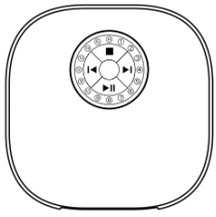


Wi-Fi Smart Sprinkler Controller

INSTRUCTION



Thanks for
Choosing our WiFi Smart Home Sensors

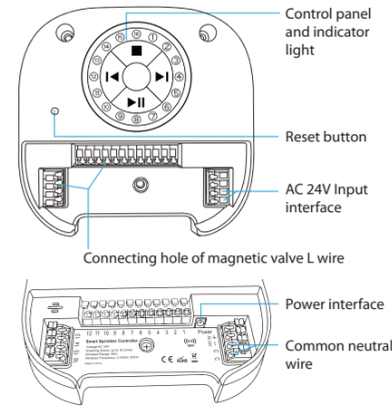
Specifications

Input voltage: AC 24V
Watering zones: up to 16 zones
Wireless Frequency: 2.4GHz/5GHz
Wireless Standards: IEEE 802.11b/g/n(2.4GHz)
IEEE 802.11a/11n/11ac (5GHz)
Wireless Range: 45m
Bluetooth Version: Bluetooth 5.0
Operation Mode: Touch screen mode
Working Temperature: -10°C ~ 60°C (14°F ~ 140°F)
Working Humidity: 1% ~ 95%RH(non-condensing)
Product size: 150mm*149mm*32mm

01

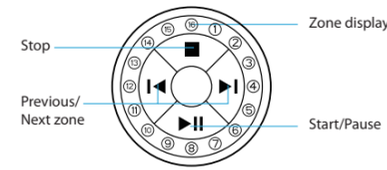
Product Configuration

1. Structure Description



02

2. Control Panel



3. Indicator Light Status

LED State	Device Status
LED lights of 1-4 zones flashing blue color	Mode of waiting for configuration
LED lights of all the zones keep blue color all the time	Device in idle condition
LED lights of all the zones keep blue color, but led light of single zone keep both red and blue color	In the status of choosing watering zone
LED light of single zone sometimes darker, sometimes brighter	In watering status
LED of single zone keep red color all the time	Watering anomaly(please check the magnetic valve)
Blue color clockwise rotation	Watering has been paused

03

4. Packing details

- ① Sprinkler controller x 1
- ② Power adaptor x 1
- ③ User manual x 1



③ User manual x 1

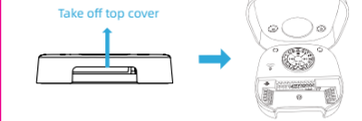


04

Installation

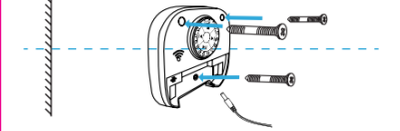
1. Take off top cover

Notes: The top cover is closed by magnetic suction and can be opened directly



2. Device Installation

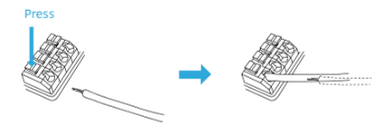
Fix sprinkler controller on the installation area by using screws then connect it to power source through adaptor



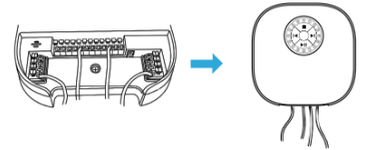
05

3. Wiring

- Press the terminal until inserting the wire to wiring terminal successfully
- After inserting the wire to terminal, loosen the finger



- Complete the wiring
Connecting all the needed wires to wiring terminal then close the top cover



06

Get Started

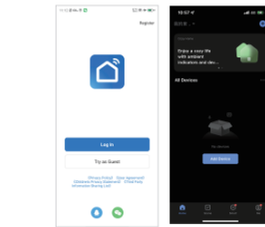
Download APP

Download the "Smart life" app from APP Store or Google Play to your mobile.



Register and Login

- Run "Smart life" application from your smartphone.
- Register and login

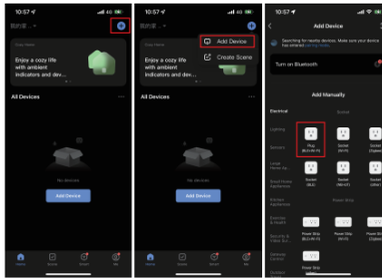


07

Add Device

By default, the device is in pairing mode (indicator light blinks); If indicator lights are not on, please press the reset button and keep 6 seconds then configure device to app.

