

AirSafe

The air sensor
that is perfect for your home

jeniot.com



jenIoT



Jeniot presents AirSafe

AirSafe is the **air quality sensor** that has been designed for the indoor areas of your home. It helps you to protect the things that matter most to you, warning you in real time **in case of a fire and dangerous gases**.

With AirSafe you can:



Protect your home

AirSafe informs you by an alarm with a **visual and sound signal** in case the trigger level of **carbon monoxide and methane** is exceeded. In addition, you will get a **notification** on your smartphone and a **call from the operation centre** of Europ Assistance Vai.



Check your Air

AirSafe monitors the **air quality** that you breathe in the rooms of your house **in real time**. The device uses **8 precision sensors** for a seamless and interesting user experience: a breath of fresh air, from every viewpoint.

Dangerous Gases

- Methane
- Carbon Monoxide

Air Quality

- Particles (PM1, PM2.5, PM10)
- Volatile Organic Compounds (VOC)
- Carbon Dioxide (CO₂)

Weather

- Temperature
- Humidity
- Atmospheric Pressure



Create your own Light

Not only is it an air sensor, but also a useful **smart light**. You can turn it off with a **simple gesture** and **change its colour** with a simple tap on the **dedicated App**: there are 3 levels of brightness and **13 different colours** available. Set the **light alarm** so that the light takes care of waking you each morning.



The AirSafe App

Get the greatest benefit from AirSafe's potential by using the App: you will be able to **monitor the air quality** in your home, be informed of the **presence of dangerous gases**, take **spot measurements**, set a **light alarm**, choose a **colour** and turning on the **light**.

Air Quality

Do you want to know what the air feels like at home?

Open the App and find out about the **composition of the air** at that precise moment.

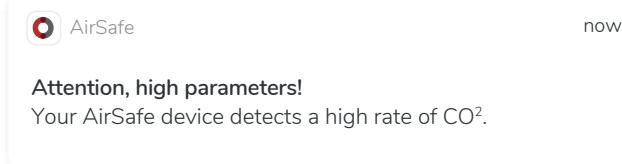
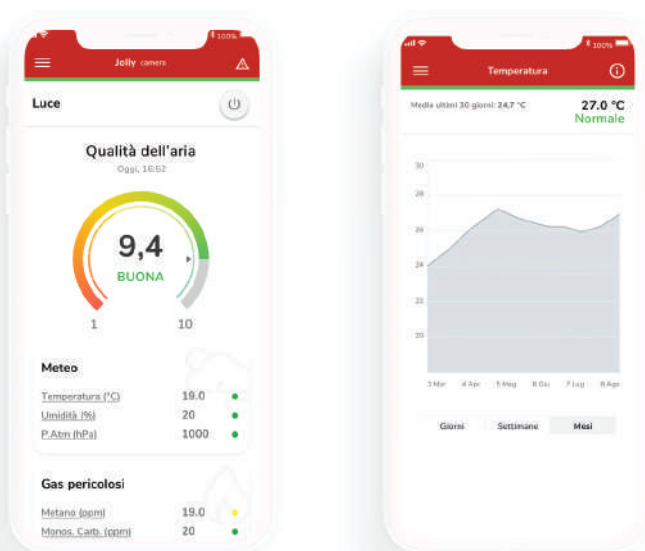
Not enough for you? Do you want to know all the **values sampled** and look at improvements in the **history**.

Do you want to perform a one-off measurement?

Place AirSafe in the room you want and, in a few seconds, you can find out about the air **that you breathe**.

Is there an **emergency**?

You will receive an immediate **notification** on your smartphone and, after only **3 minutes**, a **call** from the operation centre.

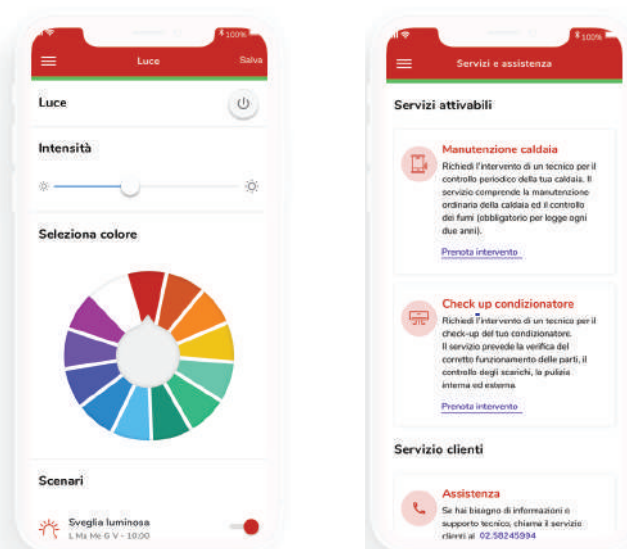


And what's more...

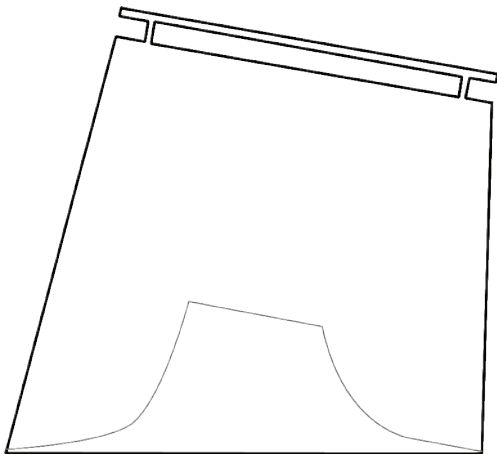
Do you want to create the **right atmosphere**? Set the **colour** and the **brightness** you want, and AirSafe will do the rest.

Do you need help?

For any problems, the **support service** will always be at your disposal.



Technical Specifications



Dimensions

Height: 107,4 mm
Width: 112,6 mm
Length: 112,6 mm

Battery

Type: Lithium Ion Rechargeable
Voltage: 3.7
Current: 2200mah

Battery Charger

Type: AC/DC power pack
Input: AC 120-240V
Output: DC 5V 2.1 A

Processor

CPU: Renesas microcontroller

Light

Type: x4 LED RGBW

Connectivity

Type: WiFi 2,4 Ghz 802.11 b/g/n
BTLE bluetooth 4.1

Sensors

Dangerous Gases

Carbon Monoxide: 0 ppm to 5000 ppm
Methane: 0 ppm to 20000 ppm

Air Quality

Particles: 0 ppm to 5000 ppm
Carbon Dioxide: 0 ppm to 5000 ppm
Volatile Organic Compounds: PM1 0 ug/m3 to 1000 ug/m3
PM2.5 0 ug/m3 to 1000 ug/m3
PM10 0 ug/m3 to 1000 ug/m3

Weather

Temperature: from -40° C to 60° C
Humidity: 0 to 95% (non condensing)
Atmospheric Pressure: 700 mbar to 1100 mbar