

Candle Filament Twisted Omni Lamp B22 2W (25W) 2700K 230lm Non-Dimmable 300 deg Beam Angle

Partcode: ILCANDB22N048 / Page: 1



Integral Filament Omni Lamps utilise Filament LED technology and a full-glass body to create a decorative look and wide beam angle that looks fantastic in chandeliers and fittings where the lamp is exposed. The flame-like shape and warm light creates a pleasing candle-like effect.

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

Product Details

Partcode: ILCANDB22N048

Check Code: 901094

Range Name: Omni

Market Segment: Commercial indoor, Residential indoor

Product Type: Candle

Warranty: 2 Years

CE / RoHS: Yes

Physical Data

Lamp Base: B22

Base Type: Bayonet cap

Globe Type: Candle

Globe Finish: Clear

Material: Aluminium, Glass

Construction: Glass shell, filament strip, Aluminium Base

Partcode: ILCANDB22N048 / Page: 2

Physical Data

Length: 91mm
Width: 35mm
Diameter: 35mm
Weight (Unpackaged Single Unit): 19g
Lamp or Luminaire Shape: Oval
Lamp Fixing: Pendant, Wall

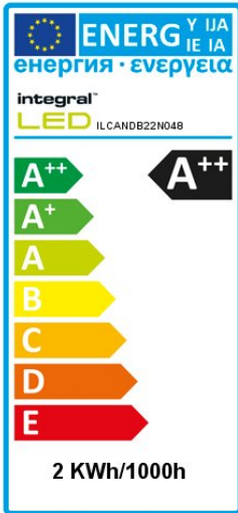
Electrical Data

Voltage Range: 220-240V
Power Consumption: 2.0 Watts
Driver included: Yes
Electric Current: AC
Ampage: 20.00mA
Frequency Range: 50 Hz
Power Factor: ≥ 0.40
Wattage Equivalent: 25 Watts
Dimming: Non-dimmable
LVD Certified: Yes
EN: EN-62560

Light Data

Lumens: 230lm
Lumens per Watt: 115.0lm/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

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): 5055788223290

Packaged Weight (Unit of 1): 60g

Length (unit of 1): 42mm

Width (unit of 1): 42mm

Depth (unit of 1): 105mm

Outer packaging info available on website

Product data last updated on: Tuesday, September 8, 2020 - 22:12