



Eis LED bulb

The Revolution that is Eis LED technology!

Featuring the first authentic replacement to the Edison incandescent bulb. No heatsink, a 360° beam angle and probably the lowest carbon footprint of any LED bulb in Europe.



Eis LED bulb

Product Specification

Model	ELB 1	ELB 2	ELB 3	ELB 4
Wattage	2.5W	4W	6.5W	9W
Luminous Intensity	300lm	400lm	700lm	900lm
Colour Temperature	2700K	2700K	2700K	2700K
Colour	warm white	warm white	warm white	warm white
Dimensions	ø50 x H78mm	ø50 x H78mm	ø56.5 x H98mm	ø66 x H116 mm
Beam Angle	360°	360°	360°	360°
Dimmable	no	optional	optional	optional

Shape	Voltage	Cap Type	CRI	Average Life	Start Up Time	Working Temperature	Bulb Features
GLS	240V	E27/B22	>80	30.000hrs	instant	-20°C < Ta < 40C	low carbon footprint

Features



The Eis LED technology features a unique patented design in LED thermal management. The result is that there is no longer a requirement for unsightly large, bulky or heavy heatsinks. Further, the bulb maintains a continuous ambient “warm to the touch” temperature, which is 30% lower than other LED bulbs. This unusual feature offers further savings on energy costs in commercial environments, where air conditioning systems may normally have to be over utilized, to maintain an ambient and comfortable room temperature.

The most important and unique quality of the technology, however, is the Eis LED’s carbon footprint and the substantial contribution that it provides in assisting companies to meet their sustainability targets. Manufactured using recyclable materials, without the heatsink, the Eis LED bulb has to date, the lowest carbon footprint of any LED bulb of its description presently in the European market.