**Fibaro CO Sensor**

The FIBARO carbon monoxide sensor is a unique solution. Its high sensitivity allows to detect the presence of the carbon monoxide (CO) gas at the early stage in order to prevent carbon monoxide poisoning. 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.

FIBARO CO Sensor is an ultra-light, compact, battery-powered carbon monoxide detector,  
designed to be placed on a wall. This Sensor is a life-saving device, therefore tests to conform compliance with the applicable requirements of the standard EN 50291-1:2010 are conducted by the BSI Group accredited testing laboratory.

**Fibaro Door Window Sensor**

FIBARO Door/Window Sensor 2 is a wireless, battery powered, Z-Wave Plus compatible magnetic contact sensor. Door/Window Sensor combines the functionality of the 2 devices: contact and temperature sensors in one easy to use product. It also has double tamper protection.

The FIBARO Door/Window Sensor 2 is easily mountable on doors, windows, garage doors, gates, roller blinds, closets, and more. Use it for monitoring the opening/closing of doors and windows

Opening is detected by separating the sensor's body and the magnet. Sensor can be used to trigger scenes and wherever there is a need for information about opening or closing of doors, windows, garage doors, etc.

**Fibaro Flood Sensor**

Fibaro Flood Sensor is a universal, Z-Wave Plus compatible, flood and temperature sensor. Fibaro Flood Sensor is designed to be placed on the floor or on a wall with a flood sensors probe extended by connected wire. The device has built in LED and sound alarm.

The design of the Fibaro Flood Sensor was inspired by the perfect water drop. Every single drop, just like the modules of our system, can exist individually or they can connect with one another, forming a coherent ecosystem. The shape of a water drop is perfect and flawless, therefore our sensor’s enclosure had to look the same. The Flood Sensor is made of high quality, white, glossy plastic and is perfect in every detail. It’s design is extremely functional and the technology gives you endless possibilities.

**Fibaro Motion Sensor**

The Fibaro Motion Sensor is a universal Z-Wave multi-sensor. This tiny device, apart from detecting movement, measures the current ambient temperature, intensity of light and vibrations thanks to its built-in accelerometer. The FIBARO Motion Sensor expands the comfort of your reality. Create custom scenarios, so you can forget about nasty situations and enjoy the luxury of safety - its watchful eye will detect any intrusion or attempted sabotage, fire or other threats.

To keep you and your family safe, the FIBARO Motion Sensor has built-in tamper protection. Any attempt to relocate or change the sensor's view angle will trigger the alarm and the system will inform you by sending a message to your mobile devices.

**Fibaro Smoke Sensor**

The Fibaro Smoke Sensor is a universal, optical Z-Wave smoke detector. Fire alarm is signaled by sound, visual indicator blinking and by sending Z-Wave control commands. The optical sensor detects smoke at an early stage of fire, often before flames appear and temperature starts to rise significantly.

Some materials burn without smoking. That's why FIBARO engineers decided to include additional protection by using a temperature sensor. If the amount of smoke will not be enough to trigger the alarm, the device will still be able to detect a threat by identifying a rapid change of temperature caused by fire. Rapid temperature change or rise up to 54oC is enough for FIBARO Smoke Sensor to discover the threat and report household members about it. Only this type of smoke sensor provides high efficiency, regardless of what is burning.