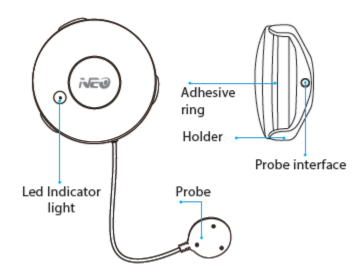
Product configuration



Main function

Detection of water leakage

Specification

Reset:

1.Press and hold the reset button for 6s, the indicator will blink rapidly. The device is in smart wi mode to.

2.Press the reset button again, the indicator will blink slowly. The device is in AP mode.

Parameter

Battery: CR2-3V x 1 Standby current: 13uA Standby time: 5 years

Use time: 1 year (15 times/day); 2 years (7 times/day)

Wireless Type:2.4GHz, 1T1R Protocol:IEEE 802.11b/g/n Wireless Range: 45m

Operating Temperature:0 $^{\circ}$ C \sim 40 $^{\circ}$ C (32 $^{\circ}$ F \sim 104 $^{\circ}$ F)

Operating Humidity: 20% $\,\sim\,$ 85%

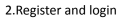
Storage Temperature:0°C \sim 60°C (32° F \sim 140° F)

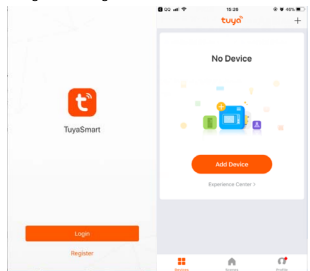
Storage Humidity:0% $\,\sim\,$ 90%

Waterproof grade: IP67 Size:67mm x 67mm x 24mm

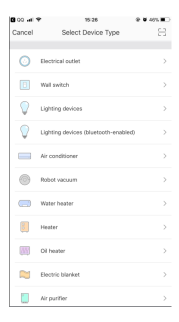
Add Device

1.Run "TuyaSmart" from you smartphone desktop.





3. Choose the device that you want to add. Adding device by smart wi or AP mode.



configure internet:

Smart Wi-Fi

- 1. Press and hold the reset button for 6s, the indicator will blink rapidly. The device is in smart Wi-Fi mode .
- 2. Click "Confirm indicator rapidly blink"
- 3. Configuring network based on prompt of the APP.

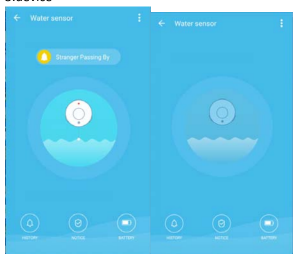


AP Mode

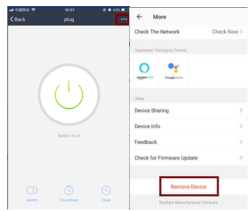
- 1. Press the reset button for 6s again, the LED will blink slowly. The device is in AP mode.
- 2. Click the "AP Mode"
- 3. Configuring network based on prompt of the APP.



3.device



4. Reset

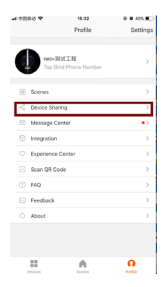


Scenes

By setting scene , let two devices are linkage.



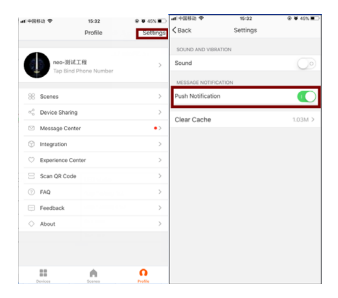
Sharing



By sharing device, let other people can control the device without adding.

Push information

The multiple alarm in three minutes will only be pushed once



LED state

device status	LED state
Smart Wi-Fi	Red LED will rapidly blink
AP mode	Red LED will slowly blink
Alarm	LED will rapidly blink for 3 times (alarm will ring 3
	times) . then rapid blinking cyclically after slowly
	blink for 1 time(Alarm rings accordingly)
reset	LED will be on for 4s then OFF, and it will ready
	for configuration after 3s

§ 15.19 Labelling requirements.

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.

§ 15.21 Information to user.

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

§ 15.105 Information to the user.

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.

* RF warning for Mobile device:

The antenna(s) used for this transmitter must be installed to provide a separation distance of at least 20 cm from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter Device.