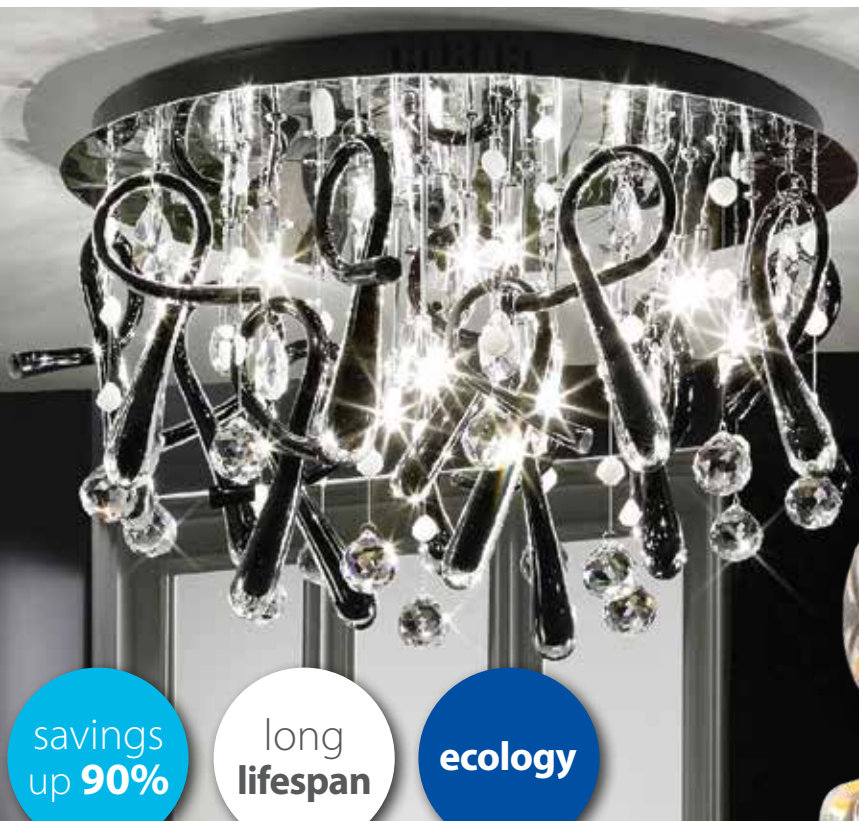




TESLA
L I G H T I N G



savings
up **90%**

long
lifespan

ecology

NEW GENERATION TESLA LIGHTING

TESLA LED G4 AND G9 BULBS

Design lamps

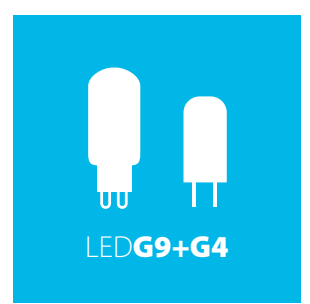


G4

G9

100% replacement of conventional halogen bulbs G4 and G9. Energy saving up to 85% and the certainty not to get burn by the bulb - G4 temperature of about 50° C, G9 about 82° C. The entire bulb including LED chips is embedded in clear silicone, thanks to this light can really spread in all directions.

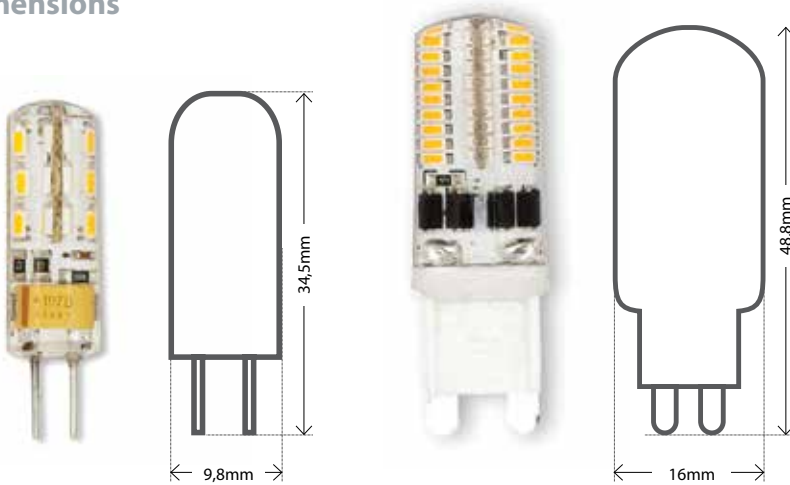
www.tesla-led.com



TESLA LED G4 AND G9 BULBS

CATALOG NUMBER	EAN	SOCKET	VOLTAGE	POWER	HALOGEN BULB REPLACEMENT	LUMINOUS FLUX	COLOR TEMPERATURE	BEAM ANGLE	DIMMABLE	LIFESPAN	NR. ON/OFF SWITCHES	CRI	WORKING TEMPERATURE
G4001530-1S	9009789004897	G4	12V AC/DC	1,5W	10W	90lm	3000K	360°	NO	10 000h	>50 000	≥80	-20°- +40°C
G9000330-4S	9009789004903	G9	230V AC	3W	20W	200lm	3000k	360°	NO	20 000h	>50 000	≥80	-20°- +40°C

Dimensions



Features

- Securely embedded in clear silicone
- Low surface temperature
- Light emission equivalent to incandescent bulb
- Environmentally friendly - do not contain mercury or other hazardous substances
- Without UV and IR radiation

Usage

- design lighting, kitchen / furniture lamps, table lamps, commercial design lighting

Packaging



G4001530-1S
 • 1 blister / 26pcs-box / 130pcs-carton
 • Brutto: 0,011Kg
 • Netto: 0,003Kg



G9000330-4S
 • 1 blister / 25pcs-box / 250pcs-carton
 • Brutto: 0,018Kg
 • Netto: 0,009Kg

Energy efficiency

