

GLS BULB B22 470LM 4.8W 2700K NON-DIMM 240 BEAM FROSTED INTEGRAL

ILGLSB22NC107



This 4.8W great all-purpose retrofit Integral LED Classic Globe (GLS) delivers a daylight output equivalent to 40W, offering big energy savings over equivalent incandescent bulbs. With a 470 lumen output and frosted finish this lamp is ideal for rooms with a single pendant fitting, living rooms, hallways and kitchens.

Details

Quick Order Code:	651984
Barcode:	5055788258889
Category:	Lamps
Range Name:	Everyday
Market Segment:	Commercial indoor, Residential indoor
Finish:	Frosted
Warranty (Years):	2
CE RoHS:	Yes

Physical Data

Product Length (mm):	103
Product Width (mm):	60
Product Weight (g):	30
Material:	Plastic, Polycarbonate, Nickel plated brass
Base Term:	Bayonet cap
Bulb Base:	B22
Construction:	Plastic and Aluminium heat sink, polycarbonate diffuser
Globe Finish:	Frosted
Globe Type:	GLS
Bulb or Luminaire Shape:	Round
Placement / Application:	Indoor, General Lighting
Spot Type:	SMD

Electrical Data

Power Consumption (W) :	4.8
Power Factor:	0.4
Voltage Range (v):	220-240
Wattage equivalent (W):	40

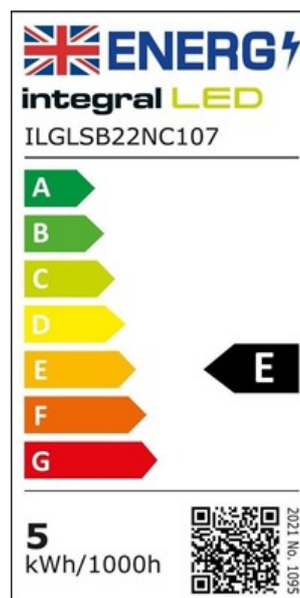
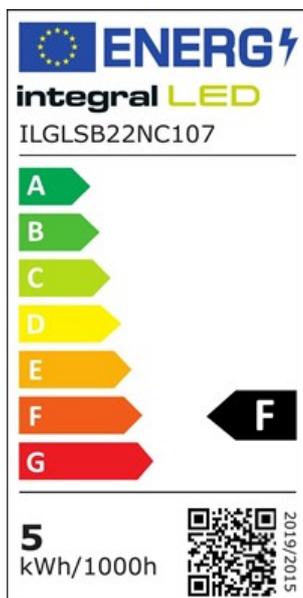
Amperage (mA):	42
Dimming:	Non-Dimmable
Electric Current:	AC
True Wattage Eq (W):	40
EN:	EN-62560
LVD Certified:	Yes

Light Data

Luminous Flux in Lumens (lm):	470
Luminous efficacy (lm/W):	98
Correlated Colour Temperature (CCT) (K):	2700
Colour Temperature:	2700K - Warm
Colour Temperature Name:	Warm
Beam Angle:	240
Colour Rendering Index (CRI):	80
Colour Type:	Single
Frequency Range (Hz):	50/60
Instant 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
IP Rating (Ingress Protection):	IP20
Lowest Operating Temperature (°C):	-20
Maximum Operating Temperature (°C):	40



Packaging

Portal.integral-led.com

Package Weight (g):	55
Package Length (mm):	120
Package Width (mm):	65
Package Depth (mm):	65