TUNGSRAM[™]

New LED T8 Value Glass



New LED T8 Value Glass range offer safe, reliable and affordabale energy saving to standard Fluorescent T8 lamps. LED T8s can be quickly fitted as replacement into luminaires operating on electro-magnetic control gear or 100-240VAC connection with simple re-wire. Available in 2ft and 4ft with 2 different color temperatures.

Safe. Reliable and Affordable with Long Lasting energy savings!



Application areas















Car park



Product Product Wattage CCT Lumen Efficacy Pack Qty Code Description (W) (K) (lm) (Im/W) (PCS) **New LED T8 Value Glass** LED T8 VG 0.6m 6W 840 110-240V TU SA TBA 6 4000 1050 175 1/15 TBA LED T8 VG 0.6m 6W 865 110-240V TU SA 6 6500 1050 175 1/15 TBA LED T8 VG 0.6m 7W 840 110-240V TU SA 7 1/15 4000 1050 150 LED T8 VG 0.6m 7W 865 110-240V TU SA 7 TBA 6500 1050 150 1/15 TBA LED T8 VG 1.2m 11W 840 110-240V TU SA 4000 1800 163 1/15 11 LED T8 VG 1.2m 11W 865 110-240V TU SA TBA 11 6500 1800 163 1/15TBA LED T8 VG 1.2m 14W 840 110-240V TU SA 14 4000 2100 150 1/15TBA LED T8 VG 1.2m 14W 865 110-240V TU SA 6500 2100 1/15 14 150 Note: LED T8 StartFIX included into each packaging

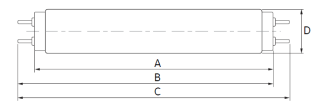
- Input 100-240V 50/60Hz
- CRI > 80
- Life Time 50,000 Hours L70
- Wide 180° light distribution
- Switching cycles 15 000
- Instant-on light
- High Power factor > 0.9
- Ambient temperature range -20° C to +45°C.
- Color consistency < 6 SDCM
- Visual Comfort RG0 & Flicker Free

EFFICACY Value: 150 /m/W Suruhanjaya Tenaga Energy Commission

This product has been tested up to 1,000 hours

* Product under testing

Dimension (mm)





****** BEFORE YOU BEGIN

to install the LED T8 tube, please read the entire installation guide carefully.

The English version of the installation instruction and safety information can be found at the following location:

tungsram.com/installations

Maximum overall length (mm)	2ft	4ft
Α	589,8	1199,4
В	595,9	1206,5
c	604,0	1213,6
D	28	28
Net weight (g)	130	240

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.

