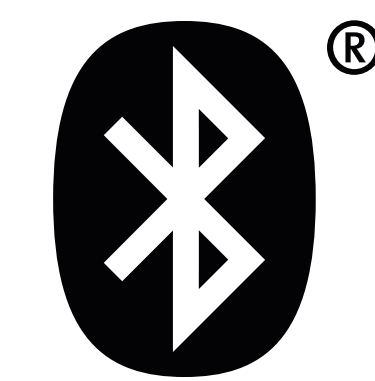
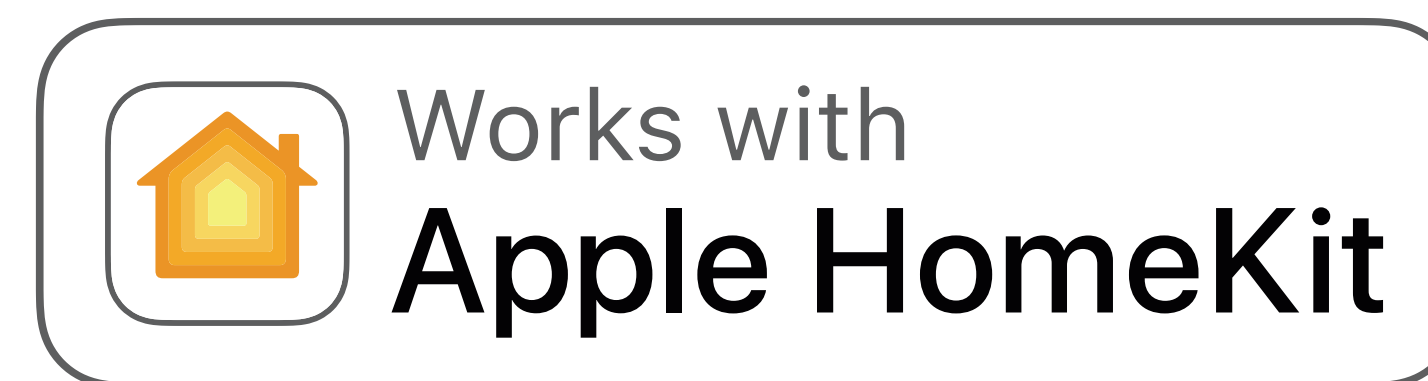


