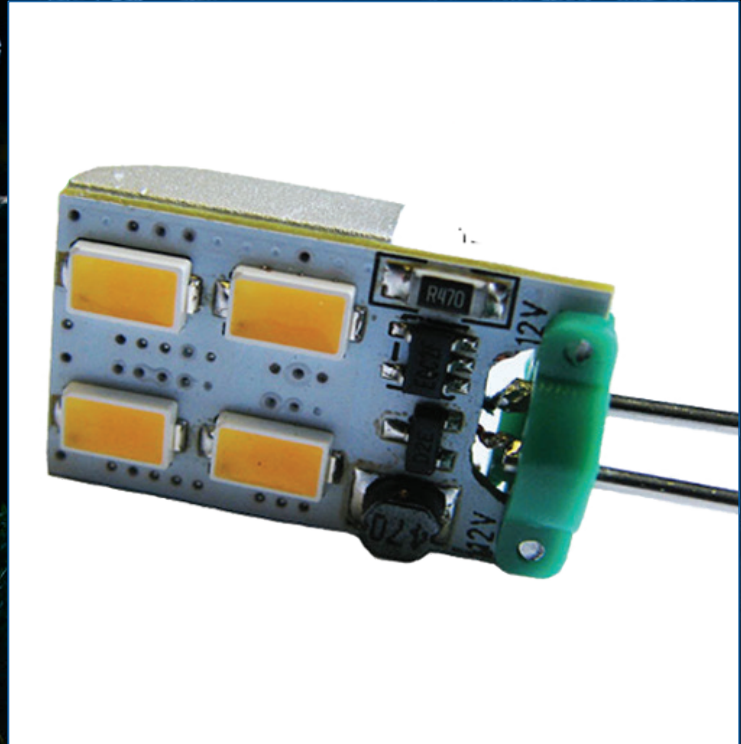


LED 2W G4 BI-PIN SIDE SOCKET

Specifications and Dimensions:

- Solid aluminum heat sink – to dissipate the heat from the LED chips, allowing for longer lamp life, and for use in enclosed fixtures.
- Rotatable socket pins for directional light positioning
- Up to 35,000hr lamp life (IES LM-80 lumen maintenance test)
- Very high efficiency 72+ lumens per watt
- 2700K (Very Warm White)
- Typical 85 CRI for true color representation
- 9-15V AC/DC operation
- Q10, Q15 & Q20 Replacement
- 2700K
- 125 Lumens
- 2.0 Watts
- 14mm x 31.5mm



WTG4LED-SP


Enhance The Night

Innovative new design offers the only wafer-style lamp that can be adjusted to accommodate any socket orientation. Our unique thermal control also ensures the LED BP SIDE lamp is safe to the touch and has a life expectancy of over 10 times that of most halogen equivalents. Designed with Samsung LED chips, Illumicare Group Limited's G4 bipin LED lamps fit into hundreds of existing outdoor niche, specialty and deck lighting fixtures, which enables landscape lighting designers and installers to achieve immediate efficiencies in terms of reduced electrical consumption and maintenance without complicated lighting system upgrades or adjustments. The LED BP SIDE lamp replaces a typical halogen Q10, Q15 or Q20 bulb, operates below 40°C (104°F), and produces between 120 and 125 lumens in a 2700 Kelvin (incandescent equivalent) and 3000 Kelvin (halogen equivalent) color temperature.

Enhance The Night - www.landlight.ca