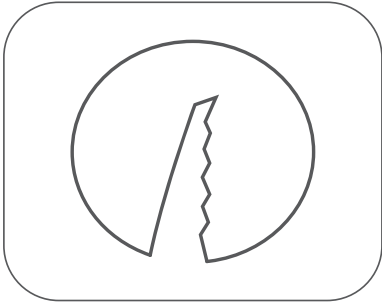


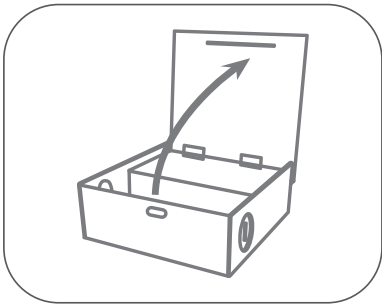
Fitop

User Manual

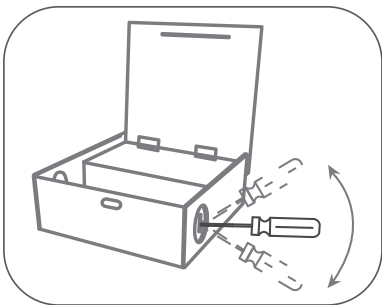
Installation



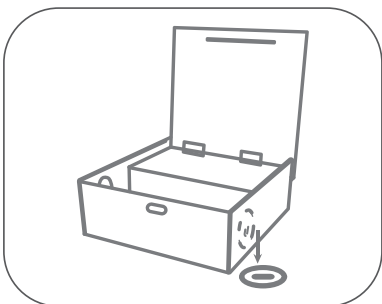
Find out the template(for the hole size installation)back of the box, use the circle template to measure the size of holes then cut out holes



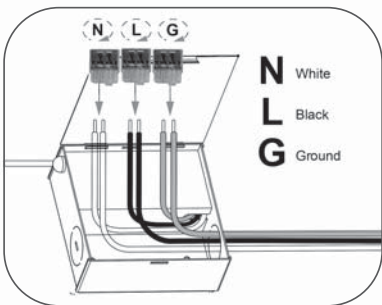
Open the box, take out accessory of wire clip.



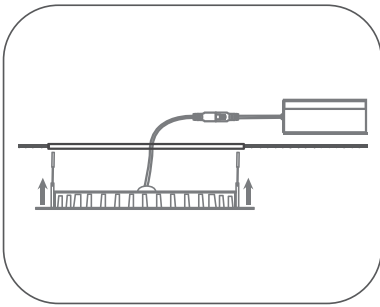
Use suitable tool to remove one of the knockouts of the side plate.



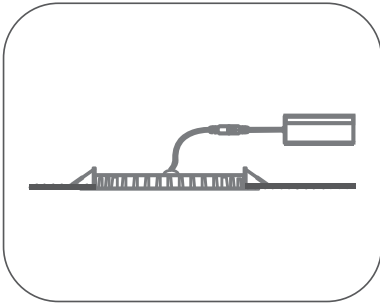
Remove one of the knockouts on the side plate. Put wires through the hole.



Using wire nuts, connect wires with the same color on the box.



Holding the clips, and push the fixture into installation hole.



Release spring clips and push into place.

III Safety Instructions

- 1.The product only supports 2.4Gwifi, and does not support 5G.
- 2.When installing, disconnect the power first and then connect the lights.
- 3.The lamps are not suitable for directly installed on the general flammable surface.
- 4.The lamps are not suitable for covering the insulation material.
- 5.The light source of this lamp cannot be replaced; when the light source reaches the service life, the entire lamp should be replaced.

