	Pkg Type	Ctn.	Notes
	E198	198	S8	DC Index	12.8	2.25	32	28.8	C-6	2	1.04	1200	SL/10	10	
	S6906	211-2	festoon	DE Cap	12.8	0.97	12	12.42	C-8	1.72	0.42	1000	SL/10	10	
	S6907	222	TL-3	Mini Screw	2.25	0.25	n/a	0.56	C-2R	0.93	0.38	5	SL/10	10	2 "AA" Cells
	E259	259	T3 1/4	Mini Wedge	6.3	0.25	0.66	1.58	C-2R	1.06	0.4	5000	SL/10	10	
	E306	306	S8	DC Bay	28	0.51	15	14.28	C-6	2	1.04	300	SL/10	10	
	S6917	313	T3 1/4	Mini Bay	28	0.17	3.5	4.76	C-2F	1.19	0.43	500	SL/10	10	
	S6903	327	T1 3/4	Midg Flange	28	0.04	0.34	1.12	C-2F	0.63	0.23	4000	SL/10	10	
	E328	328	T1 3/4	Midg Flange	6	0.2	0.6	1.2	C-2R	0.63	0.23	1000	SL/10	10	
	E335	335	T1 3/4	Midg Screw	28	0.04	0.34	1.12	C-2F	0.72	0.23	4000	SL/10	10	
	E356	356	G3 1/2	Mini Bay	28	0.17	3.5	4.76	C-2V	0.94	0.43	500	SL/10	10	
	E387	387	T1 3/4	Midg Flange	28	0.04	0.3	1.12	C-2F	0.63	0.23	10000	SL/10	10	
	E394	394	T1 3/4	Midg Flange	12	0.04	0.12	0.48	C-2F	0.63	0.23	20000	SL/10	10	
	S6936	425	G4 1/2	Mini Screw	5	0.5	2.3	2.5	C-2R	1.07	0.59	15	SL/10	10	
	E428	428	G4 1/2	Mini Screw	12.5	0.25	2.04	3.13	C-2V	1.07	0.59	250	SL/10	10	
	S6937	502	G4 1/2	Mini Screw	5.1	0.15	0.6	0.77	C-2R	1.07	0.59	100	SL/10	10	
	E509K	509K	G6	Candl Screw	24	0.18	2.8	4.32	C-2F	1.38	0.75	1000	SL/10	10	
	E605	605	G4 1/2	Mini Screw	6.15	0.5	3.4	3.08	C-2R	1.07	0.59	15	SL/10	10	
	E656	656	T3 1/4	Mini Wedge	28	0.06	0.62	1.68	C-2F	1.06	0.4	2500	SL/10	10	
	S6918	755	T3 1/4	Mini Bay	6.3	0.15	0.33	0.95	C-2R	1.19	0.43	20000	SL/10	10	
	S6919	756	T3 1/4	Mini Bay	14	0.08	0.31	1.12	C-2F	1.19	0.43	15000	SL/10	10	
	S6920	757	T3 1/4	Mini Bay	28	0.08	0.62	2.24	C-2F	1.19	0.4	15000	SL/10	10	

