OPTONICA

Photocell sensor LED Bulb



The product is an energy-saving sensor LED bulb, which adopts integrated circuit and precise detecting components. It can be on when one comes and be off automatically after dark. Its performance is stable. It can identify day and night.

SPECIFICATION

Power Source: 220-240V/AC Detection Range: 360°

Power Frequency: 50Hz Ambient Light: <30Lux ON.>70Lux OFF

Working Temperature: -20~+40 ℃ Installation Height: 2-3.5m Rated Load: 7W LED Total luminance: 560lm

FUNCTION

Can identify day and night: The original setting in LUX is less than 30LUX. It only works in this environment (<30lux), such as dusk or evening .In daylight, it will stop working.</p>

INSTALLATION

- Switch off the power;
- Connect the sensor lamp with E27 lamp holder.
- Switch on the power to test and use

TEST

- ➤ Before the testing, make sure the working ambient is less than 30LUX
- ➤ When you switch on the power, the sensor lamp doesn't work at once. It needs to preheat 30 seconds. When the lamp gets the induction signal, it will be turned on. After the lamp is turned off, it will be turned on again when the sensor gets induction signal within 5~15 sec.
- After the first induction, the lamp will make sense again 5~10sec later. The load should work. When there is no induction signals in the sensor, the lamp stops working:

Note: when testing in daylight (more than 30LUX), the sensor lamp will not work!

IMPORTER: Prima Group 2004 LTD, Bulgaria, 1784 Sofia, Mladost 1, bl. 144, Ground Floor;

Phone: +359 2 988 45 72;