### GE **Lighting**

## **GE** energy smart®

# **GE LED GU10 Lamps**

 $\mathsf{RoHS}$ 

COMPLIANT

2002/95/EC

GE's new 4 Watt Light Emitting Diode (LED) GU10 lamp is ideal for decorative lighting.

#### **Environmentally conscious**

Energy efficient, and long life means fewer lamp replacements vs. standard incandescent and halogen light sources. These lamps are energy efficient, contain no lead or mercury and are RoHS compliant.



Using only 4.5 Watts of power used, this LED would cost less than \$2.03 per year to operate, assuming 4500 burn hours annually at \$0.10 per kWh.

#### **Long life**

Warm color 3000 K

#### **GE Quality and Reliability**

Durable solid state design (no filament)

#### **Performance Data**

GE Product Code	Nominal Description	Watts	Rated Initial Lumens	Rated Life* (Hours)	CRI	Color Temp.	Pack Type
62909	LED5GU10/NFL/TP	4.5	200	25,000	82	3000K	Blister
75625	LED4GU10/NFL/CD	4	100	15,000	82	3050K	Blister
75865	LED4GU10/NFL/TP	4	100	15,000	82	3050K	Blister
73153	LED1GU10/NFL/CD	4	35	12,000	70	5500K	Blister

\* No industry standard – GE life rating based on 70% lumen maintenance



GE – bringing LED technology and efficiency to standard lamps formats



Information provided is subject to change without notice. Please verify all details with GE. All values are design or typical values when measured under laboratory conditions, and GE makes no warranty or guarantee, express or implied, that such performance will be obtained under end-use conditions.



For additional product and application information, please consult GE's Website: www.gelighting.com