TUNGSRAM

Innovation is our heritage EST. 1896





Coloured Reflector - R50 (INC)

TU*40R50/B/E14 230V GE 1/25 MIH 91387

Product information

GE incandescent lamps trace their ancestry to the world's first practical electric bulb, invented by Thomas Alva Edison, founder of General Electric Company, in 1879.

Available in all shapes and sizes, they offer particular qualities of light to suit specific applications.





Coloured Reflector - R50 (INC)

TU*40R50/B/E14 230V GE 1/25 MIH 91387

Product data

Product Code	91387
Bulb Shape	Reflector
Bulb Finish	Aluminized; Colored (Coated)
Bulb Diameter [mm]	50
Nominal Length [mm]	86
Net weight per piece [g]	18
Gross weight per piece [g]	32
Brand	GE Lighting
Cap/Base	E14

Performance data

Weighted energy consumption [kWh/1000h]	39.2
Energy efficiency class (EEC)	E
Rated Life [h]	1000

Electrical data

Dimming Capability	Yes
Nominal power [W]	40.0
Nominal lamp voltage [V]	230



Coloured Reflector - R50 (INC)

TU*40R50/B/E14 230V GE 1/25 MIH 91387

Logistic data

DUN Code	20043168913878
EAN Code	5994102356118
Pack Quantity	25
Layer quantity	300 EUR, 300 UK
Layer quantity EUR	300
Layer quantity UK	300
Pallet quantity EUR (PC)	2700
Pallet quantity UK (PC)	2700
Outer case size	268 x 268 x 106 (mm)
Product status	Available

Downloads & Links

Go to the catalog site (HTTP)

Incandescent Lamps Spectrum Catalogue (PDF)

Lighting design tools & calculators (HTTP)

Lighting design tools & calculators (HTTP)

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

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

Disclaimer

This product is intended for the use of colour accent lighting and is not intended for use in any other