JUNGSRAM

Innovation is our heritage EST. 1896





Double Ended Quartz lamps

TU P2/7 EKM Q1MT3/4CL 240/250V MIH

93106442

Product information

Precision range of double ended Quartz lamps widely used in theatre and many other applications. A range from 350 W to 2,000 W with 3200K.

Application areas





Product data

Product Code	93106442
Bulb Shape	Double Ended
Bulb Diameter [mm]	10
Maximum Overall Length [mm]	190.6
Net weight per piece [g]	20
Gross weight per piece [g]	48
Brand	Tungsram
Cap/Base	R7s

Performance data

Rated Lumens [lm]	28000
Weighted energy consumption [kWh/1000h]	1000.0
Energy efficiency class (EEC)	G
Rated Life [h]	300
Nominal correlated colour temperature (CCT) [K]] 3200	
Nominal lumens [lm]	28000
Colour Rendering Index (CRI) [Ra]	100

Electrical data

Rated power [W]	1000.0
Coil type	C-8
Dimming Capability	Yes
Ballast Required	No
Nominal power [W]	1000
Nominal lamp voltage [V]	245

Logistic data

DUN Code	15994100020544
EAN Code	5994100020547
Pack Quantity	12
Layer quantity	432 EUR, 576 UK
Layer quantity EUR	432
Layer quantity UK	576
Pallet quantity EUR (PC)	864
Pallet quantity UK (PC)	1152
Outer case size	146 x 114 x 332 (mm)
Product status	Available

Downloads & Links Go to the catalog site (HTTP) Entertainment Solution Spectrum Catalogue (PDF) Lighting design tools & calculators (HTTP) High-res images / Technical drawings (HTTP)

Disclaimer

Special Purpose Lamp, Not suited for household illumination



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.