# CO SENSOR

PROTECTS FROM INVISIBLE DANGER



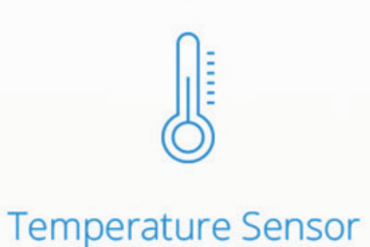


#### ONE DEVICE, MANY FEATURES

The FIBARO CO Sensor is an ultra-light, compact, battery-powered, Z-Wave carbon monoxide detector, designed to be placed on a wall. Its high sensitivity allows to detect the presence of carbon monoxide (CO) gas at an early stage in order to prevent carbon monoxide poisoning. Alarm is signaled with a built-in siren, blinking LED indicator and sending notification. Additionally, the device is equipped with a temperature sensor.











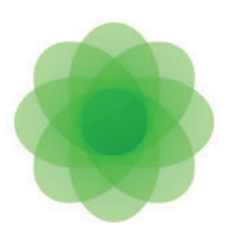




#### SIMPLICITY SAVES LIVES

Simple and easily understood notifications allow anyone to immediately assess threat.

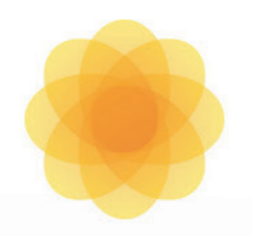




Healthy

Carbon monoxide was not detected or its concentration is extremely low, you can relax.

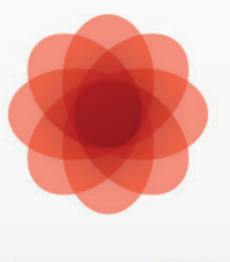




Moderate

The CO concentration could affect how you are feeling, make sure you air the room, check ventilation and find the source.

CO levels are high enough to be a threat



to life - follow the rules applicable for critical levels of CO concentration.





### GUARDS YOUR WELL-BEING

Even small concentrations of carbon monoxide may cause discomfort and aggravation over time.



Moderate CO concentration level was detected in the living room.

To maintain your well-being, air the room.







#### MONITOR THE KEY APPLIANCES

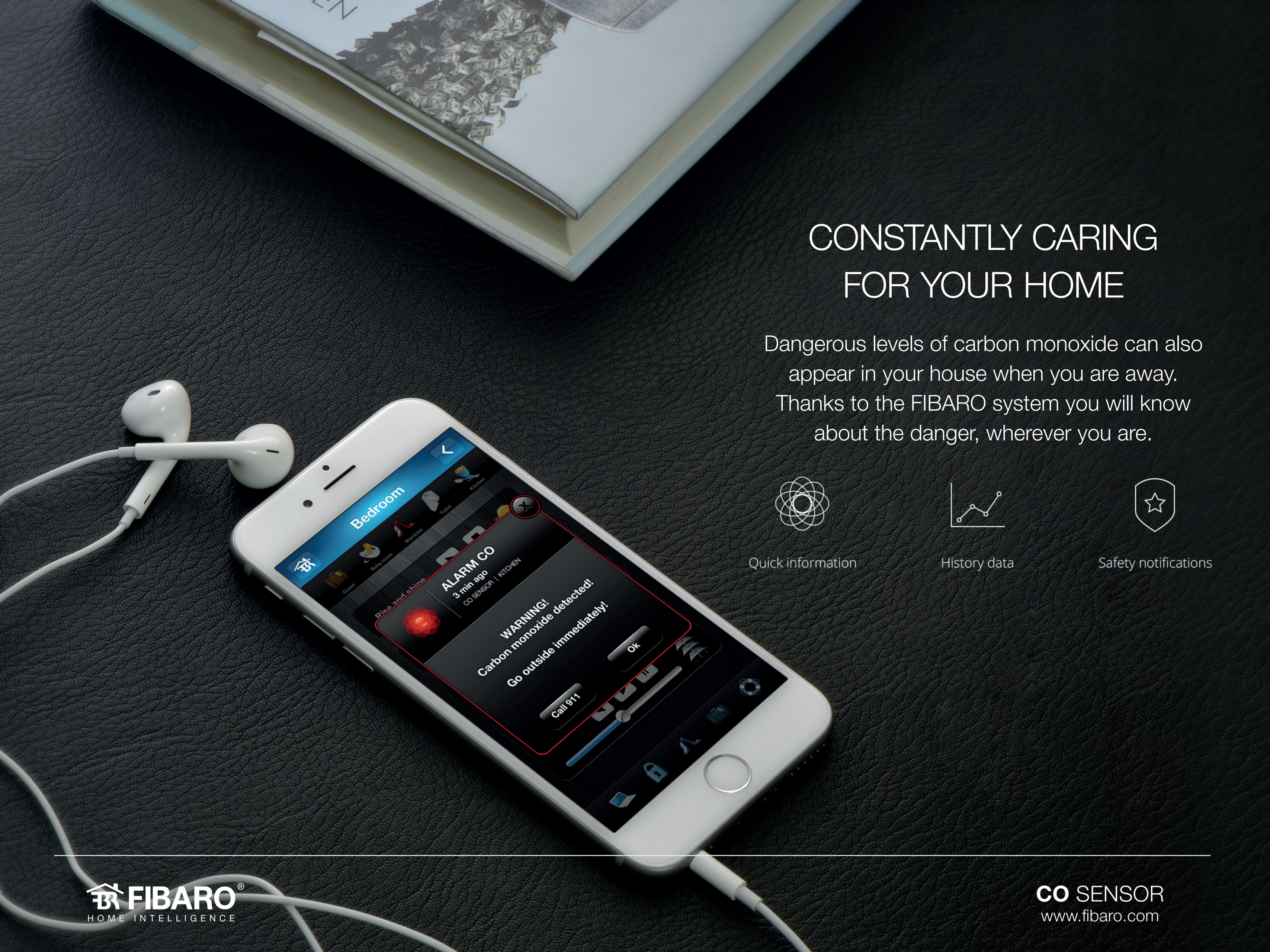








www.fibaro.com



#### TO KNOW MORE

The FIBARO carbon monoxide sensor is a unique solution. The device ensures exceptional measurement precision and offers clear CO concentration graphs when connected to the system. The information concerning CO levels is saved, so you can go back through the archived data whenever you like.





## A FULL PROTECTION SYSTEM

The FIBARO CO Sensor works with other devices, creating a smart, active protection structure.





COSENSOR

www.flbaro.com





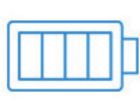
# IT DOES NOT REQUIRE THE SYSTEM Our carbon monoxide sensor may operate as a stand-alone device. While it does not provide the features available through the system, it is still a precise and efficient carbon monoxide sensor. You can use it yourself or gift it to your loved ones, even if neither you nor they use the FIBARO system. R FIBARO CO SENSOR www.fibaro.com HOME INTELLIGENCE

#### FIBARO CO SENSOR





Wireless communication



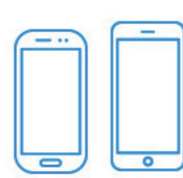
2 years battery life



Complex scene activation



Smart notifications



Works with Android and iOS devices



A wide range of operating



Thank you.