

GLS BULB B22 1055LM 8W 5000K NON-DIMM 240 BEAM FROSTED INTEGRAL

ILGLSB22NF016



This 9.5W retro-fit Integral LED Classic Globe (GLS) (large bayonet base) delivers a cool white light and brightness, similar to a 75W filament bulb. It features high output LEDs, an anti-glare refractor, all finished in an aluminium and plastic, thermally efficient body. Ideal for living rooms, hallways and kitchens.

Details

Barcode: 5055788208518

Quick Order Code:852564Category:LampsRange Name:EverydayProduct Type:GLS

Market Segment: Commercial indoor, Residential indoor

Warranty (Years): 2
CE RoHS: Yes

Physical Data

Product Length (mm): 105
Product Width (mm): 60
Product Weight (g): 32

Material: Aluminium, Polycarbonate

Base Term: Bayonet cap

Bulb Base: B22

Construction: Aluminium and Plastic heat-sink, Injection moulded

diffuser

Globe Finish: Frosted
Globe Type: GLS
Bulb or Luminaire Shape: Round

Placement / Application: Indoor, General Lighting

Electrical Data

Power (W): 8
Power Consumption (W): 8
Power Factor: 0.5
Voltage Range (v): 220-240

Wattage equivalent (W): 75
Amperage (mA): 60

Dimming: Non-Dimmable

Driver Included: Yes
Electric Current: AC

EN: EN-62560

LVD Certified: Yes

Light Data

Luminous Flux in Lumens (Im): 1055
Luminous efficacy (Im/W): 131
Correlated Colour Temperature (CCT) (K): 5000

Colour Temperature: 5000K - Daylight

Colour Temperature Name:DaylightBeam Angle:240Colour Rendering Index (CRI):80Frequency Range (Hz):50/60Instant on (Less than 1 second):Yes

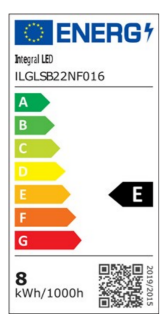
LED Type: Surface mounted device (SMD)

Lifetime (hours): 15000 Switching Cycles: 50000

Environment

EN: EN-62560

LVD Certified: Yes **CE RoHS:** Yes **Previous Energy Rating:** A+ **New Energy Rating:** E Hg 0% (Mercury Free): Yes IP20 **IP Rating (Ingress Protection):** Lowest Operating Temperature (°C): -20 40 **Maximum Operating Temperature (°C):**





Packaging

Portal.integral-led.com

Package Weight (g): 120
Package Length (mm): 65
Package Width (mm): 65
Package Depth (mm): 1440

Qty per euro pallet: