

LED

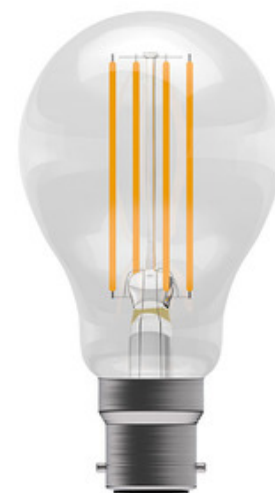
Filament GLS

LED 5.7W Dimmable Clear Filament GLS - BC - 2700K

Part Code: 60764

The LED Filament Range combines LED technology with the elegance of Incandescent Lamps. Creating a welcoming atmosphere with a retro feel, our LED Filament Range offers smooth dimming on rotary and digital dimming systems. The Filament GLS is an all rounder for decorative applications due to the wide range of wattages we offer.

- LED Technology with the elegance of Incandescent Lamps
- Creates a welcoming atmosphere with retro feel
- Argon gas filled to improve life
- Smooth dimming on rotary and digital dimming systems
- Compatible with most branded Trailing Edge Dimmers, including the BELL Smart Universal LED Trailing/Leading Edge Dimmer Module Code: 10803



85

Colour Rendering Index



3 Year

Guarantee



15,000

Life Hours



80

Lumens Maintenance Ratio



LED

Filament GLS



Product Category	Lamps / LED
Application	LED Filament GLS
Product Warranty	3 Years
EAN	5013588607641
Commodity Code	8539520000
Country of Origin	CN

Technical Specification

Wattage (W)	5.7
Equivalent Wattage (W)	60
Volts (V)	240
Colour Temperature (K)	2700
Lumen Output (lm)	810
Lumens per Watt (lm/W)	143
CRI (ra)	85
Frequency (Hz)	50/60
Energy Consumption (kWh/1000h)	6
Life Hours	15000
Switching Cycles	8000
Energy Rating	D
Lumen Maintenance Ratio	80

Packaging Information

Minimum Order Quantity	1
Height (mm)	102
Diameter (mm)	60
Individual Product Weight (kg)	0.033
Single Box Weight (kg)	0.052
Single Box Height (mm)	125
Single Box Width (mm)	65
Single Box Depth (mm)	65
Single Box Volume	0.00053
Inner Box Qty	10
Inner Box Barcode	6076400000010
Inner Box Weight (kg)	0.65
Inner Box Height (mm)	140
Inner Box Width (mm)	340
Inner Box Depth (mm)	140
Inner Box Volume	0.00666
Outer Box Qty	100
Outer Box Barcode	6076400000100
Outer Box Weight (kg)	6.92
Outer Box Height (mm)	290
Outer Box Width (mm)	730
Outer Box Depth (mm)	360
Outer Box Volume	0.07621
UNSPSC Code	39101628

LED

Filament GLS

Additional Information

Beam Angle	300°
Cap	BC