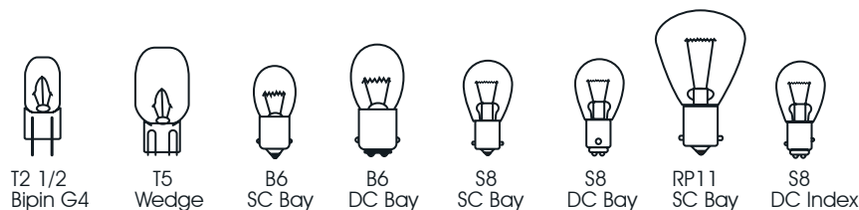
miniatures & sealed beams

Have a special requirement? Visit our website at www.satco.com

SL/10 = Sleeve of 10, orders must be placed in multiples of 10

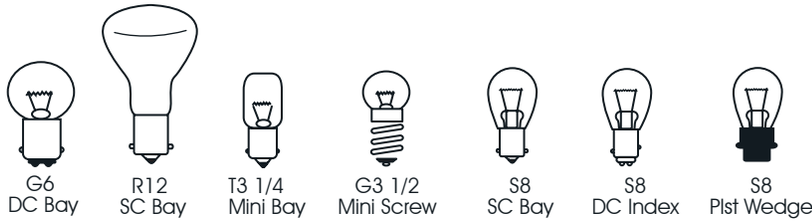
Miniatures & Sealed Beams

miniatures & sealed beams



	Satco Product Number	Lamp Number	Lamp Shape	Lamp Base	Design Voltage	Design Amps	MSCP	Approx Watts	Filament	MOL Inches	MOD Inches	Avg Rated Hours	Pkg Type	Ctn.	Notes
	E891	891	T2 1/2	Bipin G4	12.8	8	11.5	100	C-6	1.2	0.32	500	SL/10	10	Hal
	S6938	901	T5	Mini Wedge	12.8	0.31	2.9	3.97	C-2R	1.49	0.62	500	SL/10	10	
	S6939	904	T5	Mini Wedge	13.5	0.69	4	9.32	C-2F	1.49	0.62	5000	SL/10	10	
	S6940	906	T5	Mini Wedge	13	0.69	6	8.97	C-2F	1.49	0.62	1000	SL/10	10	
	S6941	908	T5	Mini Wedge	6	1.5	12	9	C-2R	1.49	0.62	50	SL/10	10	
	S6942	909	T5	Mini Wedge	6	0.62	3	3.72	C-2R	1.49	0.62	50	SL/10	10	
	S6943	912	T5	Mini Wedge	12.8	1	12	12.8	C-2R	1.49	0.62	1000	SL/10	10	
	E914	914	T5	Mini Wedge	4	0.9	3.5	3.6	C-2R	1.49	0.62	50	SL/10	10	
	E915	915	T5	Mini Wedge	12	0.75	11	9	C-2R	1.49	0.62	50	SL/10	10	
	E916	916	T5	Mini Wedge	13.5	0.54	2	7.29	C-2F	1.49	0.62	10000	SL/10	10	
	E917	917	T5	Mini Wedge	12.8	1.2	10	15.36	C-2F	1.49	0.62	1200	SL/10	10	
	S6944	918	T5	Mini Wedge	12.8	0.56	6.5	7.17	C-2R	1.49	0.62	500	SL/10	10	
	S6945	921	T5	Mini Wedge	12.8	1.4	21	17.92	C-2R	1.49	0.62	1000	SL/10	10	
	E922	922	T5	Mini Wedge	12.8	0.98	15	12.54	C-2R	1.49	0.62	200	SL/10	10	
	S6951	1003	B6	SC Bay	12.8	0.94	15	12.03	C-6	1.75	0.79	200	SL/10	10	
	S6952	1004	B6	DC Bay	12.8	0.94	15	12.03	C-6	1.75	0.79	200	SL/10	10	
	S6955	1073	S8	SC Bay	12.8	1.8	32	23.04	C-6	2	1.04	200	SL/10	10	
	E1076	1076	S8	DC Bay	12.8	1.8	32	23.04	C-6	2	1.04	200	SL/10	10	
	E1129	1129	S8	SC Bay	6.4	2.63	21	16.83	C-6	2	1.04	200	SL/10	10	
	S6967	1133	RP11	SC Bay	6.2	3.91	32	24.24	C-6	2.25	1.42	200	SL/10	10	
	S3624	1133	RP11	SC Bay	6.2	3.91	32	24.24	C-6	2.25	1.42	200	Box	10	
	S3724	1133	RP11	SC Bay	6.2	3.91	32	24.24	C-6	2.25	1.42	200	CD/2	20 (2PK)	
	S6966	1141	S8	SC Bay	12.8	1.6	21	18.43	C-6	2	1.04	1500	SL/10	10	
	E1142	1142	S8	DC Bay	12.8	1.6	21	18.43	C-6	2	1.04	1500	SL/10	10	
	S6956	1154	S8	DC Index	6.4	2.63	21	16.83	C-6	2	1.04	200	SL/10	10	
	S6895	1156	S8	SC Bay	12.8	2.1	32	26.88	C-6	2	1.04	1200	SL/10	10	
	S6896	1156NA	S8	SC Bay	12.8	2.1	24	26.88	C-6	2	1.04	1200	SL/10	10	Amber
	S6957	1157	S8	DC Bay	12.8	2.1	32	26.88	C-6	2	1.04	1200	SL/10	10	
	S6958	1157NA	S8	DC Bay	12.8	2.1	24	26.88	C-6	2	1.04	1200	SL/10	10	Amber

