

SUNSET ST64 BULB E27 170LM 2.5W 1800K NON-DIMM 300 BEAM AMBER INTEGRAL

ILST64E27N001



Create a relaxing ambience with an ultra-warm (1800K), 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.

Details

Quick Order Code: 280865

Barcode: 5055788218470

Category:LampsRange Name:Sunset

Product Type: Vintage Decorative

Product Body Finish: Amber

Market Segment: Commercial indoor, Residential indoor, Vintage

Decorative

Finish: Amber Warranty (Years): 2
CE RoHS: Yes

Physical Data

Product Length (mm): 140
Product Width (mm): 64
Product Weight (g): 47
Material: Glass

Base Term: Edison screw

Bulb Base: E27

Construction: Glass shell, filament strip

Globe Finish: Clear Globe Type: ST64

Bulb Fixing: Pendant, Chandelier, Wall

Bulb or Luminaire Shape: Oval

Placement / Application: Indoor, General Lighting

Electrical Data

Power (W): 2.5
Power Consumption (w): 2.5
Power Factor: 0.5
Wattage equivalent (W): 40
Amperage (mA): 17

Dimming: Non-Dimmable

Driver Included: Yes
Electric Current: AC

EN: EN-62560

LVD Certified: Yes

Light Data

Luminous Flux in Lumens (Im): 170
Luminous efficacy (Im/W): 68
Correlated Colour Temperature (CCT) (K): 1800

Colour Temperature: 1800K - Ultra Warm

Colour Temperature Name: Ultra Warm

Beam Angle: 300
Colour Rendering Index (CRI): 80
Instant on (Less than 1 second): Yes
LED Type: Filament
Lifetime (hours): 15000
Switching Cycles: 7500

Environment

EN: EN-62560

LVD Certified: Yes
CE RoHS: Yes
Energy Rating: A+
Hg 0% (Mercury Free): Yes
IP Rating (Ingress Protection): IP20
Lowest Operating Temperature (°C): -20
Maximum Operating Temperature (°C): 45



Package Weight (g):	96
Package Length (mm):	153
Package Width (mm):	72
Package Depth (mm):	72
Qty per euro pallet:	900