

02 | INDICATOR LIGHT STATUS

White ON Power OFF OFF Power ON Blink quickly(0.25s Ready for default configuration mode Red Blink slowly (1.5s Ready for AP(Access Point) configuration mode	2.9.1. 00.0.	Eigitt Status	Similar Status
OFF Power ON Blink quickly(0.25s Ready for default configuration mode Red Blink slowly (1.5s ready for AP(Access Point) configuration	White	ON	Power OFF
Red Blink slowly (1.5s interval) Ready for AP(Access Point) configuration		OFF	Power ON
Blink slowly (1.5s Ready for AP(Access interval) Point) configuration	Red	, , ,	,
		, .	Point) configuration

03 | SAFETY INFORMATION

Risk of Electric Shock: Electricity can cause personal injury and property damage if handled improperly. If you are not sure about any part of these instructions, please seek professional assistance from a qualified electrician.

Warnings

- Turn off the power at the circuit breaker and test that power is off before wiring.
- Check supported maximum wattage rating: 1250W.
- Replace single pole switch only; DO NOT compatible with 3-way

Prepare Other Tools You'll Need

- Screwdriver
- Pliers
- Electrical Tester

04 | INSTALLATION

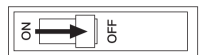
- Make sure that the power at the circuit breaker is off before wiring. Neutral Wire is required. Confirm the wall box contains a Neutral
- Wire (typically white). If the wall box doesn't have a Neutral Wire,

TREATLIFE

please try another location in your home or call a professional

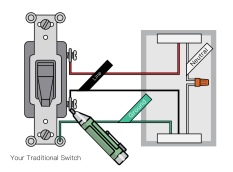
- . The wire colors indicated in this manual are the usual colors and may differ in some homes.
- Ensure the wire conductors are securely fastened to each wire. Ensure the WiFi signal is strong before wiring.
- If you don't have any wiring experience, please call a professional

Turn off the circuit breaker and use the electrical tester to test the

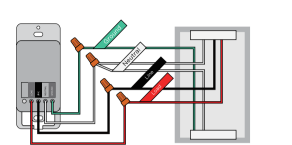


Ensure the switch is off before wiring.

Remove the existing wall plate; turn on the power at the circuit breaker and use an electrical tester to check which wire is line wire; the tester will flash and/or chirp when it comes close to a line wire. Turn off the power at the circuit breaker and use the electric tester to test if the power is off, and then pull the existing switch out; label the line wire and other wires; disconnect the wires from the existing



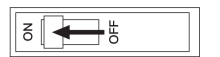
Follow the wiring diagram to connect the switch wires to the wires in the wall box with the wire conductors.



Mount the switch with the provided screws and snap the wall plate



Turn on power at the circuit breaker that controls the light switch.



Tap Light Switch-your lights should now turn on.

Note: If your lights do not turn on, your live and load wires might be swapped. Turn off power at the circuit breaker and try swapping them.

05 | ADD DEVICES

1. Download Smart Life APP





Please scan the QR code or download Smart Life

2. Registration or Log In

Download "Smart Life" Application.

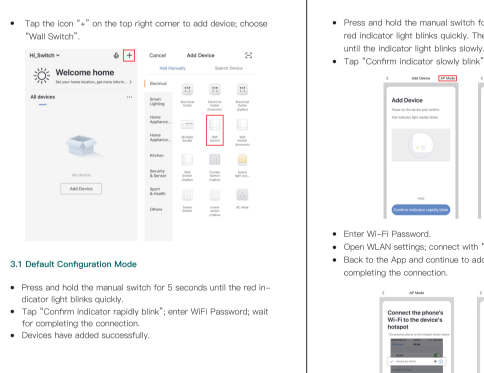
• Enter the Register/Login interface; tap "Register" to create an account by entering your phone number to get verification code and "Set password". Choose "Log in" if you already have a Smart Life account.

on App Store or Google Play.

3. Configure the APP to the Switch

Preparation: Ensure the switch has connected with electricity; ensure your phone has connected to WiFi router and is able to connect to the internet.

Note: this switch only supports 2.4G network. If you have connected 5G network, please disconnect 5G network fir-



• If you cannot configure successfully with the default mode, please

try to connect with AP Mode.

· Tap "AP Mode" on the top right corner.

• Press and hold the manual switch for 5 seconds, you can see the red indicator light blinks quickly. Then press and hold for 5s again

- Open WLAN settings; connect with "SmartLife-xxxx". Back to the App and continue to add the device and wait for
- completing the connection



SS01S 100-240VAC 50/ utput Current 2.4GHz IEEE802.11 b/g/n Android 4.1 and a iOS 8.0 and above -5°C~45°C ≤70%RH Type 1B connection Means 10000 cycles

06 | SPECIFICATION

60Hz	
bove or	

07 | TROUBLESHOOTING GUIDE

Problem	Possible Cause	Solution
Unable to connect the switch with the phone	The switch is not allowed for connection or the switch has been connected	Press and hold the switch for 5s, the switch will initiate configuration
Unable to turn the switch on/off manually	Incorrect wiring	Make sure the swi- tch is wired cor- rectly
	No electricity	Check the circuit breaker; make sure that the power is restored to the switch
	The light bulb is broken or is not compatible	Replace the light bulb
The switch won't respond to APP control	Network delays or is disconnected	Check your net- work connectivity
	Permission is denied by your phone	Grant permission on your phone Settings
	The switch is out of order	Manually switch on to check the switch

switched off Enter wrong WiFi Enter the correct

and the switch are

switch t connect ne APP		
	Weak WiFi signal	Check WiFi signal
	Unable to connect to WiFi	Confirm Your WiFi is 2.4G

Electric leakage oc- Rewire or replace

curs or the light bulb the light bulb

FCC Caution:

Your light bulb

is blinking when

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.

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

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.

RSS (Category | Equipment):

This device complies with Innovation, Science, and Economic Development Canada's licence-exempt RSS standard(s). Operation is

subject to the following two conditions:

(1) this device may not cause interference, and (2) this device must accept any interference, including interference

that may cause undesired operation of the device. Le présent appareil est conforme aux CNR d' Innovation, Sciences et Développement économique Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions

(1) l'appareil nedoit pas produire de brouillage, et

(2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le

The device is compliance with RF exposure guidelines, users can obtain Canadian information on RF exposure and compliance. The minimum distance from body to use the device is 20cm. Le présent appareil est conforme

Après examen de ce matériel aux conformité ou aux limites d'inten-

les utilisateurs peuvent sur l'exposition aux radiofréquences et la conformité and compliance d'acquérir

les informations correspondantes. La distance minimale du corps à utiliser le dispositif est de 20cm.



SS01S 说明书 598.5*125mm 105g 铜版纸 双面彩印 6折7页