Miniatures & Sealed Beams



	Satco Product Number	Lamp Number	Lamp Shape	Lamp Base	Design Voltage	Design Amps	MSCP	Approx Watts	Filament	MOL Inches	MOD Inches	Avg Rated Hours	Pkg Type	Ctn.	Notes
	E1252	1252	G6	DC Bay	28	0.23	3	6.44	C-6	1.44	0.75	2000	SL/10	10	Series Fil.
	S1383	1383	R12	SC Bay	13	1.5	n/a	20	C-6	2.63	1.55	300	Box	10	
	S1383/TF	1383-TF	R12	SC Bay	13	1.5	n/a	20	C-6	2.63	1.55	300	Box	10	Teflon Dipped
	E1408	1408	T3 1/4	Mini Bay	10	0.13	0.85	1.3	C-2V	1.19	0.43	250	SL/10	10	
	E1449	1449	G3 1/2	Mini Screw	14	0.2	2	2.8	C-2V	0.94	0.43	250	SL/10	10	
	E1651	1651	S8	SC Bay	5	0.6	3	3	C-6	2	1.04	20	SL/10	10	
	E1813	1813	T3 1/4	Mini Bay	14.4	0.1	0.86	1.44	C-2V	1.19	0.4	1000	SL/10	10	
	E1815	1815	T3 1/4	Mini Bay	14	0.2	1.4	2.8	C-2V	1.19	0.4	3000	SL/10	10	
	E1816	1816	T3 1/4	Mini Bay	13	0.33	3	4.29	C-2V	1.19	0.4	1000	SL/10	10	
	E1820	1820	T3 1/4	Mini Bay	28	0.1	1.6	2.8	C-2F	1.19	0.4	1000	SL/10	10	
	E1829	1829	T3 1/4	Mini Bay	28	0.07	1	1.96	C-2F	1.19	0.4	1000	SL/10	10	
	E1847	1847	T3 1/4	Mini Bay	6.3	0.15	0.38	0.95	C-2R	1.19	0.4	5000	SL/10	10	
	E1864	1864	T3 1/4	Mini Bay	28	0.17	3	4.76	C-2F	1.19	0.4	1500	SL/10	10	
	E1892	1892	T3 1/4	Mini Bay	14.4	0.12	0.75	1.73	C-2F	1.19	0.4	1000	SL/10	10	
	E1893	1893	T3 1/4	Mini Bay	14	0.33	2	4.62	C-2V	1.19	0.4	1000	SL/10	10	
	S6959	2057	S8	DC Index	12.8	2.1	32	26.88	C-6	2	1.04	1200	SL/10	10	
	S6960	2057NA	S8	DC Index	12.8	2.1	24	26.88	C-6	2	1.04	1200	SL/10	10	Amber
	S6961	2357	S8	DC Index	12.8	2.23	40	28.54	C-6	2	1.04	400	SL/10	10	
	S6962	2357NA	S8	DC Index	12.8	2.23	30	28.54	C-6	2	1.04	400	SL/10	10	Amber
	E3057	3057	S8	Plst Wedge	12.8	2.1	32	26.88	C-6	2.09	1.04	1200	SL/10	10	
	S6963	3155	S8	Plst Wedge	12.8	1.6	21	18.43	C-6	2.09	1.04	1500	SL/10	10	
	S6964	3156	S8	Plst Wedge	12.8	2.1	32	26.88	C-6	2.09	1.04	1200	SL/10	10	
	S6965	3157	S8	Plst Wedge	12.8	2.1	32	26.88	C-6	2.09	1.04	1200	SL/10	10	
	E3357	3357	S8	Plst Wedge	12.8	2.23	40	28.54	C-6	2.09	1.04	800	SL/10	10	

