

## FIBARO WALL PLUG FGWPB-121

**FIBARO Wall Plug** is a remotely controlled plug-in switch with the ability to measure power and energy consumption.

It uses a LED frame to visualize the current load and operating mode with color changing illumination.

Our smart plug makes it possible to control electrical devices in a convenient and maintenance-free way.

It is also equipped with a USB charging port with power metering.

For full instruction manual and technical specification please visit our website:

[manuals.fibaro.com/en/wall-plug-us](http://manuals.fibaro.com/en/wall-plug-us)

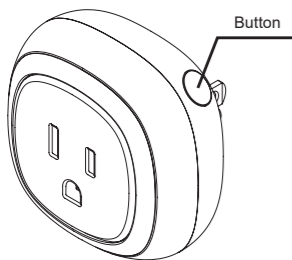


### IMPORTANT

**Read the manual before attempting to install the device!**

### Basic activation of the device

- 1) Plug the device into a socket nearby the main Z-Wave controller.
- 2) Set the main Z-Wave controller in add mode.
- 3) Quickly, triple click the button located on the casing.
- 4) Wait for the device to be added to the system.
- 5) Successful adding will be confirmed by the controller.
- 6) Plug a device you want to control into the Wall Plug.
- 7) Test the device by turning it on and off using the button.



Button

### Specifications

Power supply:	120V AC, 50/60Hz
Rated load (continuous load):	15A - resistive loads 8A - incandescent loads 15A - inductive general purpose (cosφ = 0.75-0.8) 360VA - inductive (Pilot Duty) (cosφ < 0.35) 373W - motor 3A - electronic ballasts
To be used with B type sockets:	NEMA 5-15 - max load 15A
USB port output voltage:	5V
USB port output current:	max. 1A
Operating temperature:	32-104°F
Dimensions (Width x Height x Depth):	2.32" x 2.32" x 2.01"

**This product is not a toy. Keep away from children and animals!**

**Do not expose this product to moisture, water or other liquids.**

**This product is designed for indoor use only. Do not use outside!**

This device complies with Part 15 of the FCC Rules

Operation is subject to the following two conditions:

1. This device may not cause harmful interference
2. This device must accept any interference received, including interference that may cause undesired operation. This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
  - Increase the separation between the equipment and receiver.
  - Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
  - Consult the dealer or an experienced radio/TV technician for help.
- Changes and modifications not expressly approved by the manufacturer or registrant of this equipment can void your authority to operate this equipment under Federal Communications Commission's rules.

### Industry Canada (IC) Compliance Notice

This device complies with Industry Canada license-exempt RSSs. Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

### Legal Notices

All information, including, but not limited to, information regarding the features, functionality, and/or other product specification are subject to change without notice. Fibaro reserves all rights to revise or update its products, software, or documentation without any obligation to notify any individual or entity.

Fibaro and Fibar Group logo are trademarks of Fibar Group S.A. All other brands and product names referred to herein are trademarks of their respective holders.

### Disclaimer

The information contained herein is provided in connection with Fibaro products. No license, expressed or implied by estoppel or otherwise, to any intellectual property rights is granted by this documents.

This documentation may contain references to third-party sources of information, hardware or software, products or services ("collectively the "Third-Party Products or Services"). Fibaro does not control the Third-Party Products or Services and is not responsible for any Third-Party Products or Services.

Except as provided above or except to the extent prohibited by applicable law, Fibaro shall not be liable for any incidental or consequential damages caused by the breach of any express or implied warranty. Fibaro assumes no liability whatsoever, and Fibaro disclaims any express or implied warranty, relating to the sale and/or use of the Fibaro products, including, but to limited to, liabilities and/or warranties relating to fitness for a particular purpose, merchantability, and/or infringement of any patent, copyright and/or other intellectual property right.

Except to the extent prohibited by applicable law, Fibaro's liability shall not exceed the price paid for the Fibaro products from direct, indirect, special, incidental or consequential damages resulting from the sue of the products, its accompanying software, or product specifications, manuals, installation guides and/or any other documentation.

