

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.



LED Snowball



LED PAR30

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.

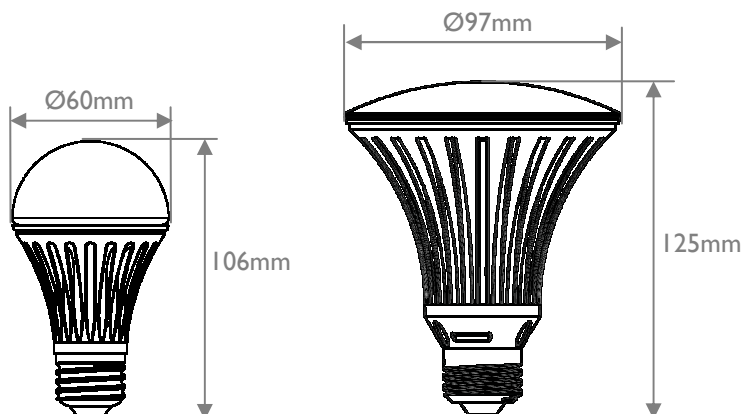
Technical Data

Type	NIKKON LED Snowball	NIKKON LED PAR 30
Wattage	6.3W	10W
Cap Base	E27	
Colour Rendering Index (Ra)	80	
Luminous Flux (lm)	360 (Warmwhite) 410 (Daylight)	450 (Warmwhite) 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



NIKKON®
Light up the World

Performance + Sustainability

