



Light Sources G9



■ high quality of light with higher lumen values (lm) for more light and at the same time lower wattages (W) for lower power consumption compared to a conventional bulbs. This results in effective lm/W values (lumens/watt).

■ **G9 Light sources:**

economical: 30-50 % electricity savings compared to conventional bulbs

ecological: Small design = little waste

colour rendering: RA = 100%, for authentic and eye-friendly colours

colour temperature: 2700-2800 K, for warm white light

harmless to health:

- mercury-free
- without electronics

protection: Integrated UV filter

average life span:
2.000 hours (2 years at ca. 2,7 h/day)

suitable for everyday use: Can be disposed of in household waste

uncomplicated: Same illuminant for E14 and E27 sockets

practical: Easy replacement by pulling and plugging

In general, only insert lamps with a glove or cloth, do not touch them with bare hands.

Order-no.: 730543 - 41-9703
Short-Desc.: LM-G9-20

Order-no.: 730544 - 41-9725
Short-Desc.: LM-G9-33

Order-no.: 730545 - 41-9747
Short-Desc.: LM-G9-48

Order-no.: 730546 - 41-9760
Short-Desc.: LM-G9-60

Light sources G9

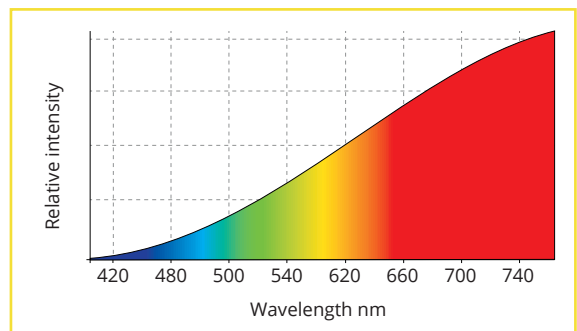
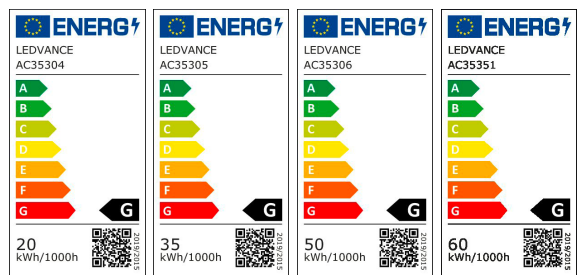
LM-G9

Technical data

length:	20 - 33 W = 43 mm 60 W = 46 mm
diameter:	14 mm
colour:	transparent
rated voltage:	230 VAC / 50 Hz
power:	20, 33, 48, 60 Watt
corresponds to that of a conventional bulb:	25, 40, 60, 75 Watt
lumen:	235, 460, 740, 980 lm
colour temperature:	2700, 2700, 2800, 2800 K
light colour:	warm white
colour rendering index Ra:	100
light flicker	~ 15 %, harmonic progression
lifespan:	2000 h
switching cycles:	50.000
dimnable:	yes
energy efficiency class:	G
energy consumption:	20, 33, 48, 60 kWh / 1000 h

Scope of delivery

G9 light source high-voltage halogen LM-G9-(Watt)



Light spectrum G9 high-voltage halogen lamps