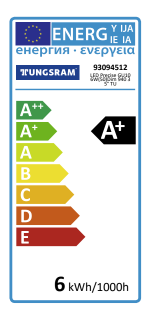
TUNGSRAM[™]

Innovation is our heritage EST. 1896





6
kWh/1000hA+
energy class65
lumens/wattGU10 Precise ™
DimmableLED Precise GU10 6W(50)Dim 940 35°
TU93094512

Product information

Tungsram's LED technology surpasses current market expectations for GU10 performance. This new generation design of the Lux 5* rated Precise[™] GU10 puts Tungsram the cutting edge of LED innovation. Superior Colour Consistency within 4 steps on Macadam ellipse, 95Ra Colour Rendering Index and R9 > 90 combine for excellent light quality and accurate reproduction of deep red colours in merchandise displays or furniture. Long Lifetime at 50,000 Hrs with high lumen output provides a very high-quality performance product. Available in three colour temperatures and two beam angles with smooth heat sink and a very wide light emitting surface area.

Application areas





Product data

Product Code	93094512
Bulb Shape	PAR16
Bulb Finish	Glass
Bulb Diameter [mm]	50
Maximum Overall Length [mm]	54
Net weight per piece [g]	50
Operating position	Universal
RoHS compliant	Yes
Brand	Tungsram
Cap/Base	GU10

Performance data

Nominal/ Rated Beam Angle [°]	35
Colour Code	940
Colour consistency	< 4 SDCM
Nominal center beam candlepower (CBCP) [cd]	1000
Weighted energy consumption [kWh/1000h]	6.0
Rated useful lumens [lm]	390
Energy efficiency class (EEC)	A+
Rated life L70/B50 [h]	50000
Nominal correlated colour temperature (CCT) [K]]	4000
Nominal lumens [lm]	390
Colour Rendering Index (CRI) [Ra]	95

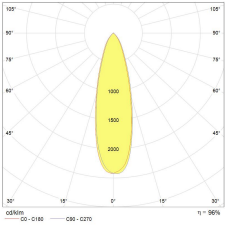
Electrical data

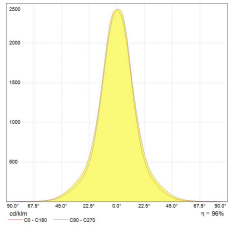
Rated power [W]6.0Operating Temperature (MIN) [°C]-20COperating Temperature (MAX) [°C]40C	power factor >=0.9	
	W] 6.0	
Operating Temperature (MAX) [°C] 40C	nperature (MIN) [°C] -20C	
	nperature (MAX) [°C] 40C	
Starting time (sec) <0.2	(sec) <0.2	
Warm up time up to 60% of full light output <1	e up to 60% of full light output <1	
Number of switching cycles 100000	vitching cycles 100000	
Dimming Capability Yes	ability Yes	
Nominal power [W] 6.0	er [W] 6.0	

Logistic data

DUN Code	15994100013232
EAN Code	5994100013235
Pack Quantity	10
Inner pack type	Box
Outer pack type	Outer Box
Product status	Available

Photometric Data





Downloads & Links

Go to the catalog site (HTTP) Photometry (IES) Product datasheet (PDF) Images (HTTP) Doc document Gen8 (PDF) Doc document Gen9 (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.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for LED Backlighting category:

Click to view products by General Electric manufacturer:

Other Similar products are found below :

 HBL0218
 SSB-COB7540GW
 SSB-DL6528SRW
 3G3DV130B4294
 SSB-CEL8040UWW
 49131
 0025 INT CLASSIC GLACIER WHITE

 0025 INT NATURAL BLUE
 0100 INT CLASSIC GLACIER WHITE
 0100 INT EXTREME ORANGE
 0100 INT NATURAL BLUE
 0200

 INT EXTREME BLUE GREEN
 30531
 30586
 30588
 30590
 30637
 4052899149281
 4052899326453
 44892WFL
 JDR20W38 E14

 JDR50W38 GU10
 KB-2600ID
 KB-2855SGW
 4052899913615
 L-875/4IDT
 L-875/4SRDT
 44860WFL
 44870WFL
 MR16 60ST 20W

 MR16 60ST 50W
 64465
 64695 ECO
 64701 ECO
 64702 ECO
 64760
 30597
 SL2CD
 SKU 167
 SKU 193
 SKU 194

 SKU 203
 4052899973428
 8718696537015
 8718696728352
 8718696598375
 8718291787051