# Classic Globe Frosted (GLS) 9.5W (60W) 5000K 806Im E27 Non-Dimmable Frosted Lamp

Partcode: ILGLSE27NF072 / Page: 1



This 9.5W great all-purpose retrofit Integral LED Classic Globe (GLS) delivers a daylight output equivalent to 60W, offering big energy savings over equivalent incandescent bulbs. With a 806 lumen output and frosted finish this lamp is ideal for rooms with a single pendant fitting, living rooms, hallways and kitchens.

## **Product Details**

Partcode: ILGLSE27NF072 Check Code: 691431 Placement / Application: Indoor, General Lighting Market Segment: Commercial indoor, Residential indoor Product Type: GLS Warranty: 2 Years CE / RoHS: Yes

## **Physical Data**

Lamp Base: E27 Base Type: Edison screw Globe Type: GLS Material: Plastic

# integral LED

Partcode: ILGLSE27NF072 / Page: 2

### **Physical Data**

Length: 106mm Diameter: 60mm Weight (Unpackaged Single Unit): 35g Lamp or Luminaire Shape: Round Lamp Fixing: Pendant, Wall

#### **Electrical Data**

Voltage Range: 220-240V Power Consumption: 9.5 Watts Driver included: Yes Electric Current: AC Ampage: 80.00mA Frequency Range: 50 Hz Power Factor: >=0.50 Wattage Equivalent: 60 Watts Dimming: Non-dimmable LVD Certified: Yes EN: EN-62560

## **Light Data**

Lumens: 806lm Lumens per Watt: 85.0lm/W Beam Angle: 200° Correlated Colour Temperature (CCT): 5,000k Colour Temperature: Daylight Colour Rendering Index (CRI): >=80 Instant on - Less than 1 second: Yes Lifetime: 15,000 hrs Switching Cycles: >7,500 X

## www.integral-led.com



Partcode: ILGLSE27NF072 / Page: 3

#### **Environmental**



Energy Rating: A+ Lowest Operating Temperature: -20 degrees Maximum Operating Temperature: 40 degrees IP (Ingress Protection) Rating: IP20 Hg 0% (Mercury Free): Yes

## Packaging



EAN Barcode (unit of 1): 5055788234166 Packaged Weight (Unit of 1): 55g Length (unit of 1): 65mm Width (unit of 1): 65mm Depth (unit of 1): 120mm **Outer packaging info available on website** 

Product data last updated on: Thursday, October 25, 2018 - 16:19

#### www.integral-led.com