

Type : L.T10B.SMD-3CD

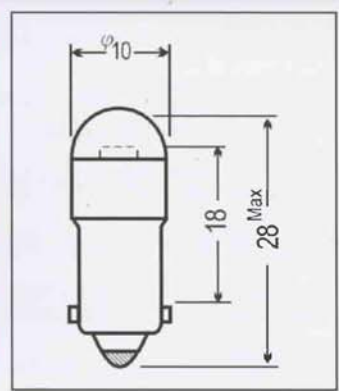
Characters: Epoxy Lens Color: Water Clear.
Frosted.

Dia. & Length: T10*28mm.

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

Base: BA9S **Bulb Shape :** 3 Chip-Dome

For: Indicator. Auto. Radio. Signal.



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
LT10B-R3CD-01D	T10*28mm	Red	DC 6V	BA9S	2.8±2 mA	620 - 630	5 lm	30K (h)	120°
LT10B-R3CD-02D	T10*28mm	Red	DC 12V	BA9S	2.8±2 mA	620 - 630	5 lm	30K (h)	120°
LT10B-R3CD-03D	T10*28mm	Red	DC 24V	BA9S	2.3±2 mA	620 - 630	4.6 lm	30K (h)	120°
LT10B-R3CD-04D	T10*28mm	Red	DC 28V	BA9S	2.5±2 mA	620 - 630	4.7 lm	30K (h)	120°
LT10B-R3CD-05D	T10*28mm	Red	DC 36V	BA9S	1.8±2 mA	620 - 630	3 lm	30K (h)	120°
LT10B-R3CD-06D	T10*28mm	Red	DC 48V	BA9S	1.6±2 mA	620 - 630	2.8 lm	30K (h)	120°
LT10B-R3CD-07D	T10*28mm	Red	DC 60V	BA9S	1.2±2 mA	620 - 630	2 lm	30K (h)	120°
LT10B-R3CD-08A	T10*28mm	Red	AC110V	BA9S	6.7±2 mA	620 - 630	1 lm	30K (h)	120°
LT10B-R3CD-09A	T10*28mm	Red	AC220V	BA9S	4-5±2 mA	620 - 630	0.8 lm	30K (h)	120°
LT10B-G3CD-01D	T10*28mm	Green	DC 6V	BA9S	2.6±2 mA	515 - 525	8 lm	30K (h)	120°
LT10B-G3CD-02D	T10*28mm	Green	DC 12V	BA9S	2.6±2 mA	515 - 525	8 lm	30K (h)	120°
LT10B-G3CD-03D	T10*28mm	Green	DC 24V	BA9S	2.2±2 mA	515 - 525	7 lm	30K (h)	120°
LT10B-G3CD-04D	T10*28mm	Green	DC 28V	BA9S	2.4±2 mA	515 - 525	8 lm	30K (h)	120°
LT10B-G3CD-05D	T10*28mm	Green	DC 36V	BA9S	1.8±2 mA	515 - 525	5.2 lm	30K (h)	120°
LT10B-G3CD-06D	T10*28mm	Green	DC 48V	BA9S	1.6±2 mA	515 - 525	5 lm	30K (h)	120°
LT10B-G3CD-07D	T10*28mm	Green	DC 60V	BA9S	1.2±2 mA	515 - 525	4.8 lm	30K (h)	120°
LT10B-G3CD-08A	T10*28mm	Green	AC110V	BA9S	7±2 mA	515 - 525	3.3 lm	30K (h)	120°
LT10B-G3CD-09A	T10*28mm	Green	AC220V	BA9S	4±2 mA	515 - 525	2.8 lm	30K (h)	120°
LT10B-B3CD-01D	T10*28mm	Blue	DC 6V	BA9S	2.6±2 mA	465 - 475	1.2 lm	30K (h)	120°
LT10B-B3CD-02D	T10*28mm	Blue	DC 12V	BA9S	2.6±2 mA	465 - 475	1.2 lm	30K (h)	120°
LT10B-B3CD-03D	T10*28mm	Blue	DC 24V	BA9S	2.4±2 mA	465 - 475	1.2 lm	30K (h)	120°
