



Sensor

LED A60 827 806lm E27 SENSOR OP

Dusk Sensor Lamp

Description of product family

Sensor lamps are equipped with a built-in dusk sensor. The lamp is intended for applications where light is only needed as the surroundings become darker. This prevents unnecessary lighting and energy consumption during daylight, while the lamp switches on automatically when the ambient light level drops below 15 lux. Technical specifications are clearly presented on the packaging. Available colour temperatures include warm white, white and cool white (2700 K, 3000 K and 4000 K).

Technical details

Opal standard diffuser Sensor series LED lamp with twilight sensor 8.6W, color temperature warm white 2700K, E27 base, 806lm, lifespan approx. 25,000h, size \varnothing 60 x 120 mm, cardboard packaging. Frequency ~50/60Hz. The sensor lamp is designed for applications where light is only desired in darkening environments. No unnecessary lighting or power consumption during daytime, but light automatically turns on when illumination drops below 15 lux. The lamp lights immediately and provides full light even in frost. Good color rendering index CRI > 80. Continuous smooth spectrum, no color distortions. No UV or IR radiation. Mercury-free. Three-year warranty.

Quantity

Package 10 pcs

Box 100 pcs

No. 4713755

E-no. (SWE) 8293669

