



## 产品参数表 Product Specification

# SlampherR2

Wi-Fi智能E27灯头(RF遥控)/Wi-Fi Smart Lamp Holder with RF Control



#### 基本信息 Basic Information

工作电压

MCU

尺寸规格

接口类型

**Functions** 

支持平台

加密类型

适用场所

产品系列 DIY改装件 Product series DIY smart switch

产品类型 开关模块

Type Smart switch module

Voltage 100-240V AC 50/60Hz

ESP8285

E27

最大负载 Max. Load 450W/2A

发射频率 433MHz RF

产品认证

Certification CE/FCC/ROHS

#### 外观信息 Appearance

Dimension 67x67x98mm

Weight 68g

外壳材质 Casing material PC V0

#### 功能特性 Features

产品特点 远程控制、智能定时/延时、语音控制、分享功能、智能场景、同步状态、 433MHz控制、添加摄像头、上电状态设置、局域网功能、

433MHz控制、添加摄像头、上电状态设置、局域网切能、 Remote control, single/countdown timing, voice control, share control,

smart scene, sync status, 433MHz Remote Control, Camera Linking, Power-on State, LAN control

Operating systems

Android & iOS

### 无线标准 Wireless standard

Wi-Fi IEEE 802.11 b/g/n 2.4GHz(2400M - 2483.5M)

室内使用

天线 内置板载天线 Antenna PCB board with antenna

安全机制
Security mode
WPA/WPA2

MEP/TKIP/AES Encryption type

# 使用环境 Working Enviroment

Applicable place Indoor 工作温度

Working temperature -10°C~40°C

工作湿度 5%-95% RH, 无冷凝 Working humidity 5%-95% RH, non-condensing

工作海拔 2000米以下 Working height Less than 2000m

安装信息 Installation

设备安装 顺时针旋转拧紧 Installation method Clockwise to screw

2020.12.18

#### **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Controllers category:

Click to view products by Sonoff manufacturer:

Other Similar products are found below:

61FGPN8DAC120 CV500SLK21 70177-1011 F03-03 HAS C F03-31 81550401 H2CAC24A H2CRSAC110B R88A-CRGB003CR-E R88ARR080100S R88A-TK01K DCN1-1 AFPORT32CT DRT2ID08C DTB4896VRE DTB9696LVE E53-AZ01 E53E01 E53E8C E5C4Q40J999FAC120 E5CWLQ1TCAC100240 E5GNQ03PFLKACDC24 B300LKL21 NSCXDC1V3 NSH5-232CW-3M NT20SST122BV1 NV-CN001 OAS-160-N C40PEDRA K31S6 K33-L1B K3MA-F 100-240VAC K3TX-AD31A 89750101 L595020 SRM1-C02 SRS2-1 G32X-V2K 26546803 26546805 PWRA440A CPM1AETL03CH CV500SLK11 3G2A5BI081 3G2A5IA122 3G2A5LK010E 3G2A5OA223 3G2A5OD211 3G2A5PS223E 3G2A5RM001EV1