

FLOOD SENSOR

WATER LEAK & TEMPERATURE SENSOR



 **FIBARO**[®]
Home intelligence



Works with
Apple HomeKit



Water leak & temperature sensor

The FIBARO Flood Sensor is a water and temperature sensor that informs you about a leak and warns you about potential flooding. Place it in difficult to reach areas and use it as a scene trigger.



Sensor that matches everywhere

The FIBARO Flood Sensor is wireless and battery powered.
It works on uneven surfaces thanks to gold telescopic probes flexible
enough to compensate it.



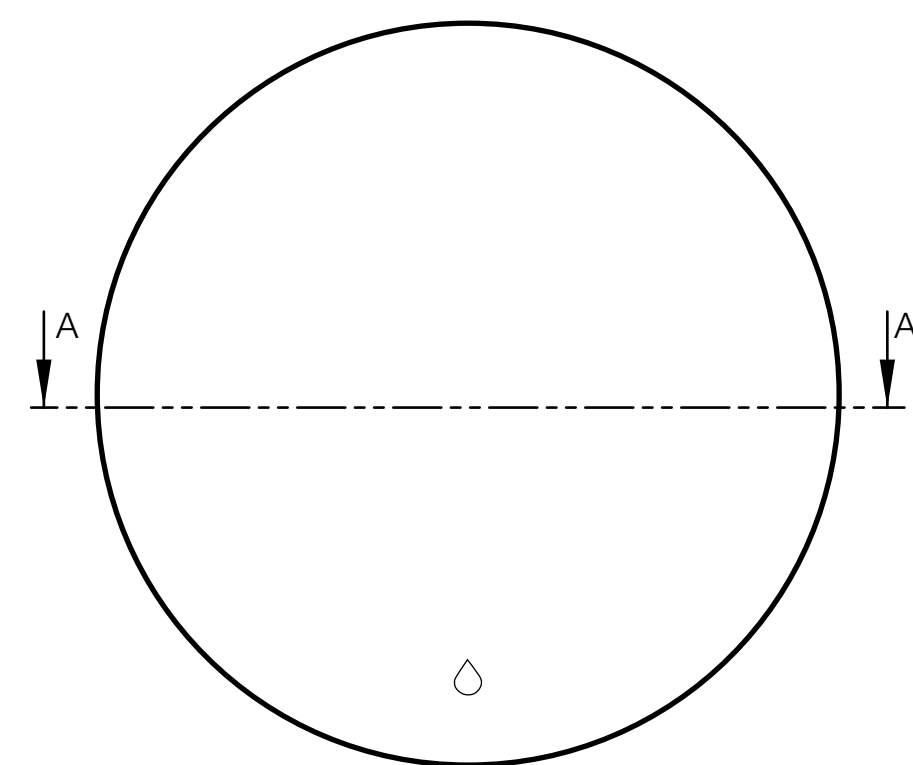
telescopic probes



battery powered

Designed to be perfect

The FIBARO Flood Sensor has a futuristic design, is compact in size and features a wide variety of additional functions. It was designed to fit even the hardest to reach places.



72 mm (2.834in)

FIBARO supports Apple

The FIBARO System devices are based on Z-Wave technology, thanks to which they can work individually or in groups, communicating with one another, providing you with indefinite home automation management possibilities. According to our mission, to automate every single household and taking advantage of Apple's technology, FIBARO devices are now compatible with HomeKit.



Apple HomeKit ecosystem

HomeKit technology provides advanced security with end-to-end encryption and authentication between a HomeKit-enabled accessory and your iPhone, iPad, or iPod touch.



How it works?