Some states, provinces or jurisdictions do not allow the exclusion or limitation of incidental or consequential damages or other limitations on warranties, so the above limitations or exclusion may not apply to you. You may also have other rights that vary from state to state or province to province.

## FIBARO WALL PLUG FGWPB-121

**FIBARO Wall Plug** est une prise interrupteur contrôlable à distance avec la capacité de mesurer la consommation d'énergie et de puissance.

Elle utilise un cadre LED pour visualiser la charge et le mode de fonctionnement actuel avec un éclairage changeant de couleur.

Notre prise intelligente permet de contrôler les appareils électriques de manière pratique et sans entretien.

Elle est également équipée d'un port de charge USB avec mesure de puissance.

Pour le manuel et les spécifications techniques, s'il vous plaît, visiter notre site Web:

[manuals.fibaro.com/fr/wall-plug-us](http://manuals.fibaro.com/fr/wall-plug-us)

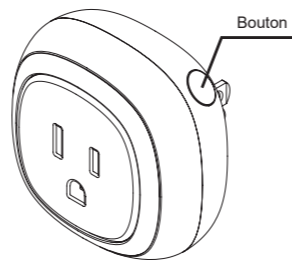
### IMPORTANT

**Lisez le manuel avant de tenter d'installer l'appareil!**



### Installation du dispositif

- 1) Mettez le capteur à proximité du contrôleur principal Z-Wave.
- 2) Mettez le contrôleur de Z-Wave en mode inclusion.
- 3) Cliquez rapidement 3 fois sur le bouton situé sur le boîtier.
- 4) Attendez que le dispositif soit ajouté dans le système.
- 5) L'ajout correct sera confirmé par le contrôleur.
- 6) Branchez l'appareil que vous voulez contrôler sur le Wall Plug.
- 7) Testez le dispositif en commutant en marche et arrêt en utilisant le bouton.



Bouton

### Spécifications

Alimentation:	120V AC, 50/60Hz
Charge nominale (charge continue):	15A - charges résistives 8A - charges incandescentes 15A - usage général inductif (cosφ = 0.75-0.8) 360VA - inductif (Pilot Duty) (cosφ < 0.35) 373W - moteur 3A - ballasts électroniques
Peut être utilisé avec des type B:	NEMA 5-15 - charge maximale 15A
Tension de sortie du port USB:	5V
Courant de sortie du port USB:	max. 1A
Température de fonctionnement:	0-40°C (32-104°F)
Dimensions (Largeur x Hauteur x Profondeur):	59 x 59 x 51 mm

**L'article n'est pas un jouet. Tenez les enfants et les animaux éloignés!**

**Ne pas exposer ce produit à l'humidité, à l'eau ou à d'autres liquides.**

**Ce produit est conçu pour une utilisation à l'intérieur seulement. Ne pas l'utiliser à l'extérieur!**

### Avis de conformité aux normes d'Industrie Canada (IC)

Cet appareil est conforme aux normes d'exemption de licence RSS d'Industrie Canada. Son fonctionnement est soumis aux deux conditions suivantes: (1) cet appareil ne doit pas causer d'interférence et (2) cet appareil doit accepter toute interférence, notamment les interférences qui peuvent affecter son fonctionnement.

## FIBARO WALL PLUG FGWPB-121

**FIBARO Wall Plug** es un interruptor de pared remotamente controlado con la capacidad de medir el poder y el consumo de energía.

Usa un marco LED para visualizar la carga corriente y el modo de operaciones con el color que cambia la iluminación.

Nuestro Smart Plug hace posible controlar dispositivos eléctricos de un modo conveniente y sin necesidad de mantenimiento.

También está equipado con un Puerto USB con medición de poder.