miniatures & sealed beams

Miniatures & Sealed Beams



T3 1/4
SV8.5/8
Festoon



B3 1/2
Flange



T3 1/4
Mini Wedge



T5
Wedge

Satco Product Number	Lamp Number	Lamp Shape	Lamp Base	Design Voltage	Design Amps	MSCP	Approx Watts	Filament	MOL Inches	MOD Inches	Avg Rated Hours	Pkg Type	Ctn.	Notes
 S6921	PR2	B3 1/2	Flange	2.38	0.5	0.8	1.19	C-2R	1.25	0.45	15	SL/10	10	2 "D" Cells
S6922	PR3	B3 1/2	Flange	3.57	0.5	1.5	1.79	C-2R	1.25	0.45	15	SL/10	10	3 "D" Cells
S6923	PR4	B3 1/2	Flange	2.33	0.27	0.4	0.63	C-2R	1.25	0.45	10	SL/10	10	2 "C" Cells
S6924	PR6	B3 1/2	Flange	2.47	0.3	0.45	0.74	C-2R	1.25	0.45	30	SL/10	10	2 "D" Cells
S6925	PR7	B3 1/2	Flange	3.7	0.3	0.9	1.11	C-2R	1.25	0.45	30	SL/10	10	3 "D" Cells
S6926	PR12	B3 1/2	Flange	5.95	0.5	3	2.98	C-2R	1.25	0.45	15	SL/10	10	5 "D" Cells
S6927	PR13	B3 1/2	Flange	4.75	0.5	2.2	2.38	C-2R	1.25	0.45	15	SL/10	10	6V Lantern
EPR18	PR18	B3 1/2	Flange	7.2	0.55	5.5	3.96	C-2R	1.25	0.45	3	SL/10	10	6 "D" Cells
S6928	PR30	B3 1/2	Flange	3.75	0.86	2.25	3.23	C-2R	1.25	0.45	40	SL/10	10	Rohrigbl

FESTOON Incandescent Lamps

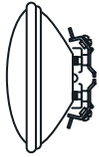
Satco Product Number	Lamp Number	Lamp Shape	Lamp Base	Design Voltage	Design Amps	MSCP	Approx Watts	Filament	MOL Inches	MOD Inches	Avg Rated Hours	Pkg Type	Ctn.	Notes
 VG020	6411	T3 1/4	SV8.5/8	12	.83	100*	10	n/a	1.73	0.39	200	Box	200/10	*Lumens
VG040	6413	T3 1/4	SV8.5/8	12	0.4	45*	5	n/a	1.73	0.39	200	Box	200/10	*Lumens
S2399	6421	T3 1/4	SV8.5/8	24	.125	18*	3	n/a	1.73	0.39	1000	Box	200/10	*Lumens
VG100	6424	T3 1/4	SV8.5/8	24	.2	62*	5	n/a	1.73	0.39	200	Box	200/10	*Lumens
VG130	6429	T3 1/4	SV8.5/8	24	.42	105*	10	n/a	1.73	0.39	200	Box	200/10	*Lumens

FESTOON & Rigid Loop Xenon Lamps

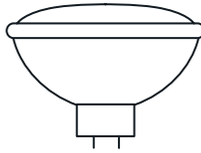
Approx Watts	Lamp Type	Satco Product Number	Lamp Shape	Design Voltage	Design Amps	Finish	Approx Lumens	MOL Inches	MOD Inches	Avg. Rated Hours	Pkg Type	Master Case / Inner
5	Festoon 	S6985	T3 1/4	12	0.37	Clear	50	1.73	0.39	20000	Box	500/10
		S6987	T3 1/4	24	0.19	Clear	50	1.73	0.39	15000	Box	500/10
		S6989	T3 1/4	12	0.37	Frost	50	1.73	0.39	20000	Box	500/10
		S6991	T3 1/4	24	0.19	Frost	50	1.73	0.39	15000	Box	500/10
	Rigid Loop 	S6993	T-3	12	0.417	Clear	45	1.69	0.39	20000	Box	500/10
		S6995	T-3	24	0.208	Clear	40	1.69	0.39	20000	Box	500/10
		S6997	T-3	12	0.417	Frost	45	1.69	0.39	20000	Box	500/10
		S6999	T-3	24	0.208	Frost	40	1.69	0.39	20000	Box	500/10
10	Festoon 	S6986	T3 1/4	12	0.74	Clear	120	1.73	0.39	20000	Box	500/10
		S6988	T3 1/4	24	0.39	Clear	120	1.73	0.39	10000	Box	500/10
		S6990	T3 1/4	12	0.74	Frost	120	1.73	0.39	20000	Box	500/10
		S6992	T3 1/4	24	0.39	Frost	120	1.73	0.39	10000	Box	500/10
	Rigid Loop 	S6994	T-3	12	0.833	Clear	100	1.69	0.39	20000	Box	500/10
		S6996	T-3	24	0.417	Clear	90	1.69	0.39	20000	Box	500/10
		S6998	T-3	12	0.833	Frost	100	1.69	0.39	20000	Box	500/10
		S6850	T-3	24	0.417	Frost	90	1.69	0.39	20000	Box	500/10

