#### **FIBARO WALL PLUG** TYPE G FGWPG-111

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 colour changing illumination.

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

> For full instruction manual and technical specification please visit our website: manuals.fibaro.com/en/wall-plug-uk



Read the manual before attempting to install the device!

#### Simplified EU declaration of conformity:

Hereby, Fibar Group S.A. declares that the device is in compliance with Directive 2014/53/EU. The full text of the EU declaration of conformity is available at the following internet address: www.manuals.fibaro.com

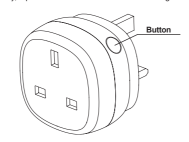
Device labelled with this symbol should not be disposed with other household wastes. It shall be headed cable collection point for the recycling of waste electrical and electronic equipment.

#### Warnings

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!

#### First launch

- 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

## **Specifications**

Power supply:

230V AC, 50/60Hz Rated load (continuous load): 13A - resistive loads 8A - incandescent loads 13A - inductive general purpose  $(\cos \varphi = 0.75 - 0.8)$ 700VA - pilot duty ( $cos\phi < 0.35$ ) 750W - motor 3A - electronic ballasts 868.4, 868.42 or 869.8 MHz

Max, transmit power -0.5 dBm (EIRP) To be used with G type sockets: BS 1363 USB port output voltage: USB port output current 1 A Operating temperature: 0 - 40°C Dimensions (W x H x D): 56 x 56 x 58.5 mm EU directives compliance: RED 2014/53/EU RoHS 2015/863

#### Warranty

Radio frequency band:

- 1. FIBAR GROUP S.A. with its registered office in Poznań, ul. Lotnicza 1, 60-421 Poznań, entered into the Register of Entrepreneurs of the National Court Register maintained by the District Court for Poznań-Nowe Miasto and Wilda in Poznań. VIII Commercial Division of the National Court Register (KRS) under number: 553265, NIP 7811858097, REGON: 301595664, share capital PLN 1,182,100 paid in full, other contact information is available at: www.fibaro.com (hereinafter "the Manufacturer") guarantees that the device sold (hereinaftr "the Device" is free from material and manufacturing defects.
- 2. The Manufacturer shall be responsible for malfunctioning of the Device resulting from physical defects inherent in the Device that cause its operation to be incompatible with the specifications within the period of:
- 24 months from the date of purchase by the consumer,
- 12 months from the date of purchase by a business customer (the consumer and business customer are further collectively referred to as "Customer").
- 3. The Manufacturer shall remove any defects revealed during the guarantee period, free of charge, by repairing or replacing (at the sole discretion of the Manufacturer) the defective components of the

Device with new or regenerated components. The manufacturer reserves the right to replace the entire Device with a new or regenerated device. The Manufacturer shall not refund money paid for the device

- 4. Under special circumstances, the Manufacturer may replace the Device with a different device most similar in technical character-
- 5. Only the holder of a valid guaranty document shall be entitled to make claims under guarante
- 6. Before making a complaint, the Manufacturer recommends using the telephone or online support available at https://www.fibaro.com/ support/.
- 7. In order to make a complaint, the Customer should contact the Manufacturer via the email address given at https://www.fibaro.com/ support/.
- 8. After the complaint has been properly filed, the Customer will receive contact details for the Authorized Guarantee Service ("AGS"). The customer should contact and deliver the Device to AGS. Upon receipt of the Device, the manufacturer shall inform the Customer of the return merchandise authorization number (RMA).
- 9. Defects shall be removed within 30 days from the date of delivering the Device to AGS. The guarantee period shall be extended by the time in which the Device was kept by AGS.
- 10. The faulty device shall be provided by the Customer with complete standard equipment and documents proving its purchase.
- 11. The cost of transporting the Device in the territory of the Republic of Poland shall be covered by the Manufacturer. The costs of the Device transport from other countries shall be covered by the Customer. For unjustified complaints, AGS may charge the Customer with costs related to the case.
- 12. AGS shall not accept a complaint claim when:
- the Device was misused or the manual was not observed,
- the Device was provided by the Customer incomplete, without accessories or nameplate
- it was determined that the fault was caused by other reasons than a material or manufacturing defect of the Device
- the guarantee document is not valid or there is no proof of purchase
- 13. The guarantee shall not cover:
- mechanical damages (cracks, fractures, cuts, abrasions, physical deformations caused by impact, falling or dropping the device or other object, improper use or not observing the operating manual);
- damages resulting from external causes, e.g.: flood, storm, fire lightning, natural disasters, earthquakes, war, civil disturbance, force maieure, unforeseen accidents, theft, water damage, liquid leakage, battery spill, weather conditions, sunlight, sand, moisture, high or

low temperature, air pollution:

