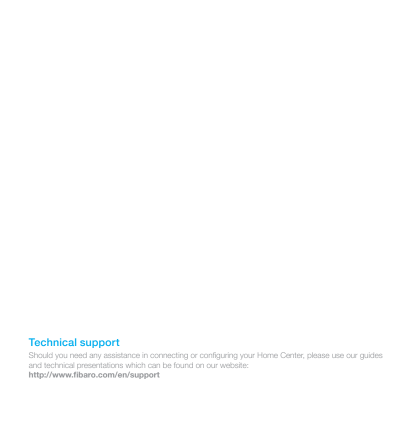
### INSTRUCTION MANUAL

# **FLOOD SENSOR**

### - FIBARO SYSTEM





# **Functional features**







Temperature sensor



Signal and light alarm



Tilt sensor

# Download FIBARO app for smartphone



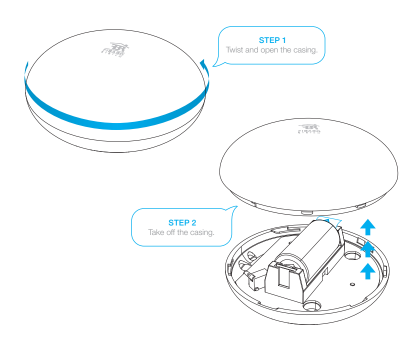




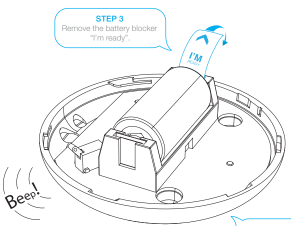




# Start the device



# Start the device



You will hear a beep while LED diode blinks red.

#### STEP 4

Check if the battery is placed correctly.

# Your Flood Sensor is ready to be added to the Home Center.

Flood Sensor must be in range of the Home Center because it requires a direct communication with the controller.



## Start inclusion mode





## Start inclusion mode



STEP 7
Press "Next".

## Inclusion mode has been launched



# Add your device



# **Processing your configurations**



# Wake up the device



Sometimes waking up the device is not required so it will be omitted automatically.



#### STEP 9

Quickly, triple click the button in order to wake up the device.



## The device has been added



# Network range test

It is recommended to check if the device's destination is in range of your Home Center.

#### STEP 11

Hold the button for about 10-15 seconds until LED diode blinks violet.

#### STEP 12

Release the button, and press it again.



The quality of the network range will be indicated by different colours of the LED diode.

# Network range test - quality indicator



communication



Routed ommunication



Limited communication



No signal! The device will not work correctly!



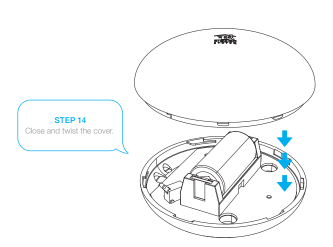








# Close the casing



### Installation

During the installation it is recommended to wake up the device.



- FIBARO Flood Sensor should be installed in al spaces, where's the risk of flood:
  - In the bathroom,
  - . In the kitchen,
  - · At the basement.
- Additional security informs about accidental location change (every time it changes its location in information is being sent to Home Center).

3. A built-in temperature sensor lets you monitor e.g. floor's temperature.

# Adding a probe

If the sensor cannot fit the space which is in danger of flooding you can install a wired probe\* that will get to difficult to access spaces.





www.fibaro.com