

Fitop

User Manual

Permanent Outdoor Light

I PRECAUTIONS FOR USE

- Permanent outdoor light waterproof IP67. It can be used outdoors, but it is not recommended to immerse them in water.
- The control box and the power adapter are IP20. Please install it indoors or under the eaves.
- When the line is not long enough, please use the lamp to connect the extension line connection.
- To prevent permanent outdoor light from falling, make sure it is fixed in tape and screws.
- Before using light, tighten the waterproof hat and waterproof joint.
- Do not allow children to assemble and install this product.
- Avoid installing products near the main heat or other dangerous sources.
- Avoid using other non-standard adapters for this product.
- This product cannot use external lighting equipment.
- Use this product only with the provided power adapter.
- The permanent outdoor light cannot be cut.
- The maximum stitching length of the product is not over 150ft.

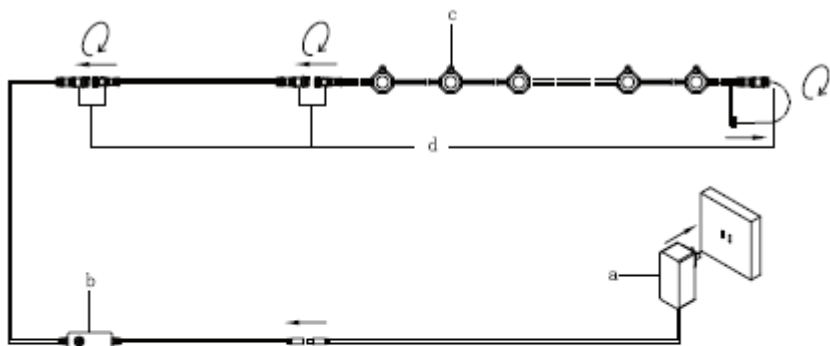
II PACKAGE CONTENT

Model No.	OL062	OL061	OL060
Power Supply	1PCS	1PCS	1PCS
Mounting Screws	35PCS	65PCS	96PCS
Spare 3M Glue	3PCS	4PCS	5PCS
Control Box	1PCS		
User Manual	1PCS		
10ft Lamp Connection Extension Line	1PCS		

III SPECIFICATIONS

Model No.	OL062	OL061	OL060
Length	50FT	100FT	150FT
Input Voltage	AC100-240V	AC100-240V	AC100-240V
Output Voltage	DC24V	DC24V	DC24V
Output Current	1A	2A	3A
Maximum Power	28W	52W	80W
Working Temperature	-4°F -140°F	-4°F -140°F	-4°F -140°F
Waterproof Grade	IP67	IP67	IP67
Color	RGB	RGB	RGB
Remote Control Distance	20ft-30ft	20ft-30ft	20ft-30ft

IV PRODUCT CONNECTION SCHEMATIC DIAGRAM



a: Adapter

b: Control box

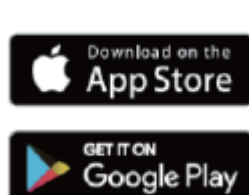
c: Permanent outdoor light

d: Waterproof male and female terminals

V REMOTE CONTROL AND CONTROLLER FUNCTION INTRODUCTION

If the remote control is out of power, please disassemble and replace the battery according to the following figure.

Before adding the permanent outdoor light, make sure your router's network is 2.4GHz, 5GHz is not supported!

