



Рудту Oven ти 15poven/cl/ses 240v ge bl 1/6 мін **93515**

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.







Product data

Cap/Base	E14
Bulb Shape	Pygmy
Bulb Finish	Clear
Bulb Diameter [mm]	22.5
Nominal Length [mm]	48
Net weight per piece [g]	20
Gross weight per piece [g]	30
Brand	General Electric (GE)

Performance data

Nominal lumens [lm]	85
Rated efficacy [lm/W]	5.66667
Energy efficiency class (EEC)	E
Rated Life [h]	1000
Nominal power [W]	15
Nominal lamp voltage [V]	240

Electrical data

Weighted energy consumption [kWh/1000h]	15.09
Dimming Capability	Yes





Logistic data

N Code 5	5994100072737
ick Quantity 6	5
yer quantity 2	276 EUR, 342 UK
yer quantity EUR 2	276
yer quantity UK 3	342
Illet quantity EUR (PC) 2	2208
Illet quantity UK (PC) 2	2736
iter case size 1	L53 x 133 x 126 (mm)
oduct status A	Available

Downloads & Links Go to the catalog site (HTTP) Incandescent Lamps Spectrum Catalogue (PDF) Lighting design tools & calculators (HTTP)