

LED T10 BA9S. Multi 4 Chips Flat Lamp



FOX CONTROLS

Type: LT1023B-M4CF

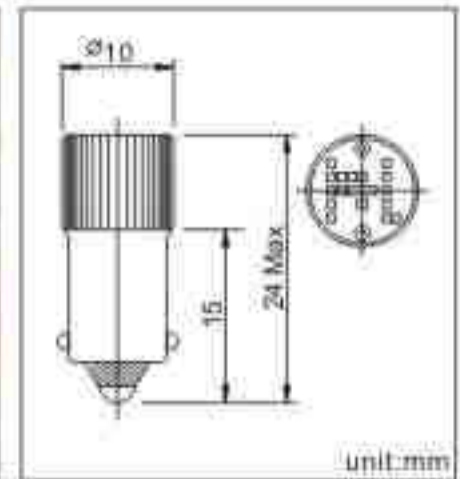
Characters:

Epoxy Lens Color: Water Clear, Frosted.

Color: Red, Green, Blue, Amber, White.

Dia. & Length: T10*23mm.
Base: BA9S

Bulb Shape: M-4 Chips-Flat
For: Indicator, Auto, Radio, Single



unit:mm

Part Number and Description

Part Number	Diameter Length	Color	Volts	Base	Design Current (mA)	Wave length(nm)	Lumens (M.c.d)	Life time(h)	Viewing Angle
LT1023B-R4CF-01A	T10*23mm	Red	A/DC 6V	BA9S	24±2mA	620-630	2.4 lm	30K(h)	120°
LT1023B-R4CF-02A	T10*23mm	Red	A/DC 12V	BA9S	24±2mA	620-630	2.4 lm	30K(h)	120°
LT1023B-R4CF-03A	T10*23mm	Red	A/DC 24V	BA9S	24±2mA	620-630	2.4 lm	30K(h)	120°
LT1023B-R4CF-04A	T10*23mm	Red	A/DC 28V	BA9S	24±2mA	620-630	2.4 lm	30K(h)	120°
LT1023B-R4CF-05A	T10*23mm	Red	A/DC 36V	BA9S	22±2mA	620-630	2.2 lm	30K(h)	120°
LT1023B-R4CF-06A	T10*23mm	Red	A/DC 48V	BA9S	18±2mA	620-630	1.9 lm	30K(h)	120°
LT1023B-R4CF-07A	T10*23mm	Red	A/DC 60V	BA9S	13±2mA	620-630	1.4 lm	30K(h)	120°
LT1023B-R4CF-08A	T10*23mm	Red	AC 110V	BA9S	6±2mA	620-630	0.6 lm	30K(h)	120°
LT1023B-R4CF-09A	T10*23mm	Red	AC 220V	BA9S	4±2mA	620-630	0.4 lm	30K(h)	120°
LT1023B-G4CF-01A	T10*23mm	Green	A/DC 6V	BA9S	18±2mA	515-525	3.6 lm	30K(h)	120°
LT1023B-G4CF-02A	T10*23mm	Green	A/DC 12V	BA9S	18±2mA	515-525	3.6 lm	30K(h)	120°
LT1023B-G4CF-03A	T10*23mm	Green	A/DC 24V	BA9S	18±2mA	515-525	3.6 lm	30K(h)	120°
LT1023B-G4CF-04A	T10*23mm	Green	A/DC 28V	BA9S	18±2mA	515-525	3.6 lm	30K(h)	120°
LT1023B-G4CF-05A	T10*23mm	Green	A/DC 36V	BA9S	18±2mA	515-525	3.6 lm	30K(h)	120°
LT1023B-G4CF-06A	T10*23mm	Green	A/DC 48V	BA9S	15±2mA	515-525	2.4 lm	30K(h)	120°
LT1023B-G4CF-07A	T10*23mm	Green	A/DC 60V	BA9S	11±2mA	515-525	1.6 lm	30K(h)	120°
LT1023B-G4CF-08A	T10*23mm	Green	AC 110V	BA9S	5±2mA	515-525	0.9 lm	30K(h)	120°
LT1023B-G4CF-09A	T10*23mm	Green	AC 220V	BA9S	3±2mA	515-525	0.9 lm	30K(h)	120°
LT1023B-B4CF-01A	T10*23mm	Blue	A/DC 6V	BA9S	20±2mA	465-475	0.9 lm	30K(h)	120°
LT1023B-B4CF-02A	T10*23mm	Blue	A/DC 12V	BA9S	20±2mA	465-475	0.9 lm	30K(h)	120°
