JUNGSRAM[™]

Innovation is our heritage EST. 1896





Tungsram Deco ST64 Filament LED Fil ST64 8.5W 827 E27 CL TU 93115952

Product information

Tungsram introduces its high quality range of decorative shapes 100% made in glass with the LED Filament technology inside and directly inspired by the Traditional Incandescent lamps for which Tungsram holds a know how greater than 120 years.

Application areas





(🗇 Home

Product data

Product Code	93115952
Bulb Shape	ST64
Bulb Finish	Clear
Bulb maximum overall diameter [mm]	64
Nominal Length [mm]	140
Net weight per piece [g]	49
Dimmability	No
RoHS compliant	Yes
Brand	Tungsram
Cap/Base	E27

Performance data

Nominal/ Rated Beam Angle [°]	300
Rated Lumens [lm]	1055
Weighted energy consumption [kWh/1000h]	8.5
Rated efficacy [lm/W]	124
Energy efficiency class (EEC)	A++
Rated life L70/B50 [h]	15000
Nominal correlated colour temperature (CCT) [K]]	2700
Nominal lumens [lm]	1055
Colour Rendering Index (CRI) [Ra]	80

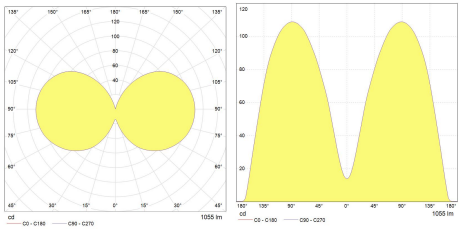
Electrical data

Nominal lamp power factor	>0.5
Operating Temperature (MIN) [°C]	-20°C
Operating Temperature (MAX) [°C]	+40°C
Starting time (sec)	<0,5 s
Warm up time up to 60% of full light output	Instant on
Number of switching cycles	50000
Nominal lamp voltage range [V]	220-240V
Nominal power [W]	8.5

Logistic data

Shipment	Standard
DUN Code	15994100047435
EAN Code	5994100047438
Pack Quantity	10
Product status	Available

Light distribution



Downloads & Links

Go to the catalog site (HTTP) Photometry (IES) Datasheet (PDF) Images (HTTP) DoC document (PDF)



Tungsram is a registered trademark of Tungsram Operations Kft.

tungsram.com

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.