NIKKON LED Bulb - Eco Friendly Solution

Our Total Systems Approach...Your Total Solution

The right Lighting

LED is a revolutionary new lighting source. It has come true to be the new generation of energy saving light, a high efficient lighting solution to the growing concern on global warming. The design of NIKKON LED Snowball & LED PAR30 Bulb integrates a high power LED light source with an excellent thermal management solution in a standard halogen form factor. Ideal for display case fixture, general lighting plus industrial OEM equipment lighting.



Features

- Energy saving up to 80% energy saving compared to incandescent lamp
- Long life of 40,000 hours curbs the impact on the environment by allowing for fewer lamp replacements.
- > Non-Ultra Violet and Infrared free
- Reduces the amount of generated heat
- Environmental friendliness as it contains no lead or mercury
- Lamps optics concentrates light on the target, diminishing wasted extraneous light.
- High CRI>80 renders the true colors of illuminated items.

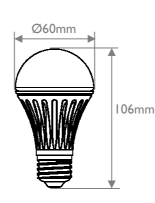
Technical Data

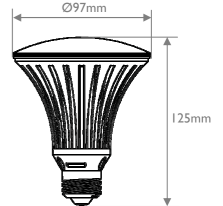
| Туре | NIKKON LED Snowball | NIKKON LED PAR 30 |
|-----------------------------|----------------------|----------------------|
| Wattage | 6.3W | 10W |
| Cap Base | E27 | |
| Colour Rendering Index (Ra) | 80 | |
| Luminous Flux (Im) | 360 (Warmwhite) | 450 (Warmwhite) |
| | 410 (Daylight) | 510 (Daylight) |
| Lifetime (hrs) | 40,000 (Indoor) | |
| | 20,000 (Outdoor) | |
| Voltage (V) | 90 - 264Vac 50/60 Hz | 90 - 264Vac 50/60 Hz |
| Beam Angle (°) | 130D | 60D |
| Color Temperature | 3000K & 6000K | |
| Dimming | No | No |

Application

- Spot and general lighting applications in retail & hospitality industries
- General lighting applications in the retail and hotel industries
- Decorative lighting in the commercial and residential areas
- Display case fixture OEM equipment lighting
- Track lighting, architecture lighting and cabinet lighting

Dimensions







Performance + Sustainability