6. When the lamp is damaged or damaged, it shall not use/power -on, but it shall be handled safely.

7. Lighting is limited to indoors, don't be in wet and high temperature environment.

8. Input: 110-130V 60Hz

III Set up your smart downlight

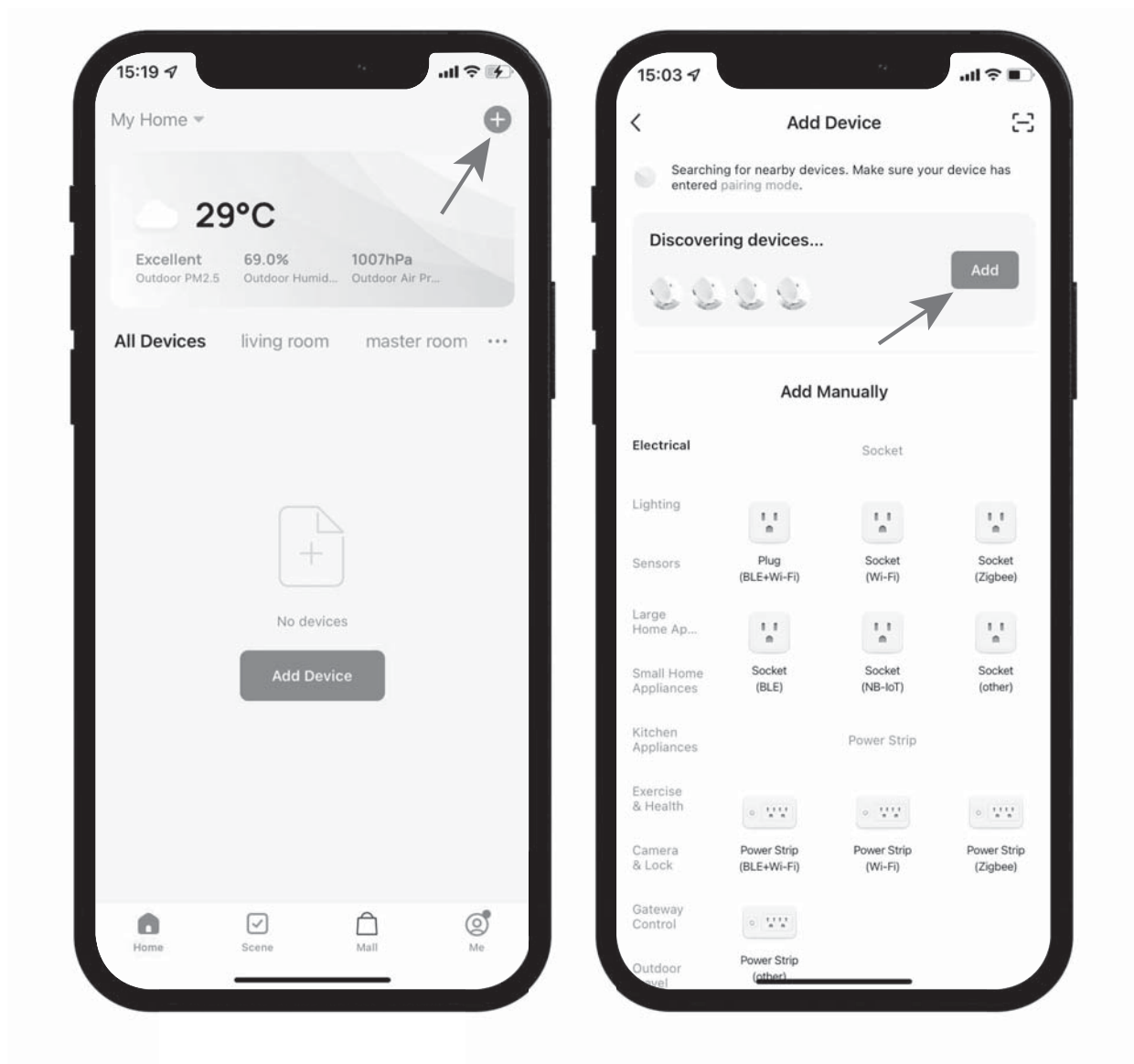
What You Need:

- A Wi-Fi router supporting the 2.4GHz and 802.11b/g/n bands. 5GHz is not supported.
- ① Download Fitop App from the App Store (iOS) or Google Play (Android). Log in with your account (new users need to create an account).
- ② Add smart downlight, please turn on WiFi on your phone or tablet. For a better experience, please turn on location permissions.



