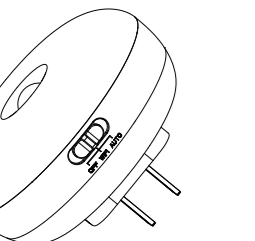


说明书单页尺寸:78x78mm

APP Smart Motion Night Light (Plug Version)

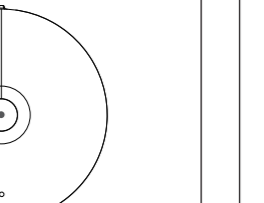


Night Light Installation Guide

01Product Introduction

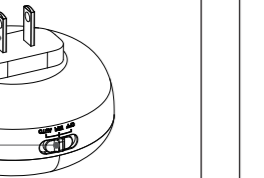
Light Facade

- Luminous Place
- Lighting Sensor+ Infrared People Sensor
- charging indicator



Light Bottom

- Plug
- Button Off Shut WIFI
- Auto People Infrared Sensor

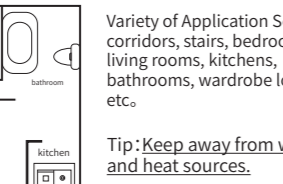


02Product Advantage

- Smart APP Control/WiFi Communication Protocol
- Natural Soft Light/ Can be Constantly Bright Or Off
- Small and Exquisite/Lighting Sensor+ Infrared People
- Plug-in design eliminates battery replacement
- Ultra Low Power/120 ° Sensing Angle/Dark Light On
- 5-7 Meters Sensing Distance / 15S Continuous Lighting

03Applicable Scene

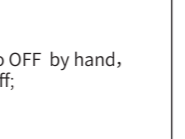
For example:



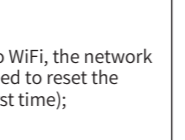
Variety of Application Scene, corridors, stairs, bedrooms, living rooms, kitchens, bathrooms, wardrobe lockers, etc.

Tip:Keep away from water and heat sources.

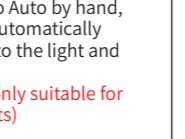
04Using



Push the button to OFF by hand, the night light is off;



Push the button to WiFi, the network mode is on (No need to reset the network for the first time);



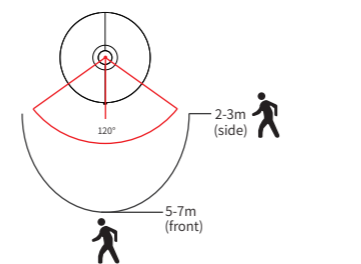
Push the button to Auto by hand, the night light is automatically sensed according to the light and infrared body. (this function is only suitable for dark environments)

04Using

In the dark environment, the built-in human body sensor of the night light can detect human activity in the sensing range and trigger the night light to illuminate. The sensing range is a 120-degree fan area that is unfolded in the center of the front of the night light, 5-7 meters in front and 2-3 meters in side. The sensing effect is related to the ambient temperature, body shape, and moving speed.

Tip: The use of night light and infrared sensing function can be affected during the day or when the light source is strong.

The Sensing Range Front View



05Connect the "Furlife" APP

Using Device

Connect the device to the power source and make sure the phone is connected to the 2.4GHz WiFi network.

Download APP

Searching "Furlife" in the app store or scan the QR code of the manual to download and install the app.

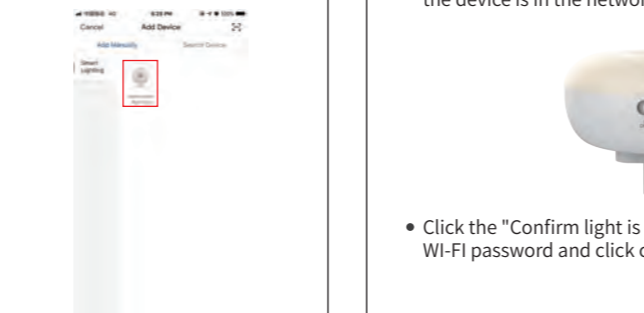
If you are downloading and using the app for the first time, please click the "Register" button to register your account; if you have an account, click the "Login" button.



05 Connecting the Furlife" APP

Add the device

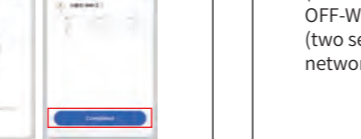
- Open the app to the "My Home" page and click on "Add Device";
- Select "Night Light" in the "Device List" and add by following the prompts;



05 Connecting the Furlife" APP

Network reset

- Go to the "Add Device" page and continuously toggle the switch "OFF-WiFi-OFF-WiFi-OFF-WiFi". (The interval should not be too short, Press the "OFF" until the light on), the lamp body starts to flash and the reset is successful, and the device is in the networkable state;

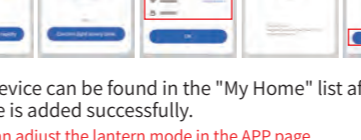


- Click the "Confirm light is flashing quickly" button; enter the WI-FI password and click confirm;

05 Connecting the Furlife" APP

Network reset (compatibility mode)

- Go to the "Add Device" page, click "Compatibility Mode" in the upper right corner, turn off the power after 10 seconds, and continuously toggle the switch "OFF-WiFi-OFF-WiFi-OFF-WiFi". (The interval should not be too short, Press the "OFF" until the light on), confirm the night light flashes quickly (twice per second), operate again: toggle switch "OFF-WiFi-OFF-WiFi-OFF-WiFi" until the light body starts to flash slowly (two seconds), the reset is successful and the device is in the networkable state;

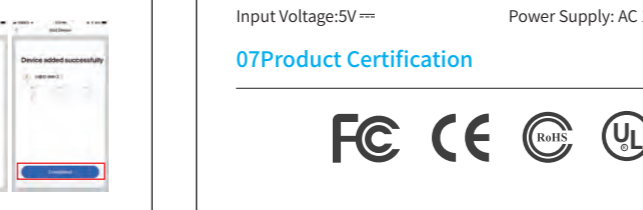


- Click the "Confirm light flashing slowly" button; enter the WI-FI password and click to confirm;

05 Connecting the Furlife" APP

Network reset

- Connect the device (the device cannot Powered off in the process of connecting);click the "Finish" button after the device is added successfully;



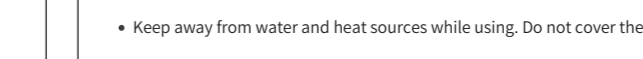
- The device can be found in the "My Home" list after the device is added successfully. You can adjust the lantern mode in the APP page

06Product Specification

Product Name: APP Smart Motion Night Light(Plug Version)
 Product Type:SNL-003-S fireproof material: ABS+PC fireproof material
 Light Body Color:Warm/ Cold white
 Input Voltage:5V ---

Output power :light:0.6W,colourful light:1.2W
 Light Source Type: LED
 Color Temperature: 3000K-3200K /6000K-6500K
 Power Supply: AC 110V-240V

07Product Certification



08Precautions

- This product is only suitable for safe use in areas below 2000 meters above sea level
- This product is for indoor use only. Do not use it in humid or outdoor
- This product is not a toy, please keep children away from this device
- Unplug the power before cleaning the product. Do not use liquids, spray cleaners or wet cloths for cleaning
- Keep away from water and heat sources while using. Do not cover the Light body to avoid the damage to the product and pose a safety hazard

09FCC WARNING

- 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.
- Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.
- 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 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.
- To maintain compliance with FCC's RF Exposure guidelines, This equipment should be installed and operated with minimum distance between 20cm the radiator your body. Use only the supplied antenna.