料号:L5-0474 版本记录 V1.0 2021.11.06 - 70.00 mm 1.首次设计 **Product Description** Installation Instructions Technical Info Warranty Card Option 1: Tear off the double-sided tape and stick it on the wall if the wall is clean. K9C series self-powered wireless switch Dear valued customer V1.1 2022.06.22 Thank you for selecting the K9C self-powered wireless switch. In order K9C-W1/K9C-W2/K9C-W3 1.内容删减及修改 to improve our service, please fill in the warranty card information Self-powered (without extra power supply) Power supply carefully. Radio frequency 433.92Mhz, 10dbm Warranty Card 50 m (outdoor) Covering range Working Temperat -10~40°C Add__ 00 stick it onto the back of the switch, and then press firmly. 正面 Product type Fault reason_ Option 2: Install the switch in place of the original switch using screws. Date of purchase K9C series self-powered wireless switch is a wireless signal transmitte 1. The warranty is valid for 12 months from the date of purchase without wiring and battery. It can be used in conjunction with the 2. If you need to make a claim under warranty, please provide proof of corresponding receiver/wall switch/gateway to perform lighting control, purchase along with the warranty-card. linkage and other functions. Please refer to the receiver/wall 3. If the fault is due to misuse, or incorrect installation, the warranty will switch/gateway manual for the usage and pairing operation details. K9C series self-powered wireless switches use innovative self-powered technology to collect the instantaneous energy of the switch and use it to send wireless signals. Therefore, a battery is not required, which avoids the trouble of changing Pull up to remove the ②. Install the back cover onto the ③. Then push the switch onto 86 mm switch case with screws. a battery and protects the environment. Environmental protection EU regulatory conformance statement installation. If this equipment does cause harmful interference to radio The device and its accessories (if included) should not be disposed of or television reception, which can be determined by turning the Hereby, Wuhan Linptech Co., Ltd. declares that this device is in with household garbage. Disposal of the device and its accessories is equipment off and on, the user is encouraged to try to correct the $compliance\ with\ the\ essential\ requirements\ and\ other\ relevant$ $subject \, to \, local \, regulations. \, Support \, proper \, collection \, and \, recycling.$ interference by one or more of the following measures: provisions of 2014/53/EU. Reorient or relocate the receiving antenna. The following marking is included in the product: Disposal and recycling information -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. Self-powered Wireless Switch This device may be operated in all member states of the EU. Observe -Consult the dealer or an experienced radio/TV technician for help. national and local regulations where the device is used. This device may User's Manual Note: The Grantee is not responsible for any changes or modifications not This symbol (with or without a solid bar) on the device, and/or the be restricted for use, depending on the local network. expressly approved by the party responsible for compliance. such packaging, indicates that the device and its electrical accessories (for modifications could void the user's authority to operate the equipment example, a cable) should not be disposed of as household garbage. These Model:K9C-W3 The device has been evaluated to meet general RF exposure requirement. items should not be disposed of as unsorted municipal waste and should This device complies with part 15 of the FCC Rules. Operation is subject to To maintain compliance with FCC's RF exposure guidelines, the distance be taken to a certified collection point for recycling or proper disposal. the following two conditions: (1) This device may not cause must be at least 20 cm between the radiator and your body, and fully 反面 For more detailed information about device, contact your local city harmful interference, and (2) this device must accept any interference supported by the operating and installation configurations of the office, household waste disposal service, or retail store. Disposal of the received, including interference that may cause undesired operation. transmitter and its antenna(s). device is subject to WEEE Directive Recast (Directive 2012/19/EU).The Note: This equipment has been tested and found to comply with the purpose of separating WEEE from other waste is to minimize the potential limits for a Class B digital device, pursuant to part 15 of the FCC environmental impacts and human health risk of any hazardous Rules. These limits are designed to provide reasonable protection substances that may be present. against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, Reduction of hazardous substances if not installed and used in accordance with the instructions. This device is compliant with the REACH Regulation [Regulation (EC) No may cause harmful interference to radio communications. However, $Please \, read \, the \, instruction \, manual \, carefully \, before \, use \, and \, keep \, it \, for \, future \, reference.$ there is no guarantee that interference will not occur in a particular 1907/2006] and RoHS Directive Recast (Directive 2011/65/EU). 尾页 首页 图纸评审 印刷工艺 ▶ 四色胶印 物料材质 ▶ 157g铜版纸 项目名 ▶ K9C无线开关英文说明书 设计于 ▶ 吴琼 成品尺寸 ▶ 70×70mm 成型形式 ▶ 四折页