Power on downlight (1s) -> Turn off (1s) -> on (1s)->off (1s) -> on. The smart downlight will blink or breathe. If not, try again. Tap the " ⊕ " or " Add Device " button on the app.

You can also add smart downlight manually by following the instructions on the app.

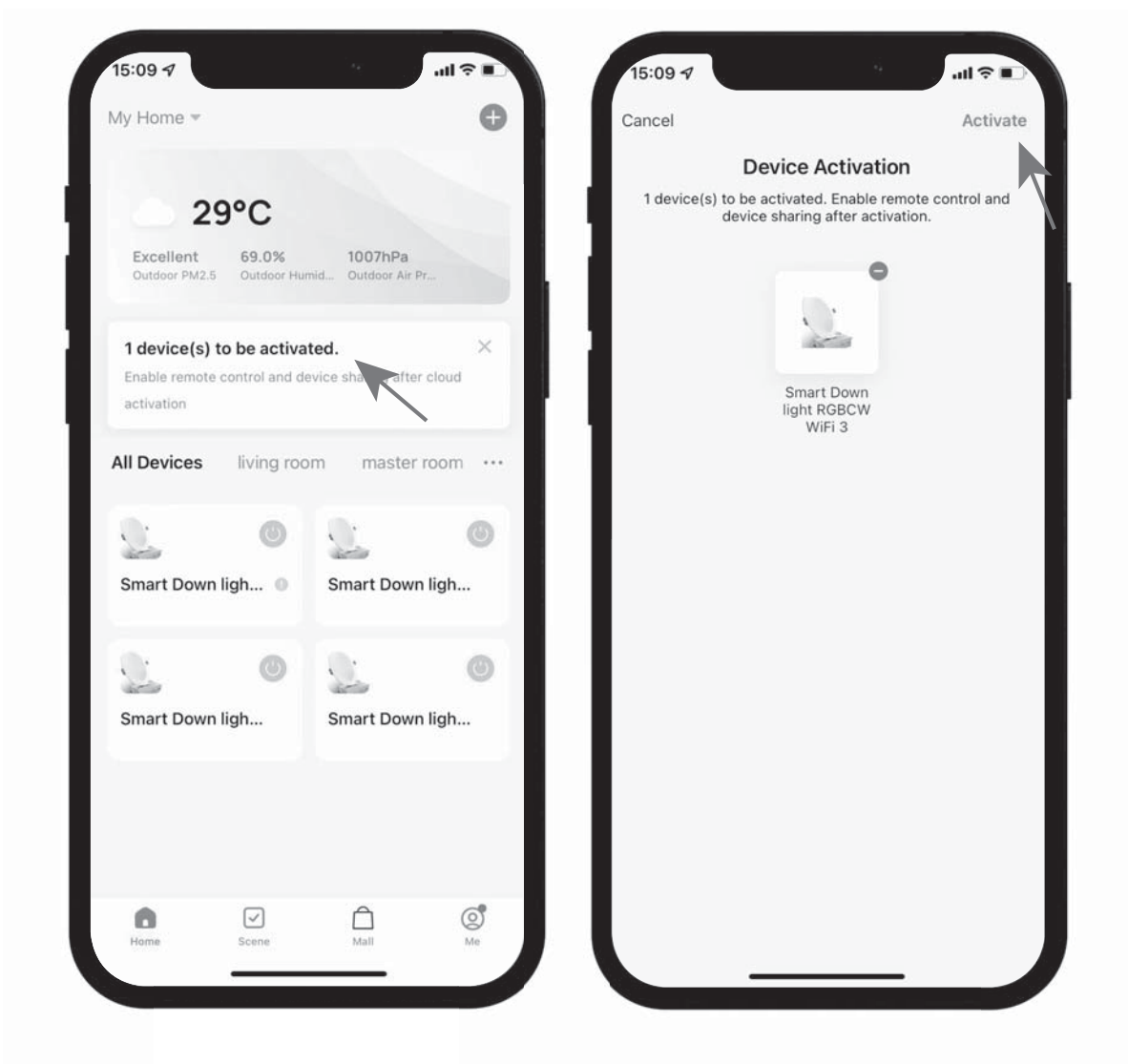




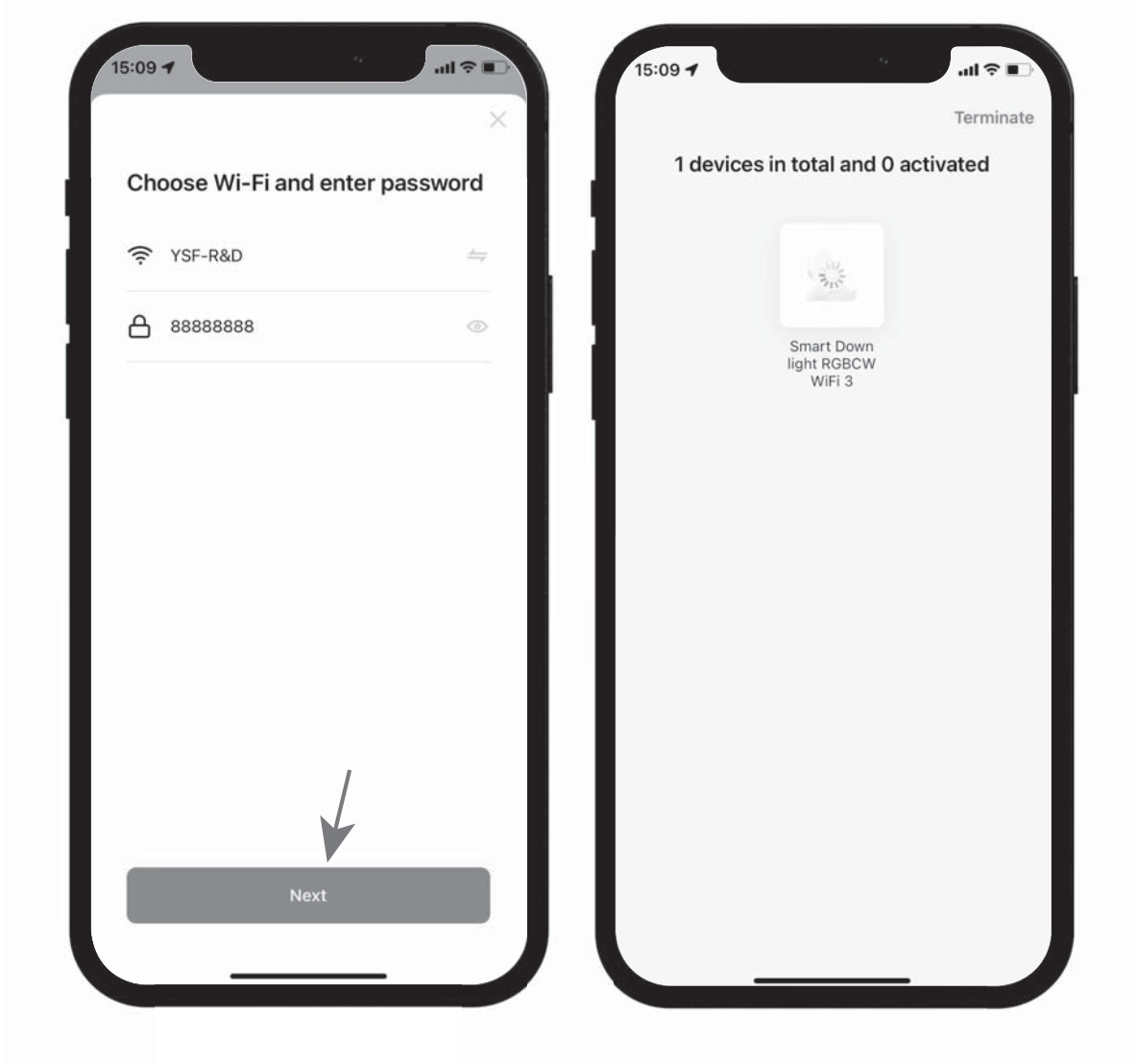
Fitop App

support for a Fitop product.
Contact us: Fitop_service@163.com

Once all the downlight connections have been made, if you see the message on the home page: 1 or more devices to be activated. This means that the downlight has been successfully connected via the WIFI connection is inactivated. Click on the prompt to go to the next step. Click on the top right corner to activate.