Use your iOS device through Apple TV, iPhone or iPad, which serve as a hub in the home.
Speak to command. Siri knows the status of the HomeKit-enabled products in your home.*



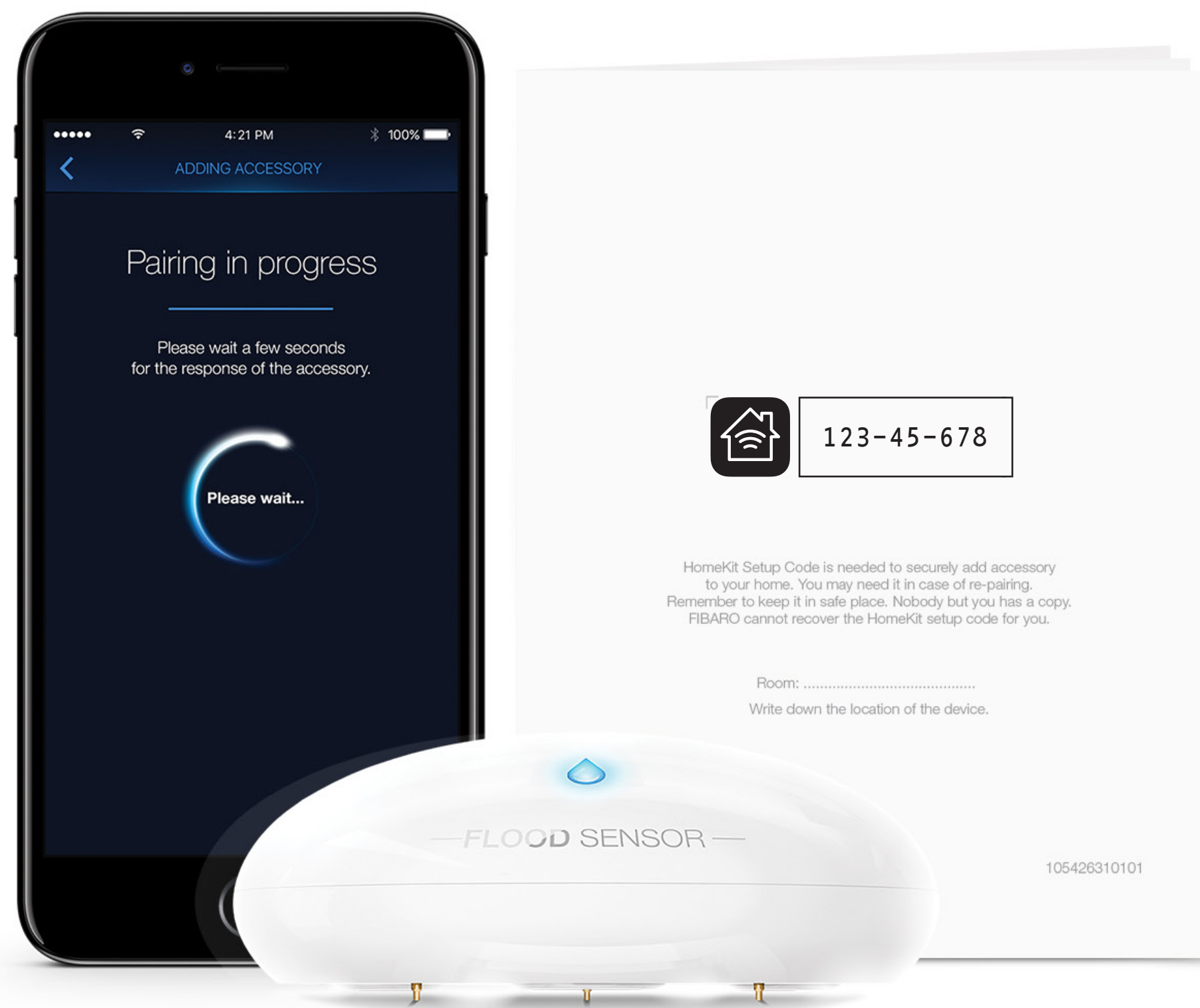
*full support of Apple HomeKit technology depends on Apple Inc.

FIBARO mobile app

The FIBARO app makes installation and configuration extremely simple.

Users get extended setting options for FIBARO devices.

To add a FIBARO device working with Apple HomeKit,
simply scan the code and confirm the installation.




Leak detection


The FIBARO Flood Sensor is a perfect solution in any location a leak is suspected. Thanks to its design, the device can be placed on even the hardest to access spots like underneath the tub, dishwasher and many other hard to reach areas.



Measures the temperature

With a built-in temperature sensor that measures current temperature in a room, the sensor provides information you can use to better manage your heating system.