- damages caused by malfunctioning software, attack of a computer virus, or by failure to update the software as recommended by the
- Manufacturer: - damages resulting from: surges in the power and/or telecommunication network, improper connection to the grid in a manner inconsistent with the operating manual, or from connecting other devices not recommended by the Manufacturer.
- damages caused by operating or storing the device in extremely adverse conditions, i.e. high humidity, dust, too low (freezing) or too high ambient temperature. Detailed permissible conditions for operating the Device are defined in the operating manual:
- damages caused by using accessories not recommended by the Manufacturer
- damages caused by faulty electrical installation of the Customer, including the use of incorrect fuses;
- damages caused by Customer's failure to provide maintenance and servicing activities defined in the operating manual;
- damages resulting from the use of spurious spare parts or accessories improper for given model, repairing and introducing alterations by unauthorized persons:
- defects caused by operating faulty Device or accessories.
- 14. The guarantee shall not cover natural wear and tear of the Device and its components listed in the operating manual and in technical documentation as such elements have a defined operational life.
- 15. The Device Guarantee shall not exclude, limit or suspend the Customer's warranty rights.
- 16. The Manufacturer shall not be liable for damages to property caused by defective device. The Guarantor shall not be liable for indirect, incidental, special, consequential or punitive damages, or for any damages, including, inter alia, loss of profits, savings, data, loss of benefits, claims by third parties and any other damages arising from or related to the use of the Device



# ZH

警告

## FIBARO WALL PLUG G型 FGWPG-111

FIBARO智能插座是一款可远程控制的插入式开关,可测量 功率和能源消耗。

它通过LED光环变色照明来显示当前负载和工作模式。 我们的智能插座可以以方便和免维护的方式控制电气设备。

有关完整的使用手册和技术规格,请访问我们的网站: manuals.fibaro.com/zh/wall-plug-uk



在安装设备请之前阅读手册

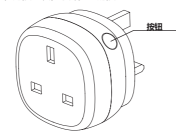
本产品不是玩具。请让儿童和动物远离!

请勿将本产品暴露于潮湿,水或其他液体中。

本产品仅适用于室内使用。请勿在室外使用!

## 首次启用

- 1. 将设备插入Z-Wave主机附近的插座。
- 2. 将Z-Wave主机设置为添加模式。
- 3. 快速,连按三次位于外壳上的按钮。



- 4. 等待设备被添加到系统中。
- 5 主机确认成功添加。
- 6. 把需要控制的电气设备插入智能插座。
- 7. 通过按钮来打开和关闭设备以测试设备。

#### 产品规格

由源 230V AC, 50 / 60Hz 额定载荷 (连续负载) 13A - 电阻负载 8A - 白炽负载 13A - 感应通用  $(\cos \varphi = 0.75 - 0.8)$ 700VA - 先导仟务  $(\cos \omega < 0.35)$ 750W - 电机 3A - 电子镇流器 用于G型插座 BS 1363 工作温度: 0 - 40°C

56 x 56 x 58.5毫米

# 保证

尺寸 (宽x高x深):

- 1. 该设备的质量由FIBAR GROUP S.A.和其在波兹南的注 册办公室保证,Lotnicza街1号, 60-421 波兹南,被地方 法院登记为全国法院登记簿的企业家登记簿; 国家法院波 兹南新城和为二达区VIII经济部门登记注册的国家法院登 记册 (KRS) ,编号:553265, NIP 7811858097. RF-GON:301595664, 全部交过的注册资本1 182 100 PLN, 其他联系方式请访问www.fibaro.com (以下简称"制造 商")保证销售的设备 ("设备") 没有材料和制造缺陷。
- 2. 若设备在以下时间段因其物理缺陷方面导致的设备故障及 和制造商规格不合格的操作,制造商负有偿付责任:
- -对于消费者来说,从购买日起的24个月内
- -对商业客户来说 (消费者和商业客户一下一起简称"客 户"),从购买日起的12个月内。
- 3. 在保修期内,制造商承诺通过免费修理或更换(根据制造 商的决定)对新的或重新制造的部件的有缺陷的部件,以此 来解决设备缺陷问题。, 其物理状况不会比客户拥有的设备