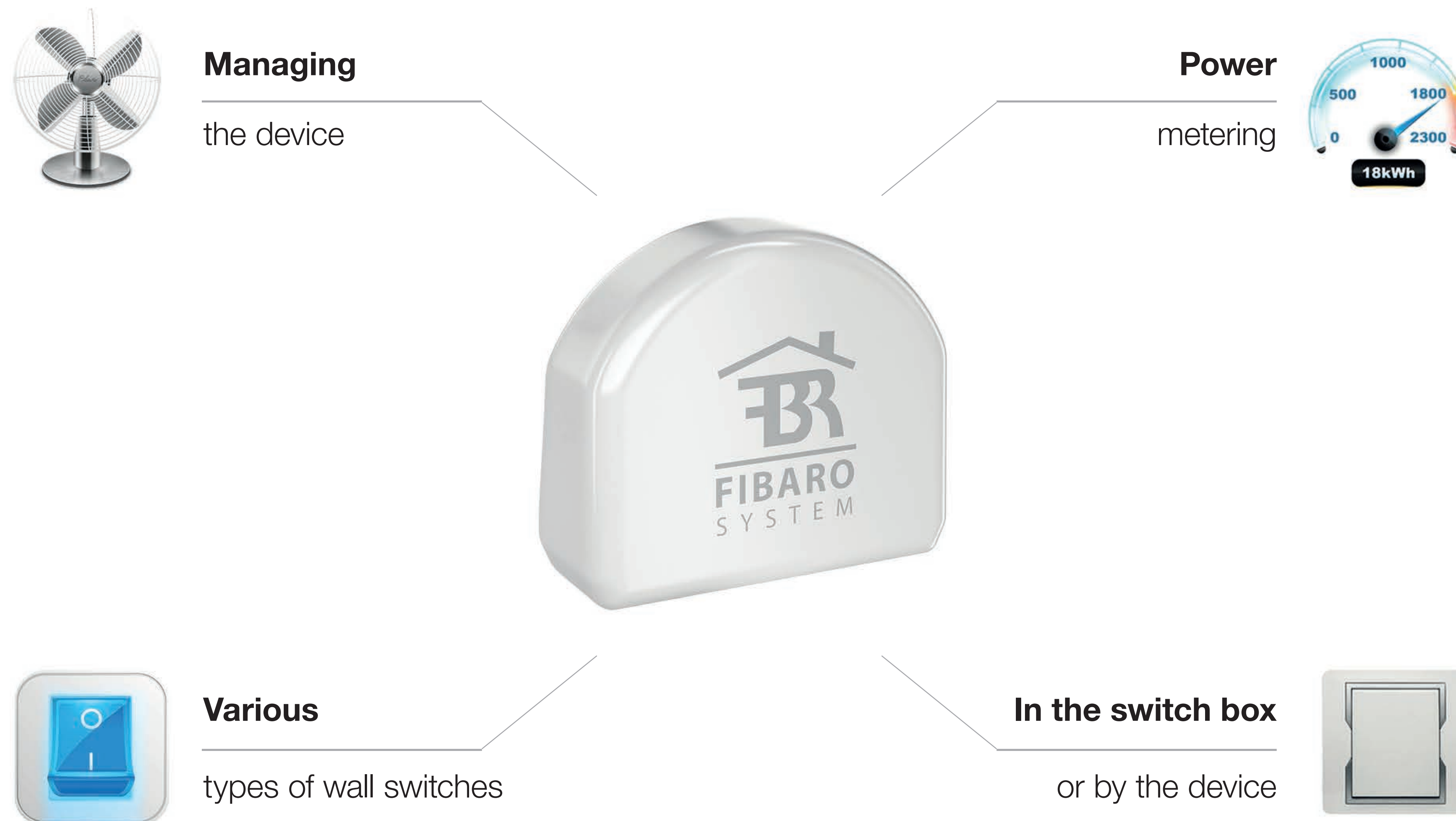
SINGLE SWITCH

FLUSH-MOUNTED MODULE WITH POWER METERING



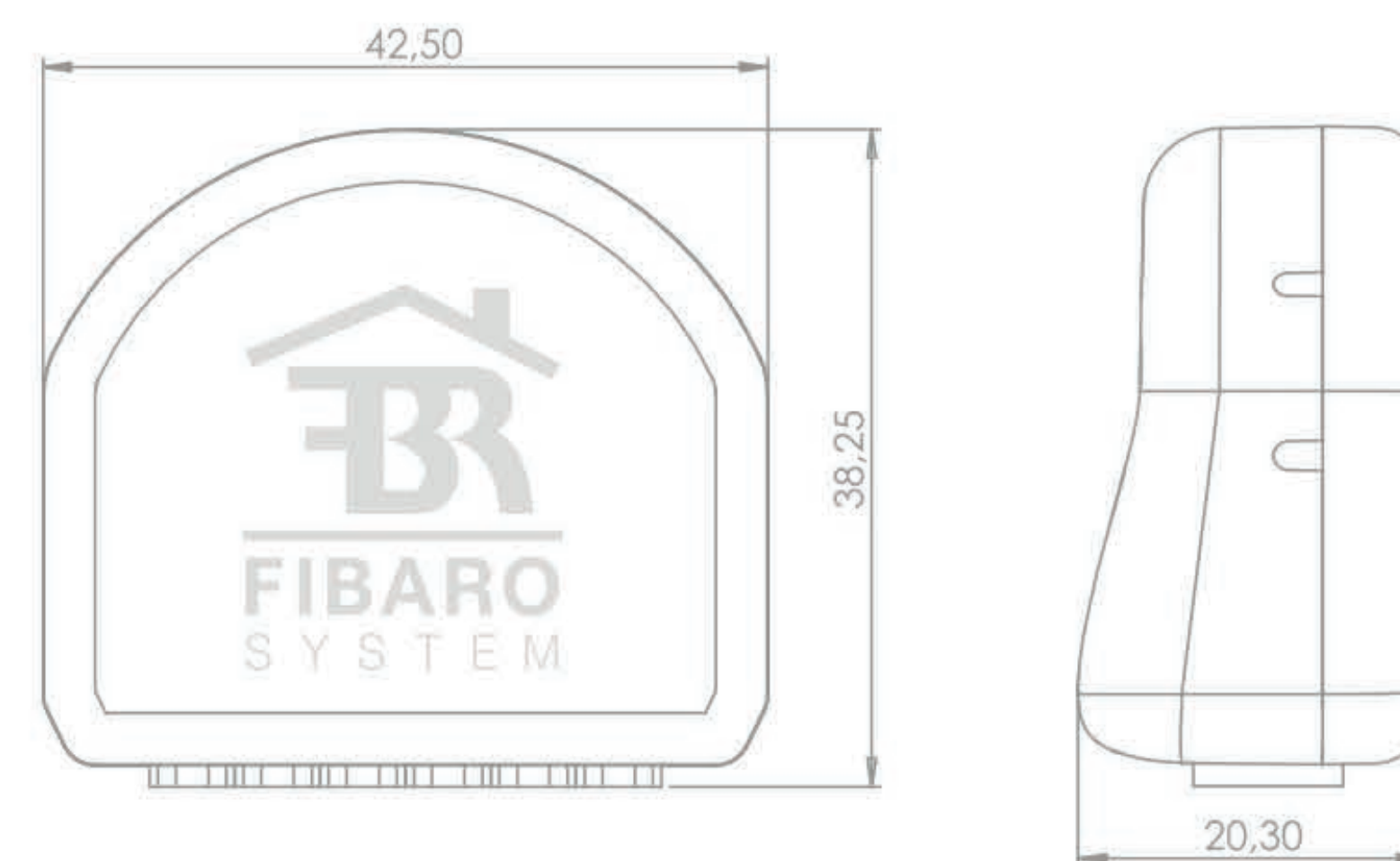
ONE DEVICE, A MULTITUDE OF USES

The FIBARO Single Switch module is a key element of your smart home system. It will prove useful in different places and serve a variety of functions. It will let you turn on/off the lights, electrical appliances or cut off power from the sockets. Thanks to the power metering functionality, it will also provide you with precise information concerning electric energy consumption.



IT FITS ANYWHERE YOU WANT IT TO

The FIBARO modules are really tiny. Thanks to their miniature sizes they fit most of the flush mounted junction boxes and light switch sockets. Wireless Bluetooth® low energy communication and the solutions provided by our engineers ensure the average range of 14,5m.



EASY SETUP

You'll be surprised how easy it is to set up the FIBARO Single Switch.
You can do it yourself or ask for help a professional installer from the FIBARO partner network.



Download the connection schematic.



<http://manuals.fibaro.com/hk-switch/>

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.



