OMNI FILAMENT GLS BULB WITH DUSK TO DAWN DUAL SENSOR E27 470LM 3.6W 2700K NON-DIMM 320 BEAM INTEGRAL

ILGLSE27SC179



The 3.6W Integral LED Auto Sensor Filament Bulb has a classic style and premium appearance and offers outstanding energy saving potential. The fully glass globe (GLS) construction and strands of LED chips replicating filaments provide a traditional look and feel which will add a luxurious touch to your outdoor lighting set-up. Offered in warm white light (2700K), the bulb provides a subtle warmth to illuminate your way. With dual sensors allowing 360° daylight detection, the integrated dusk to dawn sensor automatically switches the light ON at dusk and OFF at dawn, ensuring the lamp is never on for longer than it needs to be. With security lighting being on for an average of 12 hours a day, you can save over 50 GBP/45 EUR per year by switching from a conventional 40W halogen bulb. Ideal for external porches, walkways, paths, and patios. To be used in a suitable enclosed outdoor large screw base fitting.

Details

Quick Order Code: Barcode: Category: Range Name: Product Type: Product Body Finish: Market Segment: Features: Warranty (Years): CE RoHS:	674434 5055788286769 Lamps Auto Sensor GLS Clear Commercial outdoor (with appropriate outdoor fitting), Residential outdoor (with appropriate outdoor fitting) Dusk-to-Dawn Sensor 2 Yes
Physical Data	
Product Length (mm): Product Width (mm): Product Weight (g): Material: Base Term: Bulb Base: Construction: Globe Finish: Globe Type: Bulb or Luminaire Shape:	104 60 31 Aluminium, Glass Edison screw E27 Glass shell, Filament strip, Aluminium base Clear GLS Round

Electrical Data

Power (W):	3.6
Power Consumption (W) :	3.6
Power Factor:	0.4
Wattage equivalent (W):	40
Amperage (mA):	28
Dimming:	Non-Dimmable
Driver Included:	Yes
Electric Current:	AC
True Wattage Eq (W):	40
EN:	EN-62560
LVD Certified:	Yes

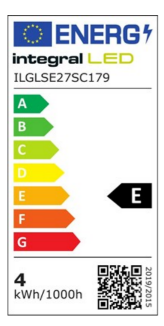
Light Data

Luminous Flux in Lumens (Im): Luminous efficacy (Im/W): Correlated Colour Temperature (CCT) (K):	470 130 2700
Colour Temperature:	2700K - Warm
Colour Temperature Name:	Warm
Beam Angle:	320
Colour Rendering Index (CRI):	80
Colour Type:	Single
Frequency Range (Hz):	50/60
Instant on (Less than 1 second):	Yes
LED Type:	Filament chip
Lifetime (hours):	15000
Switching Cycles:	7500

Environment

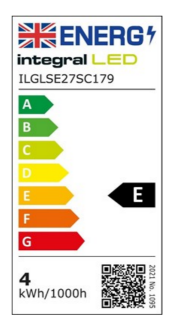
EN:	EN-62560
LVD Certified:	Yes
CE RoHS:	Yes
Previous Energy Rating:	A++
New Energy Rating:	Е
Hg 0% (Mercury Free):	Yes
IP Rating (Ingress Protection):	IP20
Lowest Operating Temperature (°C):	-20
Maximum Operating Temperature (°C):	40

Portal.integral-led.com



Packaging

Package Weight (g):	62
Package Length (mm):	120
Package Width (mm):	65
Package Depth (mm):	65
Qty per euro pallet:	1440



Portal.integral-led.com