

One Button **User Guide**



Tips:This product can only be matched with OREiN ST19/A19/BR30. Please confirm that it can be used before purchasing.

Safety Information



MARNING: Keep out of reach of children. This product contains tiny components, which can cause choking or injury if ingested.

WARNING: Keep batteries away from children. This product contains coin/button cell batteries.

If the coin/button cell battery is swallowed, it can cause severe internal burns in just 2 hours and can lead to death. Keep away from infants and small children at all times.

If battery is swallowed or placed inside any part of the body, immediately seek EMERGENCY medical attention.

Battery may rupture if the incorrect type of battery is used. Follow the instructions in this manual.

Dispose of used battery promptly.



WARNING: Used batteries should be disposed of at an appropriate recycling center. Do not discard with normal household trash. DO NOT BURN.

WARNING: Any battery has the potential to leak harmful chemicals that can damage skin, clothing or the inside of the alarm. To avoid risk of injury, do not allow any substance leaked from the battery to come in contact with eyes of skin. Any battery has the potential to rupture and may even explode if exposed to fire or other forms of excessive heat. Use caution at all times when handling batteries.

Do not use rechargeable or reusable batteries unsupervised.

Follow battery manufacturer's instructions for proper handling, storage and disposal of batteries.

CAUTION: Do not install



Datteries.

CAUTION: Do not install
In wet locations.
Outside the premises (outdoors).
Near the metal objects and mirrors that cause radio signal attenuation or shading it.
Near the powerful main wiring.

Warranty

1 YEAR LIMITED WARRANTY
This product is guaranteed to be free of defects in

materials and workmanship for 1 year from the date of purchase. Guarantee does not include normal wear and tear, batteries. Wireless Protocol: BLE

Package Contents





Part	Description
a	Indicator
b	ON/OFF/Dimming/CCT
С	A symbol indicates the battery covering is unscrwed when the groove
d	A symbol indicates the battery covering is tightened when the groove points at it
е	Mylar
f	Reset button

	g	Groove to pry out the battery
	h	Battery CR2032
	i	Battery covering
		Groove to use coin to unscrew the battery covering

Operation

Prepare the remote control

NOTE: Battery will weaken with age and should be replaced before leaking takes place as this will damage the remote control.

Dispose of the used battery properly and keep them out of the reach of the children.

Remove the mylar (E) beneath the battery covering(I).



Link with the remote control
Under factory condition (the lamp has been paired with
the remote control), the lamp is not connected to the
network:

1. On/Off/dimmer/CCT
Click On/Key (B) to turn on or off the light, hold down to

adjust the brightness, and double-click to switch the color

adjust the brightness, and double-click to switch the color temperature
2. Pair/untie lights
How to pair the light with Button?
Within 1 minute of turning on the light, click the ON/OFF button 3 times, the red light on the Button flashes and enters the pairing state; the light stays on for 3 seconds and then goes off, the pairing is successful. (When the set is shipped, the light and Button are paired and can be used directly.)

be used directly.)

How to untie the light and Button?
Within 1 minute of turning on the light, short press the reset button 1 time (need to use open the bottom cover before operation.) If the red indicator light on Button flashes, it enters the unbinding state; the indicator light stays on for 3 seconds and then goes off, the unbinding is successful. If the Button has been paired with the network, you can directly delete the Button on the APP, which will also unbind the light and Button.

Note: The pairing or unbinding operation should be done within one minute of turning on the light. If the light is on before the operation and more than 1 minute, you need to turn off the light and turn on the light again.

Network operation:

1. How does Button match the network?

Method 1. After the light is in the network, Button will be

automatically brought into APP, and will be refreshed after pulling down the device side page. Method 2: Turn on the Bluetooth and 2.4G WiFi network, press and hold the reset button + ON/OFF key for 3 seconds, the red indicator light on Button will flash and enter the network pairing status, the network pairing method on APP side is the same as the bulb, after successful pairing, the indicator light will be on for 3 seconds. (When the network is delayed, the Button will be displayed in the APP interface only after refreshing, please wait patiently.)

