

**CLASSIC FILAMENT GLS E27 830LM 7W 5000K NON-DIMM 300 BEAM
FROSTED INTEGRAL**

ILGLSE27NF099



The Classic Full Glass Frosted lamp utilises Filament LED technology to create a decorative look and wide beam angle that looks fantastic in fittings where the lamp is exposed. These retrofit lamps are highly efficient and are an ideal replacement for traditional tungsten filament bulbs.

Details

Quick Order Code:	882514
Barcode:	5055788252443
Category:	Lamps
Range Name:	Classic
Market Segment:	Commercial indoor, Residential indoor
Warranty (Years):	2
CE RoHS:	Yes

Physical Data

Product Length (mm):	108
Product Width (mm):	60
Product Weight (g):	44
Material:	Aluminium, Glass
Base Term:	Edison screw
Bulb Base:	E27
Construction:	Glass shell, Filament strip, Aluminium base
Globe Finish:	Frosted
Globe Type:	Classic Globe (GLS)
Bulb or Luminaire Shape:	Round
Placement / Application:	Indoor, General Lighting

Electrical Data

Power Consumption (w):	7
Power Factor:	0.5
Wattage equivalent (W):	60
Amperage (mA):	60
Dimming:	Non-Dimmable
Driver Included:	Yes

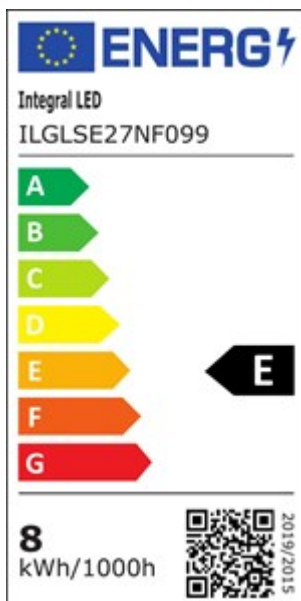
Electric Current:	AC
True Wattage Eq (W):	60
EN:	EN-62560
LVD Certified:	Yes

Light Data

Luminous Flux in Lumens (lm):	830
Luminous efficacy (lm/W):	119
Correlated Colour Temperature (CCT) (K):	5000
Colour Temperature:	5000K - Daylight
Colour Temperature Name:	Daylight
Beam Angle:	300
Colour Rendering Index (CRI):	80
Instant on (Less than 1 second):	Yes
LED Type:	Filament chip
Lifetime (hours):	15000
Switching Cycles:	7500
Useful Lumens (lm):	400

Environment

EN:	EN-62560
LVD Certified:	Yes
CE RoHS:	Yes
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):	45



Packaging

Package Weight (g):	64
Package Length (mm):	65
Package Width (mm):	65

Portal.integral-led.com

Package Depth (mm):

120

Portal.integral-led.com

Product Design And Specification Subject To Change Or Modification Without Notice. Image For Illustration Only. E&OE