

Datenblatt / Data Sheet

T10 BA9S Multi 2Chips Flat Lamp



Artikelnr.	Diameter Length	Color	Volts AC/DC	Base	Design Current (mA)	Wave Length (nm)	Lumens	Life time (h)	View Angle
70113032	T10*23mm	Red	12V	BA9S	23±2mA	620-630	1.2 lm	30K(h)	120°
70113036	T10k23mm	Red	24-28V	BA9S	23±2mA	620-630	1.2 lm	30K(h)	120°
70113042	T10*23mm	Red	60V	BA9S	12±2mA	620-630	0.8 lm	30K(h)	120°
70113046	T10*23mm	Red	220V AC	BA9S	3±2mA	620-630	0.2 lm	30K(h)	120°
70113050	T10*23mm	Green	12V	BA9S	21±2mA	515-525	2.3 lm	30K(h)	120°
70113054	T10*23mm	Green	24-28V	BA9S	21±2mA	515-525	2.3 lm	30K(h)	120°
70113060	T10*23mm	Green	60V	BA9S	11±2mA	515-525	1.2 lm	30K(h)	120°
70113064	T10*23mm	Green	220V AC	BA9S	3±2mA	515-525	0.6 lm	30K(h)	120°
70113068	T10*23mm	Blue	12V	BA9S	20±2mA	465-475	0.6 lm	30K(h)	120°
70113072	T10*23mm	Blue	24-28V	BA9S	20±2mA	465-475	0.6 lm	30K(h)	120°
70113078	T10*23mm	Blue	60V	BA9S	11±2mA	465-475	0.3 lm	30K(h)	120°
70113082	T10*23mm	Blue	220V AC	BA9S	3±2mA	465-475	0.1 lm	30K(h)	120°
70113086	T10*23mm	Amber	12V	BA9S	23±2mA	585-595	1.1 lm	30K(h)	120°
70113090	T10*23mm	Amber	24-28V	BA9S	23±2mA	585-595	1.1 lm	30K(h)	120°
70113096	T10*23mm	Amber	60V	BA9S	14±2mA	585-595	0.7 lm	30K(h)	120°
70113100	T10*23mm	Amber	220V AC	BA9S	3±2mA	585-595	0.3 lm	30K(h)	120°
70113102	T10*23mm	White	6V	BA9S	21±2mA	(K)5000-6000	2.2 lm	30K(h)	120°
70113104	T10*23mm	White	12V	BA9S	21±2mA	(K)5000-6000	2.2 lm	30K(h)	120°
70113108	T10*23mm	White	24-28V	BA9S	21±2mA	(K)5000-6000	2.2 lm	30K(h)	120°
70113110	T10*23mm	White	36V	BA9S	18±2mA	(K)5000-6000	2.0 lm	30K(h)	120°
70113112	T10*23mm	White	48V	BA9S	14±2mA	(K)5000-6000	1.7 lm	30K(h)	120°
70113114	T10*23mm	White	60V	BA9S	11±2mA	(K)5000-6000	1.3 lm	30K(h)	120°
70113118	T10*23mm	White	220V AC	BA9S	3±2mA	(K)5000-6000	0.6 lm	30K(h)	120°