





GE LED GLASS

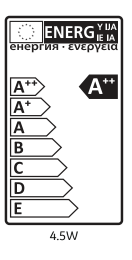
4.5W and 8W 40W and 60W replacement

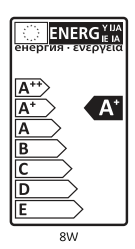
Product information

GE Lighting introduces in its range a brand new Light Bulb 100% made of Glass with LED Inside! This is the new product with great aesthetic, great performance and at a very competitive price.

Features & benefits

- Bulb 100% made of Glass with LED Inside!
- 2700K and 4000K
- Smooth light distribution
- Beam angle very close to 360°
- 100% retro-fit





Applications area





Specification summary

Product Code	Product Description	Volts [V]	Wattage [W]	Lumen [lm]	CCT [K]	EEC	LM/W	Lamp Equivalence (W)	Line Freq (Hz)
93046029	LED4.5/A60 GLASS/827/220-240V/E27/F 1/6	220-240V	4.5	470	2700K	A++	100	40	50/60
93046030	LED8/A60 GLASS/827/220-240V/E27/F 1/6	220-240V	8	810	2700K	A+	100	60	50/60
93059798	LED8/A60 GLASS/840/220-240V/E27/F 1/6	220-240V	8	810	4000K	A+	100	60	50/60
-									



Common attributes

• Colour Rendering Index > 80

• Input Voltage: 220-240V

• Warm up time: Instant on

• Power factor: >0.5

• Ambient temperature range -20° C to +40°C

• Rated Life time 8000 hours L70

Dimensions [mm]



Operation and maintenance

- Store and use the lamps the same way as traditional lamps.
- Check your fixtures are properly wired and don't deliver voltage spike to lamps causing overheating/failure.
- Lamps should be kept free from contamination.
- Good condition of the lamp-holder contacts is important to ensure proper operation of lamp.
- Ensure lamp is cool before removing.
- Switch off mains supply before installing/removing lamp.
- Not for use in totally enclosed recessed fixtures.