



**PDF**  
Complete

*Your complimentary  
use period has ended.  
Thank you for using  
PDF Complete.*

[Click Here to upgrade to  
Unlimited Pages and Expanded Features](#)

#### Information Details



#### Key Specification:

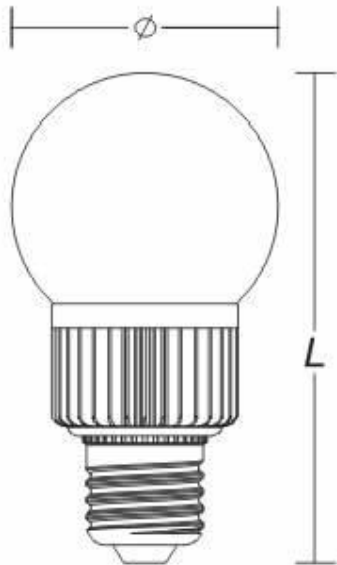
- Input voltage: AC100-240V
- Power: 3X1W
- Size: 118mm\*60mm
- LED number: 3
- Lampholders Model: E27/E26
- LED Color: white/warm white/cool white/red/yellow/blue/green
- Material: Aluminum+Glass
- Color TEMP: PW=6500K±500K  
WW=3000K±500K
- Luminous Flux: 240Lm/3W(White)  
190Lm/3W(Warm white)



**PDF**  
Complete

*Your complimentary  
use period has ended.  
Thank you for using  
PDF Complete.*

[Click Here to upgrade to  
Unlimited Pages and Expanded Features](#)



#### Features

LED Bulb, which used the current advanced high-power 1W, good looking reasonable structure, with the general exchange of Halogen Lamps, Glass cover internal use of transparent glass sprayed white oil, which anti-shinning and make good feeling, the internal use of industrial electronic components, make Circuit independent, external cooling by 6063 aluminum extrusion, and leaves space through thermal design reasonable.

3x1w Bulb equivalent to 25W incandescent bulbs luminous flux.

5x1w Bulb equivalent to 40W incandescent bulbs luminous flux.

LED Bulbs white color temperature can be done 2700K-8000K, and monochrome red, yellow, blue, green arbitrary optional.

LED Bulbs is the most environmental protection, energy saving, the longest life expectancy of choice for optoelectronic products.

#### Application:

Indoor use, family, hotel, shopping mall etc