



EE610

## LED Lamp & Floodlight

The strong aesthetic and considerable performance of the EE610 Decorative LED Lamp make it an ideal choice for both residential and commercial applications. Adjustment of luminosity level and time overrun of the lamp can be set via potentiometers on the base of the unit. More complex settings can be achieved via te remote control. The detection area is factory set at 6m, however this can be adjusted to a maximum of 12m with the use of remote control EE806.

## Description

LED lights with an infrared sensor to easily replace any existing lighting fixture, to ensure automatic operation of lighting from the approach of a person. Integrated detector sensitive to infrared radiation for operation during the day and night or only at night.

## Features

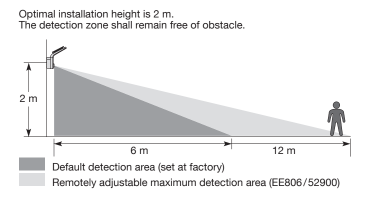
- Architectural design
- LED energy saving technology

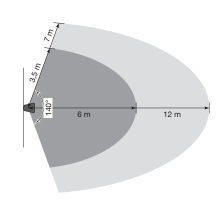
•	140°	or	220/360°	

- detection up to 12mIP55
- Settings can be adjusted with the EE806 IR remote control

Cat ref.

Description				
Description				
LED Deco Lamp	with IR D	Detector V	Vhite	





## **Technical Characteristics** Power 15W Standby Consumption 0.5W Light color 4000k Luminous flux (Emission of light) 1100lm 230V AC 50/60Hz Power Supply Insulation Class II Wiring 1,5 to 2,5 mm<sup>2</sup> Protection index IP55 Functioning temperature -25° to +50°C Storage temperature -30° to +70°C 140° Detection angle Minimum frontal detection (factory setting) 6m Minimum lateral detection (factory setting) 3.5m Maximum Frontal detection (with remote control) 12m Lateral detection (with remote control) 7m Lux setting 5 to 1000lux Time setting 5s. to 15min. Weight 0.7kg Dimension hxLxp 201x145x179 mm Remote control EE806/ 52900 Standards EN 60598-2-5 (07/1999) EN 60669-2-1 (08/2004)