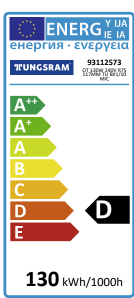
TUNGSRAM

Innovation is our heritage EST. 1896







Halogen Linear

OT 130W 240V R7S 117MM TU BX1/10 MIC

93112573

Product information

C class Double Ended Linear

- Increased efficiency C energy class
- More than 30% energy saving
- Retrofit to standard Double Ended Linear
- Full range 100-330W to replace 150-500W standard range

Application areas









Halogen Linear OT 130W 240V R7S 117MM TU BX1/10 MIC 93112573

Product data

Product Code	93112573
Bulb Shape	Tubular
Bulb Diameter [mm]	8
Maximum Overall Length [mm]	119
Net weight per piece [g]	7
Gross weight per piece [g]	20
Brand	Tungsram
Cap/Base	R7s

Performance data

Rated Lumens [lm]	2440
Weighted energy consumption [kWh/1000h]	130.0
Rated efficacy [lm/W]	18.76923
Energy efficiency class (EEC)	D
Lamp Lumen Maintenance factor (2000 hours)	80%
Rated Life [h]	2000
Nominal correlated colour temperature (CCT) [K]]	2850
Nominal lumens [lm]	2440

Electrical data

130.0
0.0 s
instant
8000
CC-8
Yes
130
240



Halogen Linear OT 130W 240V R7S 117MM TU BX1/10 MIC 93112573

Logistic data

DUN Code	15994100031205	
EAN Code	5994100031208	
Pack Quantity	10	
Inner pack type	BOX	
Outer pack type	OUTER BOX	
Layer quantity	3200 EUR, 4000 UK	
Layer quantity EUR	3200	
Layer quantity UK	4000	
Pallet quantity EUR (PC)	16000	
Pallet quantity UK (PC)	20000	
Outer case size	125 x 90 x 38 (mm)	
Product status	Available	

Downloads & Links

Go to the catalog site (HTTP)

Halogen Lamps Spectrum Catalogue (PDF)

Lighting design tools & calculators (HTTP)

Lighting design tools & calculators (HTTP)

High-res images / Technical drawings (HTTP)

Certificate for the Quality Management System of GE Lighting EMEA (PDF)

Certificate for the Environmental Management System of GE Lighting EMEA (PDF)

Disclaimer

Please note that the rated life of those lamps under this SKU number placed on the market on or before 31 August 2013 can be either 1,000 hours or 2,000 hours. The rated life of those lamps placed on the market on or after 1 September 2013 is exclusively 2,000 hours.