# MoviLux-ECO

## SURFACE MOUNTED PIR MOVEMENT SENSOR



## **APPLICATIONS**

- > Reception lighting
- > Hotel lighting
- > Corridor lighting
- > Entrance Lobbies
- > Office lighting
- > Hospital lighting

#### **FEATURES**

- > PIR Sensor
- > Light Level Sensor
- > Power Input & Switched Output Connector
- > Lux Button Set the Lux level for switching.
- > Time Button Set the Time delay after which the load switches off



## **DESCRIPTION**

The MoviLux-ECO movement sensor is designed to provide automatic control of lighting, heating or ventilation loads. It detects movement using a PIR sensor and turns the load on. When an area is no longer occupied the load will switch off after an adjustable time out period.

An adjustable internal light sensor provides additional energy saving in lighting applications. When an area is occupied, lighting is only switched on when the level of natural light falls below a preset

When the sensor is first powered up the PIR sensor will always detect immediately regardless of whether the room is occupied.



Recessed version

## **TECHNICAL + OPTIONS**

MODEL CODE	POWER CONSUMPTION	SUPPLY VOLTAGE	TEMPERATURE	WEIGHT	OVERALL SIZE	COMPLIANCE
MoviLux-ECO	573 mW (on) 670 mW (Off)	230 VAC	-10°C to 35°C	0.15 kg	ø 96.5 mm x 50 mm H (with gasket fitted)	EMC-2004/108/EC LVD-2006/95/EC