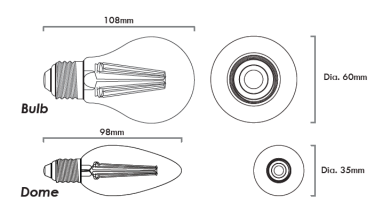


## LED FILAMENT BULBS





- Low power consumption and saving up 90% of power
- User friendly and easy to maintain
- No mercury, UV or IR radiation, harmless to human body
- Energy-efficient lighting equipment
- Equivalent to traditional 20W and 50W incandescent Light bulbs accordingly

## **Specification**

## Filament Bulb

Product Description	Color Temp	Color Rendering Index	Module Power	Lumen Output	Efficacy	Base	Radiance Angle	Life Span
LM-FBS02-ANEC LED FILA.BULB 1.5W	2700K	>93	1.5W	150lm	100lm/W	E27	360°	25,000hrs
LM-FBS04-ANEC LED FILA.BULB 3.5W	2700K	>93	3.5W	350lm	100lm/W	E27	360°	25,000hrs
Filament Candle  LM-FCS02-ANAC LED FILA.CANDLE 1.5W	2700K	>93	1.5W	150lm	100lm/W	E14	360°	25,000hrs
LM-FCS04-ANAC LED FILA.CANDLE 3.5W	2700K	>93	3.5W	350lm	100lm/W	E14	360°	25,000hrs

 $\checkmark$ Input Voltage 220-240VAC Dimmable No  $\checkmark$ Operating Temperature - 20° ~ 50° Housing Glass  $\checkmark$ Ambient Temperature for optimize Performance 25°C  $\checkmark$ Use Indoor only CE, CB & RoHS  $\checkmark$ Base E27 / E14 Certification

Version: General

Oct 2014



<sup>\*</sup>The information presented in this document does not form part of any quotation or contract, is believed to be accurate and reliable and may be changed without notice.

<sup>\*</sup>The actual luminous flux may have -10% tolerance compare with the rated value, which still under the limitation of IEC standard.