

SEDNA®

l i g h t i n g



LED Globe/Mini Globe Series: G45 - E14 / G50 / G60 - E27

Fantastic value for money with a similar ambiance of various sizes with both **E14 / E27 screw sockets**, ensures simple retrofit installation, making LED Globe lamps the **ideal solution across a range of applications** with energy efficiency and carbon footprint in mind. Economic benefits boost up to a 90% reduction in electricity consumption in comparison with conventional halogen counterparts. White ceramic housing with aluminium heat sink and **frosted light diffuser for smooth 360° lumen output**.

Product information

Durable with rated life span of +30,000 hours / No UV / IR emissions / Instant illumination & flicker free / CE & RoHS international standards / Environmentally friendly & part recyclable: no mercury or other hazardous materials used / Lightweight ceramic housing

G45 Mini Globe - E14 Socket

Code	Nominal Size	Lumen Output	Power Consumption	Equivalent	Luminous Efficacy
SDG45-E14-WW	Ø 45mm x 69mm	250lm	4W	35W	63lm/W

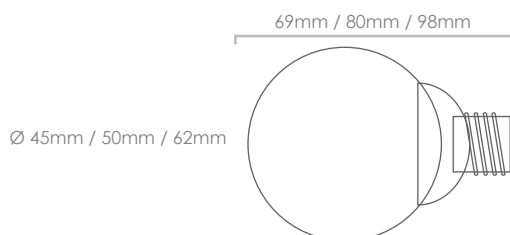
G50 Globe - E27 Socket

Code	Nominal Size	Lumen Output	Power Consumption	Equivalent	Luminous Efficacy
SDG50-E27-WW	Ø 50mm x 80mm	310lm	4.5W	40W	69lm/W
SDG50-E27-CW	Ø 50mm x 80mm	350lm	4.5W	40W	78lm/W

G60 Globe - E27 Socket

Code	Nominal Size	Lumen Output	Power Consumption	Equivalent	Luminous Efficacy
SDG60-E27-WW	Ø 62mm x 98mm	320lm	5W	60W	64lm/W
SDG60-E27-CW	Ø 62mm x 98mm	360lm	5W	60W	72lm/W

Available in the following lumen finishes:



Technical Specifications

Beam Angle: 360°

Luminous Efficacy: up to 78lm/W

Input Voltage: 230V AC

High Colour Rendering Index

Socket Type: E14 / E27

LED Type: SMD3014

Operating Temperature: -20°C to 50°C

Colour Temperature: WW 3200 K
CW 6400 K



LED Retrofit Lamp

Globe / Mini-globe

Warm White / Cool White