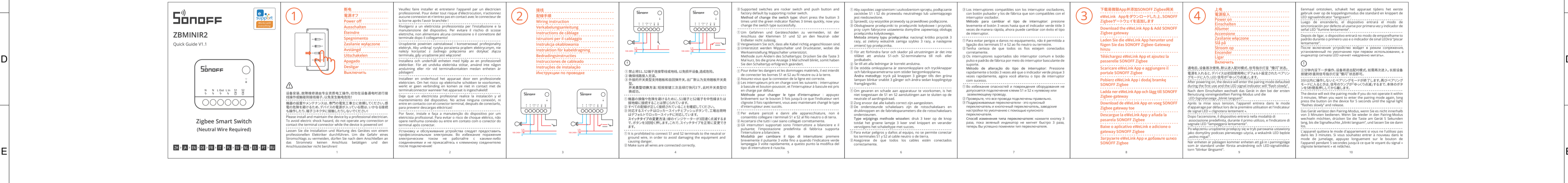


											版本	变更内容			日期	变更者
											▲	签样图纸, 初版发放			2024/04/24	/
											▲	认证文案修改			2024/07/10	



1. 警告 (Warning)

警告: 此装置为专业人员设计的设备，所有电气连接必须由合格的技术人员完成。在操作之前，请务必断开电源。... (Other translations in various languages)

2. 接线 (Wiring)

接线: 将设备安装在干燥、通风良好的位置。确保所有导线连接牢固。... (Other translations in various languages)

3. 支持的断路器 (Supported switches)

支持的断路器: 支持带有推杆和按钮功能的断路器。... (Other translations in various languages)

4. 支持的开关 (Supported switches)

支持的开关: 支持带有推杆和按钮功能的开关。... (Other translations in various languages)

5. 安装前的准备 (Preparation)

准备工作: 扫描QR码以验证设备。... (Other translations in various languages)

6. 安装 (Installation)

安装: 将设备安装在墙上，确保与墙面保持一定的距离。... (Other translations in various languages)

User Manual

https://sonoff.tech/usermanuals

FCC compliance statement

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, and (2) this device must accept any interference received, including interference that may cause undesired operation.

ISED Notice

This device contains license-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's license-exempt RSSI. Operation is subject to the following two conditions: (1) This device must not be used in a manner that causes interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

EU Declaration of Conformity

Henly, Shenzhen Sonoff Technologies Co., Ltd. declares that the mobile equipment type ZBMINIR2 is in compliance with Directive 2014/53/EU. The full text of the EU declaration of conformity is available at the following internet address: https://sonoff.tech/

能效设备使用说明

能效设备使用说明: 本产品符合能效等级II级。... (Other translations in various languages)

产品中有害物质的名称及含量

物质名称	铅	汞	镉	铬	多溴联苯	多溴二苯醚
RoHS	符合	符合	符合	符合	符合	符合

											版本	变更内容			日期	变更者
											▲	签样图纸, 初版发放			2024/04/24	/
											▲	认证文案修改			2024/07/10	

技术要求: 1. 尺寸: 展开462*58mm 折后42*58mm 2. 材质: 105g铜版纸 3. 颜色: 四色印刷 4. 工艺: 手风琴11折页 5. 环保要求: 所有材料及工艺需满足欧盟WEEE和RoHS指令要求			原材料 测试项: RoHS检测 测试要求: 第三方认证报告 (有效期一年)			PC, 松诺白色 测试项: 低温存储 (-40℃) 测试要求: <input type="checkbox"/>			指定公差等级 尺寸 等级 A B C 0<L≤3 ±0.05 ±0.10 ±0.15 3<L≤6 ±0.10 ±0.15 ±0.20 6<L≤16 ±0.15 ±0.25 ±0.35 16<L≤30 ±0.20 ±0.30 ±0.45 30<L≤120 ±0.25 ±0.35 ±0.50 120<L≤315 ±0.30 ±0.50 ±0.80 0<L≤10 ±1° 50<L≤120 ±0.5° 10<L≤50 ±0.3° 120<L≤400 ±0.15°			制图日期: 2024/07/10 陈骁君 2024/07/10		物料编码: 00.00.07.0348		单位: MM 比例: 1:1 图框: /	
											审核日期:						
											批准日期:						
											物料名称: ZBMINIR2 快速指南			物料名称:	ZBMINIR2 快速指南		