# **FESTOON LED BULB**

### **Data Sheet**

# 6pcs LED Bulb Series AB-06XXXX-XXXX-XX

### **Description**:

These high voltage LED bulbs are specifically designed for electric equipment, indicator light switch and where a wide view angle.

The 5mm 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 an 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 Free to differentiate advanced optical grade anode and epoxy offering superior cathode(Bi-Polar)
  - Solid-state Vibration resistant
  - · Saving power
  - · Long life

### **Option:**

- · 12V DC
- Other industry standard base

### **Selection guide:**

AB-06XXXX-XXXX-XX AB:A-BRIGHT product 5:Round type dimensions

X: Color

XXXV: Input voltage

X: Bulb Base

## A-BRIGHT

A-BRIGHT INDUSTRIAL CO.,LTD.

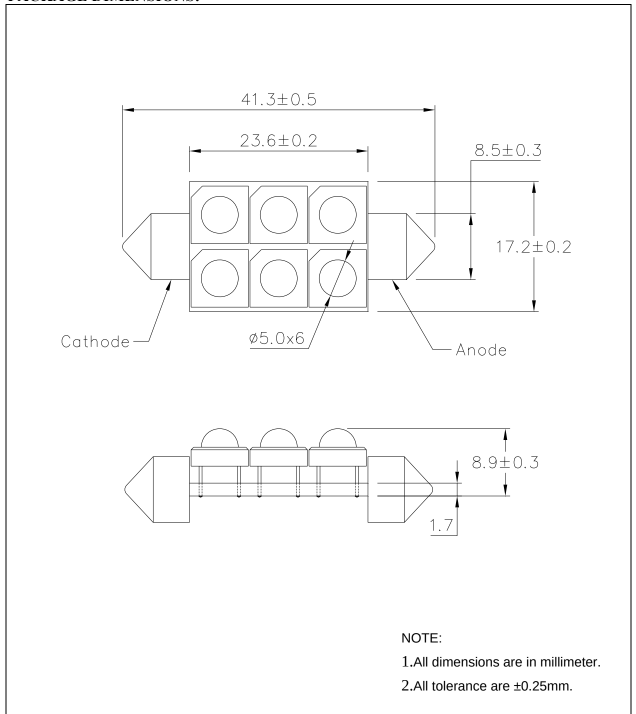
A-BRIGHT



# Part No.: <u>AB-0651G0-12VD-CF-B</u>

# 6 Lamps LED Bulb

### **PACKAGE DIMENSIONS:**





# Part No.: <u>AB-0651B0-12VD-CF-B</u>

6 Lamps LED Bulb

### **FEATURE:**

- SUPER LUMINOSITY GREEN LED (InGaN).
- WATER CLEAR PACKAGE.
- 5mm ALL RESIN MOLD.
- WIDE VIEWING ANGLE.
- ELECTRIC DC.

#### **MATERIALS:**

• LED LENS: UV RESISTENT EPOXY

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

● PEAK OPERATE VOLTAGE...... 14 V

ullet OPERATING TEMPERATURE...... -25~TO~+85%

• STORAGE TEMPERATURE...... -35 TO +100%

• LED BULB LIFE...... 20000 HOURS

(LUMINANCE REDUCES to 50%)

### ABSOLUTE OPTICAL CHARACTERISTIC Ta= 25°C

PARAMETER		SYMBOL	MIN	TYP	MAX	UNIT
Power dissipation		Po		0.5		W
Operate Voltage		V		12	14	>
Luminous Intensity	$V_{IN}=12V DC$	$I_{V}$		12000		mcd
Peak Wavelength	$V_{IN}=12V DC$	$\lambda_{\mathbf{D}}$		525		nm
Forward Current	$V_{IN}=12V DC$	$I_{\mathrm{F}}$		35		mA
Viewing Angle	•	$2\theta_{1/2}$		60		deg