2. After the Button is connected to the network, you can customize the Button function in the APP interface to select controllable devices, scenes and events.

3. After removing the remote control through the APP, the online device will no longer be controlled by the remote control.

remote control.

Factory default
Unscrew the battery covering(i) by coin and press the reset button(f) for 3 seconds to restore the remote control to factory default.

Low power notification and Replace the battery Indicator(a) blinks twice fast notifies that the battery is low. Remove the battery covering(i) by coin.

Use flat blade screwdriver to pry out the battery to be replaced.

Install a new CR2032 battery(h).

Replace the battery covering(I) on the remote control and screw the battery covering(i) by coin.



Quick Start Guide

Quick Start Guide Step 1: Download the App on App Store or Google Play.



Step 2: Create an account and sign in.

Step 3: Press '+' button to add the device.



Step 4: Follow the instructions on App.

Troubleshooting

Problem	Possible cause	Solution
The remote control is not work and no indicator is lit.	The battery is out of charge; The battery is installed incorrectly.	Make sure the battery CR2032 is installed correctly and still has power.
The light cannot be controlled by the remote control just after Touch-Link.	When you just finish the Touch-Link process, the devices need a sec to respond.	Wait for sec and try again.
The remote control cannot Touch-Link the light successfully.	The battery is out of charge. Touch-Link quantity reaches the upper limit.	Make sure the remote control still has power. If yes, the Touch-Link quantity may reach the upper limit. Reset the remote control and try again. NOTE: The lights linked before need to be Touch-Linked again.
The remote control cannot control the lights.	The light is out of control range.	Make sure the light is not out of control range and move the remote control closer to the lights.
The remote control cannot Touch-Link the light after the indicator blinking for 60 seconds.	The remote control doesn't capture the light.	Retry the Touch-Link process.

	The remote control cannot Touch-Link the light.	The light has been linked with other remote control.	Make sure the light is reset to factory default.
	The remote control cannot unpair the light after the indicator blinking.	The devices don't respond the instructions well.	Retry the unpair process.

Certification

Safety certification: CE/FCC
Certification agreementBLE
Usage Environment Requirements
Operating Temperature:32"F to 104"F (0"C to 40"C)
Operating Humidity: Up to 85% non-condensing
Storage Temperature: -4"F to 140"F(-20"C to 60"C)
Environmental requirements: RoHS/REACH

- 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.

 15.21

NOTE:The grantee is not responsible for any changes or modifications not expressly approved by the party responsible for compliance. Such modifications could void the user's authority to operate the equipment.

15.105(b)

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 installation and 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

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

RF Exposure Statement
The device has been evaluated to meet general RF
exposure requirement. The device can be u sed in
portable exposure condition without restriction

This device complies with Industry Canada's licence-exempt RSSs. 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.
 L' émetteur/récepteur exempt de licence contenu dans 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
 sulvantes;

L'appareil ne doit pas produire de brouillage; L'appareil doit accepter tout brouillage radioélectrique subl, même si le brouillage est susceptible d'en compromettre le fonctionnement.

ISED RF Radiation Exposure Statement:

This equipment complies with IC RSS-102 radiation exposure limits set forth for an uncontrolled environment. The device can be u sed in portable exposure condition without restriction. Pour se conformer aux exigences de conformité CNR 102 RF exposition, une distance de séparation d'au moins 5mm doit être maintenue entre l'antenne de cet appareil ettoutes les personnes.

Syvio Technology CO.,LIMITED Room A, 8/F,Kwok Cheung Building, 635-637 Shanghai Street, Mong Kok, Hong Kong

Phone: 0086-199-2547-1900 Website: www.iorein.com Email: Support@iorein.com

Follow us on social media
Facebook: @orein.led
Youtube: OREIN LED

Made in China