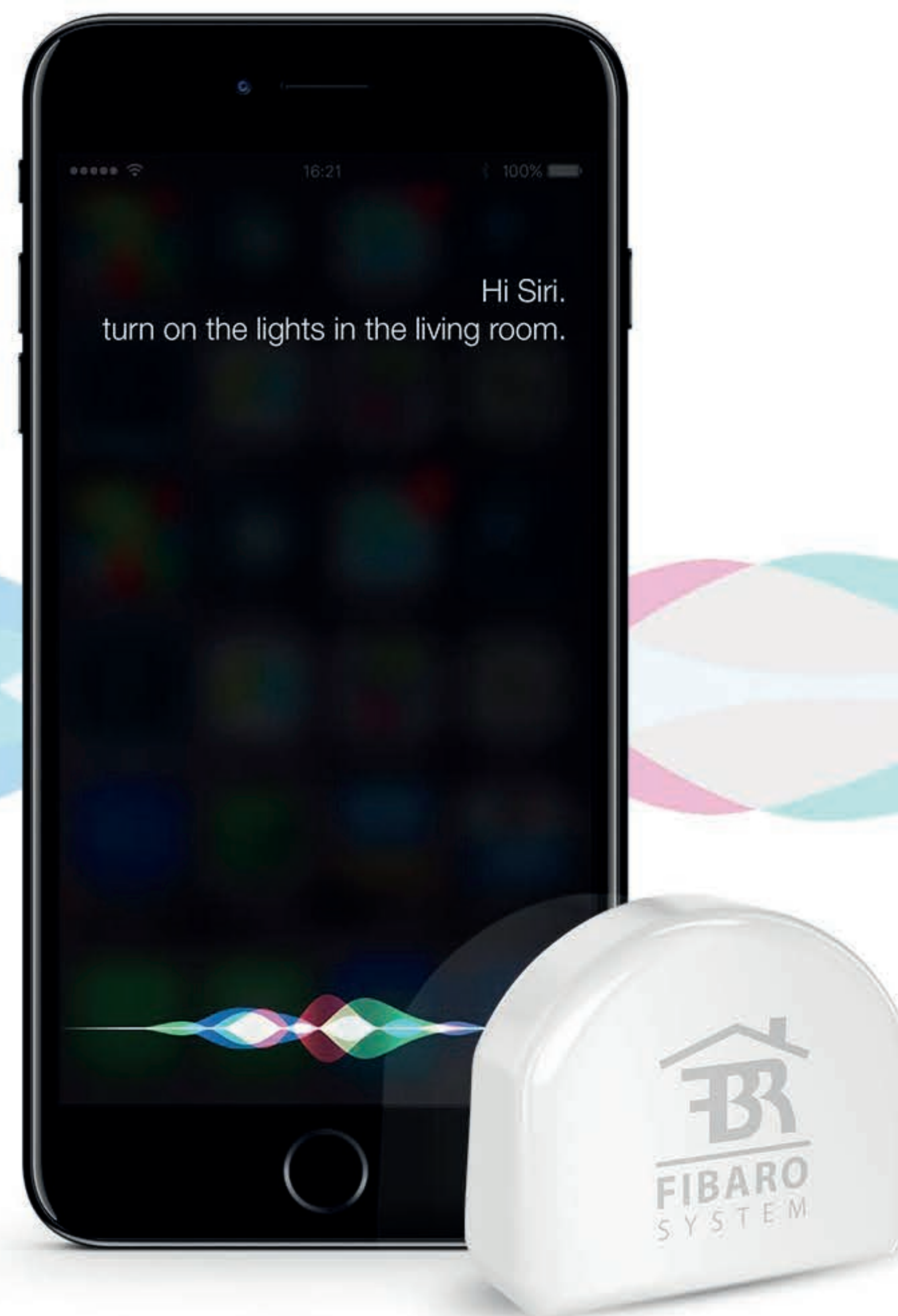
WHAT IS HOMEKIT?

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?

