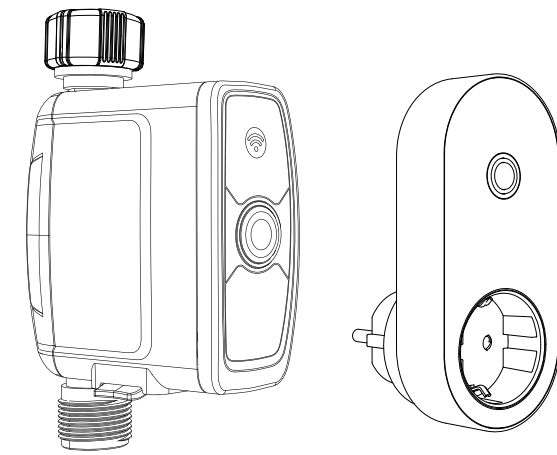


尺寸:10×10cm

Qualitel
SMART WI-FI WATER TIMER
USER MANUAL



WI-FI water timer

WI-FI gateway

MAIN FUNCTION

- This kit includes one WI-FI water timer and one WI-FI gateway
- One gateway can pair with a maximum of 4 WI-FI water timers
- RF communication between the WI-FI gateway and the Water Timer
- The WI-FI gateway can be used as a WI-FI timer socket
- Set and Check Irrigation Schedule through the Smart Life APP
- Manual watering function
- Water flow metering function
- Irrigation mode and Mist mode options for watering
- Low power indicator
- Built-in filter

TECHNICAL PARAMETER

1. 1" BSP
2. 3/4" outlet thread
3. Working pressure: 0.5bar to 8bar (10PSI-120PSI)
4. Water flow: 5L/min to 35L/min
5. Water proof: IP54
6. Working temperature 0 C to 50 C (37°F-122°F)
7. WI-FI timer powered by 4 AA batteries, WI-FI gateway powered by AC power
8. Irrigation Mode: Watering frequency: everyday or any day
Watering times: max 3 times per day
Watering duration: from 1min to 11h 59min

10. Mist Mode: Mist Period: 1min to 11h 59min
Mist Working time: 5s to 59s
Max interval time: 15min 59s

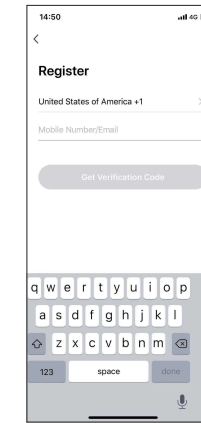
PRODUCT SETUP

1. Search "SMART LIFE" in the APP Store or the Google Play Store then download and install the APP.
2. Scan the QR code to download directly, and install.



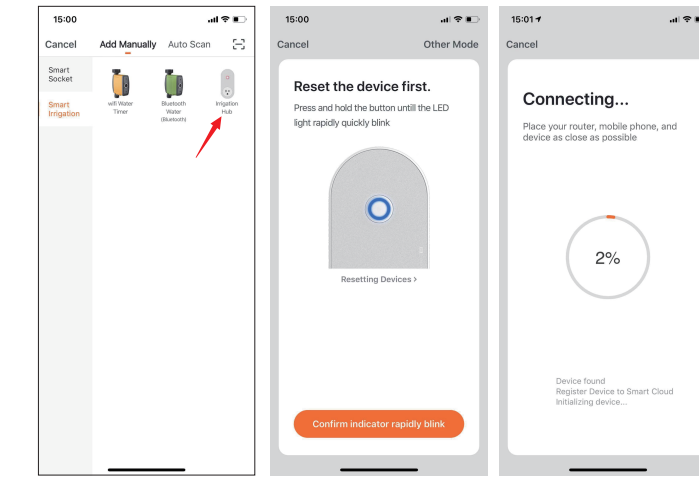
REGISTRATION

Register an account on the "SMART LIFE" APP before connecting the WI-FI smart water timer.



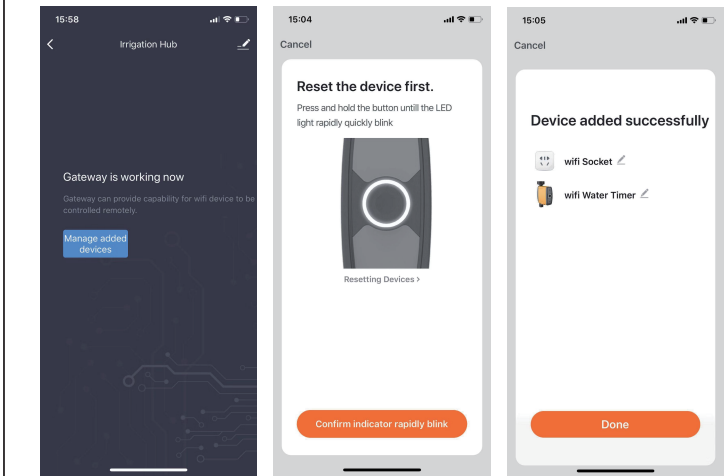
CONNECTING YOUR WI-FI GATEWAY

1. Plug your WI-FI gateway into an electrical socket and Switch it on.
2. Open the APP "SMART LIFE" and click the icon "+" on the top right corner to add device.
3. Connection of the gateway: click the "Irrigation Hub", and follow the prompts.
4. When the user interface shows: "gateway is working now", this means that the WI-FI gateway connected successfully.

