

# Occupancy Sensor For Air Conditioning GESM-AC

Page 1 of 1

## **Description:**

A surface mounted PIR air conditioning (AC) controller that provides auto on/auto off switching of infrared controlled AC units, based on occupancy. As it controls use, significant energy savings can be achieved.

Battery powered and quick to install, the timeout period of the GESM-AC can be easily set up via push button operation.

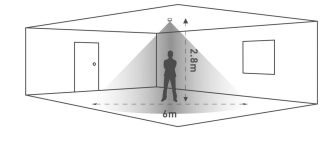


**Detection Pattern:** 

high < sensitivity > low

### Features:

- Adjust time delay settings via push buttons
- Compatible with most infrared controlled AC units
- Battery operated it can also be powered from a USB power supply if hardwiring is preferred
- Presence detection auto on, auto off
- Lockable settings
- Sleep mode extends battery life
- Supplied with two AA batteries



## Dimensions (mm):

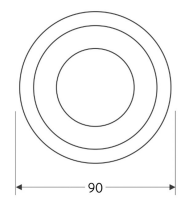
## Technical Specification:

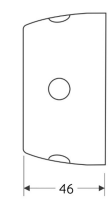
#### Type of Action:

### **Construction:**

Time out Range: Compliance: Material (casing): Humidity: Working Temp. Range: Supply Voltage DC:

Weight: IP Rating: Software: Type 1.B action (micro disconnection) Independent, surface mounted, electronic control 10s–30m EMC-2004/108/EC Flame retardant ABS 5 to 95% non-condensing 0 to 40°C USB (5V DC) or 2x AA batteries (3V DC) 100g 40 Class A





## Order Code:

GESM-AC

Occupancy Sensor For Air Conditioning

EC Products Limited EC House, Amberley Way, Hounslow, Middlesex. TW4 6BH. United Kingdom Tel:+44 (0)20 8569 4100 Fax: +44 (0)20 8569 4111

ECP reserves the right to change the information contained in this datasheet as and when required without notice. Users must take care to use the information contained in this leaflet. EC Products will not accept the liability for damages, loss and expenses that may be caused by omissions and errors in the information provided