



INTEGRA LED – G4 BiPin LED Lamp

This direct replacement G4 Bi-Pin LED lamp will fit into most halogen and xenon applications such as landscape lighting fixtures, desk lamps, puck lights, etc. Simply pull out the old, inefficient, lamp and insert this. The INTEGRA LED G4 replaces hot running halogen lamps with an efficient 1.6 watt LED light source. After installing an INTEGRA LED your fixtures will no longer run dangerously hot or emit potentially harmful UV radiation like your current halogen lamp does. Traditional Halogens also need to be handled properly or they can fail prematurely. Best of all, INTEGRA LED G4 is super efficient and costs pennies to run per year. It will also last over 40,000 hours meaning you'll only have to buy about 15 halogen bulbs over the same amount of time your INTEGRA LED G4 will last.

Specifications and Dimensions:

- Power Consumption: 1.6 Watts
- Light Engine: 15 Citizen SMD LED
- Input Voltage: 10~15 V AC or DC
- Light Output: 150 Lumens (equivalent to a 15w Xenon incandescent lamp's output)
- Color Temperature: 2900 K (Warm white)
- CRI: 75
- L70 (Effective Life): 40,000 Hours
- Construction: Aluminum with Integrated Heatsink
- Physical Dimensions:
 - Overall Length – .90 in (23 mm), Width .57 in (14.5 mm),
 - Depth .32 (8.3 mm)
 - Weight – 1 Ounces
- Base Types Available: G4 Bi Pin, Pin spacing of 4 MM. Two bases are available, a horizontal pin and vertical pin, making this lamp work in all fixture socket orientations.

