Trungsram

Innovation is our heritage EST. 1896





LED GU10 - High Lumen, High CRI LED GU10 Dim 6.8W HL 930 35° TU 93119543

Product information

Tungsram LED GU10 - High Lumen & High Color Rendering - provides a high quality, dimmable replacement for Halogen products. Premium GU10 lamps are available in 3 main colour temperatures of 2700K, 3000K 4000K in 3 various beam angel, narrow (20°), standard (35°) and wide (60°).

LED GU10 HL & HCRI is set to replace the 6 watt of GU10 Esmart and GU10 Precise range of Tungsram. Superior quality of light with extraordinary colour rendering capabilities gives excellent energy saving solution who looks for reliable, longlife bright light output.

Application areas



Retail



Hospitality



Home



LED GU10 - High Lumen, High CRI LED GU10 Dim 6.8W HL 930 35° TU 93119543

Product data

Product Code	93119543
Product description	LED GU10 Dim 6.8W HL 930 35° TU
Direct Shipment pair	93119552 - LED GU10 Dim 6W(70) HL 930 35° TU DS
Nominal Length [mm]	54
Net weight per piece [g]	60
Brand	Tungsram
Cap/Base	GU10

Performance data

Nominal/ Rated Beam Angle [°]	35
Color consistency (SDCM)	<6
Rated peak intensity in [Cd]	900
Rated efficacy [lm/W]	75
Energy efficiency class (EEC)	F
Rated life L70/B50 [h]	25000
Input Frequency [Hz]	50-60
Nominal correlated colour temperature (CCT) [K]]	3000
Nominal lumens [lm]	510
Colour Rendering Index (CRI) [Ra]	90
Flicker and Stroboscopic Visibility Measure (SVM)	< 0.4



LED GU10 - High Lumen, High CRI LED GU10 Dim 6.8W HL 930 35° TU 93119543

Electrical data

Nominal lamp power factor	0.85
Operating Temperature (MIN) [°C]	-20
Operating Temperature (MAX) [°C]	40
Starting time (sec)	< 0,1
Number of switching cycles	30000
Dimming Capability	Yes
Nominal lamp voltage range [V]	220-240
Nominal power [W]	6.8

Logistic data

Shipment	Standard
DUN Code	15994100081576
EAN Code	5994100081579
Pack Quantity	10
Product status	Available

Downloads & Links

Go to the catalog site (HTTP)
Link to EPREL (HTTP)
Datasheet (PDF)
Images (HTTP)