











Halogen Linear High Watt
TU\*K5 1500W 230V R7S 254MM BX GE
1/10MIH

29184

# **Product information**

Housing in a clear quartz bulb, these halogen floodlighting lamps have a ceramic one-pin cap on each end and can be operated on 230V or 240V mains. Linear halogen lamps provide a powerful light source for compact fittings used for floodlighting, architectural lighting and security. GE's linear halogen lamps are double ended, using the universal R7s cap format, and are available in the two industry standards of 118mm or 78mm, plus longer, higher wattage versions.

#### **Application areas**



Hospitality



Home







# **Product data**

Cap/Base	R7s
Bulb Shape	Tubular
Bulb Diameter [mm]	10
Maximum Overall Length [mm]	255.5
Net weight per piece [g]	20
Gross weight per piece [g]	41
Brand	General Electric (GE)

# Performance data

Colour Rendering Index (CRI) [Ra]	100
Nominal correlated colour temperature (CCT) [K]	3000
Nominal lumens [lm]	32000
Rated efficacy [lm/W]	21.33333
Energy efficiency class (EEC)	D
Lamp Lumen Maintenance factor (2000 hours)	80%
Rated Life [h]	2000
Weighted energy consumption [kWh/1000h]	1539.4

#### **Electrical data**

Nominal power [W]	1500
Rated power [W]	1500
Nominal lamp voltage [V]	230
Starting time (sec)	0.0 s
Warm up time up to 60% of full light output	instant
Number of switching cycles	8000
Coil type	C-8
Dimming Capability	Yes



# Halogen Linear High Watt TU\*K5 1500W 230V R7S 254MM BX GE 1/10MIH

29184

#### Logistic data

DUN Code	39004102291849
EAN Code	9004102291848
Pack Quantity	10
Layer quantity	180 EUR, 240 UK
Layer quantity EUR	180
Layer quantity UK	240
Pallet quantity EUR (PC)	2520
Pallet quantity UK (PC)	4080
Outer case size	381 x 124 x 60 (mm)

#### **Downloads & Links**

Go to the catalog site (HTTP)

Halogen Lamps Spectrum Catalogue (PDF)

Halogen DEQ and IR™ DEQ Lamps Data sheet (PDF)

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)