LT10B-B3CD-04D	T10*28mm	Blue	DC 28V	BA9S	2.5±2 mA	465 - 475	1.2 lm	30K (h)	120°
LT10B-B3CD-05D	T10*28mm	Blue	DC 36V	BA9S	2.0±2 mA	465 - 475	1 lm	30K (h)	120°
LT10B-B3CD-06D	T10*28mm	Blue	DC 48V	BA9S	1.8±2 mA	465 - 475	1 lm	30K (h)	120°
LT10B-B3CD-07D	T10*28mm	Blue	DC 60V	BA9S	1.3±2 mA	465 - 475	0.7 lm	30K (h)	120°
LT10B-B3CD-08A	T10*28mm	Blue	AC110V	BA9S	8±2 mA	465 - 475	0.5 lm	30K (h)	120°
LT10B-B3CD-09A	T10*28mm	Blue	AC220V	BA9S	6±2 mA	465 - 475	0.3 lm	30K (h)	120°
LT10B-A3CD-01D	T10*28mm	Amber	DC 6V	BA9S	2.8±2 mA	590 - 600	5 lm	30K (h)	120°
LT10B-A3CD-02D	T10*28mm	Amber	DC 12V	BA9S	2.8±2 mA	590 - 600	5 lm	30K (h)	120°
LT10B-A3CD-03D	T10*28mm	Amber	DC 24V	BA9S	2.6±2 mA	590 - 600	5 lm	30K (h)	120°
LT10B-A3CD-04D	T10*28mm	Amber	DC 28V	BA9S	2.7±2 mA	590 - 600	5 lm	30K (h)	120°
LT10B-A3CD-05D	T10*28mm	Amber	DC 36V	BA9S	2.0±2 mA	590 - 600	4 lm	30K (h)	120°
LT10B-A3CD-06D	T10*28mm	Amber	DC 48V	BA9S	1.7±2 mA	590 - 600	3 lm	30K (h)	120°
LT10B-A3CD-07D	T10*28mm	Amber	DC 60V	BA9S	1.4±2 mA	590 - 600	2.2 lm	30K (h)	120°
LT10B-A3CD-08A	T10*28mm	Amber	AC110V	BA9S	6±2 mA	590 - 600	1.2 lm	30K (h)	120°
LT10B-A3CD-09A	T10*28mm	Amber	AC220V	BA9S	6±2 mA	590 - 600	1.1 lm	30K (h)	120°
LT10B-W3CD-01D	T10*28mm	White	DC 6V	BA9S	1.8±2 mA	(K)5000-6000	9 lm	30K (h)	120°
LT10B-W3CD-02D	T10*28mm	White	DC 12V	BA9S	1.8±2 mA	(K)5000-6000	9 lm	30K (h)	120°
LT10B-W3CD-03D	T10*28mm	White	DC 24V	BA9S	1.7±2 mA	(K)5000-6000	9 lm	30K (h)	120°
LT10B-W3CD-04D	T10*28mm	White	DC 28V	BA9S	1.8±2 mA	(K)5000-6000	9 lm	30K (h)	120°
LT10B-W3CD-05D	T10*28mm	White	DC 36V	BA9S	1.5±2 mA	(K)5000-6000	7 lm	30K (h)	120°
LT10B-W3CD-06D	T10*28mm	White	DC 48V	BA9S	1.3±2 mA	(K)5000-6000	6 lm	30K (h)	120°
LT10B-W3CD-07D	T10*28mm	White	DC 60V	BA9S	1.2±2 mA	(K)5000-6000	5 lm	30K (h)	120°
LT10B-W3CD-08A	T10*28mm	White	AC110V	BA9S	8±2 mA	(K)5000-6000	3 lm	30K (h)	120°
LT10B-W3CD-09A	T10*28mm	White	AC220V	BA9S	4±2 mA	(K)5000-6000	2.1 lm	30K (h)	120°

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

2θ 1/2 (deg) = 30°

Copy Right