# Why Fibaro?

- Wireless technology,
- Ease of use and installation,
- No interferrence with buildings' structure,
- Designed and manufactured in Europe.

## Intuitive interface, Extremely user friendly



## PRODUCER:



Michal Rodziewicz Sales Director Fibar Group Ltd. Lotnicza 1 Str. 60-421 Poznan, Poland

e-mail: m.rodziewicz@fibargroup.com

phone: +48 509 676 518 www.fibaro.com





Home Intelligence

www.fibaro.com

#### About Fibaro

Fibaro Modules currently are the most advanced solution in building automation available on European market. Wireless Z-wave technology enables our Modules to automate all electric devices in Your home or apartment without interfering with existing building's electrical structure.

The most extraordinary advantage of the system we have created is its non-invasive installation thanks to miniaturized electronic Modules installed in existing wall mounted switch and socket boxes. The Fibaro Modules are compatible with any, even the oldest electrical systems, and are the cheapest solution on the market today.



### Fibaro Z-Wave modules

- Compatible with any Z-Wave home automation system,
- Fibaro electronic Modules are smallest devices of the type in the World and can be installed in all standard wall switch boxes.
- Each module can be installed in 3 minutes, using just a screwdriver,
- Designed and made in EU, in compliance with all EU regulations,
- Available in competitive prices.

Fibaro is a range of home automation system components, developed by a group of enthusiasts and practitioners of intelligent building technology - Fibar Group Ltd. Each product is made in Europe.



#### Universal Dimmer 500W FGD211

Radio controlled light dimming module, designed to work with light sources of any type. May be connected to two-wire or three-wire electrical system. Fibaro Dimmer can switch or dim connected light

source either through radio waves or through the wall switch connected directly to it. Automatically senses connected device, features automatic overload protection switch-off and soft start function. Works as a dimmer or as a connector, with two-wire or three-wire electric system.



#### Blind/Roller Shutter FGR221

Radio controlled module, designed to work with electric motors in blinds, rollers, canopies and such. Fibaro Blind/Roller Shutter can steer connected device either through radio waves or through the wall

switch, connected directly to it. Equipped with unique feature of monitoring current Roller/Blind position.



#### ON/OFF Relay Switch 1x3,0kW FGS211

Radio controlled Fibaro On/Off Relay Switch is designed to be installed in standard wall switch boxes, or anywhere else where it is necessary to operate an electric device of

3,0kW power output. Fibaro On/Off Relay Switch can switch on or off connected device either through radio waves or through the wall switch connected directly to it.



### Double ON/OFF Relay Switch 2x1,5kW FGS221

Radio controlled Fibaro Double On/Off Relay Switch is designed to be installed in standard wall switch boxes, or anywhere else where it is necessary to operate two indepen-

-dent devices of 1,5kW combined power output. Fibaro Double On/Off Relay Switch can switch on or off connected devices either through radio waves or through the wall switch connected directly to it.

