

TUNGSRAM™

New LED HIGHLUMEN



New LED HIGHLUMEN T80, T100 and T120 by Tungsrám is a new product in the range for the applications that require a high level of light to light up wide spaces like in warehouses, sidewalks walks and gardens.

Long Lasting Super Bright Bulb.



Application areas



Sidewalk



Warehouses



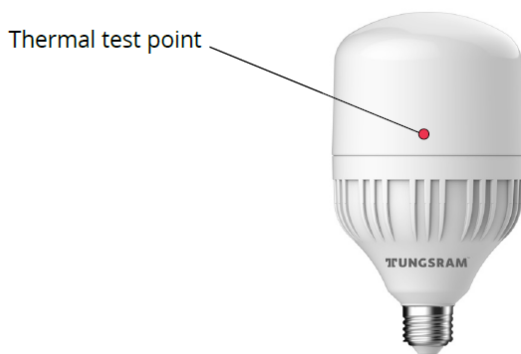
Garden

Product Code	Product Description	Wattage (W)	CCT (K)	Lumen (lm)	Efficacy (lm/W)	Pack Qty (PCS)
New LED HighLumen Bulb						
93083684	LED HighLumen T80 21W(120) 830 E27 TU	21	3000	1900	90	1/6
93083685	LED HighLumen T80 21W(125) 865 E27 TU	21	6500	2000	95	1/6
93083686	LED HighLumen T100 27W(169) 830 E27 TU	27	3000	2800	103	1/4
93083687	LED HighLumen T100 27W(179) 865 E27 TU	27	6500	3000	111	1/4
93083688	LED HighLumen T120 42W(217) 830 E27 TU	42	3000	3700	88	1/4
93083689	LED HighLumen T120 42W(233) 865 E27 TU	42	6500	4000	95	1/4

Recommended operation temperature

Ths Max for L70 105C

THs Max for B50 105C



Feature & Benefits

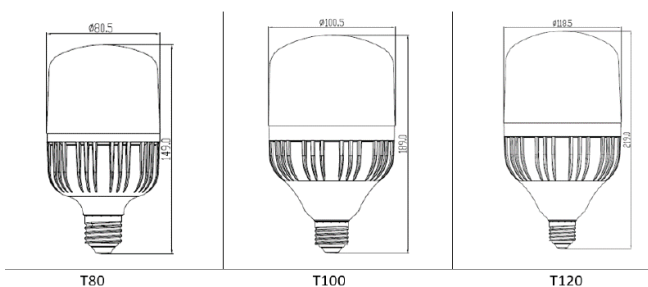
- Voltage 220-240V 50/60Hz
- CRI > 80
- Life Time 10,000 Hours L70
- Beam angle 200°
- Switching cycles 50 000
- Warm up time: Instant on
- Power factor: 0.5 for 21W
- Power factor: 0.9 for 27W and 42W
- Ambient temperature range -20° C to +40°C.
- Color consistency < 6 SDCM
- Visual Comfort – RGO & Flicker Free

EFFICACY Value: 100 lm/W



This product has been tested up to 1,000 hours

Dimension (mm)



Model	Weight (g)	Diameter (mm)	Length (mm)
T80 21W	115	81	149
T100 27W	171	101	189
T120 42W	232	119	219

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.

