

Product

GNL-E27/02 Series Bulbs



Incandescent Lamp Replacement

The new Series of LED bulbs are used to replace the incandescent bulbs. Especially in decorative lighting. The LED bulb generates its color by use of LED technology (Standard color & automatic color change version). Hence, It not only to provide light source, but also create various colors.

The Bulbs are available in a variety of LED colors and luminance intensities to meet the desired lighting effect.

All bulbs are use E27 standard lamp base for easier replace incandescent lamp in standard socket.

The automatic color change version bulb built a changing color IC inside the bulb. The color changing washing & smoothly, 7 colors be created.

Dimensions of GNL-E27/02



LED LAMP DATA

P/N	LED Color	Power 220VAC/120VAC/12VDC	Intensity (lm)	Wavelength (nm)	Viewing Angle
GNL-E27/02-UR	Ultra Red	4W/4W/1.6W	31.5	625	360°
GNL-E27/02-UY	Ultra Yellow	4W/4W/1.6W	31.5	590	360°
GNL-E27/02-UB	Ultra Blue	4W/4W/1.6W	25.2	470	360°
GNL-E27/02-UG	Ultra Green	4W/4W/1.6W	46.2	520	360°
GNL-E27/02-UW	Cool White	4W/4W/1.6W	44.1	5500k-7000k	360°
GNL-E27/02RGB	R/G/B Change	3W/3W/--	7.5/11/6	625/520/470	360°