

## **INFRARED PRESENCE DETECTION**

### IoT sensor





ACW-PIR90-I



ACW-PIR90-O





ACW-ILB

#### **Features**

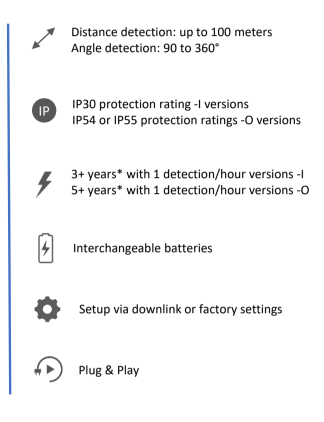
The PIR range facilitates the monitoring of sites thanks to its detection modes.

There are two operating modes:

- alarm mode (intrusion detection)
- counting mode (determine percentages of attendance or occupancy)

The alerts are transmitted on <u>Sigfox</u> or <u>LoRaWAN</u> networks and its configuration is configurable from the tools of the ATIM suite.

Compatible with the computer and mobile versions of the <u>IoT web platform</u>\*\*, data visualization, remote parameterization of the sensor and the configuration of alerts according to predefined thresholds are made possible in a few clicks.



#### References

Part number	Technology	
ACW/PIR90-I	Sigfox	LoRaWAN
ACW/PIR90-O	Sigfox	LoRaWAN
ACW/PIR180-O	Sigfox	LoRaWAN
ACW/PIR360-I	Sigfox	LoRaWAN
ACW/ILB30	Sigfox	LoRaWAN
ACW/ILB100	Sigfox	LoRaWAN

# **DETECT AND ALERT**



Smart Building



Smart City



Smart Industry

- Analyse the occupancy rate of the various workspaces in a building.
- Organize the meeting room reservation schedule.
- Thanks to the information transmitted regularly, it is possible to ensure that the occupancy gauges (Covid-19) are respected.





- Depending on the information transmitted, it is possible to adapt the management of rooms and open spaces (cleaning, maintenance, etc.).
- Heating being a very expensive item, it will become easy to identify unoccupied rooms and adapt the heating system accordingly (energy savings).

- The alarm mode allows you to be warned in the event of an unwanted or intrusive presence.
- This operation is ideal for monitoring a protected access, an intrusion, or places with restricted access.
- Thanks to the alert sent immediately, the intervention is quick.