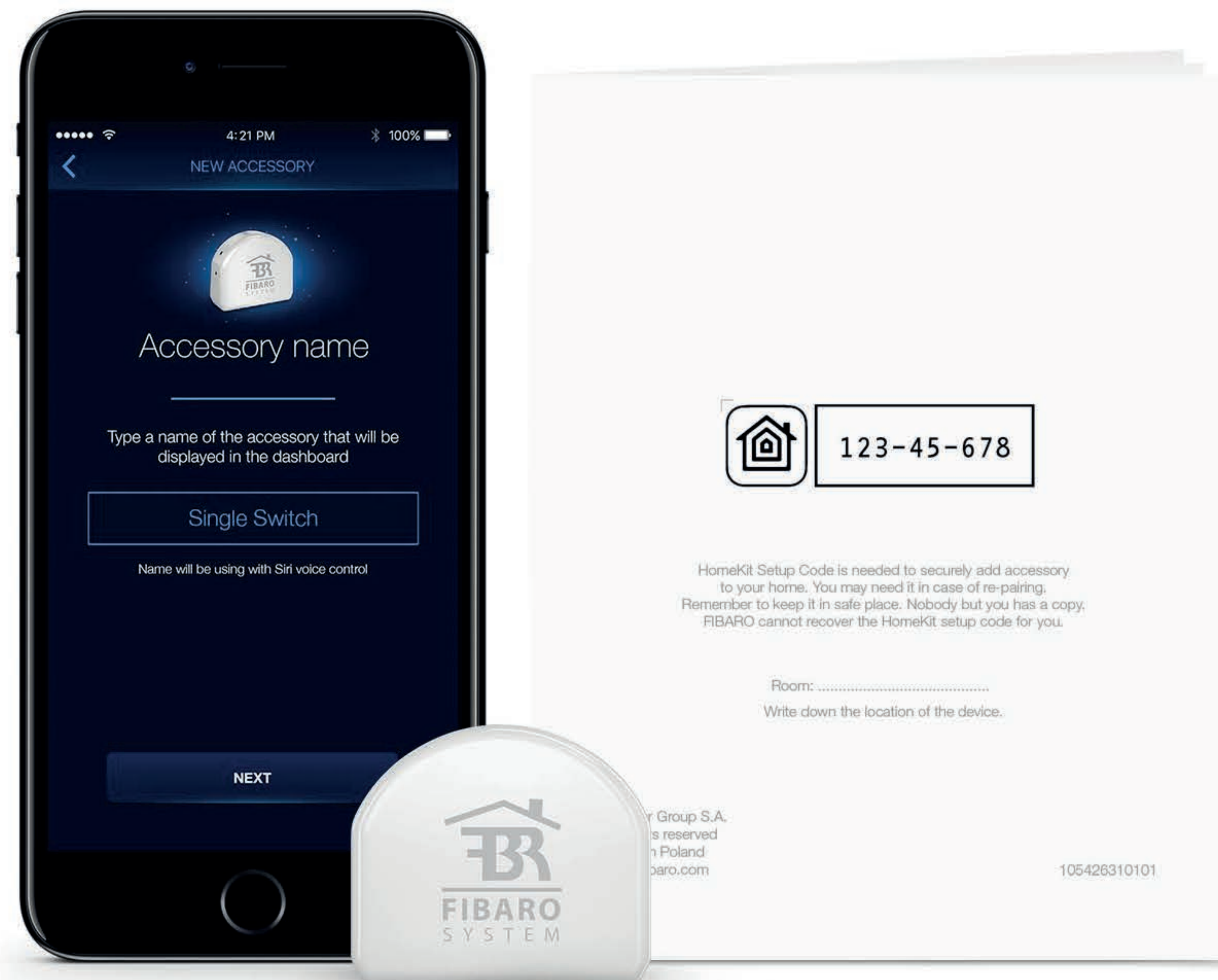
Use your iOS device through Apple TV, iPhone or iPad, which serve as a hub in the home. Speak to command. Siri knows the status of the HomeKit-enabled products in your home.*



*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.



CONTROL WHATEVER YOU WANT

The FIBARO Single Switch allows you to turn on/off any electrical device with the power of up to 1840 W remotely. You can turn your fan on at any moment or automatically cut the power off in a dishwasher in case of a malfunction. You can control all the household appliances you own by cutting the power off or turning it on in the socket.