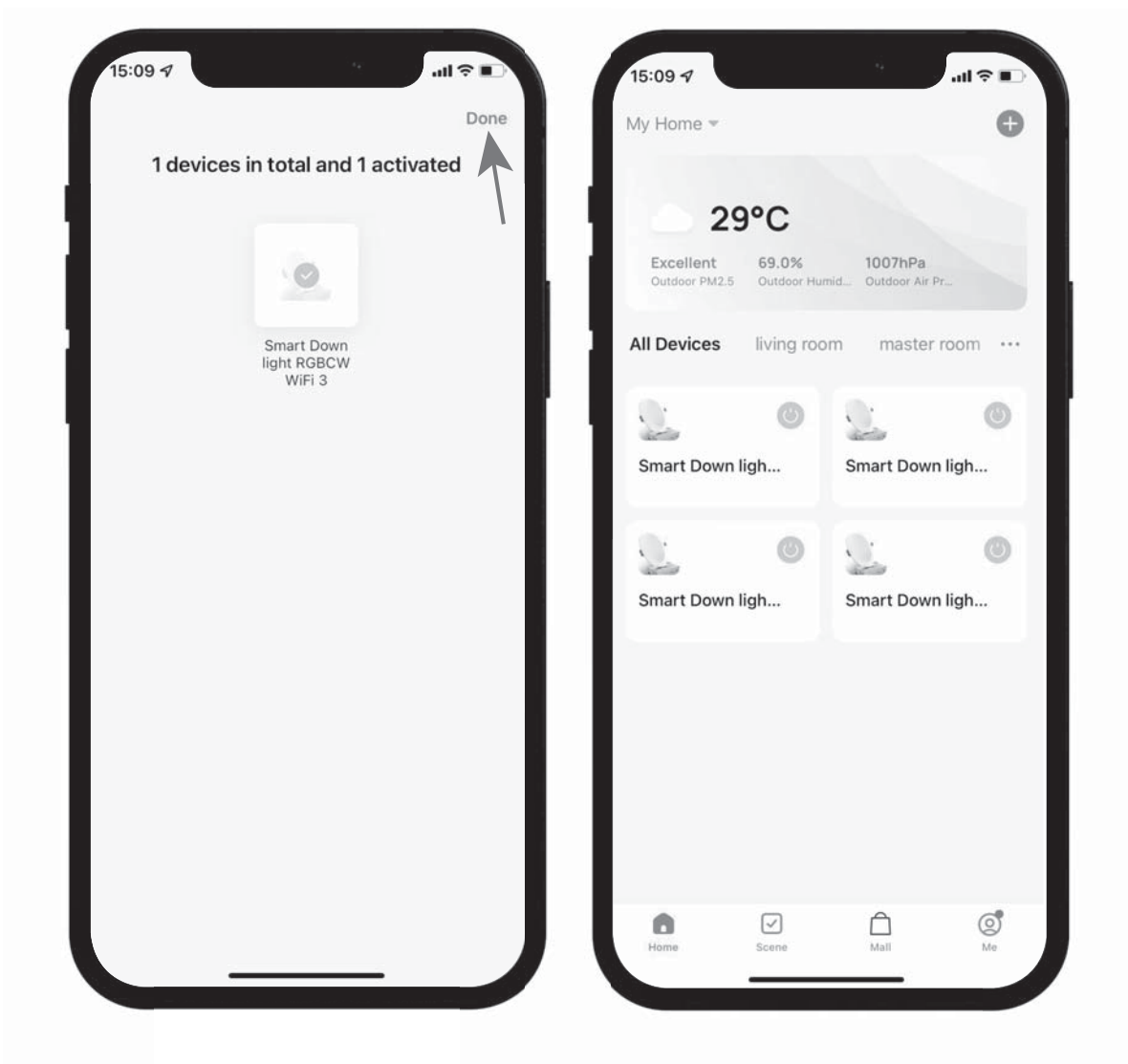


Enter the user wifi account and password and click Next.
Indicates that the downlight's wifi connection is being activated.



