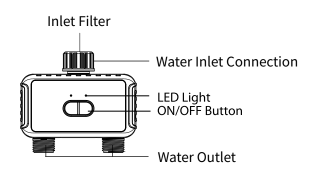
Smart Dual Water Timer



User Manual

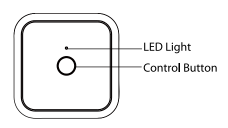
1. Dual Hose Faucet Timer



Specification:

Bluetooth Range	49.2ft without interference
Working Water Pressure	7.25-116 psi
Working Temperature	40.1°F-113°F(4.5°C-45°C)
Rain Delay Time	1 day and up to 7 days
Waterproof	IPX5
Battery	4x AA alkaline batteries

2. WI-FI Hub



Specification:

Working Humidity	10%-90% RH (no condensation)
Range	49.2ft without interference
Input	110-250V~50/60Hz
WiFi Frequency	2.4GHz only
Protocol	IEEE 802.11b/g/n & Bluetooth
APP	Smart Life
Total Number Connected	32 MAX
Note	For Indoor Use Only

3. Initial Water Timer Setup

- 1 Insert 4x AA Batteries
- Pull out the tray on the back of the timer.
- 2. Insert 4 AA (1.5V) alkaline batteries and install the tray.

• Note:

Please do not mix alkaline, standard (carbon-zinc), or rechargeable batteries.

2 Install the Timer

Connect the timer to an outdoor hose faucet. Your timer can be used on any product that can be connected to a standard hose faucet.

Note:

Do not place the timer in an underground valve box or anywhere your Bluetooth signal will be obstructed.

Turn on Your Water

The water must remain on for the timer to work properly.

4. Initial Smart Life App Setup

1 Download the Smart Life App

Scan the QR code and download the Android or IOS APP, then install the APP. If you have already installed the Smart Life APP, go to step 2.





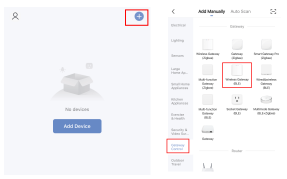


2 Power the Wi-Fi Hub & Timer

Plug the Wi-Fi Hub into an indoor outlet. (The distance between the gateway and the water timer should not exceed 50ft).

3 Pair the WI-FI Hub

Turn on the phone's Bluetooth and WiFi, and tap "Add device" or"+" to add the smart device to the app. Select "Gateway Control">"Wireless Gateway(BLE)">add WiFi Hub.



Enter your password and connect with Wi-Fi. (Only supports 2.4G Wi-Fi). Waiting for connecting to be 100%. Edit the name of your Hub and completed. Choose an indoor location for your hub near the router and the outside location of your timer and within the range of Wi-Fi. Avoid areas where the signal must travel through more than one wall, dirt, or thick steel barriers.





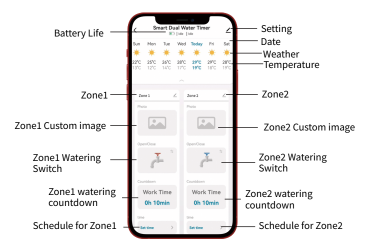


4 Add the Water timer

After the WiFi hub gets connected, add the timer on the WiFi hub.

- 1. Long-press either of the "ON/OFF buttons" for 6s until the two green lights flash quickly at the same time to keep the water timer in pairing mode.
- 2. Tap "Add device" to add the timer in hub. Select"Add new device ".
- 3. Waiting for connecting to be 100%. Edit the name of your water timer and completed.

5.App Home Screen



6. Amazon Alexa and Google Assistant

Smart dual water timer with wifi hub can be used with Alexa and Google Assistant

- 1. If you use it with Google Assistant, please follow the below command.
- ①Ok, Goolge. start < Device name>
- ②Ok, Goolge. stop <Device name>
- 2. If you use it with Amazon Alexa, please follow the below command.
- ①Alexa, open <Device name>
- ②Alexa, close <Device name>

• Note:

- 1. There is a default name of the device(Zone1 / Zone2). You can edit the device name by yourself. And if you use the incorrect command, it will not work.
- 2. if you not use WIFI hub, it will not work.

7. Additional Water Timer Features

Manual Watering

Your timer has the ability to allow you to manually water without disturbing the programmed schedule. Manual watering can be used to test equipment, run additional watering cycles in an area, or use a hose faucet without removing the timer.

Click the button to activate manual watering. Using the app you can click oh 10min to set how long you want manual watering time to run for the "work time", also remaining watering time will be displayed.

2 Stop Watering

You can stop the flow of water at any time whether it is during manual watering, or during a programmed time. Click the button once again to stop watering. (NOTE: icon without water droplets)

Rain Delay Function

The rain delay function allows you to postpone watering for 1 day and up to 7 days due to rain or when the ground is already wet. Click the button to activate manual watering. Using the app you can click to set how long you want the preset rain delay feature.

8.FAQ

Q1: Why the Bluetooth water timer didn't turn on/off at the preset time?

A1:

- Programming is incorrect
- The water pressure is too low
- Particles of dirt or debris stuck in the valve
- More than one start time is programmed with overlapping schedules
- Manual watering is on
- Faulty valve
- The batteries were low
- The faucet is off.

Q2: Why Bluetooth keeps dropping connection?

A2:

- The Bluetooth of the water timer is currently in sleep mode, please wait 5-10 seconds and the device will automatically reconnect. Or scroll down to refresh the home page of the APP, or disconnect the Bluetooth from your phone and turn it on again.
- If the device has been connected to other mobile phones, please disconnect it first.
- Make sure the device battery is charged and place the phone as close to the device as possible.
- Please note that you don't need to stay connected once you set up your schedule. The device will always keep your watering settings and work automatically according to the schedule.

Q3: Why is the water valve out of little water?

A3:

If you are a gravity feed system such as a rain barrel system, then it won't work and will keep low water pressure. Gravity feed has no real pressure when dealing with a rain barrel. It needs pressure measuring.

9. Warm Tips

- The best range for connection and control is within 49.2 ft in the open area.
- The Bluetooth water timer does not support Alexa & Google voice or remote control.
- Do not use your timer when the air temperature is below 40°F (4.5°C), the timers should be removed from the hose faucet and stored indoors to avoid potential frozen damage.
- The filter can trap dirt particles, please clean the filter regularly and replace it if worn.
- Please replace batteries when the low battery indicator appears on the display. When replacing the power unit, please make sure that the water timer is dry.
- To prevent leakage, make sure that the water timer is tightly attached to the faucet and hose, and add a rubber washer and thread seal tape if necessary.

Note:

- (1) The water flow is reduced by half when the two zones are turned on at the same time.
- (2) The water flow in two zones may be different if you turn on one zone first and then turn on the other zone.