



# Single Ended Halogen - HPL HPL 575W LL 230V

88476

# **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.







## **Product data**

EAN Code	0043168884761
DUN Code	10043168884768
Bulb Shape	Tubular
Bulb Diameter [mm]	19
Cap/Base	Special
Gross weight per piece [g]	73
Maximum Overall Length [mm]	106
Net weight per piece [g]	54
Brand	General Electric (GE)

# Performance data

Nominal power [W]	575
Nominal lamp voltage [V]	230
Nominal lumens [lm]	11800
Nominal correlated colour temperature (CCT) [K]	3000
Colour Rendering Index (CRI) [Ra]	100
Rated Life [h]	1500
Ballast Required	No
Coil type	6C-8
Energy efficiency class (EEC)	D
Light Center Length [mm]	60.3
Weighted energy consumption [kWh/1000h]	594.48



# Single Ended Halogen - HPL HPL 575W LL 230V

88476

### Logistic data

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

### **Application areas**



### **Downloads & Links**

Go to the catalog site (HTTP)

Entertainment Solution Spectrum Catalogue (PDF)

Lighting design tools & calculators (HTTP)

### **Disclaimer**

Special Purpose Lamp, Not suited for household illumination