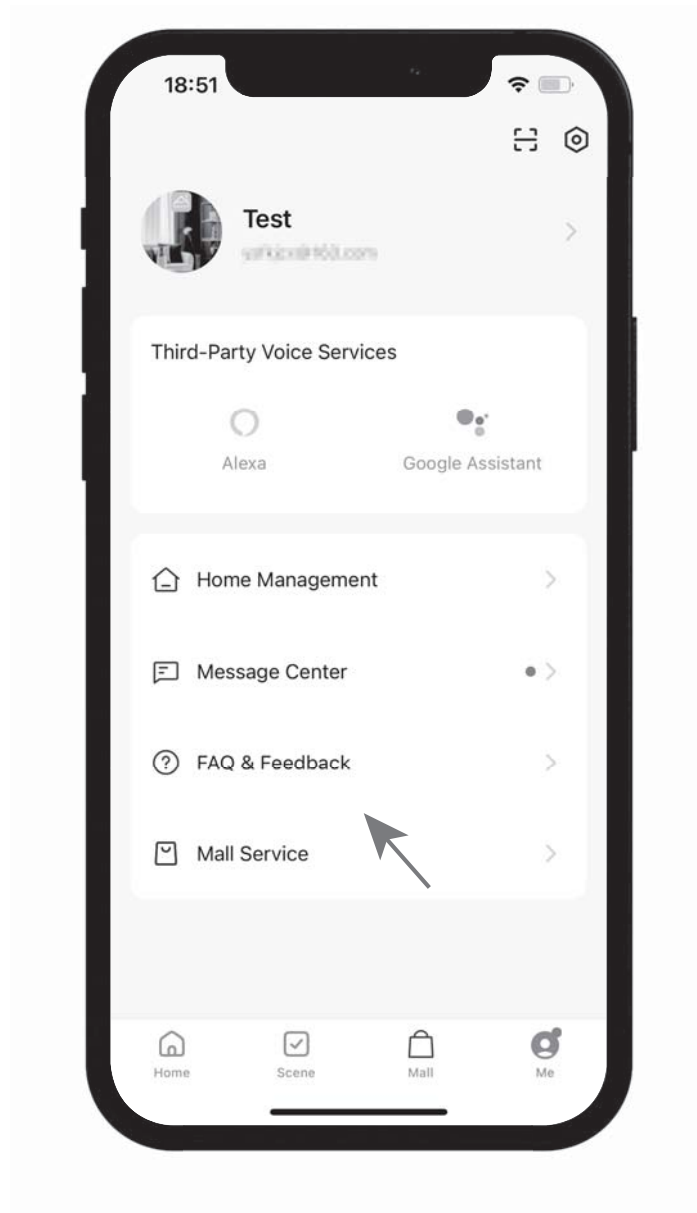
When you see a ✓ on the downlight icon to indicate that the wifi connection is active, click on the top right corner to finish.

At this point all the downlight wifi connections on the home page have been activated and can support remote control, device sharing and other operations.



