



Elegant illumination

ToLEDo® Light Sense GLS

ToLEDo® Light-Sense dual light sensor lamp works in any space, making lighting more efficient and cost effective.

The lamp automatically turns on and off, helping reduce power bills compared to standard LED lamps.

It is the perfect choice for external lighting applications like porches, domestic parking, halls, gate lights and patios, providing illumination and added safety.

ToLEDo® Light-Sense GLS



Features

- Dual Light Sensor Technology* works perfectly in any position.
- Automatically turns ON in the dark and OFF in bright conditions - no switches needed.
- Compact and elegant design.
- Bright & Efficient: 860 lm output with warm 2700K light - replaces a 60W incandescent using only 8W.
- Energy Saving: Lower power consumption than standard LED lamps.
- Long Lasting Quality: 25,000 hours average rated life.
- Perfect for sheltered exterior areas – porches, gates, covered patios and domestic parking – when installed in a protective outdoor-rated fitting, since the lamp itself is IP20.

How does it work?

This lamp is equipped with a built in light sensor that helps it automatically decide when to turn ON or OFF based on the brightness of the room:

1. The lamp automatically turns ON for 2 seconds confirming that the lamp is powered and the sensor system is active.
2. The lamp spends the next 13 seconds measuring the ambient light level in the room:
 - If the room is bright enough (ambient brightness is above 51 lux), the lamp will turn OFF.
 - If the room is dark (ambient brightness is below 51 lux), the lamp will stay ON.
 - Whenever the room's brightness changes, the lamp updates its ON/OFF state after 4 minutes.

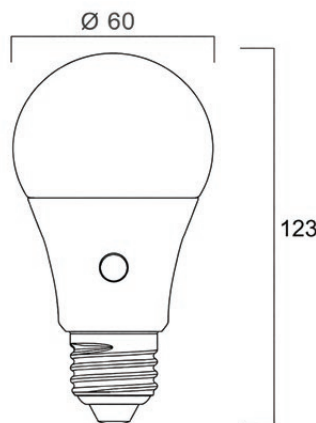
Product information

Code	Description	Voltage (V)	Power (W)	Luminous Flux (lm)	Efficiency	Colour Temp (K)	Base	Finish	Equivalent Wattage (W)	Life (h)	Dimmable (Y/N)	Energy Class	Packaging Qty
ToLEDo® Light-Sense GLS													
0031868	ToLEDo Light-Sense V2 GLS 806lm 827 E27 SL	220-240	8	806	101	2700	E27	Frosted	60	25,000	N	F	6

Images



Dimensions (mm)



sylvania-group.com

A Feilo Sylvania Company

Although every effort has been made to ensure accuracy in the compilation of the technical detail within this publication, specifications and performance data are constantly changing. Current details should therefore be checked with Feilo Sylvania International Group Kft. Copyright Feilo Sylvania International Group Kft. February 2026

T: F:
Email: