



2W Warm White LED G4 Bi-Pin Lamps

VBL-G4-2W-3K



Our VIBE 2W G4 LED Bi-pin lamps are a direct replacement for 20W G4 Halogen lamps. Designed for G4 base luminaires and wall lights, they are commonly found in hotels, theatres, museums, exhibition buildings, aged care, restaurants and cafes - providing a long-life solution to replacing traditional halogen G4lamps.

Features & Benefits

- \bullet Direct replacement of 20W G4 & 40W G9 Halogen Bi-Pin Lamps
- Available in 3000K and 6500K colour temperatures
- Plug and play easy installation
- Silicon body with shock-proof design
- No UV radiation & RF interference
- 20,000 hour lifespan
- 2 year warranty

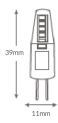


Specifications

SKU	VBL-G4-2W-3K
Luminaire efficacy	100
EAN	9340994404738
Light Colour	Warm White
Wattage	2
Lumen output	200
CRI	80
Beam Angle	360
Base Type	G4
Length	39
Width	11
Lifespan	20000
Warranty	2
Dimmable	Non-Dimmable
Lamp Type	LED
Input voltage	12 Volt
Working temperature	-20°C ~ 45°C
Box Qty	10
Kelvin	3000K



Dimensional Drawings



Photometric information available upon request.







2W Daylight LED G4 Bi-Pin Lamps

VBL-G4-2W-6K



Our VIBE 2W G4 LED Bi-pin lamps are a direct replacement for 20W G4 Halogen lamps. Designed for G4 base luminaires and wall lights, they are commonly found in hotels, theatres, museums, exhibition buildings, aged care, restaurants and cafes - providing a long-life solution to replacing traditional halogen G4lamps.

Features & Benefits

- \bullet Direct replacement of 20W G4 & 40W G9 Halogen Bi-Pin Lamps
- Available in 3000K and 6500K colour temperatures
- Plug and play easy installation
- Silicon body with shock-proof design
- No UV radiation & RF interference
- 20,000 hour lifespan
- 2 year warranty



Specifications

SKU	VBL-G4-2W-6K
Luminaire efficacy	110
EAN	9340994404745
Light Colour	Daylight
Wattage	2
Lumen output	220
CRI	80
Beam Angle	360
Base Type	G4
Length	39
Width	11
Lifespan	20000
Warranty	2
Dimmable	Non-Dimmable
Lamp Type	LED
Input voltage	12 Volt
Working temperature	-20°C ~ 45°C
Box Qty	10
Kelvin	6500K



Dimensional Drawings



Photometric information available upon request.