状况差,为了排除缺陷故障,制造商保留更换新设备或重 新制造设备的权利。制造生不偿还已购买设备的钱。

- 4. 如果在特殊情况下,制造商可以用另一个具有最相似的 技术参数的设备更换设备。
- 5. 只有有效保证的持有者才能在质保期内索赔。
- 请记住:在进行保修索赔之前,请使用我们的电话或在线服 务。在超过半数的案例中,用户的问题是远程解决的,因 此避免了不必要的运行过程所带来的时间和成本的损失。 如果远程解决方案不可能,客户将被要求填写注册表,以 通过www.fibaro.com网站获得授权。如果您提出一个有 效的索赔, 您将收到一个收据和一个唯一的编号(RMA)。
- 6. 请记住:在进行保修索赔之前,请使用我们的电话或在线 服务,以通过https://www.fibaro.com/support网站获得
- 7. 如过想投诉的话,客户应应该通过https://www.fibaro. com/support/网站提供的邮箱地址联系制造商。
- 如果提出正确的索赔,客户将收到授权担保服务 ( "ASG" )的合同的详细信息。客户应该联系并将设备交给 ASG。收到了设备之后制造商将发投诉编号(RMA)给您。
- 9. 在保证期内, 故障将在从设备交付到ASG的30天内被移 除。当设备处于ASG的处理时间时,保证期延长。
- 10. 在质保期内提供服务的设备将由客户提供,并提供完 整的标准附件和确认其购买的文件。
- 11. 波兰地区内运输产品的费用将由制造商承担。从其他 的国家运输产品的情况下,费用将由客户承担。如客户在 无正当理由的情况下, ASG有权向客户收取与案件解释有
- 12. ASG在以下的情况中拒绝接受投诉:
- -发现该装置的使用情况与说明书是相反的;
- 客户提供不完整的设备,没有配件,没有铭牌;
- -除了设备的材料或产品故障以外的其他原因;
- -无效保证文件,没有购买证明。
- 13. 质量保证不包括:
- -机械损坏(裂纹、骨折、交叉、擦伤、由冲击引起的物理

- 变形、坠落或掉落到另一个物体的设备上,或者在说明书中 使用的设备的不当使用);
- -由外力原因所造成的损坏,如洪水、风暴、火灾、闪电、 自然灾害、地震、战争、社会不安定、不可抗力、不可预见 的事故、盗窃、液体洪水、电池泄漏、天气状况等;阳光、沙 子、湿度、高或低温、空气污染;
- -因软件不当、计算机病毒攻击、或未能按照制造商建议使 用软件更新造成的损害;
- -造成的损坏是由: 电力供应和/或电信网络的超电压, 或与 电网连接的方式不符合操作指示,或由于制造商没有连接的
- -设备的工作或储存在极其不利的条件下造成的损坏,如高 湿度、灰尘、太低(霜冻)或过高的环境温度。在说明书中规 定可以使用该设备的详细条件;
- -因使用不推荐的配件而造成的损害
- -用户的电气安装错误造成的损坏,包括使用有缺陷的保险
- -因客户未能履行本说明书所提供的维护和维修工作而造成 的损害:
- -因使用不适当的、非原始的零部件而造成的损坏,未经授 权的人员进行修理和修改;
- -因未使用的设备或附件而造成的故障。
- 14. 保修单不包括在操作说明中列出的部件和其他部件的磨 损和撕裂, 以及指定操作时间的技术文档。
- 15. 保修单对所售货物的保证不排除、限制或中止因质保而 产生的买方权利。
- 16. 制造商对因缺陷设备造成的财产损失不承担任何责任。 制造商不对间接, 偶然, 特殊, 后果性或道德损失, 包括但 不限于利益,储蓄,数据,利润损失,第三方索赔以及其他 的损害 使用设备相关的损失等不承担法律责任。