LT1023B-B4CF-03A	T10*23mm	Blue	A/DC 24V	BA9S	20±2mA	465-475	0.9 lm	30K(h)	120°
LT1023B-B4CF-04A	T10*23mm	Blue	A/DC 28V	BA9S	20±2mA	465-475	0.9 lm	30K(h)	120°
LT1023B-B4CF-05A	T10*23mm	Blue	A/DC 36V	BA9S	18±2mA	465-475	0.7 lm	30K(h)	120°
LT1023B-B4CF-06A	T10*23mm	Blue	A/DC 48V	BA9S	15±2mA	465-475	0.6 lm	30K(h)	120°
LT1023B-B4CF-07A	T10*23mm	Blue	A/DC 60V	BA9S	11±2mA	465-475	0.5 lm	30K(h)	120°
LT1023B-B4CF-08A	T10*23mm	Blue	AC 110V	BA9S	5±2mA	465-475	0.4 lm	30K(h)	120°
LT1023B-B4CF-09A	T10*23mm	Blue	AC 220V	BA9S	3±2mA	465-475	0.2 lm	30K(h)	120°
LT1023B-A4CF-01A	T10*23mm	Amber	A/DC 6V	BA9S	24±2mA	585-595	3.0 lm	30K(h)	120°
LT1023B-A4CF-02A	T10*23mm	Amber	A/DC 12V	BA9S	24±2mA	585-595	3.0 lm	30K(h)	120°
LT1023B-A4CF-03A	T10*23mm	Amber	A/DC 24V	BA9S	24±2mA	585-595	3.0 lm	30K(h)	120°
LT1023B-A4CF-04A	T10*23mm	Amber	A/DC 28V	BA9S	24±2mA	585-595	3.0 lm	30K(h)	120°
LT1023B-A4CF-05A	T10*23mm	Amber	A/DC 36V	BA9S	22±2mA	585-595	2.5 lm	30K(h)	120°
LT1023B-A4CF-06A	T10*23mm	Amber	A/DC 48V	BA9S	18±2mA	585-595	2.0 lm	30K(h)	120°
LT1023B-A4CF-07A	T10*23mm	Amber	A/DC 60V	BA9S	13±2mA	585-595	1.6 lm	30K(h)	120°
LT1023B-A4CF-08A	T10*23mm	Amber	AC 110V	BA9S	6±2mA	585-595	0.8 lm	30K(h)	120°
LT1023B-A4CF-09A	T10*23mm	Amber	AC 220V	BA9S	4±2mA	585-595	0.6 lm	30K(h)	120°
LT1023B-W4CF-01A	T10*23mm	White	A/DC 6V	BA9S	18±2mA	(K)5000-6000	3.8 lm	30K(h)	120°
LT1023B-W4CF-02A	T10*23mm	White	A/DC 12V	BA9S	18±2mA	(K)5000-6000	3.8 lm	30K(h)	120°
LT1023B-W4CF-03A	T10*23mm	White	A/DC 24V	BA9S	18±2mA	(K)5000-6000	3.8 lm	30K(h)	120°
LT1023B-W4CF-04A	T10*23mm	White	A/DC 28V	BA9S	18±2mA	(K)5000-6000	3.8 lm	30K(h)	120°
LT1023B-W4CF-05A	T10*23mm	White	A/DC 36V	BA9S	16±2mA	(K)5000-6000	3.8 lm	30K(h)	120°
LT1023B-W4CF-06A	T10*23mm	White	A/DC 48V	BA9S	14±2mA	(K)5000-6000	3.5 lm	30K(h)	120°
LT1023B-W4CF-07A	T10*23mm	White	A/DC 60V	BA9S	11±2mA	(K)5000-6000	2.8 lm	30K(h)	120°
LT1023B-W4CF-08A	T10*23mm	White	AC 110V	BA9S	5±2mA	(K)5000-6000	1.8 lm	30K(h)	120°
LT1023B-W4CF-09A	T10*23mm	White	AC 220V	BA9S	4±2mA	(K)5000-6000	1.2 lm	30K(h)	120°

Design Current Will be a difference depends on the Vf value of LED bulb.

Copy Right