

Smart Electronics

USER GUIDE The Smart Bulb Holder

Content

1	Introduction	2
2	Installation	3
3	Specifications	3
4	Power supply	4
5	Features	4
	Usability	
	Restrictions	
6	Common Problems	5

Thank you for selecting Smart Electronics. This device provides extra functionality to your home appliances to save time & energy. Please go through the following instructions before use.

1. Introduction

Your Smart Holder connects to your bulb holder to make your home smart. You can setup the device to optimize the switching operation.

Device connects to 230V household power input & convert the voltage AC to DC. DC voltage inside the device provides the operating power to the switch.







2. Installation



To avoid electric shock, please turn off the power before installing to the holder

3. Specifications

Input 100-240V AC 50/60Hz

Output 100-240V AC 50/60Hz

Wi-Fi IEEE 802.11 b/g/n 2.4GHz

Working temperature $-10^{\circ}\text{C}{\sim}40^{\circ}\text{C}$ Operating systems Android

Material PLA

Dimension 15x5x5 cm

4. Power Supply

230 Volts household power supply is used as the main source.

Power conversion devices:

AC-DC converter - convert 230V into 3.3V.

5. Features

Usability:



Voice controlling



Time Scheduling



Mobile app controlling

Download the Blynk application!



Restrictions:

- Use the power switch to switch off the device in emergencies.
- Do not connect to higher voltages more than 230V.

6. Common problems

Q. Why did my device stay offline?

- Maybe you have entered the wrong Wi-Fi password.
- Maybe there's too much distance between the switch your router or the environment causes interference, consider getting close to the router. If failed, please add it again.
- The 5G Wi-Fi network is not supported and only supports the 2.4GHz wireless network.
- Maybe the MAC address filtering is open.
 Please turn it off

If none of the above methods solved the problem, you can open the mobile data network on your phone to create a Wi-Fi hotspot, then add the device again.



MADE IN SRI LANKA



https://bit.ly/30I2RNT



+94 77 425 9708



smartelectronicssrilanka@gmail.com









