



G4 BI-PIN LED GLOBE

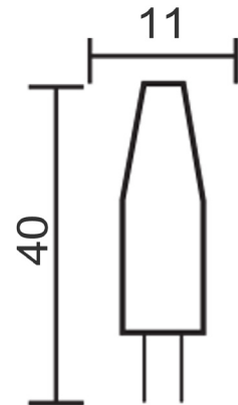
- Input voltage: 12V AC/DC
- Diffuser: clear silicon finish
- Housing: silicon
- LED chip: 1pc COB LED
- Power factor: >0.5
- CRI: >80
- Ambient temperature: -20 to 50°C
- Not suitable for dimming
- Suitable for 2-way switching
- Suitable for use with sensors



Tested & Recommended Drivers / Transformer:

CLADR12WFP, DRIV1, OTTER1, CLA111011,
CLA113011, OTTER3, OTTER4, OTTER5, CLA1120011,
OTTER7, ETH50.302VA (Transformer)

*When calculating quantity of lamps to be used per driver / transformer:
Minimum Load: 10% of rated power;
Maximum Load: 80% of rated power.



Globes - LED



Part No.	Description	Kelvin	Lumens	Watt	CRI	Box Weight	Box Dimensions	Carton QTY
G403	GLOBE LED 12V AC/DC G4 1.5W 3000K	3000K	150lm	1.6W	>80	0.56kg	21.5x14x11.5cm	100/1000