

反面

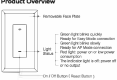




Parameters

Model: SW6 Input: 120V~ 50/60Hz Output: 15A Max (Travaler1+Travaler2) Wi-Fi Frequency: 2.4GHz only
Wireless Standard: IEEE802,11 b/g/n
Operating Temp.: 0 ~40°C Operating Control

Product Overview



Pollution Degree: 2 Impulse Voltage: 2500V



Before You Install

Before You Install

WARNING: SHOCK HAZARD

Incorrect installation may be dangerous or illegal

Multiple circuit breakers may need to be de-energized for

safe installation, if you are not familiar with electrical work, of ease call a professional electrician

Installation Tipsl

Live Wire (Line Wire) # A live wire is a wire carrying an electric current. If you keep yourtester here, it will show indication when power is there.

Housabornwhen power is there.

Load Wire: The load wire connects your light switch to your lightfluture, it is usually attached to a breas terminal on the previous switch. It is sometimes blackor red.

2 load wires are regulied for connecting with dust diminer switch.

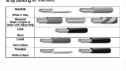
Neutral Wire: A neutral wire which normally in white color allows the switch to be powered while simultaneously allowing the lighting circuit connected to your lights to be

Ground Wire: Ground wire is a bare concer wire that

If the wires in your switch wall box are different from the ones listed below, we recommend consulting a qualified electrician.

Identify Wires By Color

Tip #1: An easy way to identify the wires in your wall box is by looking at the color.



360

If Lineand Load Are Both Black

Tip #2: The Loadwire is usually coming from the top of the box. The Line wire is usually coming from the bottom

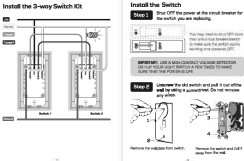
Tip #3: Before removing the switch, test each wire with a voltage tester.

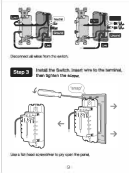
- CAUTION: Risk of electric shock, Do NOT touch any wires during this process; . Afterremoving the face plale, turn the breaker

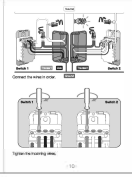
 - Alteremoving the face plate, turn the breaxer black on.
 Very carefully, press the voltage pen against each wire.
 The pen will glow red when the wire is hot.
 The wire that causes thepen to glow red is the hot wire, also
 - red is the Load wire.

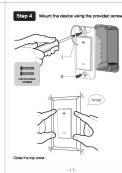
CAUTION Risk of electric shock. Before continuing with the rest of the installation process, make sule to turn the power breaker off.

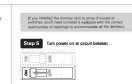
6











How to Download the App

Option 1: Se archfor "Gosund" in the Apple APP Store or Option 2: Scanthe QR code below toenter the



How to Pair with the App 1 Open the APP and create your account-

2. Turn on the switch and put it close to the router when

Press and hold the ON/OFF button for 5 seconds and release it when the switch starts blinking fast, enterthe ne twork pairing mode.

4. Tap "+" on the upper right cornerto select "Add Manually", and then select "Switch (Wi-Fi)".
Follow the App instructions to complete the operation.

Turn on the power, hold the Reset button for 5 seconds and let it go when the Switch starts to flash quickly, the reset is successful.

When the Switch is in a new network environment, you need to restore the factory settings, and then reconnect to the network.

-13 -

Warnings and Precautions

- Keep it out of the reach of children and pets.
- Do not use this product in humid environments or outgoors. It's for indoor use only.
- Do not placethis product near heating devices, such as microwalle ovens sloves, orrad ators.
- Protect the product from extreme temperatures, direct sunlight, strong jolts, high humidity moisture, flammable gases, vapors and solvents.
- Do not disassemble, modify, or repair your device, and ask help from the authorized profe ssionals fordevice malfundion. Do not use the device when it is no longer working properlyor visi blydamaged.
- Donot store thedevice forexlanded periods in poor
- ambientconditions.

 Never use aggressive detergents such as rubbing alcohol orother chemical solulion sbecause these could damage the casing or even impair the functioning of the

Note: The image shown in the manual is ind cative only. If there is inconsistency between the image and the actual product, the actual product shall ao ern

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

designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and car analota radio state and used in successarial care and the state of the state of 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 to correct the interference by one or more of the following measure. 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

Changes or modifications not expressly approved by the party responsible for compliance could viold the user's authority to operate the equipment. This device complies with Part 15 of the FCC Rules. Operation is subject to the following the conditions: of the process the minutial interference, and conditions are processed to minutial interference, and coulding interference that may cause undestined operation.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This expulsement of the processed in the processed



料号: 4.02.000.0727 V1.0 名称: SW6白牌说明书

材质: 105g哑粉纸 /正反面4色印 / 风琴折

尺寸: 75X100mm

