

## Product Description:

## E360<sup>™</sup> 240V Candle 3W Glass Non-Dimmable LED Lamp

The simply classic glass E360<sup>TM</sup> GLS, Candle and Golf Ball lamps look so much like traditional filament bulbs that you wouldn't be able to tell they're LED. Utilising the latest LED technology and GlassTec<sup>TM</sup> design, light is distributed in a full 360° angle. This ensures even illumination and warm light spread as found with traditional filament technology, but at a fraction of the energy consumption.

SKU Code	SKU Type	Colour	Lumens	Lumens/Watt	Wattage	Beam Angle	CRI
EN-CNDE143/27	Non Dimmable	2700	220	74	3	360	80
Line Drawing		Polar Cu	irve		Colour		
Feature & Benefi	ts						
<ul> <li>Efficacy up to 88lm/W more light using less efficiency</li> <li>Featuring GlassTec<sup>™</sup>, distributed 360° to eli dark shadows and pro illumination</li> </ul>	energy ensure light is effect minate traditio	colour tempera es a nice warm in keeping with onal filament bu	light	Available in a variet common lamp base		<ul> <li>3 year warranty</li> </ul>	
Product Specs:							

Input Voltage	220~240V AC	Input Frequency	50/60HZ
Power Factor	0.4	Overall Diameter (mm)	35
Lamp Base	E14	Lamp Type	Candle
Weight (Kg)	0.023	Lifetime Hours	25000hrs

## Compliance & Approvals:



## Warranty:

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.