



















Product Description:

ICE™ 5W GU10 Dimmable Lamp

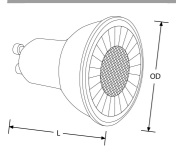
Due to popular demand, the market leading ICE™ lamp range has grown. Achieve significant energy savings and light output with ICE™ lamp 4W alongside the already established industry leading 5W 108lm/W GU10 lamps. Featuring ThermoTec™ heat management technology and EnFiniti™ lenses which are also available in 38° beam angle. The ICE™ range has proved to be exceptionally reliable delivering up to 540 lumens in both dimmable and non-dimmable, allowing for direct halogen lamp replacement at a fraction of the energy consumption.

SKU Code	Colour	Lumens	Lumens/Watt	Wattage	Beam Angle
EN-DGU005/27	2700	480	96	5	60
EN-DGU005/30	3000	500	100	5	60
EN-DGU005/40	4000	520	104	5	60
EN-DGU005/64	6400	540	108	5	60

Line Drawing

Polar Curve

Colour



## Product Features:

- Excellent efficacy Up to 108lm/W delivers more light using less energy
- ThermoTec™ technology utilises a combination of highly efficient LED light source, aluminium heat sinking and thermoplastic material for longer life and consistent performance
- EnFiniti™ edge-to-edge multifaceted polycarbonate lens creates low glare and halogen like appearance
- Wide 60° beam angle delivers increased light distribution
- 24° and 38° beam angles also available for 5W version
- 3W version also available in green and blue
- 1.5kV surge protection
- 3 year warranty

## **Product Specs:**

Input Voltage	220~240V AC	
Power Factor	0.5	
Overall Diameter (mm)	50	
Length (mm)	57	
Weight (Kg)	0.057	
Operating Temp. (Min) °C	-20	

Input Frequency	50/60HZ
Operating Temp. (Max) °C	25°C
Lamp Base	GU10
Lamp Type	GU10
Lifetime Hours	25000hrs

## Compliance & Approvals:



















This product has a warranty period of 3 Years. Warranties may be available on certain products as indicated in the product description. Warranties are valid from the date of purchase. The warranty is invalid in the case of improper use, installation, tampering, removal of the Q.C. date label or installation in an improper working environment or installation. Should this product fail during the warranty period it will be replaced free of charge, subject to the correct installation of the original product and subsequent return of the faulty unit. Aurora does not accept responsibility for any installation costs associated with the replacement of this product and Aurora reserves the right to alter specifications without prior notice.