Customer Service 1-800-43-SATCO

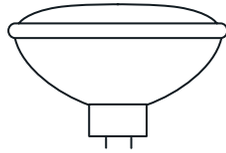
SL/10 = Sleeve of 10, orders must be placed in multiples of 10



PAR 36
Screw Term.



PAR 56
Mog End Prong



PAR 64
Mog End Prong

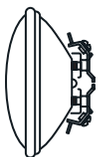
WEDGE Base Xenon Lamps

Approx Watts	Lamp Base	Satco Product Number	Lamp Shape	Design Voltage	Design Amps	Finish	Approx Lumens	MOL Inches	MOD Inches	Avg. Rated Hours	Pkg Type	Master Case / Inner
3	Mini Wedge 	S6968	T3 1/4	12	0.41	Clear	15	1.06	0.41	20000	Box	500/10
5	Mini Wedge 	S6969	T3 1/4	12	0.37	Clear	33	1.06	0.41	8000	Box	500/10
		S6974	T3 1/4	24	0.21	Clear	38	1.06	0.41	10000	Box	500/10
		S6972	T3 1/4	12	0.37	Frost	33	1.06	0.41	8000	Box	500/10
		S6976	T3 1/4	24	0.21	Frost	33	1.06	0.41	10000	Box	500/10
7.5	Mini Wedge 	S6975	T3 1/4	24	0.31	Clear	65	1.06	0.41	10000	Box	500/10
		S6977	T3 1/4	24	0.31	Frost	65	1.06	0.41	10000	Box	500/10
7.2	Mini Wedge 	S6979	T5	24	0.3	Clear	68	1.49	0.59	2500	Box	500/10
		S6982	T5	24	0.3	Frost	68	1.49	0.59	2500	Box	500/10
10	Mini Wedge 	S6980	T5	24	0.42	Clear	126	1.49	0.59	2000	Box	500/10
		S6983	T5	24	0.42	Frost	126	1.49	0.59	2000	Box	500/10
18	Mini Wedge 	S6978	T5	12	1.5	Clear	250	1.49	0.59	10000	Box	500/10
		S6981	T5	12	1.5	Frost	250	1.49	0.59	10000	Box	500/10

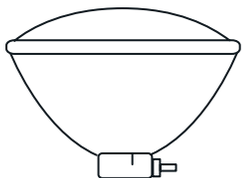
Halogen Sealed Beam Lamps for General and Display Lighting

