



[www.truelite.us](http://www.truelite.us)

## CAPSULELED BULB - G9

3W

Truelite G9 LED bulbs (capsule light) feature high power SMD LEDs (highest quality chip) with a clear or frosted glass cover which produces a great light output. They are aesthetically and intelligently designed to significantly reduce energy consumption by up to 80% and deliver long life performance: matching and incredible maintenance free 50000 hours of use. These LED bulbs are a standard size and are a direct replacement for your existing G9 capsule light. Our Lights are in line with the lighting requirements of the hospitality environment with range of the color temperature between 2600k – 6500k and at the same time with reduced power consumption, more number of lights can be used to enhance such ambiance.

### Features

- High efficiency and energy saving.
- Long lasting and reliable.
- Cost effective.
- Low electromagnetic emission.
- Compact in Size.
- Easy Installation.
- High operating temperature up to 40 degree.
- G9 base model.
- Ecofriendly, no mercury and UV.
- Break through the regulations of LED linear lighting and light viewing angle up to 360°.
- The same lighting and reflection effect to replace incandescent light.
- High heat dissipation alum housing and glass cover.
- Super SMD inside.
- CE, RoHS Certification.

## Parameters

Input Voltage	AC 90V ~ 265 VAC
Frequency	50/60Hz
Driver Power Efficiency	>80%
Total Power Consumption	3W
Power Factor(PF)	>0.5
Color Rendering Index	>70
Color Temperature	WARM/COOL WHITE
Base	G9
Working Ambient Temperature	-20°C To +40°C
Luminous flux	230-300lm
Led Model	3014/Epistar
Beam angle	360°
Service Life	>50000 Hours
Light Fixture Material	Aluminium housing and glass cover
Dimension	Ø24*70 mm

\*All parameters are measured @ ambient temperature Tc 25 degree

## Application Area

These lamps are perfectly suited to chandelier, wall sconce, table lamp and pendant applications in the home and retail and hospitality industries.

## Ordering Code

TLBCPB-0G9W003-IH

TLBCPB-0G9C003-IH