## **Jľ**UNGSRAM<sup>™</sup> **New LED FILAMENT**

**New LED FILAMENT** by Tungsram with beam angle 300° are a fantastic energy saving alternative to the Halogen lamps. The high quality, aesthetics look will be best in class choice for decorating your interior space.

COZY@WARM LED Bulb.

## **Application areas**



Hospitality

Household

Product Code	Product Description	Wattage (W)	CCT (K)	Lumen (lm)	Efficacy (lm/W)	Pack Qty (PCS)
New LED Filament Deco						
93118057	LED Fil A60 7W 827 E27 CL TU	7	2700	806	115	1/10
93118058	LED Fil A60 7W 827 E27 FR TU	7	2700	806	115	1/10
93118069	LED Fil Candle 4.5W 827 E14 CL TU	4.5	2700	470	104	1/10
93118071	LED Fil Candle 4.5W 827 E14 FR TU	4.5	2700	470	104	1/10
93118070	LED Fil Candle 4.5W 827 E27 CL TU	4.5	2700	470	104	1/10
93118072	LED Fil Candle 4.5W 827 E27 FR TU	4.5	2700	470	104	1/10
93118091	LED Fil Golf 4.5W 827 E14 CL TU	4.5	2700	470	104	1/10
93118093	LED Fil Golf 4.5W 827 E14 FR TU	4.5	2700	470	104	1/10
93118092	LED Fil Golf 4.5W 827 E27 CL TU	4.5	2700	470	104	1/10
93118094	LED Fil Golf 4.5W 827 E27 FR TU	4.5	2700	470	104	1/10

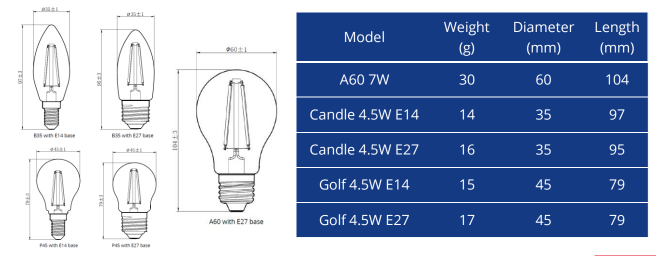
## Feature & Benefits

- Voltage 220-240V 50/60Hz
- CRI > 80
- Life Time 15,000 Hours L70
- Beam angle 300°
- Switching cycles 50 000
- Warm up time: Instant on

- Power factor 0.5
- Ambient temperature range -20° C to +40°C.
- Color consistency < 6 SDCM
- Visual Comfort RG0 & Flicker Free
- EFFICACY Value: 100 lm/W
- Suruhanjaya Tenaga Energy Commission

This product has been tested up to 1,000 hours

## Dimension (mm)



We In Tungsram Operations Kft. are constantly developing and improving our products. For this reason, all product descriptions in this catalogue are intended as a general guide, and we may change specifications from time to time in the interest of product development, without prior notification or public announcement. All descriptions in this publication present only general particulars of the goods to which they refer and shall not form part of any contract. Data in this guide has been obtained in controlled experimental conditions. However, Tungsram cannot accept any liability arising from the reliance on such data to the extent permitted by law.