Watts	Bulb	Base	Satco Product Number	Lamp Code	Beam Pattern	Volts	CBCP	Initial Lumens	Avg. Rated Hours	Flmnt	MOL	Pkg Type	Ctn
36	PAR36 	Screw Term.	S4807	36PAR36/CAP/VNSP	SP 5	12	17000	500	4000	CC-8	2.75"	Box	12
			S4808	36PAR36/CAP/NSP	SP 13	12	3500	500	4000	CC-8	2.75"	Box	12
			S4809	36PAR36/CAP/WFL	FL 32	12	1000	500	4000	CC-8	2.75"	Box	12
50	PAR36 	Screw Term.	S4806	50PAR36CAPNSP	SP 6	12	25000	700	4000	CC-8	2.75"	Box	12
500	PAR56 	Mog End Prong	S4668	500PAR56Q/NSP	NSP15	120	78500	8800	4000	CC-6	5.00"	Box	12
			S4669	500PAR56Q/MFL	MFL30	120	40000	8800	4000	CC-6	5.00"	Box	12
			S4670	500PAR56Q/WFL	WFL45	120	19500	8800	4000	CC-6	5.00"	Box	12
1000	PAR64 	Mog End Prong	S4671	1000PAR64Q/NSP	NSP20	120	135000	19400	4000	CC-6	6.00"	Box	6
			S4672	1000PAR64Q/MFL	MFL30	120	82000	19400	4000	CC-6	6.00"	Box	6
			S4673	1000PAR64Q/WFL	WFL60	120	23000	19400	4000	CC-6	6.00"	Box	6

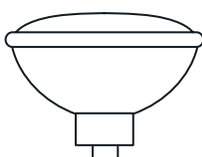
Miniatures & Sealed Beams



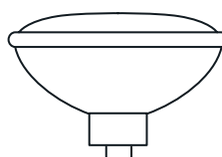
PAR 36
Screw Term.



PAR 46
Side Prong



PAR 56
Mog End Prong



PAR 64
Mog End Prong

Incandescent Sealed Beam Lamps for General and Display Lighting

Watts	Bulb	Base	Satco Product Number	Lamp Code	Beam Pattern	Volts	CBCP	Initial Lumens	Avg. Rated Hours	Filmnt	MOL	Pkg Type	Ctn
50	PAR36	Screw Term	S4805 ▲	50PAR36/NSP	NSP8	12	11000	330	2000	C-6	2.75"	Box	12
			S4804 ▲	50PAR36/WFL	FL35	12	720	330	2000	C-6	2.75"	Box	12
150	PAR46	Side Prong	S4339 ▲	150PAR46/3NSP	NSP12	125-130	17500	1500	2000	CC-2V	4.00"	Box	12
200	PAR46	Side Prong	S4342 ▲	200PAR46/3NSP	NSP12	120	31000	2270	2000	CC-13	4.00"	Box	12
			S4343 ▲	200PAR46/3NSP	NSP12	125-130	31000	2270	2000	CC-13	4.00"	Box	12
			S4340 ▲	200PAR46/3MFL	MFL25	120	11500	2270	2000	CC-13	4.00"	Box	12
			S4341 ▲	200PAR46/3MFL	MFL25	125-130	11500	2270	2000	CC-13	4.00"	Box	12
200	PAR56	Mog End Prong	S4344 ▲	200PAR56/MFL	MFL22	120	15000	2270	2000	CC-13	5.00"	Box	12
300	PAR56	Mog End Prong	S4812 ▲	300PAR56/NSP	NSP10	120	68000	3850	2000	CC-13	5.00"	Box	12
			S4345 ▲	300PAR56/NSP	NSP10	130	68000	3850	2000	CC-13	5.00"	Box	12
			S4810 ▲	300PAR56/MFL	MFL22	120	24000	3850	2000	CC-13	5.00"	Box	12
			S4346 ▲	300PAR56/MFL	MFL22	130	24000	3850	2000	CC-13	5.00"	Box	12
			S4811 ▲	300PAR56/WFL	WFL37	120	11000	3850	2000	CC-13	5.00"	Box	12
			S4347 ▲	300PAR56/WFL	WFL37	130	11000	3850	2000	CC-13	5.00"	Box	12
500	PAR64	Mog End Prong	S4348 ▲	500PAR64/NSP	NSP8	120	110000	6500	2000	CC-13	6.00"	Box	6
			S4349 ▲	500PAR64/MFL	MFL23	120	23000	6500	2000	CC-13	6.00"	Box	6
			S4350 ▲	500PAR64/MFL	MFL23	130	23000	6500	2000	CC-13	6.00"	Box	6
			S4351 ▲	500PAR64/WFL	WFL42	120	13000	6500	2000	CC-13	6.00"	Box	6
			S4352 ▲	500PAR64/WFL	WFL42	130	13000	6500	2000	CC-13	6.00"	Box	6

miniatures & sealed beams



PAR 36
Screw Term.