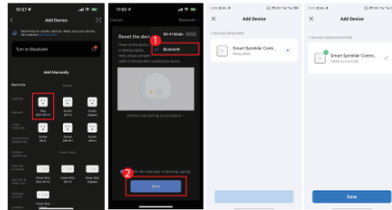
1. Select the right device type to configure



08

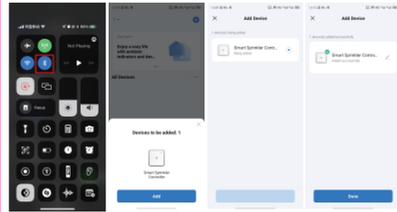
2. Bluetooth pairing(suggested)

Method 1: Active Bluetooth in Mobile phone to add the device through Bluetooth mode (the standby mode can be added with Bluetooth)



09

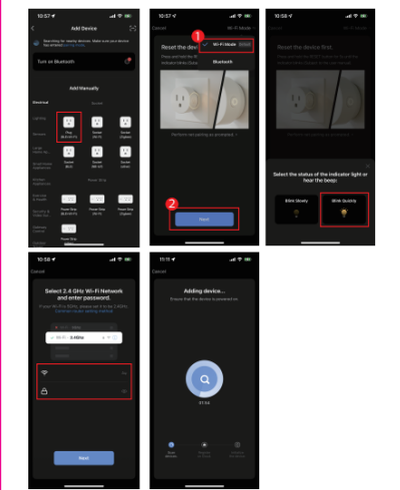
Method 2: After activating Bluetooth, enter the APP interface, the device will be automatically searched by Bluetooth, and then click "Add"



3. Smart Wi-Fi pairing

Press the reset button until the device flashes slowly (pairing mode) and add (follow the APP tips)

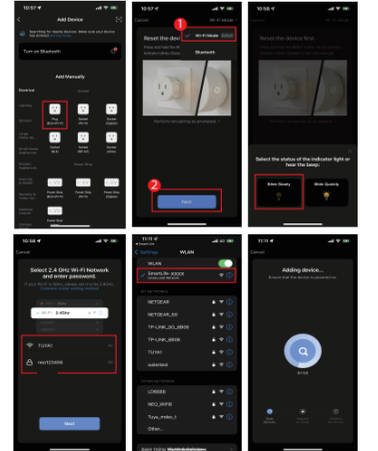
10



11

4. AP compatible mode pairing

Press the reset key until the device flashes slowly (pairing mode) and add (follow the APP tips)

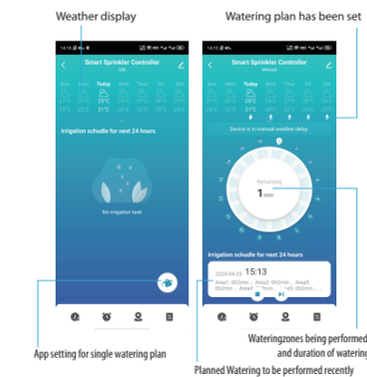


18

Functions and Settings

Main functions, working status and record Settings

1. APP main interface



13

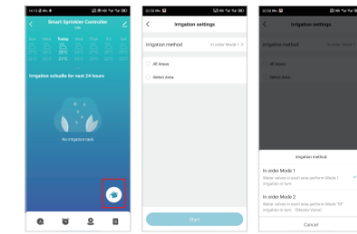
2. Main functions

2.1 Single watering plan control

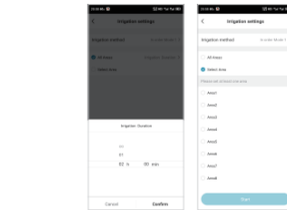
- Watering mode
Mode 1, Circulating watering for all the set zones
Mode 2, Watering for zone 1 all the time, and circulating watering for other set zones.