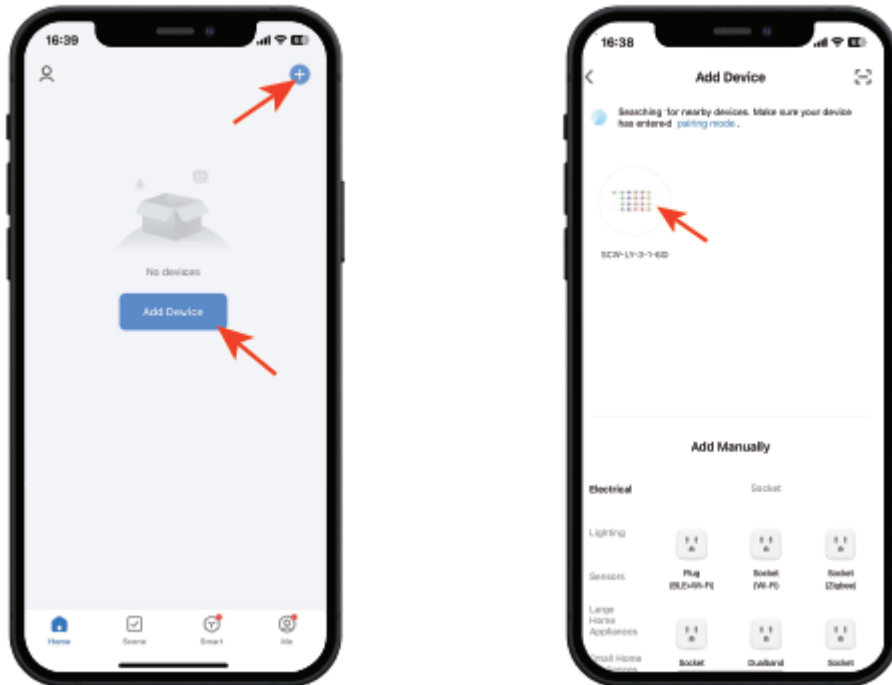


OR



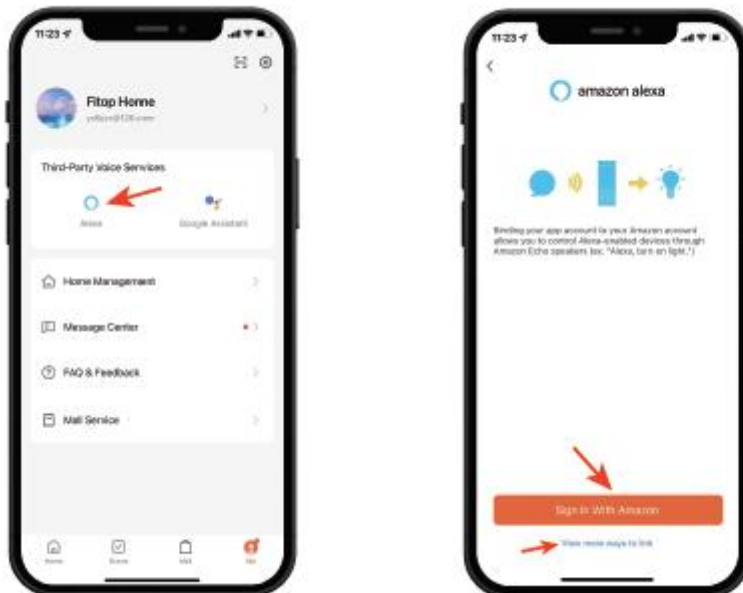
VII TO ADD THE DEVICE

1. Power on the Permanent Outdoor Light (>10s): Long press the power button (>5s) until the permanent outdoor light flash with red light.
2. Tap the "@" or "Add Device" button on the app. Bluetooth will detect the smart bulbs in proximity. Select and add the permanent outdoor light.
3. Alternatively, you can manually add the permanent outdoor light by following the instructions provided in the app.

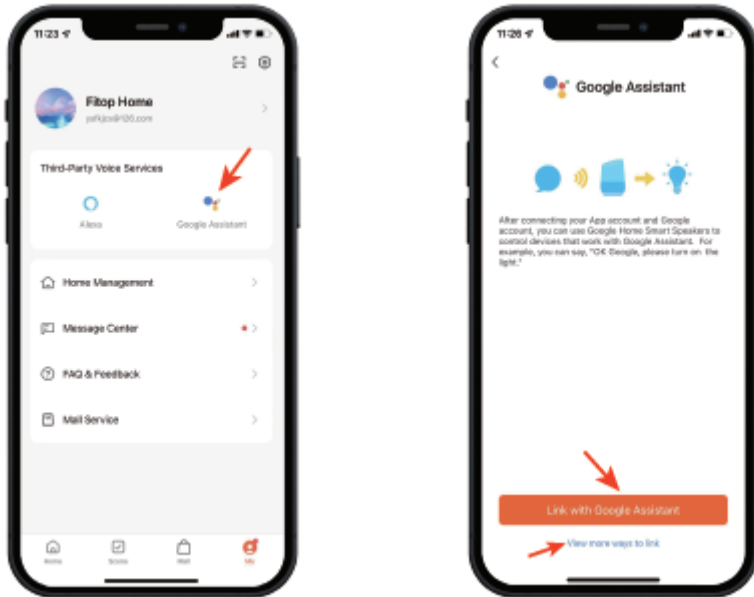


VIII HOW TO CONNECT SMART PERMANENT OUTDOOR LIGHT TO AMAZON ALEXA?

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



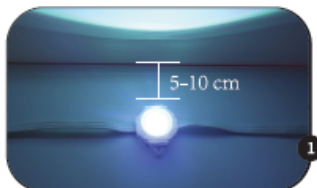
3. Tap the 'Link with Account Password'
4. There are detailed connection course.



IX HOW TO CONNECT SMART PERMANENT OUTDOOR LIGHT TO GOOGLE ASSISTANT

1. Please tap " Me ->Third-Party Voice Services ->Google Assistant ->Link with Google Assistant " of Fitop APP to connect smart Permanent Outdoor Light 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 ways to link".

X INSTALLATION



Please install 5-10 cm permanent outdoor light to stay away from the surface of the wall.



Before installing the strings, clean the surface with cloth or paper towels.



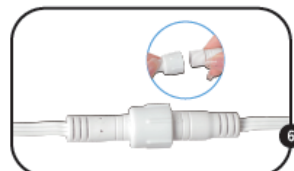
Fall off from the VHB gum on the back of the light.



Press the light firmly on the surface for more than 5 seconds.



The screws on both sides of each light are locked with screws.



Connect 2 permanent outdoor light through the waterproof connector and screw into the lid.



Definitely tighten the waterproof connector cover of the last string lamp part.

XI WARRANTY

We provide a one-year warranty and lifetime technical support for a Fitop product.

Contact us: Fitop_service@163.com



Fitop App

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

FCC statement

This device complies with Part 15 of the FCC rules. Operation is subject to the following two conditions:

- 1) This device may not cause interference.
- 2) This device must accept any interference, including interference that may cause undesired operation of the device.

Note: 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 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.

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

FCC Radiation Exposure Statement

This device complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

This device must operate with a minimum distance of 20 cm between the radiator and user body.