



Zoom on



People detection, intrusion prevention

The **PIR** range allows the **surveillance of sites** thanks to its detection modes:

- **Alarm mode** (intrusion detection)
- **Counting mode** (occupancy rate)

6 versions of PIR sensors are available: opposite is the outdoor version with 180° detection angle.

↔ Detection distance: 12 meters
(100m for barriers)
⚙ Configuration via downlink (delivered pre-configured)
🔋 Replaceable batteries
⌚ 3+ years* with one detection/hour

[Learn more about the PIR range](#)

*Subject to environmental conditions



Buildings

- **Analyze** the occupancy rate of the different work spaces in a building.
- **Organize** the reservation schedule of meeting rooms.
- **Thanks to** the information transmitted regularly, it is possible to ensure that the occupancy gauges (Covid-19) are respected.

Protected access

- **The alarm mode** allows you to be warned in case of unwanted or intrusive presence.
- **This function** is ideal for monitoring a protected access.
- **Thanks to** the alert sent immediately, the intervention is fast.

Video Support 📺



Video #3 is about the **ACW/MR4**. This product allows the **remote reading** of meters with **pulse output** and also the reporting of **dry contact status**. Each channel can be configured alternatively in counting or boolean state of the corresponding input.

The **video** is **available** on our [youtube channel](#).

Indoor air quality

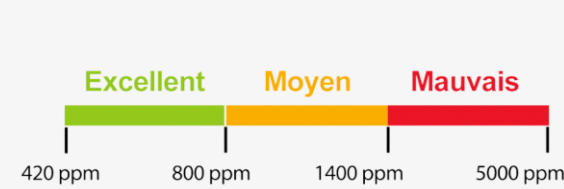


[Learn more about our CO2 sensor](#)

The impact of **CO2** on our health is real, especially within **buildings**. Hence the importance of **monitoring** indoor **air quality**.

In a **closed** environment, the concentration of **CO2** is higher than the one measured **outside**, notably because of the **carbon dioxide** exhaled by the occupants. A situation that can have **two major consequences**: increased **health** risk and decreased **efficiency**.

Poor air quality can promote symptoms **such as** headaches, tiredness, eye, nose, throat and skin irritation, dizziness, or respiratory allergies and asthma.



420 - 800 ppm → Good air quality

800 - 1400 ppm → Cognitive functions slowed

+1400 ppm → Poor air quality: room should be aired or ventilated

Digital catalog

For more **flexibility** and quicker updating, we have opted for the digital format of our catalog version.



Available on our **website**, you can also access it via the **QR** opposite.

On your smartphones 



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