(2) Irrigation duration

The maximum duration that can be set is 2 hours



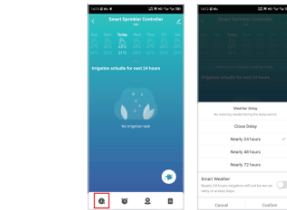
14



15

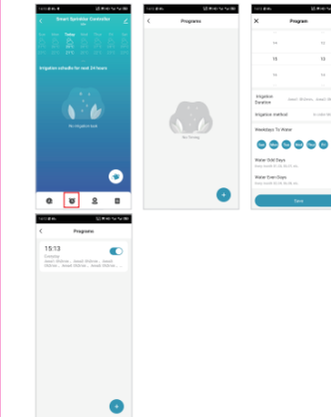
2.2 Weather delay

After opening the weather delay, if rain or snow is encountered, watering will not be performed in the delay period



2.3 Schedule time

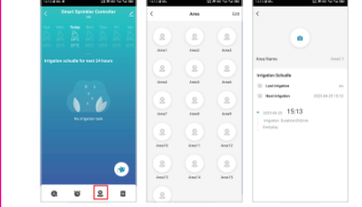
Need to set the irrigation duration, irrigation method and circulation mode



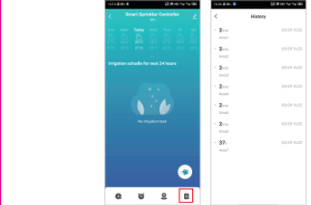
16

2.4 Zone/Area information

- Check the zone/area watering plan
- Modify the zone/area name and zone/area picture



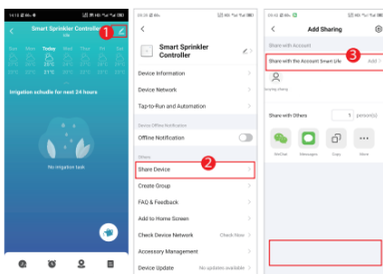
2.5 Watering record



Other Function

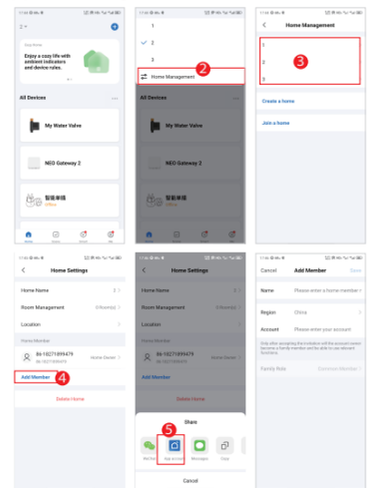
1. Share device

(1) Single device sharing



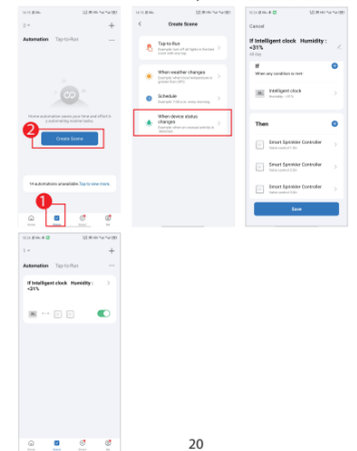
18

(2) Home sharing



2. Create scene(Product linkage)

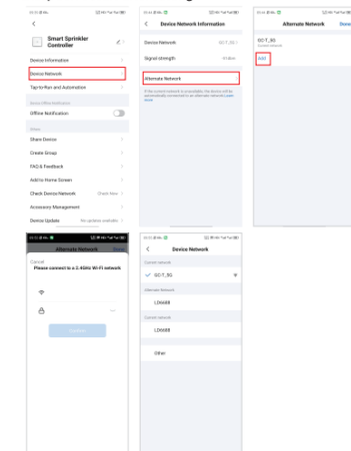
Take humidity sensor as an example, when humidity is detected to be lower than 31%, will link sprinkler controller to be turned on



20

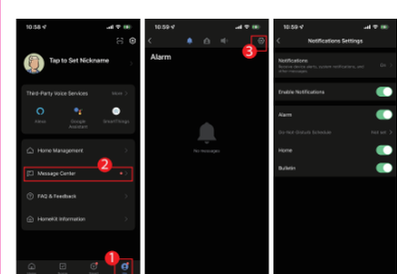
3. Alternative network

automatically switched to alternative network if network exception occurs after setting



4. Notifications settings

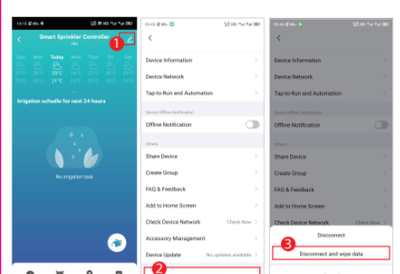
The screenshot shows all push settings of APP; turn off push here, all devices in APP will not send notification, but it will not affect the message records.



22

5. Restore Default

Deleting the device through the app will clear the data and restore the default values



Due to the app update, the above interface is for reference only

23