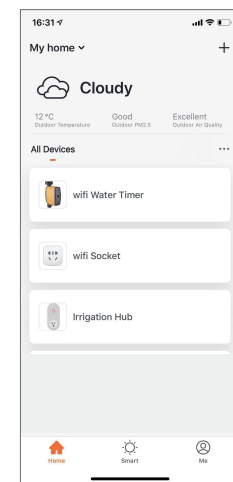


ADD WI-FI WATER TIMER

1. Follow the instruction, click "Manage added devices" to add the WI-FI water timer.
2. Press and hold the button on the timer until the LED light blinks rapidly, and then click "confirm indicator rapidly blink". It will show "Device added successfully" once the WI-FI water timer is connected.

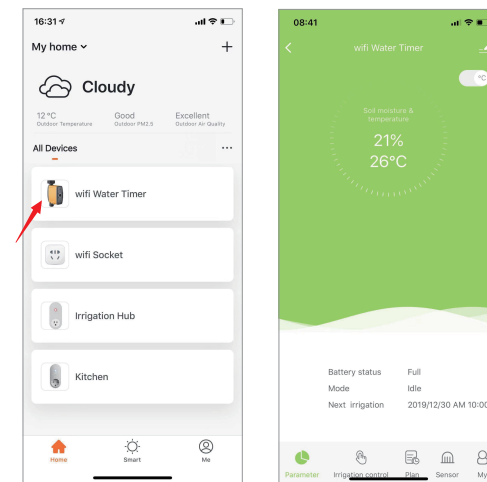


3. After pairing, navigate back to the home page, it shows 3 devices icon: WI-FI water timer, WI-FI socket and Irrigation Hub.
Note: "WI-FI socket" icon is used for controlling the socket power ON/OFF.
Even if the WI-FI socket power is off, the WI-FI gateway and water timer is still active.
4. One WI-FI gateway can add maximum 4 WI-FI water timers, please repeat the above steps to pair other water timers.

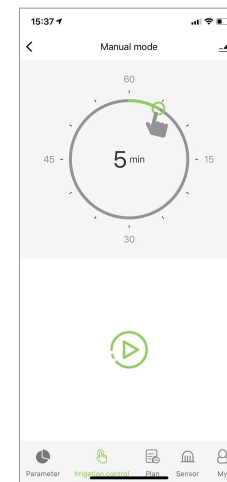


PRODUCT OPERATION

1. Click the WI-FI water timer icon, the user can rename the device.

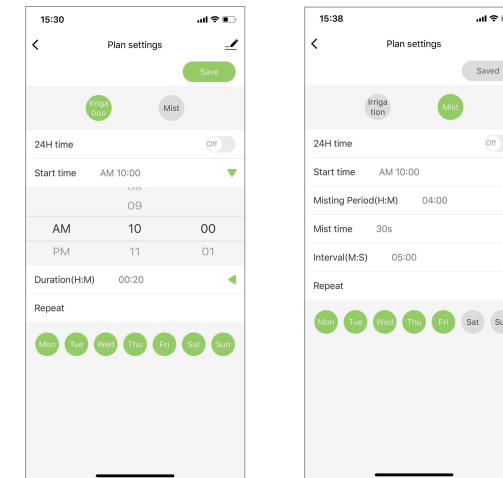


2. **Manual mode:** Click the "Irrigation control" on the APP, the user can manually turn ON/OFF the water timer and set the start time manually.
Note: communication delay will be around 0.5seconds to 1 seconds, please do not repeatedly press the button



3. **Plan setting:** Click the "Plan" button, here the user can set daily irrigation schedules.
The Irrigation schedule includes two modes: Irrigation mode or Mist Mode, maximum 3 plans per day.

Figure one shows: irrigation mode; watering 20 minutes. start time is 10 AM everyday.
Figure two shows: mist mode; spray 30 seconds of every 5 minutes, duration time is 4 hours.

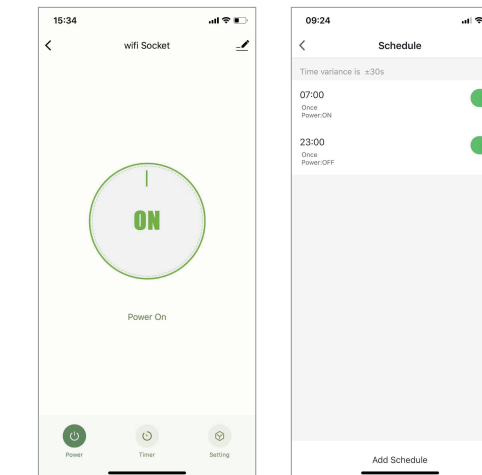


AUTO RUNNING

After setting the watering plans, the water timer will start watering following the schedules. Users can check the working status on the APP.

OTHERS

1. Please make sure the distance between the WI-FI gateway and the WI-FI water timer within 60 meters.
2. The WI-FI gateway can also be used as a WI-FI control socket.
 - a) Click the "WI-FI socket" icon on the home page, user can remote control the socket.
 - b) Users can also set timing schedules for the socket.



WARNINGS

1. When expecting freezing temperatures, timers should be removed from the hose faucet and stored indoors to avoid potential freeze damage.
2. Filter traps dirt particles, prolonging life of timer. Clean filter regularly and replace if worn.