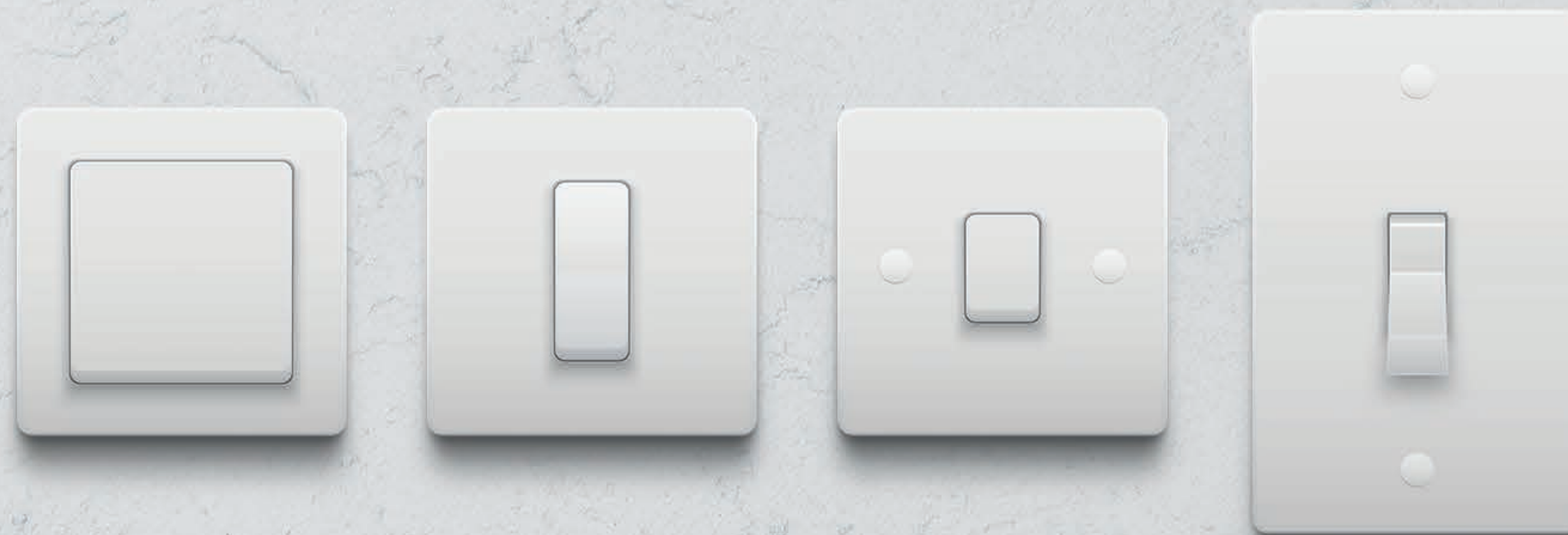
POWER METERING

The electric energy consumption of the devices connected to the FIBARO Single Switch is constantly monitored and reports are being prepared. Control the electricity consumption, plan the work of your devices and save energy.



