

LED Filament G80 E27 240V 8W 2700K Opal

Bailey nr.: 80100038232



BAI LED Filament Globe G80 E27 8W 2700K Opal 980lm (75W) 230V-240V 360D 80x115mm LED-lamp

LED filament lamps can be seen as the modern sustainable version of the old incandescent lamp. The so-called filaments replace the traditional filament, making the lamps many times more energy-efficient and last much longer. Opal lamps emit a nice, even white light. This gives you the feeling of a beautiful white and luminous sphere. This fits very nicely in (semi) open fixtures or even only on a wire in a lamp holder as a decorative element in a sleek modern interior.

General properties	
EAN-code	8714681382325
Product series	LED Filament globe
Product Type	G80 OP
Specifications	
Nominal voltage	220 240 V
Voltage type	AC
Nominal current	62 62 mA
Power factor	0.4
Lamp power	8 8 W
Luminous flux	980 980 lm
Rated luminous flux according to IEC 62722-2-1	
Lamp efficacy	123 lm/W
Luminous intensity	
Colour rendering index CRI	80-89
Lamp shape	Round/globe
Type of glass/cover	Opal
Colour of light according to EN 12464-1	Warm white <3300 K
Socket	E27
Colour	White
Colour of light	827 827
Colour temperature	2700 2700 K
Colour housing	White
Beam angle	360 °
Colour consistency (McAdam ellipse)	Other
Dimmable	No
Diameter	80 mm
Length	115 mm
Degree of protection (IP)	IP20
Energy Efficiency Index (EEI)	0.11
Min. number of switching cycles	15000
Weighted energy consumption in 1000 hours	8 kWh
Average nominal lifespan	25000 h

