LED FILAMENT LAMP GLOBE - G125



FEATURES

- LED Chip technology using a virtual filament design which creates a warm ambiance similar to traditional lamps.
- Patent free solution.
- First lamp of its type to achieve A++ rating? up to 134Lm/W suitable for replacement of up to 60W incandescent lamps.
- Packed in individual boxes (SL) or in blister (BL).
- Dimensional compatability with all fixtures.
- Available in two colour options! Warm and Warmwhite.
- Average rated life 15,000 hours.
- Dimmable*.
- 3 year warranty.

Benefits

- Up to 90% energy saving compared to incandescent lamps.
- Long life meaning lower maintenance than traditional lamps.
- Cooler burning versus standard LED lamps.
- Better energy savings than traditional lamps.
- 360 degree wide light distribution.
- Sylvania LED Filament Range are come in 5 different shapes and sized to suit all tastes.
- Available in clear or amber glass to add a little more ambience, with 4 different base options B22 & B15 (Bayonet) E27 & E14 (Edison screw).



KEY APPLICATIONS

- Domestic
- Office
- Retail
- LED Technology



Issue date: 19-07-2016

LUMINAIRE CONSTRUCTION

OPTIONS AVAILABLE

LED Chip on Cord Technology, glass, aluminium

Order Code	Base	Dimensions	Lumen	Wattage	Weight
645540	E27	190X124	810	7	0.155
645550	B22	190X124	810	7	0.155

Note:

- 1. This information is given as a guide only and represents product simulations consistent with the issue date of the guide. With ongoing product development, it is the responsibility of the installer to confirm the performance and or specification changes (if any) with the relevant manufacturer before installation of equipment.
- 2. Dimming performance of LED retrofit lamps are dependent on the specifications of the dimmer switch being used. Observance to the minimum power loading of the dimmer is imperative to the performance of the LED lamps ability to dim in a linear line and actual range percentage.

Dimming compatibility table - 7watt

For best results, use with a DIGINET Dimmer .

For more information, scan the QR code:

