



Fiche - 93115545 - Tungsram



Ampoule LED filament sphérique Tungsram - 2,5W - 2700 - 250LM

Réf 93115545

1.92€^{TTC*}

Voir le produit : https://www.domomat.com/65878-ampoule-led-filament-spherique-tungsram-25w-2700-250lm-tungsram-93115545.html

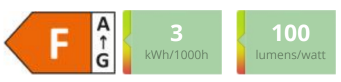
Le produit Ampoule LED filament sphérique Tungsram - 2,5W - 2700 - 250LM est en vente chez Domomat!



TUNGSRAM

Innovation is our heritage EST. 1896





LED Filament - Spherical LED Fil Golf 2.5W 827 E14 FR TU 93115545

Product information

Tungsram introduces its new decorative range of LED Filament Candle and Spherical lamps available in 3 colour temperatures. Consuming only 2.5W, 4.5W and 7W they are a fantastic energy saving alternative to the Halogen lamps with new, high quality aesthetics.

Application areas



Retail



Hospitality





LED Filament - Spherical LED Fil Golf 2.5W 827 E14 FR TU 93115545

Product data

Product Code	93115545
Direct Shipment pair	93118085 - LED Fil Golf 2.5W 827 E14 FR TU DS
Bulb Shape	P45
Bulb Finish	Frosted
Bulb maximum overall diameter [mm]	45
Nominal Length [mm]	79
Net weight per piece [g]	15
Dimmability	No
RoHS compliant	Yes
Brand	Tungsram
Cap/Base	E14

Performance data

Nominal/ Rated Beam Angle [°]	300	
Rated Lumens [lm]	250	
Weighted energy consumption [kWh/1000h]	2.5	
Rated efficacy [lm/W]	100	
Energy efficiency class (EEC)	F	
Rated life L70/B50 [h]	15000	
Nominal correlated colour temperature (CCT) [K]] 2700		
Nominal lumens [lm]	250	
Colour Rendering Index (CRI) [Ra]	80	

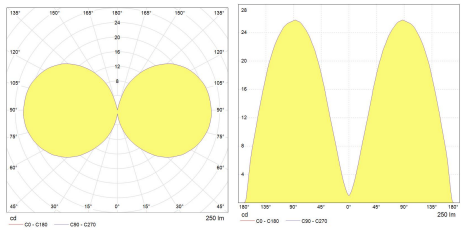
Electrical data

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]	2.5

Logistic data

Shipment	Standard
DUN Code	15994100043376
EAN Code	5994100043379
Pack Quantity	10
Product status	Available

Light distribution





LED Filament - Spherical LED Fil Golf 2.5W 827 E14 FR TU 93115545

Downloads & Links

Go to the catalog site (HTTP)

Photometry (IES)

Link to EPREL (HTTP)

Datasheet (PDF)

Images (HTTP)

DoC document (PDF)

Datasheet (FR) (PDF)

