Sunset Vintage ST64 5W (40W) 1800K 380Im E27 Dimmable Lamp

Partcode: ILST64E27D003 / Page: 1



Create a relaxing ambience with an ultra-warm (1800K), dimmable, energy-saving LED filament lamp. The Sunset range has a retro look with tinted amber glass and an eye-catching vintage design.

Built using the latest LED filament technology to deliver an A+ energy rating and 93% energy savings compared to the incandescent lamp it replaces. Enjoy the classic aesthetic look but with an improved lifetime of 15,000 hours.

Product Details

Partcode: ILST64E27D003 Check Code: 276379 Range Name: Sunset Product Type: Vintage Decorative Warranty: 2 Years CE / RoHS: Yes

Physical Data

Lamp Base: E27 Base Type: Edison screw Globe Type: ST64 Globe Finish: Clear Material: Glass Construction: Glass shell, Filament Strip

www.integral-led.com

Partcode: ILST64E27D003 / Page: 2

Physical Data

Length: 140mm Width: 64mm Diameter: 64mm Weight (Unpackaged Single Unit): 47g Lamp or Luminaire Shape: Oval Lamp Fixing: Pendant, Chandelier, Wall

Electrical Data

Voltage Range: 220-240V Power Consumption: 5.0 Watts Driver included: Yes Electric Current: AC Ampage: 28.00mA Frequency Range: 50/60 Hz Power Factor: >=0.70 Wattage Equivalent: 40 Watts Dimming: Dimmable with compatible dimmers LVD Certified: Yes EN: EN-62560

Light Data

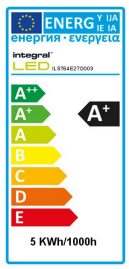
Lumens: 380lm Lumens per Watt: 76.0lm/W Beam Angle: 290° Correlated Colour Temperature (CCT): 1,800k Colour Rendering Index (CRI): >=78 LED Type: Filament chip Instant on - Less than 1 second: Yes Lifetime: 15,000 hrs Switching Cycles: >7,500 X

www.integral-led.com



Partcode: ILST64E27D003 / 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): 5055788224143 Packaged Weight (Unit of 1): 120g Length (unit of 1): 72mm Width (unit of 1): 72mm Depth (unit of 1): 153mm **Outer packaging info available on website**

Product data last updated on: Thursday, October 12, 2017 - 12:19

www.integral-led.com