IV FAQs

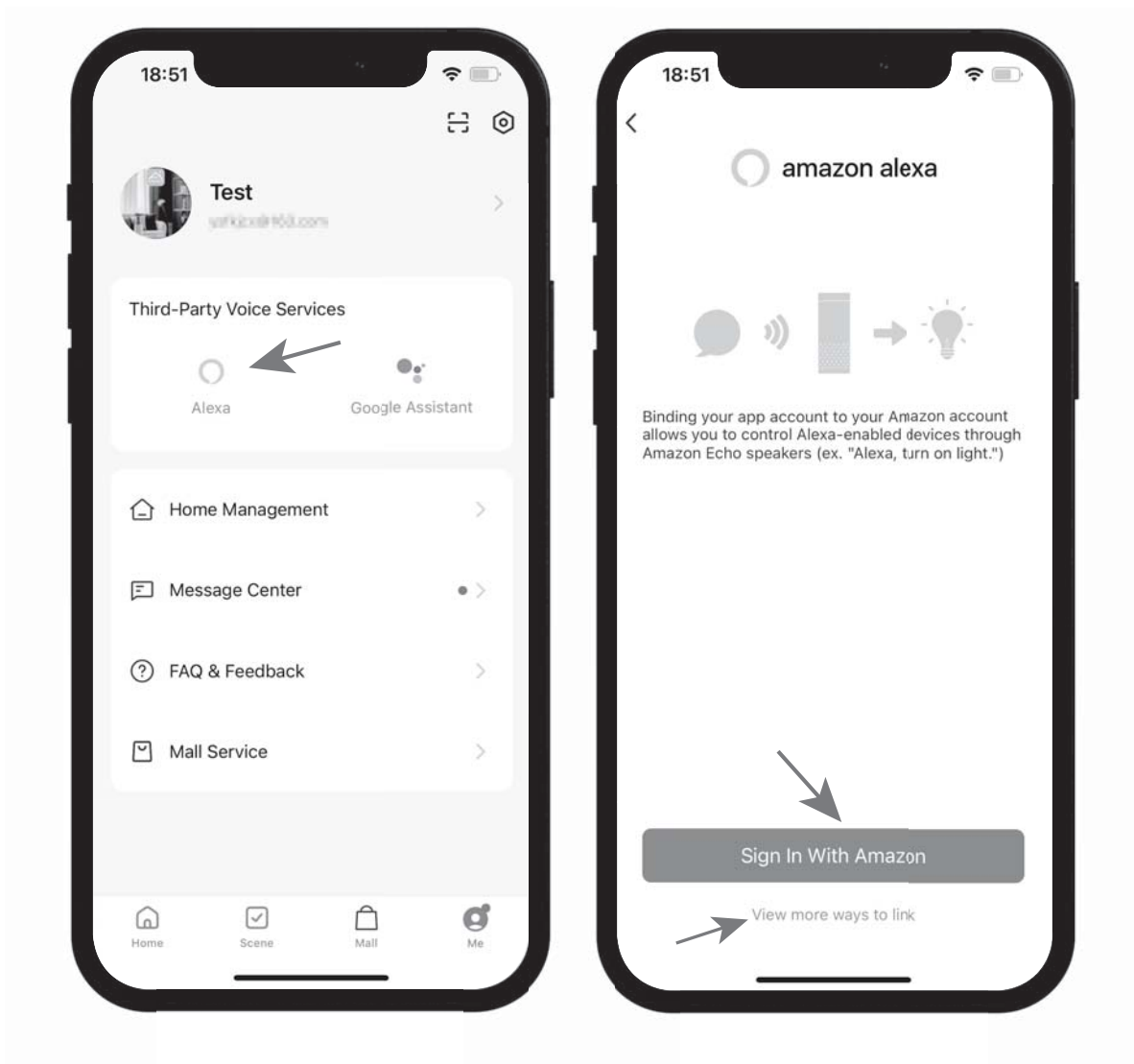
If you have any questions, you can contact us through the Fitop App.



V How to connect smart downlight to Amazon Alexa

1. Please tap "Me ->Third-Party Voice Services ->Alexa->Sign In With Amazon " of Fitop APP to connect smart downlight to Alexa.

