

# SINGLE LAMP LED BULB

## **Data Sheet**

## **Description**:

These single lamp LED Bulbs are specifically designed for flashlight electric equipment, indicator light switch and where a wide view angle. The 9 mm round shaped radiation pattern (60°) and high luminous intensity ensure that these devices are excellent for wide field of view outdoor applications where a wide viewing angle and readability in sunlight are essential.

High efficiency LED materials are used in this Bulb.

Every lamp is made with a advanced optical grade epoxy offering superior high shock and high temperature resistance in outdoor applications.

#### Feature:

- · Wide view angle
- · High luminous output
- · Seven kind color
- Every lamp is made with an · Solid-state Vibration advanced optical grade resistant
  - · Saving power
  - · Long life

### **Option:**

- · 6V to 240V AC or DC
- · Other industry standard base

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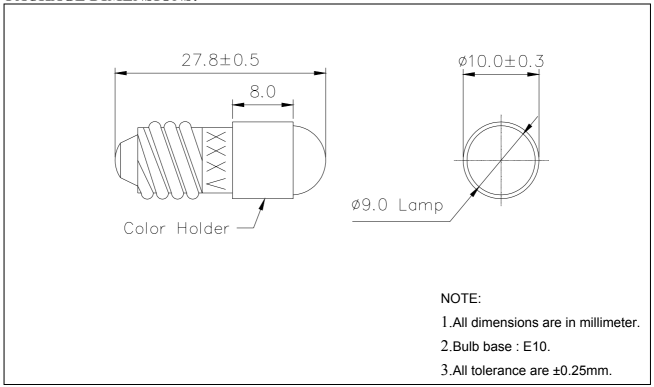
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Part No.: <u>AB-9TR-220V-E</u>

# Single Lamp LED Bulb

# **PACKAGE DIMENSIONS:**



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Part No.: <u>AB-9TR-220V-E</u> Single Lamp LED Bulb

### **FEATURE:**

- SUPER LUMINOSITY RED LED (AlGaInP).
- WATER CLEAR PACKAGE.
- 9mm ALL RESIN MOLD.
- WIDE VIEWING ANGLE.
- BASE MODEL E10.
- ELECTRIC AC/DC BI-POLAR.

#### **MATERIALS:**

- LED LENS: UV RESISTENT EPOXY.
- COLOR HOLDER: NYLON 66 UL 94-V2.
- BULB BASE:COPPER (CU).

### **ABSOLUTE MAXIMUM RATING:** Ta = 25 $^{\circ}$ C

- PEAK OPERATE VOLTAGE...... 260 V
- ullet OPERATING TEMPERATURE......  $-25\ { t TO}\ +85{ t ^{\circ}}{ t C}$
- LED BULB LIFE...... 50000 HOURS

(LUMINANCE REDUCES to 50%)

### ABSOLUTE OPTICAL CHARACTERISTIC Ta= 25°C

PARAMETER		SYMBOL	MIN	TYP	MAX	UNIT
Operate Voltage		$\mathbf{V}$		220	260	V
Luminous Intensity	$\mathbf{I}$ F = 3.0 mA	Ιv	130	170		mcd
Dominant Wavelength	$\mathbf{I}$ F = 3.0 mA	λd		630		nm
Spectrum Radiation Bandwidth	IF = 3.0  mA	Δλ		30		nm
Forward Current	$\mathbf{V}_{\text{IN}} = 220 \text{V DC}$	<b>I</b> F		3.0		mA
Viewing Angle		201/2		60		deg

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