



User Manual - Smart Water Alarm Sensor

Cyclone Wi-Fi Water Alarm offers reliable performance helping keep your property safe by alerting you on potential water leaks/sewer backups before it causes serious damage. Designed to connect to your Wi-Fi network simply download the Tuya smart App on Apple Store or Google Play. Note: Water Sensor only supports this wireless type: Wi-Fi 2.4GHz. Satisfaction guaranteed if any of our products fail to meet your expectations we will replace it free of charge.

Alarm Contents:

- Water Sensor x 1
- Base Cover x 1
- CR2 Battery x 1
- User Manual x 1
- Optional - Sensor Probe x 1

A. Download the App:

Search **Tuya App** from App Store, Google Play store or scan QR code for installation. The Tuya Mobile App is your central hub for your smart home connection. Control all your Tuya smart devices from one App.

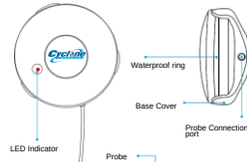


B. Connect your mobile device to your Wi-Fi network - Only Supports 2.4 GHz

For more information:
www.tuya.com/platform

www.CycloneValves.com

TOTAL PEACE OF MIND WITH CYCLONE VALVE PROTECTION



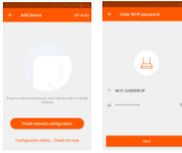
B. Registration & Sign in

1. Open **Tuya App** click on the upper right corner for registration.
2. Fill in your phone number or email address and follow the steps to complete the process.



Light Indicator

Power Button



C. Add new devices to your App

1. After logging into the **Tuya App** click Add Device.
2. Press down the top of the water sensor and twist counter clockwise to open the water sensor. Press the power button inside your water sensor for 5-10 seconds to ensure your indicator light is flashing quickly close the sensor and lock back in position.
3. Select your homes Wi-Fi network & enter your Wi-Fi Password.
4. After successful set up you can rename your device.

Congratulations, your water sensor is now ready.

D. Hardware Installation - Optional

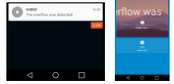
1. Use screw and wall anchor to mount the base cover on to the wall.
2. Align the 3 pins and click the water sensor into the base.
3. Connect the probe by plugging it into the base.
4. Place the probe below your water tank or sink.

Alternatively: you can simply place the water sensor below a water tank or sink without the need to mount and wire the probe. Make sure that the metal sensors are facing down.



E. Warning and Notification

1. If there is a water leakage a notification on your phone will be displayed.
2. The water sensor will also emit a beeping sound and the red light indicator will turn on.
3. Monitor the battery level directly from the app to ensure the water sensor will never run out of power.



F. Q&A

1. Problems connecting the device with our App.

- Try resetting your device by following the instructions in Section C. If problem persists please try connecting the device using AP mode:
- Press the power button inside your water sensor for 5-10 seconds to ensure that your indicator light is flashing quickly.
 - Press the power button for another 5-10 seconds until the light flashes slowly now.
 - Press "Add Device" in the **Tuya App**.
 - Click "AP Mode" in the top right hand corner.
 - Select your homes Wi-Fi network & enter your Wi-Fi Password.
 - Go back to the App and finish the final connection.

2. If there are no notification with water leakage

- Go to Profile > Settings > make sure push notification is turned on.
- Go to your mobile setting make sure notification is allowed for **Tuya App**.

G. Specifications:

Wireless coverage	: 45m
Battery specification	: CR2-3V x 1
Standby current	: 13µA
Working current	: 65mA
Working temperature	: 0°C ~ 40°C
Operating humidity:	: 20% ~ 85%
Wi-Fi standard	: IEEE802.11b/g/n
Wireless type	: Wi-Fi 2.4 GHz



For more information:
www.tuya.com/platform

CYCLONE VALVES LLC
PO. BOX. 803361
ST. CLAIR SHORES, MI 48080
Mfg. in USA

www.CycloneValves.com

Follow Us: Net Wt. 2.0 oz

CUSTOMER SERVICE
Office (313) 610-7571
cyclonevalves@gmail.com
Copyright © 2020