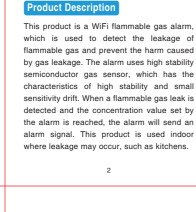
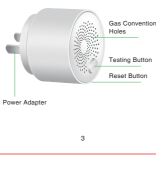
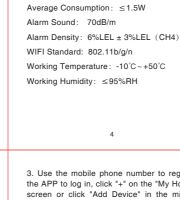
Instruction Manual *In order to make you feel at ease, please read the manual carefully and keep it for future reference

WiFi Combustible Gas Alarm



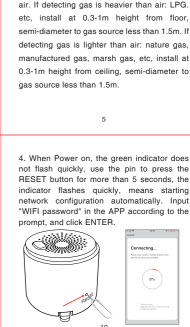


Appearance Instruction



Specification

Working Voltage: AC 85V-250V



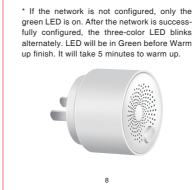
Installation Diagram

Before installation, please confirm the

detecting gas density heavier or lighter than

Ceiling Floor How to use: 1. Download Tuva Smart APP, or scan the QR code below to download





3. Use the mobile phone number to register the APP to log in, click "+" on the "My Home" screen or click "Add Device" in the middle blank, select security sensor, and click on the gas sensor (WiFi)



2. Insert the gas detector into socket, starting network configuration automatically. Green LED flashes quickly.

RESET button for 5 seconds with the PIN. The indicator flashes slowly and enters the manual Reset the device first network configuration mode. The APP selects the compatible mode. Enter "WIFI" according to the prompt and click ENTER to WIFI SETTING interface connect Smartlife XXXX and return to APP continue adding devices. 11 the alarm will automatically enter the

5. In the automatic network configuration

mode, the indicator flashes quickly. Press the

Place your router, mobile phone, and device as close as possible

corresponding concentration value will be displayed at the same time. Alarra Alert: Gas sensor: Combustible gas detected Click for more Click for more 13 Symptom Analysis and Troubleshooting

6. Network configuration successfully, click

the gas icon to the interface. Use the gas to

the Gas Convention Holes. There will be

notification to Tuva Smart App, and the

Tips

7. In the interface of Gas Alarm, click SET,

you can do gas-detecting, modify alarm

sensor. Do not let the detergent enter the

body. Retest the product after cleaning.

sound, and alarm time, etc.

No SM Y

Alarm Alert

Auto-Detect Result

Alarm Bingtone

Marm Switch

Di-Di alarm. Many Alarm Red Flashing ring tones for option in the App Di-Di malfunction Blue Normally ON WiFi network configuration Green Normally ON Nο successfully Flashing WiFi network quickly/Flashconfiguration fail Green Nο ing slowly 15 (5) The service life of the semiconductor

Product Testing This product has a self-test button, and there is also a self-test button on the APP, which can be used to detect whether the alarm and the buzzer can work normally. When the self-test is pressed, the red LED of the alarm flashes. The buzzer beeps. Alert Handling

continuous alarm state. At this moment, we should do the followings: 1. Close the pipeline valve immediately. 2. Extinguish all sources of ignition and avoid using everything that generates sparks. 3. Avoid switching various electrical appliances.

17

Enter Wi-Fi Password

2.4GHz 5GHz

12

TP-LINK FREE

Connecting...

8%

Troubleshooting Symptom Reasons . Power on . Long time no Warming up after detector and aging Power On (LED test for 24 hours 2. Test the detector keens flashing) when warm-up 2. Do not test when warm-up Blue light keeps on Contact dealer Detector fault and buzzer keeps to repair beepina

too far from the

. Wrong operations

18

router?

2. Do as the manual

and App tips

10M from the

① It is normal to have a slight heat on the surface of the case during operation. 2) It is recommended to remove the alarm 3 Avoid spraying aerosol on the gas alarm. 4 If the alarm is used for a long time, the gas convention holes will have some oil stains which will affect the sensitivity of the gas time

and prevention.

Indicator Status

Color

Green

Indicator

Normally ON

Alarm Sound

No

Status

Power

sensor used in the alarm is 5 years. When it exceeds the service life, please replace it in (6) It is forbidden to use a lighter to test the gas convention holes to avoid damaging the internal sensor of the alarm.

16

tion value.

When the concentration value of natural gas or liquefied petroleum gas with heavy ambient air reaches or exceeds the alarm concentra4. Immediately open the windows to convect the indoor air.

WiFi configuration

during the decoration.

To For your safety, besides using this product

correctly, you should also be alert in your daily

life and strengthen your awareness of safety

20