



LED FIL G125 TM Silver E27 DIM 4W (32W) 350lm 827

Article number 143627

BAI LED Filament Globe G125 E27 4W 2700K Top Mirror Silver Clear 350lm (32W) Dimmable 230V-240V 180° 125x175mm LED-lamp

Lamps with mirror coating have been developed to direct the light by providing certain surfaces with an opaque layer. The coating (mirror or frosted) itself gives a decorative effect even when the lamp is not on. The LED version of the mirror lamps are more durable due to the longer lifespan and low energy consumption. These types of lamps are often used in shop windows, decorative interiors and in other applications to provide an extra touch.



General ETIM properties

ETIM group	Lamps
ETIM class	LED-lamp/Multi-LED
Name	143627
Brand	Bailey
Productseries	LED Filament mirror
Product type	G125 TM SIL







ETIM specifications

N . I II D.G	000 040
Nominal voltage [V]	220 - 240
Nominal current [mA]	20 - 20
Power factor	0.9
Lamp power [W]	4 - 4
Voltage type	AC
Luminous flux [lm]	350 - 350
Rated luminous flux according to IEC 62612 [lm]	350
Lamp efficacy [lm/W]	88
Colour rendering index CRI	80-89
Lamp shape	Round/globe
Filament lamp	Yes
Type of glass/cover	Clear
Colour of light according to EN 12464-1	Warm white <3300 K
Socket	E27
Colour	White
Colour temperature [K]	2700 - 2700
Colour housing	Colourless
Beam angle [°]	180 - 180
Colour consistency (McAdam ellipse)	SDCM6
Colour consistency (McAdam ellipse) Dimmable	SDCM6 Yes
Dimmable	Yes
Dimmable Diameter [mm]	Yes 125
Dimmable Diameter [mm] Length [mm]	Yes 125 175
Dimmable Diameter [mm] Length [mm] Degree of protection (IP)	Yes 125 175 IP20
Dimmable Diameter [mm] Length [mm] Degree of protection (IP) Energy Efficiency Index (EEI)	Yes 125 175 IP20 0.12
Dimmable Diameter [mm] Length [mm] Degree of protection (IP) Energy Efficiency Index (EEI) Lamp designation	Yes 125 175 IP20 0.12 Other
Dimmable Diameter [mm] Length [mm] Degree of protection (IP) Energy Efficiency Index (EEI) Lamp designation Energy efficiency class	Yes 125 175 IP20 0.12 Other F
Dimmable Diameter [mm] Length [mm] Degree of protection (IP) Energy Efficiency Index (EEI) Lamp designation Energy efficiency class Min. number of switching cycles Weighted energy consumption in 1000 hours	Yes 125 175 IP20 0.12 Other F 15000
Dimmable Diameter [mm] Length [mm] Degree of protection (IP) Energy Efficiency Index (EEI) Lamp designation Energy efficiency class Min. number of switching cycles Weighted energy consumption in 1000 hours [kWh]	Yes 125 175 IP20 0.12 Other F 15000
Dimmable Diameter [mm] Length [mm] Degree of protection (IP) Energy Efficiency Index (EEI) Lamp designation Energy efficiency class Min. number of switching cycles Weighted energy consumption in 1000 hours [kWh] Average nominal lifespan [h]	Yes 125 175 IP20 0.12 Other F 15000 4
Dimmable Diameter [mm] Length [mm] Degree of protection (IP) Energy Efficiency Index (EEI) Lamp designation Energy efficiency class Min. number of switching cycles Weighted energy consumption in 1000 hours [kWh] Average nominal lifespan [h] Remote operation possible	Yes 125 175 IP20 0.12 Other F 15000 4
Dimmable Diameter [mm] Length [mm] Degree of protection (IP) Energy Efficiency Index (EEI) Lamp designation Energy efficiency class Min. number of switching cycles Weighted energy consumption in 1000 hours [kWh] Average nominal lifespan [h] Remote operation possible With remote control	Yes 125 175 IP20 0.12 Other F 15000 4 15000 No
Dimmable Diameter [mm] Length [mm] Degree of protection (IP) Energy Efficiency Index (EEI) Lamp designation Energy efficiency class Min. number of switching cycles Weighted energy consumption in 1000 hours [kWh] Average nominal lifespan [h] Remote operation possible With remote control Photobiological safety according to EN 62471	Yes 125 175 IP20 0.12 Other F 15000 4 15000 No No
Dimmable Diameter [mm] Length [mm] Degree of protection (IP) Energy Efficiency Index (EEI) Lamp designation Energy efficiency class Min. number of switching cycles Weighted energy consumption in 1000 hours [kWh] Average nominal lifespan [h] Remote operation possible With remote control Photobiological safety according to EN 62471 Compatible with Apple HomeKit	Yes 125 175 IP20 0.12 Other F 15000 4 15000 No No RG0 No







Alternative articles



145193 LED G125 TM Gold E27 DIM 4W (21W) 1800K