

TUNGSRAM™

New LED ECO SNOWCONE



New LED ECO SNOWCONE by Tungram is highly competitive LED general lighting services lamp with consuming only 6W, 9W, 11.5W and 13.5W. They are a fantastic energy saving alternative to traditional GLS lamp with new, high quality aesthetics.

Switch NOW!



Application areas



Hospitality



Household

Product Code	Product Description	Wattage (W)	CCT (K)	Lumen (lm)	Efficacy (lm/W)	Pack Qty (pcs)	List Price (RM)
New LED ECO SNOWCONE							
93104785	LED ECO A60 6W 827 E27	6	2700	470	78	1/12	10.90
93104787	LED ECO A60 6W 865 E27	6	6500	500	83	1/12	10.90
93104789	LED ECO A60 9W 827 E27	9	2700	810	90	1/12	11.90
93104791	LED ECO A60 9W 865 E27	9	6500	850	94	1/12	11.90
93104793	LED ECO A60 11.5W 827 E27	11.5	2700	1055	92	1/12	13.90
93104795	LED ECO A60 11.5W 865 E27	11.5	6500	1150	100	1/12	13.90
93104797	LED ECO A60 13.5W 827 E27	13.5	2700	1521	112	1/12	16.90
93104799	LED ECO A60 13.5W 865 E27	13.5	6500	1600	118	1/12	16.90

Recommended operation temperature

Ths Max for L70 105° C
Ths Max for B50 105° C

Thermal test point



Feature & Benefits

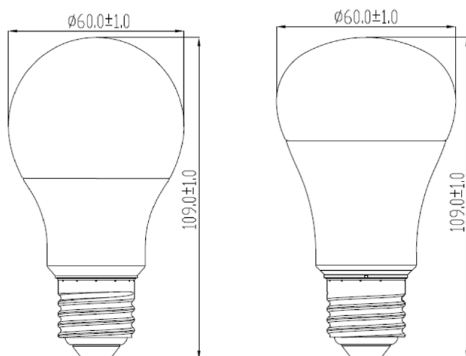
- Voltage 220-240V 50/60Hz
- CRI > 80
- Life Time 10,000 Hours L70
- Beam angle 160°
- Switching cycles 50 000
- Warm up time: Instant on
- Power factor: >0.5
- Ambient temperature range -20° C to +40° C.
- Color consistency < 6 SDCM
- Visual Comfort – RG0 & Flicker Free

EFFICACY Value: 100 /m/W



This product has been tested up to 1,000 hours

Dimension (mm)



6W and 9W E27

11.5W and 13.5W E27

Model	Weight (g)	Diameter (mm)	Length (mm)
6W E27	28	60	109
9W E27	29	60	109
11.5W E27	45	60	109
13.5W E27	55	60	109

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.

