

SHIP & NAVIGATION

Miniature Ba9s, E10 & Ba10s

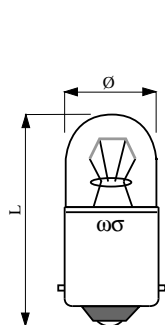


Fig. 7-066

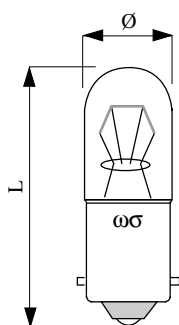


Fig. 7-067

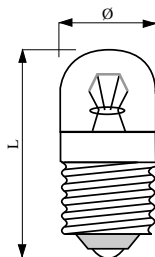


Fig. 7-068

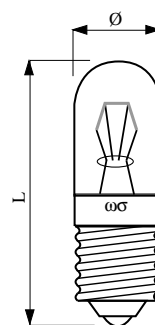


Fig. 7-069

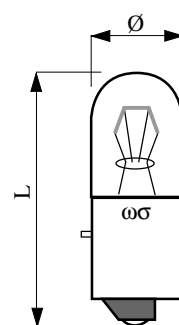


Fig. 7-070

Article	Volt	mA	Watt	Base	ø	L	Finish	ISSA code	Fig.
092338900	24	80	2	Ba9s	9	23	Clear	73.235.12	7-066
092345900	28/30	65	2	Ba9s	9	23	Clear	73.235.19	7-066
092388100	130	20	2.6	Ba9s	9	23	Clear	73.235.31	7-066
092393800	220	13	3	Ba9s	9	23	Clear		7-066
092838900	24	80	2	Ba9s	10	28	Clear	73.235.41	7-067
092843100	28	40	1.1	Ba9s	10	28	Clear	73.235.46	7-067
092845900	30	65	2	Ba9s	10	28	Clear	73.235.49	7-067
092846000	30	100	3	Ba9s	10	28	Clear	73.235.50	7-067
092888100	130	20	2.6	Ba9s	10	28	Clear	73.235.64	7-067
092893800	220	13	3	Ba9s	10	28	Clear	73.235.66	7-067
092894300	240	10	2.4	Ba9s	10	28	Clear		7-067
102339100	24	125	3	E10	9	23	Clear	73.238.13	7-068
102345500	30	40	1.2	E10	9	23	Clear		7-068
102388100	130	20	2.6	E10	9	23	Clear		7-068
102393800	220	13	3	E10	9	23	Clear		7-068
102838900	24	80	2	E10	10	28	Clear	73.238.46	7-069
102843600	28	100	2.8	E10	10	28	Clear	73.238.51	7-069
102845900	28/30	65	2	E10	10	28	Clear	73.238.54	7-069
102888100	130	20	2.6	E10	10	28	Clear	73.238.71	7-069
102893800	220	13	3	E10	10	28	Clear	73.238.73	7-069
192839100	24	125	3	Ba10s	10	28	Clear		7-070
192846000	30	100	3	Ba10s	10	28	Clear		7-070
192858300	60	46	3	Ba10s	10	28	Clear		7-070