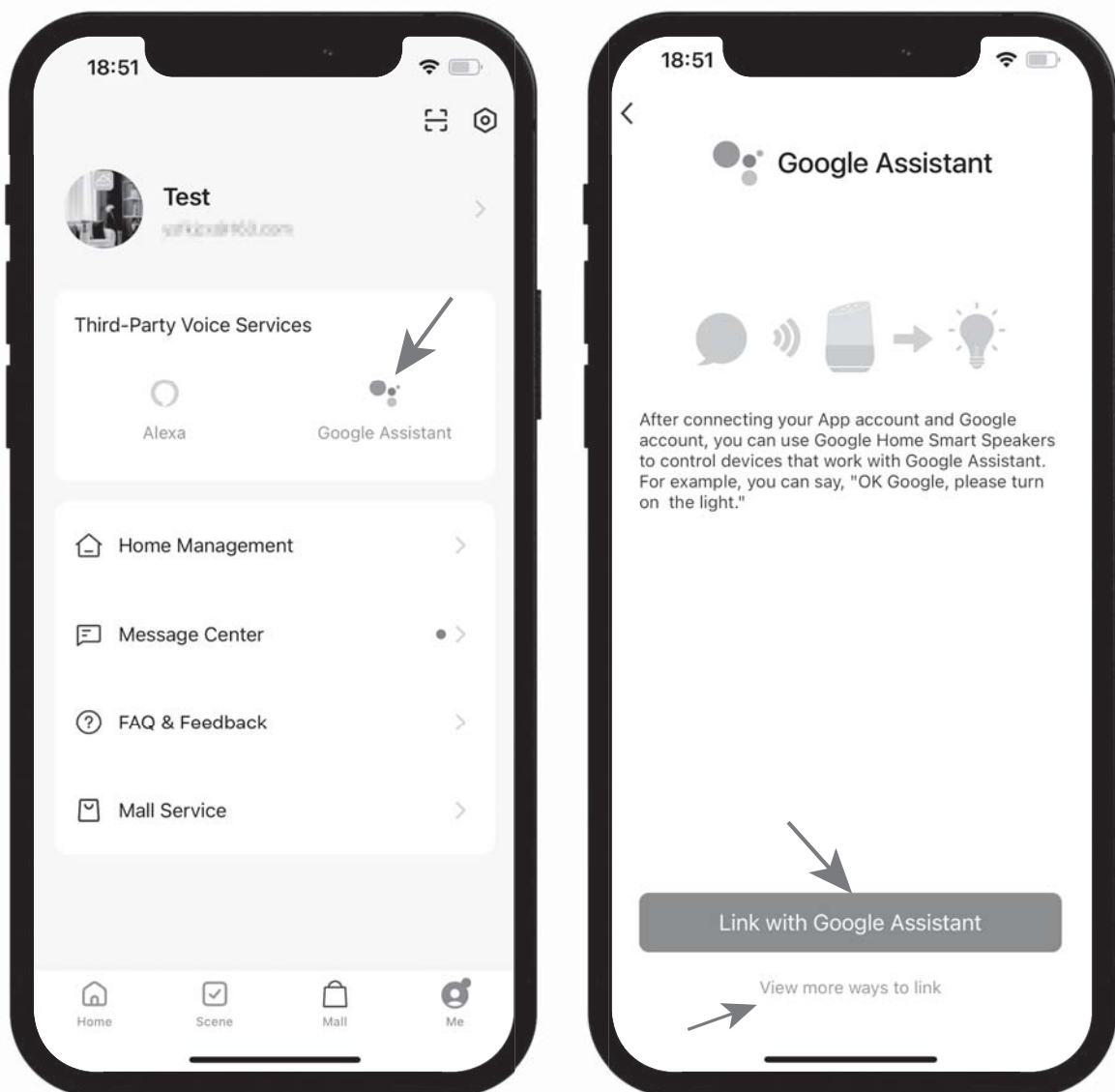
2.If you don't know the connection steps, you can learn the detailed instruction on page of the "Me ->Third-Party Voice Services ->Alexa ->View more ways to link".



VI How to connect smart downlight to Google Assistant

1. Please tap " Me ->Third-Party Voice Services ->Google Assistant ->Link with Google Assistant " ofFitop APP to connect smart downlight to Google Assistant.

2. If you don't know the connection steps, you can learn the detailed instruction on page of the "Me ->Third-Party Voice Services ->Google Assistant ->View more waysto link".



FCC Notice:

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or

television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

Reorient or relocate the receiving antenna.

Increase the separation between the equipment and receiver.

Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

Consult the dealer or an experienced radio/TV technician for help.

Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

RF Exposure Information

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator and your body.