AC Direct Led GU10



Product Information

The BritLED AC direct Gu10 is made in the UK using a Seoul Semiconductor AC Led Array encased in a ceramic shell with surge protection up to 3000v. By cutting out the driver, (the main reason for failure in a Gu10 product) we are improving reliability. The ceramic casing dissipates the heat more evenly and cools much quicker than aluminium. It also acts as a non-conductive barrier for the AC array. *Manufactured in the UK and tested by the LIA to BS EN62560 standards, our British Manufactured LED Gu10 are life tested under the new LIA Verified Scheme*.

Technical

- Input Voltage: 230-240V
- Led Type: Seoul Semiconductor
- Max Lumen Output: WW248lm CW231lm
- Average Lumens Per Watt: 62.5Lm/w
- Component Warranty: 3 years
- Tested: BS EN62560
- Material (Shell): Ceramic
- Size: 50mm
- Load: 350mA
- Power: 4W
- Beam Angle: 90 degree
- Power Factor: 0.9
- CRI:80
- Manufactured: Britain