

# SMART LIGHT SWITCH 1/2/3-GANG (UK)

# EASY START GUIDE



Thank you for using Aztech KylaS product! Please keep this Easy Start Guide for future use. For support or help, visit kyla.aztech.com

# PACKAGE CONTENTS

- Light Switch
- Screw x 2
- Easy Start Guide
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# PRODUCT DESCRIPTION

Smart Light Switch is a Zigbee wireless control switch, working together with other Zigbee devices by connecting to Zigbee Hub via Zigbee network. Easily turn on/off your lights with one touch using the Aztech KylaS App on your smartphone or tablet.

#### IMPORTANT SAFETY INFORMATION

- Neutral connection is required.
- Not for humid places such as bathroom and green house.
- Must be used within the range of power allowable (see page 8).
- If you are unsure about the way of installation, please consult a qualified electrician.
- The depth of switch box must not be less than 4.5cm.
- Not for use with medical or life support equipment.

## WHAT YOU'LL NEED

- KylaS Smart Zigbee Hub
- Slotted screwdriver ⊖
- Phillips head screwdriver  $\oplus$
- Circuit tester
- iOS or Android smart device and a Wi-Fi network connection with a router
- Download the Aztech KylaS App from Google Play/App Store

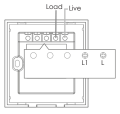


#### INSTALLATION GUIDE

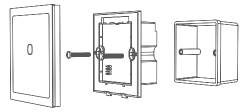
- Turn off power at the circuit breaker that controls the switch before installation. It is recommended to use a circuit tester to make sure the circuit is off.
- 2. Open the switch panel with slotted screwdriver.



- Connect wires to corresponding wiring terminals as follows:
  (i) Live line to L terminal;
  (ii) Load line to L1/L2/L3;
  - (iii) Neutral line to the lights



- 4. Double-check to confirm wirings are correct and no wire is bare.
- Place the switch into the wall, and mount the screws from the existing switch.



6. Press the switch panel onto the snap plate.

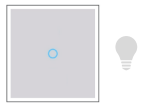
### CONFIGURATION

- Turn on the power supply, press and hold any button on the device for 5 seconds. The red and blue LED will blink for approximately 30 seconds, to show that the switch is in pairing mode.
- 2. Launch the Aztech KylaS App on your smartphone and add your smart device step by step through the app.

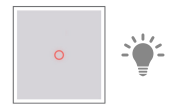
#### **RESETTING THE SMART LIGHT SWITCH**

Press any button for 10 seconds to factory reset the device.

### **DEVICES IN USE**



Blue LED indicator = Switch is off



Red LED indicator = Switch is on

#### TECHNICAL SPECIFICATIONS

Power Supply AC 100-240V, 50/60Hz

Operating Temperature -20~60°C

Operating Humidity 20%-90% RH

Connectivity Zigbee

Communication Distance 10m to Hub (indoor)

Material of Housing Reinforced glass and Fireproof PC

Product Dimensions W85 x L90 x D35 (mm)

Certificates CE, FCC

Maximum Load 1-Gang: 600W, 2-Gang: 300W/Gang, 3-Gang: 200W/Gang

Minimum Load 20W/Gang Smart Light Switch 1-Gang Model: KSWS-211-ZB



Smart Light Switch 2-Gang Model: KSWS-212-ZB



Smart Light Switch 3-Gang Model: KSWS-213-ZB



#### AFTER-SALES SERVICE

- Warranty period shall be valid for 1 year since the date of purchase (it's subject to purchase invoice; it last, the device's date of production shall prevail). For any malfunction caused by inferior quality (normal usage), the company will repair it for you free of charge. Meanwhile, exchange of goods (due to quality problem) is available to you within seven days.
- 2. Exceptions are as follows:

a. Any malfunction or defect caused by improper usage conditions or environment;

b. Any malfunction or defect caused by improper installation, usage, unauthorized maintenance, modification, force majeure or external causes;

c. Any malfunction or defect resulted from applying any third-party product, software or component;

d. The product's warranty period expires;

e. Any malfunction or damage not caused by the product's design, technology and quality etc.

# NOTES

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FCC Statement

1. 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.

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

2. Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE:

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation.

This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

Reorient or relocate the receiving antenna.

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.

Consult the dealer or an experienced radio/TV technician for help.

To comply with RF exposure requirements, a minimum separation distance of 20cm must be maintained between the user's body and the handset, including the antenna