Classic Globe (GLS) Filament Omni-Lamp B22 9W (75W) 2700K 1055Im Dimmable 300 deg Beam Angle

Partcode: ILGLSB22DC060 / Page: 1



Integral Filament Omni GLS Lamps utilise Filament LED technology and a full-glass body to create a decorative look and wide beam angle that looks fantastic in ceiling pendants and fittings where the lamp is exposed.

These retrofit lamps are highly efficient and are an ideal replacement for traditional tungsten filament bulbs.

Product Details

Partcode: ILGLSB22DC060 Check Code: 158296 Range Name: Omni Market Segment: Commercial indoor, Residential indoor Product Type: GLS Warranty: 2 Years CE / RoHS: Yes

Physical Data

Lamp Base: B22 Base Type: Bayonet cap Globe Type: Classic Globe (GLS) Globe Finish: Clear Material: Aluminium, Glass Construction: Glass shell, filament strip, Aluminium Base

Partcode: ILGLSB22DC060 / Page: 2

Physical Data

Length: 117mm Width: 67mm Diameter: 67mm Weight (Unpackaged Single Unit): 48g Lamp or Luminaire Shape: Round Lamp Fixing: Pendant, Wall

Electrical Data

Voltage Range: 220-240V Power Consumption: 9.0 Watts Driver included: Yes Electric Current: AC Ampage: 40.00mA Frequency Range: 50 Hz Power Factor: >=0.90 Wattage Equivalent: 75 Watts Dimming: Dimmable with compatible dimmers LVD Certified: Yes EN: EN-62560

Light Data

Lumens: 1,055lm Lumens per Watt: 117.0lm/W Beam Angle: 300° Correlated Colour Temperature (CCT): 2700k Colour Temperature: Warm Colour Rendering Index (CRI): >=80 LED Type: Filament chip Instant on - Less than 1 second: Yes Lifetime: 15,000 hrs Switching Cycles: >7,500 X

www.integral-led.com



Partcode: ILGLSB22DC060 / Page: 3

Environmental



Energy Rating: A+ Lowest Operating Temperature: -20 degrees Maximum Operating Temperature: 45 degrees IP (Ingress Protection) Rating: IP20 Hg 0% (Mercury Free): Yes

Packaging



EAN Barcode (unit of 1): 5055788229360 Packaged Weight (Unit of 1): 98g Length (unit of 1): 70mm Width (unit of 1): 70mm Depth (unit of 1): 122mm **Outer packaging info available on website**

Product data last updated on: Saturday, May 22, 2021 - 01:36