# INSTRUCTIONS

Hihome WZB-FLOW

# INSTRUCTIONS

Hihome WZB-FLOW



### Content

Water timer introduction01	
Main function02	

Installation	 	04

Hihome APP	80
------------	----

### Technical parameter

The power supply: 2x1.5V AA alkaline batteries (LR6) Battery life: one year Working temperature: 1°C~50°C Storage temperature range: -10~60°C Transport temperature range: -10~60°C Solenoid valve working life: 20W times Wireless transmission protocol: standard Zigbee protocol Wireless transmission distance: open 30M Protection level: IP54 Maximum water pressure range: 0.03~0.8MPA Display: LED indicator Button input: silicone button Low voltage alarm: 2.4V alarm, 2.2V forced shutdown Low temperature alarm:5°C



### Main function

#### Manual mode:

The watering function can be turned on/off through the buttons on the water timer. The watering function can also be turned on/off remotely through the manual switch on the APP.

#### Programming function:

Users can set and program various conditions such as daily/multi-day/weekly cycle through the APP (only support 4 segments of program running at the same time)

#### Rain delay function:

The watering device can read third-party weather software data through the cloud platform. According to the weather conditions, can manually set a delay of 24 hours, 48 hours or 72 hours of watering, and automatically cancel the preset watering within the delay period.

#### Alarm function:

When the battery is low, the alarm information will be actively pushed to the APP. When the working environment is low, it will actively push the alarm information to APP.

#### Remote control function:

Support remote control of timing switch electric valve to realize remote watering function.

#### Voice control function:

By connecting with Amazon alexa and Google assistant voice speakers, the voice control watering function can be realized.

#### Zigbee connection:

A zigbee gateway can control multiple watering devices. It is recommended not to exceed 10.

### Anti-leakage design:

Use standard threaded NH3/4-11.5 or G3/4-14 and NH1/2 adapter design.

#### Power-off memory:

Programming data, pairing information.

### Anti-freezing function

Press and hold the switch button of watering device for 8 seconds until the green light flashes twice to turn on the antifreeze function; press and hold the switch button of watering device again for 8 seconds until the red light flashes twice to turn off the antifreeze function. The factory default antifreeze function is off.

Tips:When the antifreeze function is turned on, and the temperature is lower than  $5^{\circ}$ C, the watering device will automatically shut down. It will run until the temperature is higher than  $5^{\circ}$ C.

### Install battery











# Hihome APP

## Hihome APP-Login

Download:

Click App store or Android application market to download "Hihome Smart" APP.



Registration and Login: Click the "Register" to create account. Enter your account password to log in



### Link APP

1

### Add gateway:

Enter the "HOME" interface of the app, Click the "+" in the upper right corner .



Wireless

Gateway

(ZigBee)



Tips: if your gateway is wired, please click" Gateway(Zigbee) " 3 Enter your wifi account and password Click " Confirm "



5 wait a few seconds until the search progress is 100%

Q 35% Confirm indicator reputy black
 Net

Click "Next "

A Make sure the red light is blinking fast.

6 Click "Done", it means the gateway added successfully.



### \star Tips

• Before binding the gateway, you need to power on the gateway.

When binding a gateway, the mobile phone and the gateway must connect to the same network(2.4G).



1 Click " 
Add " to enter the device list.



Tips: During pairing, the water timer indicator light flashes red and green alternately

### 3 Search device..... then click" DONE"



B

🔂 Add

Click "Done", it means
 " the Timer " added successfully.

#### \* Tips

• Gateway must be added before adding Timer.





### Set Timed Watering







Choose the type of programming according to your needs





#### Normal Schedule This setting means: every Monday, Tuesday, Wednesday, Thursday at 10:00 start watering 20 minutes.

This setting means: every Monday, Tuesday 10:00-16:00 every 40 minutes water 10 minutes.

Note: when two programming modes are set at the same time, run in the last set programming mode.







Set the delayed watering time as needed, click "Confirm"

16

### Irrigation History





### Restore factory default settings



Click" Remove Device"



Click" Disconnect and wipe data" and re-pair the network to restore factory default settings.

### Voice command:

After waking up the speaker, you can say:

Amazon Alexa * Alexa, open <device name="">. * Alexa, close <device name="">.</device></device>	Google Assistant Tips:you need connect to the Google speaker * Ok, Google, start <device name="">. * Ok, Google, stop &lt; device name&gt;.</device>
1	1 1
ii	·i

\* Tips: You can name the device yourself.