PAR 46
Screw Term.



Sealed Beam Lamps for Equipment

	Satco Order Number	Lamp Code	Lamp Shape	Lamp Base	Design Voltage	Watts	Candle Power	Avg. Rated Hours	M.O.L.	Common Purpose	Pkg Type	Ctn
	S4300	4014	PAR36	Scrw Term	6.4	18.0	1500	200	2.75"	Emergency Ltg	Box	12
	S4301	4042	PAR36	Scrw Term	6.4	12.0	1100	150	2.75"	Emergency Ltg	Box	12
	S4302	4044	PAR36	Scrw Term	12.0	12.0	1100	150	2.75"	Emergency Ltg	Box	12
	S4303	4405	PAR36	Scrw Term	12.8	30.0	50000	100	2.75"	Spotlamp	Box	12
	S4304	4406	PAR36	Scrw Term	12.8	35.0	600	300	2.75"	Tractor / Flood	Box	12
	S4305	4411	PAR36	Scrw Term	12.8	35.0	3000	300	2.75"	Tractor	Box	12
	S4306	4414	PAR36	Scrw Term	12.8	18.0	1500	300	2.75"	Warning Sig / Emrgncy	Box	12
	S4307	4415	PAR36	Scrw Term	12.8	35.0	9000	300	2.75"	Fog	Box	12
	S4316	4416	PAR36	Scrw Term	12.8	30.0	35000	100	2.75"	Spotlamp / Signal	Box	12
	S4335	4435	PAR46	Scrw Term	12.8	30.0	75000	100	3.75"	Spotlamp	Box	12
	S4317	4446	PAR36	Scrw Term	12.8	25.0	400	300	2.75"	Emergency Ltg	Box	12
	S4318	4502	PAR36	Scrw Term	28.0	50.0	10000	400	2.75"	Auto HdImp / Signal	Box	12
	S4319	4505	PAR36	Scrw Term	28.0	50.0	45000	400	2.75"	Aircraft / Navigation	Box	12
	S4320	4509	PAR36	Scrw Term	13.0	100.0	110000	25	2.75"	Aircraft/Landing/Spotlt	Box	12
	S4321	4510	PAR36	Scrw Term	6.4	25.0	800	300	2.75"	Tractor/Emergency Ltg	Box	12
	S4322	4515	PAR36	Scrw Term	6.4	30.0	55000	100	2.75"	Spotlamp	Box	12
	S4323	4516	PAR36	Scrw Term	6.2	30.0	45000	300	2.75"	Spotlamp	Box	12
	S4324	4535	PAR46	Scrw Term	6.4	30.0	95000	100	3.75"	Spotlamp	Box	12
	S4336	4546	PAR36	Scrw Term	4.7	.50A	6300	100	2.75"	Spotlamp	Box	12
	S4333	7613	PAR36	Scrw Term	6.0	8.0	400	50	2.75"	Emergency Ltg	Box	12
	S4334	7672-1	PAR36	Slip-On Term	6.0	7.2	350	50	2.75"	Emergency Ltg	Box	12

Halogen Sealed Beam Lamps for Equipment

	Satco Product Number	Lamp Code	Lamp Shape	Lamp Base	Design Voltage	Watts	Candle Power	Avg. Rated Hours	M.O.L.	Common Purpose	Pkg Type	Ctn
	S4325	H7550	PAR36	Scrw Term	6.0	8.0	25000	50	2.75"	Hand Lantern	Box	12
	S4326	H7551	PAR36	Scrw Term	6.0	8.0	550	50	2.75"	Emergency Ltg	Box	12
	S4327	H7552	PAR36	Scrw Term	6.0	10.0	650	50	2.75"	Emergency Ltg	Box	12
	S4328	H7553	PAR36	Scrw Term	6.0	12.0	850	50	2.75"	Emergency Ltg	Box	12
	S4329	H7554	PAR36	Scrw Term	6.0	80.0		50	2.75"	Emergency Ltg	Box	12
	S4330	H7555	PAR36	Scrw Term	12.0	8.0	550	50	2.75"	Emergency Ltg	Box	12
	S4331	H7556	PAR36	Scrw Term	6.0	6.0	400	50	2.75"	Emergency Ltg	Box	12
	S4332	H7557	PAR36	Scrw Term	12.0	12.0	850	50	2.75"	Emergency Ltg	Box	12

miniatures & sealed beams

Miniatures at a Glance



TL3
Mini Screw



T 1 3/4
Flange



T 1 3/4
Mini Screw



G3 1/2
Mini Bay.



