

## **IMPORTANT**

## WATER LEAK DETECTION SYSTEM

The components you need to know in your water leak detection system are the **CONTROL MODULE**:



and the (wired and wireless) **DETECTORS**:





When a water leak occurs (or... if you set a sensor on a metal surface, or a surface you have just washed!), a contact is established between the two screw heads you see on the underside of the sensor in the picture. This will trigger the following events:

- an audible alarm is activated in your unit;
- your main water supply immediately shuts off;
- a red LED light flashes on the control module; counting the number of flashes will tell you which sensor is at fault, as it will match the last digit of the number indicated on the bottom of that sensor (the 01 on the above picture would therefore be represented by a single red flash);
- an alert is sent to the reception desk, and the doorman attempts to get in touch with you (if you are not at home, he will go check your unit himself).

To stop the alarm, touch two fingers to the center of the control module.

To reset the system, touch the center of the control module again, this time for at least 3 seconds.

N.B. A flashing yellow LED light on the control module lets you know that a battery is weakening, and tells you which is the faulty sensor. You can easily replace batteries yourself: just insert the end of a flat screwdriver into the notch at the tip of the triangle and pry the sensor open. The sensors in all bathrooms are powered by a long life (up to 10 years) lithium battery, and all the wireless sensors use a standard 9-volt battery. There are no batteries in the sensors installed in your water heater room, as these are directly connected to the control module.