Para obtener el manual completo de instrucciones y especificaciones técnicas, por favor visite nuestra web:

[manuals.fibaro.com/es/wall-plug-us](http://manuals.fibaro.com/es/wall-plug-us)

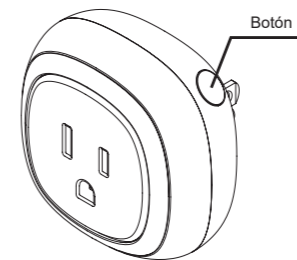
### IMPORTANTE

**¡Lea el manual antes de intentar instalar el dispositivo!**



### Activación básica del dispositivo

- 1) Enchufe el dispositivo en un enchufe cercano al controlador Z-Wave principal.
- 2) Active el controlador Z-Wave en modo de inclusión.
- 3) Rápidamente, pulse tres veces el botón ubicado sobre la carcasa.
- 4) Espere a que el dispositivo sea añadido al sistema.
- 5) Una inclusión satisfactoria será confirmada por el controlador.
- 6) Enchufe un aparato que desee controlar en el Wall Plug.
- 7) Compruebe el dispositivo, encendiendo y apagándolo mediante el botón.



Botón

### Especificaciones

Alimentación:	120V AC, 50/60Hz
Carga nominal (carga continua):	15A - carga resistente 8A - cargas incandescentes 15A - objetivo inductivo general (cosφ = 0.75-0.8) 360VA - inductivo (Pilot Duty) (cosφ < 0.35) 373W - motor 3A - balastos electrónicos
Para usar con sockets tipo B:	NEMA 5-15 - carga máxima 15A
Voltaje de salida Puerto USB:	5V
Corriente de salida Puerto USB:	máx. 1A
Temperatura de trabajo:	0-40°C (32-104°F)
Dimensiones (Ancho x Alto x Profundidad):	59 x 59 x 51 mm

**Este producto no es un juguete. Manténgalo lejos del alcance de los niños y animales!**

**No exponga este producto a humedad, agua u otros líquidos.**

**Este producto está diseñado para uso en interiores solamente. ¡No lo utilice en exteriores!**

## FIBARO WALL PLUG FGWPB-121

**FIBARO Wall Plug** é uma tomada comandada capaz de medir o consumo e potência dos equipamentos ligado a ele.

O Wall Plug possui LED indicador de potência, as cores mudam de acordo com o consumo dos equipamentos que estão ligados.

Nossa tomada inteligente permite controlar seus dispositivos sem a necessidade de nenhuma adaptação ou manutenção.

Também está equipado com uma porta USB com medição de consumo.

Para descarregar o manual de utilizador complete e especificações por favor visite a nossa página:

[manuals.fibaro.com/pt/wall-plug-us](http://manuals.fibaro.com/pt/wall-plug-us)

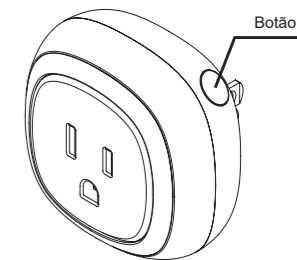
### IMPORTANTE

**Leia o manual antes de tentar instalar o dispositivo!**



### Ativação básica do dispositivo

- 1) Ligue o módulo numa tomada nas proximidades do controlador Z-Wave.
- 2) Coloque o controlador Z-Wave em modo de inclusão.
- 3) Clique rapidamente 3 vezes o botão, localizado no dispositivo.
- 4) Aguarde que o módulo seja adicionado ao sistema.
- 5) Uma adição com sucesso é confirmada pelo controlador.
- 6) Ligue o dispositivo que pretende controlar ao módulo de tomada.
- 7) Teste o dispositivo ligando-o e desligando-o utilizando o botão.



Botão

### Especificações

Alimentação:	120V AC, 50/60Hz
Carga nominal (carga contínua):	15A - para cargas resistivas 8A - para carga incandescente 15A - para carga indutiva em geral (cosφ = 0.75-0.8) 360VA - carga indutiva (Pilot Duty) (cosφ < 0.35) 373W - motor 3A - balastos eletrônicos
Para usar com soquete tipo B:	NEMA 5-15 - corrente máxima de 15A
Tensão de saída da USB:	5V
Corrente de saída da USB:	máx. 1A
Temperatura de utilização:	0-40°C (32-104°F)
Dimensões (Largura x Altura x Profundidade):	59 x 59 x 51 mm

**Este produto não é um brinquedo. Mantenha longe de crianças e animais!**

**Não exponha este produto a humidade, água ou outros líquidos.**

**Este produto foi projetado apenas para uso interno. Não use no exterior!**