G3 1/2
Mini Screw



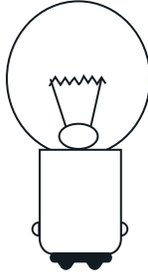
G3 1/2
Bi Pin



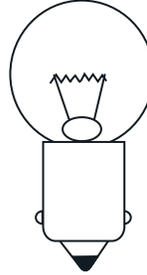
G 4 1/2
Mini Screw



G6
Cand.



G6
DC Bay.



G6
SC Bay.



G4 1/2
Mini Bay.



B3 1/2
Flange



T3 1/4
Mini Bay



T3 1/4
Mini Wedge



T1 3/4
Mini Wedge



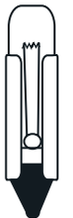
T2 1/2
Bi Pin G4



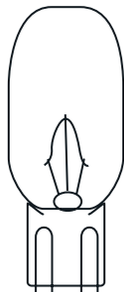
T2 1/2
Mini Bay.



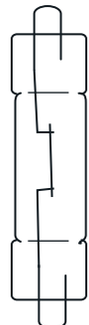
T3 1/4
Mini Screw



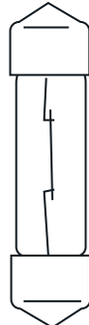
T2
Slide



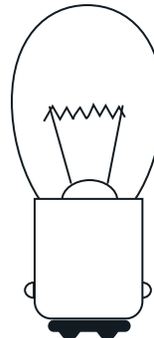
T5
Wedge



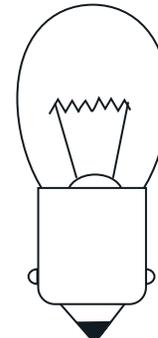
T3
Rigid Loop



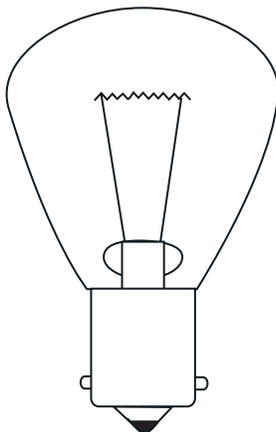
T3
Festoon



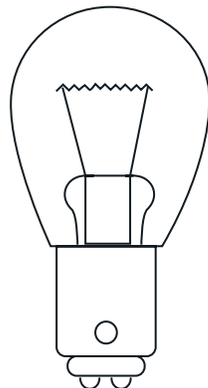
B6
DC Bay.



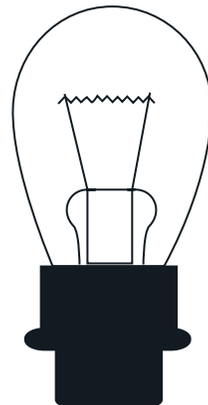
B6
SC Bay.



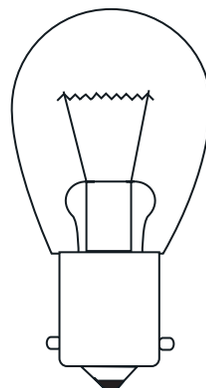
RP11
SC Bay.



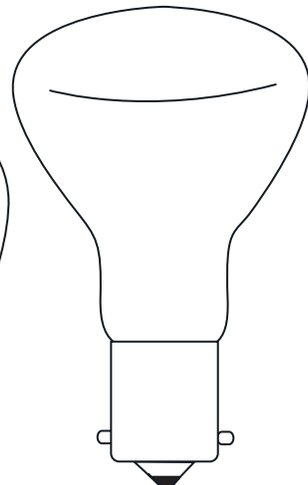
S8
DC Bay.



S8
Plastic Wedge



S8
SC Bay.



R12
SC Bay.