



DATA SHEET

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, 4000K and 6500K
- Smooth light distribution
- Beam angle very close to 360°
- 100% retro-fit

Application areas



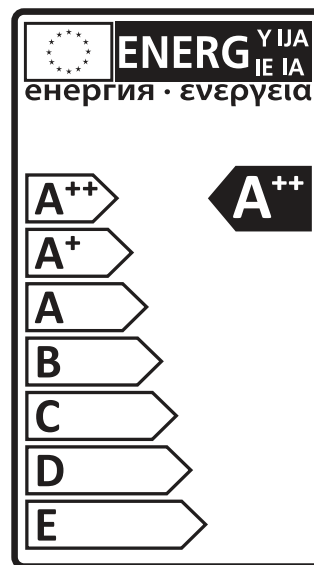
Hospitality



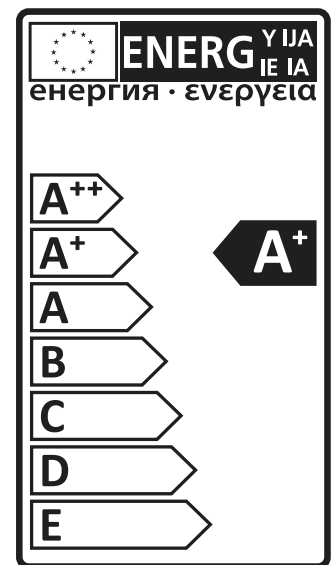
Household

Standard Warranty Conditions

- Warranty: 2 years with maximum 8 000 burning hours according to the GE Lighting Standard Warranty conditions



4.5W



8W



GE imagination at work

Specification summary

Product code	Product Description	Wattage (W)	Lumen (lm)	CCT (K)	EEC	Efficiency Lm/W	Lamp equivalence (W)	Line Freq (Hz)
93074732	LED Glass A60 4.5W(40) 827 E27	4.5	470	2700	A++	104	40	50/60
93074733	LED Glass A60 4.5W(40) 840 E27	4.5	500	4000	A++	111	40	50/60
93074734	LED Glass A60 4.5W(40) 865 E27	4.5	500	6500	A++	111	40	50/60
93074735	LED Glass A60 8W(60) 827 E27	8	810	2700	A+	101	60	50/60
93059798	LED Glass A60 8W(60) 840 E27	8	810	4000	A+	101	60	50/60
93074736	LED Glass A60 8W(60) 865 E27	8	850	6500	A+	106	60	50/60
93074737	LED Glass A60 4.5W(40) 827 B22	4.5	470	2700	A++	104	40	50/60
93074738	LED Glass A60 4.5W(40) 840 B22	4.5	500	4000	A++	111	40	50/60
93074739	LED Glass A60 4.5W(40) 865 B22	4.5	500	6500	A++	111	40	50/60
93074740	LED Glass A60 8W(60) 827 B22	8	810	2700	A+	101	60	50/60
93074741	LED Glass A60 8W(60) 840 B22	8	850	4000	A+	106	60	50/60
93074742	LED Glass A60 8W(60) 865 B22	8	850	6500	A+	106	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 10 000 hours L70

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.

Dimensions (mm)