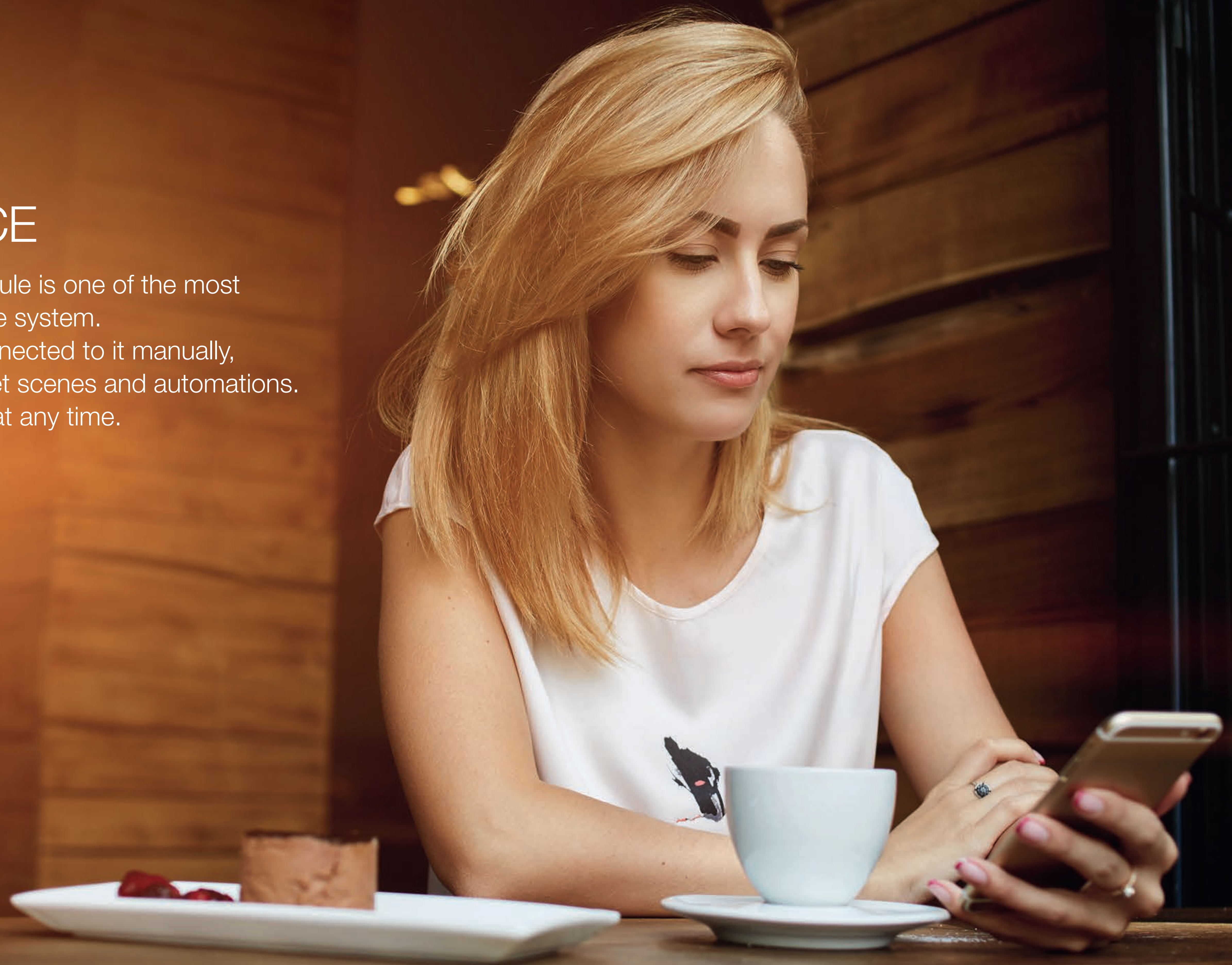
VARIOUS TYPES OF SWITCHES

Thanks to the possibility to install the module directly in the switch box,
the device is universal for different types of switches - monostable,
bistable switches and the switch for the window shades.
Installed inside the light switch, it allows you to control a single lighting circuit.



MANAGES ONE ELECTRIC DEVICE

The FIBARO Single Switch module is one of the most vital elements of the smart home system. You can activate the device connected to it manually, manage it through the app or set scenes and automations. Turn it on or off from any place at any time.



CONTROLS LIGHTING

The module allows you to control the lighting in the house. When sitting on the couch or comfortably in bed, you don't have to worry about getting up to turn off the light. When connected to the FIBARO sensors, the module can also e.g. turn on the light in the closet whenever you open it.