 **22°C / 68°F**
Optimal temperature

 **0°C / 32°F**
Temperature too low



 **40°C / 104°F**
Excessive temperature

Tamper protection

For safety reasons, the FIBARO Flood Sensor's casing is protected from being opened or destroyed. Also, any movement or relocation, that could stop the sensor from serving its role, will trigger the alarm.



Acoustic & visual alarm

A built-in alarm siren and colored RGB diode will help you react quickly in case of a flood, rapid temperature change, or any attempt to tamper with the sensor.

The enclosure is splash proof, allowing for direct contact with the liquid and prevents submersion which would cause it to stop communicating.



Protects inaccessible areas

The FIBARO Flood Sensor may be installed in hard-to-reach places
and can work in any location you need.



Shuts off at risk device*

Water under fridge? Don't worry, the FIBARO Flood Sensor in cooperation with other HomeKit enabled devices will automatically shut down the fridge to protect the entire electrical system against damage.



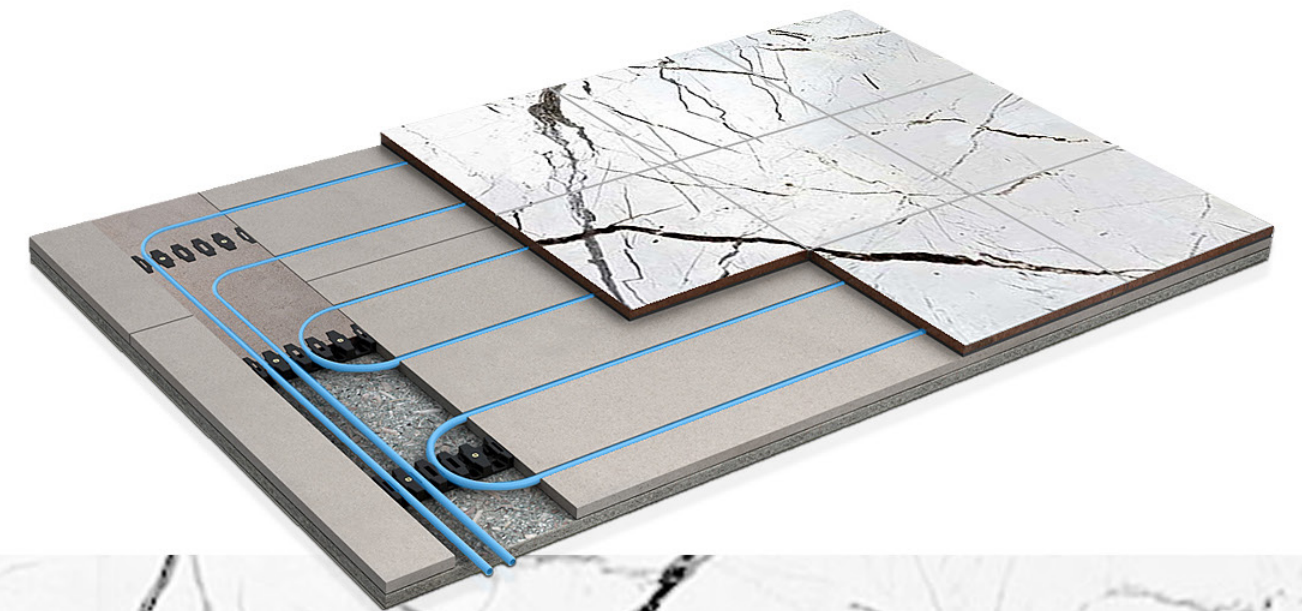
...reaction adjusted
to your preferences...

*available in cooperation with other HomeKit-enabled accessories

In-floor heating

It is very difficult to determine the optimal temperature and turn off the heating at the right time to avoid uncomfortable temperatures.

Thanks to the integrated temperature sensor, the FIBARO Flood Sensor will inform you on the current status.



28°C/82°F
Floor temperature



Alerts when tampered with

The FIBARO Flood Sensor is beautiful, which makes it desirable to want to take a closer look. We know and completely understand this. Thanks to its built-in motion detector, you will know about any movement or relocation, that could stop the sensor from serving its role. Also any attempt to open it will be detected.



Wireless Update

The FIBARO Flood Sensor has been designed to get firmware updates automatically with just one click in mobile app.



Enjoy the FIBARO experience





Thank you!