

LED Bulb



INDOOR SERIES



PRODUCT OVERVIEW

The **AL TSA LED Bulb** is a self-ballasted lamp that can host various bases, used to replace any standard CFL or incandescent lamp.

In some instances the bases will have to be replaced to suite the new LED Bulb. Great energy savings can be achieved even with replacing compact fluorescent lamps.

The AL TSA LED Bulb has extremely efficient heat dissipation thanks to the built in heat-sink, thereby ensuring a life expectancy of > 50, 000 hours, almost 3 times as much as standard compact fluorescent lamps.

Quality comes standard...



Hours
LIFESPAN



IP40
INDOOR



Low
MAINTENANCE



Year
WARRANTY



BEE
LEVEL ONE



Product
CERTIFICATION

APPLICATIONS

Office Buildings	Hotels	Shopping Malls	Parking Lots
Supermarkets	Factory Workshops	Hospitals	Household

FEATURES

Latest plastic Aluminium Process	Low Glare Design	Wide range durable
Efficient heat dissipation	Low light failure	Turbine cooling design
High quality translucent shade	5 Year warranty	Various beam angles
Light transmission rate up to 90%	Long Life	High light efficiency
High bright patch beads	Standard E27 Base	Flicker Free

LED Bulb

TECHNICAL DATA

MODEL No.:	VOLTAGE (V)	POWER (W)	BEAM ANGLE	LUMEN (lm/W)	SIZE (mm)	CCT (K)
BLB06/*/**	100-265VAC	6	120°	110/130	Ø62x120	2700-6500
BLB06D/*/**	100-265VAC Dimmable	6	120°	110/130	Ø62x120	2700-6500
BLB07/*/**	100-265VAC	7	120°	110/130	Ø70x136	2700-6500
BLB07D/*/**	100-265VAC Dimmable	7	120°	110/130	Ø70x136	2700-6500
BLB09/*/**	100-265VAC	9	120°	110/130	Ø70x136	2700-6500
BLB09D/*/**	100-265VAC Dimmable	9	120°	110/130	Ø70x136	2700-6500
BLB12/*/**	100-265VAC	12	120°	110/130	Ø80x150	2700-6500
BLB12D/*/**	100-265VAC Dimmable	12	120°	110/130	Ø80x150	2700-6500

* Lumen: 110 (11) / 130 (13)

** Colour Temperature: 2000-3000K (02) / 4000K (04) / 6000K (06)

DIMENSIONAL DATA

