wall hanging light instruction book

1. Introduction

Thank you for choosing our lighting electronics. In order for you to better understand and use this product, please read this manual carefully and use it correctly according to the operating steps to ensure the performance and service life of the product.

2. Product overview

product name:wall hanging light

product model:Project Y

product function:Ambient night light

applicable place:Indoor and outdoor eaves

3. product feature

Unique structure: The lamp can be hung on the wall, and the lamp has double aperture. The luminaire can be adjusted to rotate 360 degrees with the Z-axis. The light panel of the lamp can be disassembled, and the panel of different patterns can be replaced to adapt to different scenes.

Rich colors: Built-in magic light strip can present a variety of colors, users can adjust the light color according to personal preferences or scene needs, to achieve personalized atmosphere effect.

Multiple modes: The built-in magic light bar can switch different modes through the controller, such as the inner ring light effect switch, the outer ring light effect switch, brightness adjustment, light sense and sound control of the night mode, etc., to bring diversified visual experience to the user.

Easy to control: The product uses digital control technology, supports RF remote control and touch key control, so that users can easily achieve the control of the lamp.

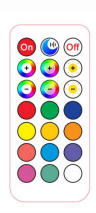
Rechargeable high endurance: built-in large-capacity lithium battery, can be charged through Type-C port to the lamp. After the lamp is fully charged, it can be lit for more than 22 hours. Due to the battery power, the lamps have a certain portability, and they can be easily taken to the place where they are needed.

4. Appearance and accessories

Luminaire body:



Remote control:





USB cable:



Iron stand:



Face-piece:



5. Instructions

Function button

Touch the button: long press for 2 seconds to turn the lamp on or off.



Light button: Press to turn on the light.

- Light Off button: Press to turn off the light.
- Outer ring light effect + button: press cut to replace the next outer ring light effect.
- Outer ring light effect Button: press and cut to replace an outer ring light effect.
- Inner and outer ring light effect + button: press cut to replace the next inner and outer ring light effect.
- Inner and outer ring light effect Button: press and cut to replace an inner and outer ring light effect.
- Brightness + button: Press the inner and outer ring to increase the luminance by one step (there are four brightness levels, the default fourth and maximum fourth).
- Brightness + button: Press the inner and outer ring to reduce the luminance by one step (there are four levels of brightness, the lowest first gear).

Inner ring monochrome button: Press the inner ring light to switch to this color.

Night/Regular Mode button: Press to switch between Night and regular mode. In the dark mode, the light sensor detects that the environment is bright and does not light up, the inner ring light is lit up when the environment is dark, and the outer ring is also lit up when the inner ring is lit up and there is sound in the environment, and it is kept for 20 seconds. When switching between inner ring light effect, outer ring light effect and brightness in dark mode, the inner and outer ring will light up and hold for 5 seconds.

Recharge

To charge the lamp, use the charging cable to connect the Type-C interface at the bottom of the lamp, and charge the USB interface connected to the 5V voltage on the other side.

When the lamp is charged and discharged, the power supply capacity needs to have 2A or more current.

When the lamp is under battery voltage, charging will take precedence

over discharge, so after the lamp is out of power, if you want to charge

while lighting, it is recommended to charge for about half an hour before

turning on the light.

Charging indicator light, charging outer ring will light static red, fully charged

outer ring will light static green. Pressing any button or not charging will cancel

the charging prompt.

Panel replacement

Remove: Rotate the panel out.

Installation: Align the panel with the buckle position and press the buckle.

6. Care and maintenance

Clean the surface of the lamp regularly to avoid dust affecting the lighting

effect.

Do not wash the lamp directly with water, so as not to damage the circuit.

Lamps should avoid direct sunlight for a long time to prevent product

embrittlement.

7. Precautions

Ensure that the power supply voltage is consistent with the voltage on the product label to avoid excessive or low voltage damage to the product.

Do not use this product in humid environment to avoid the danger of short circuit.

Do not disassemble or modify the product at will to avoid damaging the internal circuit or causing safety accidents.

Children should use this product under human supervision.

8. After-sales service

This product is guaranteed for one year from the date of purchase. During the warranty period, such as product failure caused by non-human factors, after-sales personnel to provide free maintenance services.

For consultation or repair, please contact our customer service hotline or visit the official website.

Please keep this instruction manual for future reference. If you have any questions or suggestions, please feel free to contact us, we will be happy to answer and improve for you. Thanks again for your support!

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 to this device not explicitly approved by manufacturer could void your authority to operate this 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.

The device has been evaluated to meet general RF exposure requirement.