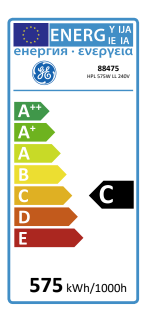
TUNGSRAM

Innovation is our heritage EST. 1896







Single Ended Halogen - HPL

HPL 575W LL 240V **88475**

Product information

HPL lamps were developed using GE Six Sigma process, these lamps encompass modern halogen technology and high production standards. HPL optical system for superior field smoothness and cosine distribution-Integral heat sink base reduces seal temperature, increases durability and maximises life- Shock resistant filament array and patented gas chemistry minimises arc-out risk during alignment and focusing.

Application areas







Single Ended Halogen - HPL HPL 575W LL 240V 88475

Product data

Light Center Length [mm]	60.3
Product Code	88475
Bulb Shape	Tubular
Bulb Diameter [mm]	19
Maximum Overall Length [mm]	106
Net weight per piece [g]	54
Gross weight per piece [g]	73
Brand	GE Lighting
Cap/Base	Special

Performance data

Rated Lumens [lm]	11800
Weighted energy consumption [kWh/1000h]	575.0
Energy efficiency class (EEC)	С
Rated Life [h]	1500
Nominal correlated colour temperature (CCT) [K]] 3000
Nominal lumens [lm]	11800
Colour Rendering Index (CRI) [Ra]	100

Electrical data

Rated power [W]	575.0
Coil type	6C-8
Ballast Required	No
Nominal power [W]	575.0
Nominal lamp voltage [V]	240



Single Ended Halogen - HPL HPL 575W LL 240V 88475

Logistic data

DUN Code	10043168884751
EAN Code	0043168884754
Pack Quantity	12
Layer quantity	468 EUR, 588 UK
Layer quantity EUR	468
Layer quantity UK	588
Pallet quantity EUR (PC)	3276
Pallet quantity UK (PC)	4116
Outer case size	175 x 135 x 138 (mm)
Product status	Available

Downloads & Links

Go to the catalog site (HTTP)

Entertainment Solution Spectrum Catalogue (PDF)

Lighting design tools & calculators (HTTP)

Lighting design tools & calculators (HTTP)

Entertainment Pocket brochure (PDF)

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

Special Purpose Lamp, Not suited for household illumination