TURNES THE LIGHT ON WHEN YOU ENTER THE ROOM

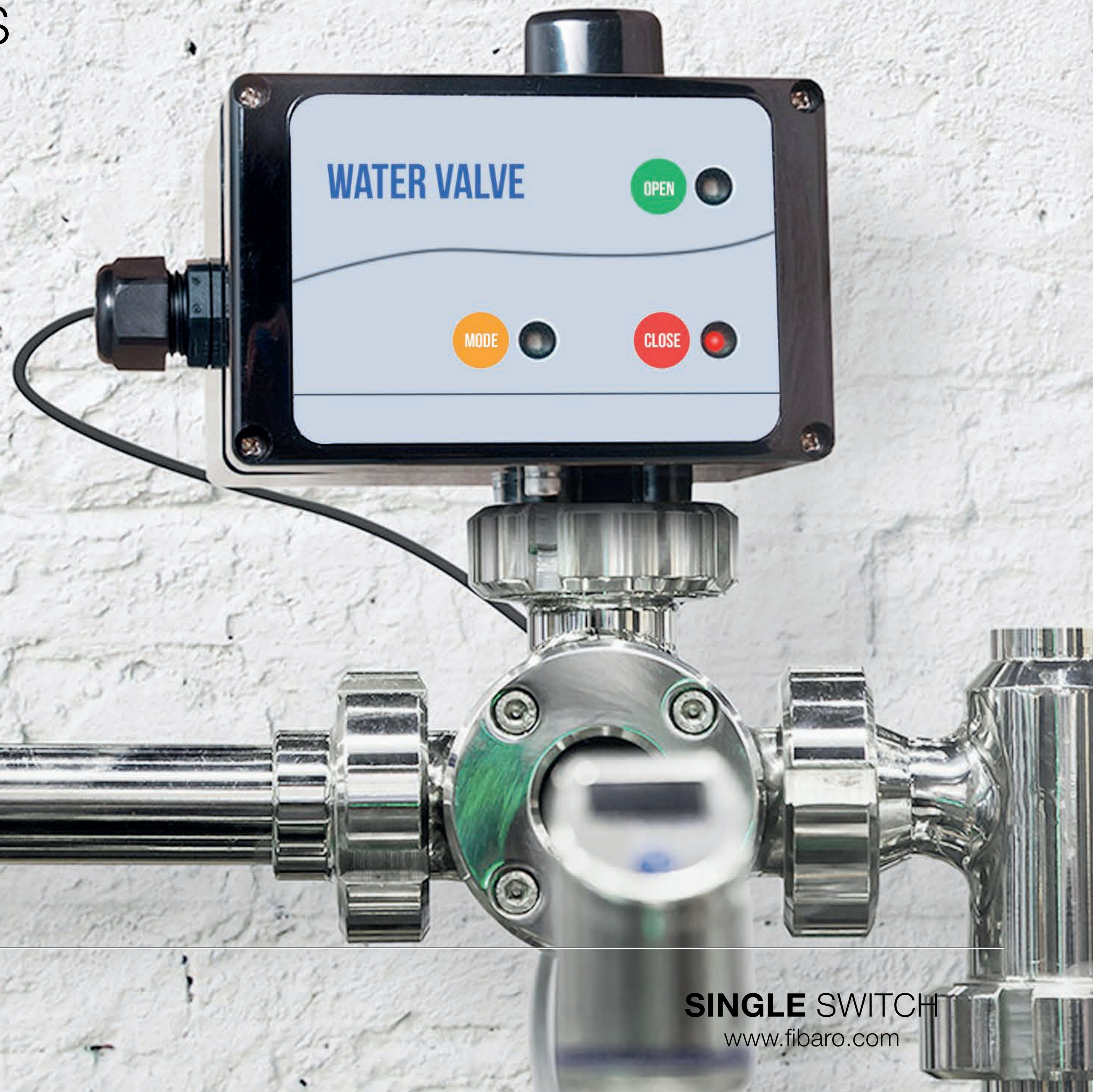
You can make the module work for example with the FIBARO Motion Sensor, so that the light is turned on automatically when you enter the room. Create any scene for your comfort.

ACTIVATES SPRINKLERS REMOTELY

You don't have to leave the house to water the plants in the garden anymore. Now, you can do it sitting comfortably in your armchair. What is more, you can use timer settings, which will allow you to create the perfect watering schedule for your plants. The garden will be watered automatically, even when you're not home.

CONTROLS ELECTRO VALVES TO PREVENT FLOODING

You can align the modules with the data provided by other elements. Use it as a safety feature in emergency situations. Connected to the FIBARO Flood Sensor and the electric valve, the FIBARO Single Switch will cut off the water flow after detecting flooding.



Turns Off In Stand-By Mode

Devices left on stand-by only add to the energy spendings and burden the environment.
The FIBARO Single Switch module solves this problem easily by automatically cutting off devices you do not need.

WIRELESS UPDATE

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



ENJOY THE FIBARO EXPERIENCE





Thank you!

www.fibaro.com