AUGE LIGHT NN Magi Sensor Lamp





AUGE LIGHT NN Magi Sensor Lamp Instruction Manual

Home » AUGE LIGHT » AUGE LIGHT NN Magi Sensor Lamp Instruction Manual

Contents

- 1 AUGE LIGHT NN Magi Sensor Lamp
- **2 Product Information**
- **3 Product Usage Instructions**
- 4 FAQ
- **5 Product Description**
- **6 Operating Instructions**
- 7 Installation Instructions
- **8 Basic Parameters**
- 9 Filament LED reset
- **10 Power Indicator Light**
- 11 Guarantee Card
- 12 Documents / Resources
 - 12.1 References



AUGE LIGHT NN Magi Sensor Lamp



Product Information

Specifications

• Product Name: Magi Sensor

• Power Source: Polymer lithium battery

• Charging Port: Type-C

• Operating Time: 11 hours continuous, standby time up to 2 months

• Charging Time: Approximately 2 hours for full charge

Product Usage Instructions

Operating Instructions

- 1. Press the power button to enter light detection & human sensing mode.
- 2. Press the button a second time for constant light mode.
- 3. Press the button a third time to turn off the light.

Installation Instructions

- 1. Clean and dry the lamp installation platform.
- 2. Remove the 3M adhesive from the fixture holder and install it on the platform surface.
- 3. Let the fixture holder stand still for 3-5 minutes before placing the lamp on it.

4. Place the lamp on the fixture holder to complete the installation.

FAQ

Q: What should I do if the filament is twisted during transportation?

A: Hold the lamp in your hand and shake it left and right to manually reset the filament using the strong magnet at the bottom.

Q: How can I know when charging is complete?

A: The indicator light will turn green when charging is complete.

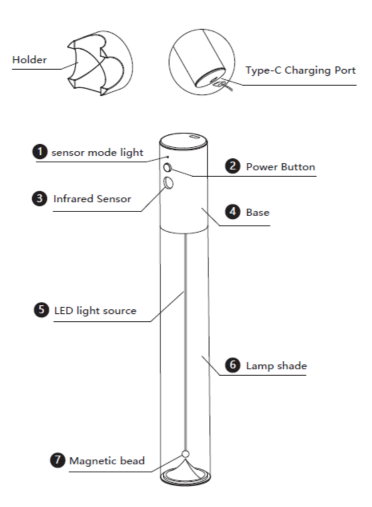
Q: How long does it take to fully charge the product?

A: It takes approximately 2 hours to fully charge the product using a 5V charger.

The appearance and technology of this product are protected by patents.

Product Description

We suggest that you read this manual before using the product to better understand its features and functions. Please keep this manual safe for future reference.



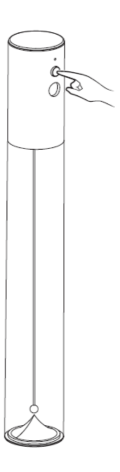
Operating Instructions

- 1. When you press the switch button, the device enters the light detection & human sensing mode.
 - If the environment is dark, the device will automatically turn on when someone passes by. If someone passes by during the lighting-up period, the light will continue to stay on. If no one passes by within 25 seconds, the light will automatically turn off. The sensing distance of the mode is 2 meters, and the sensing angle is 120°. Please note that this mode only works in relatively dark environments, and the light will only be triggered if someone is passing by in the dark.

2. Press the button a second time to enter constant light mode:

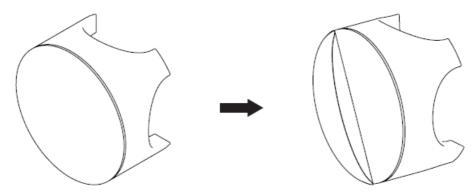
When pressed a second time, the filament will stay constantly lit, and the indicator light will turn off. By default, the brightness is set to 50% when powered on. Press and hold the button to increase the brightness to its maximum level (and then decrease it). Press and hold the button again to reduce the brightness to its minimum level. If you release the button during the brightness adjustment process, the light will remember the current brightness level. The light will maintain this level the next time you turn on the sensing mode or the constant light mode.

3. Press the button a third time to turn off the light.



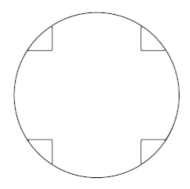
Installation Instructions

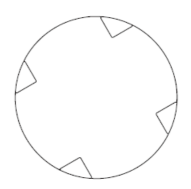
- 1. First, wipe the surface of the lamp installation platform clean and keep it dry.
- 2. Tear off the 3M adhesive from the bottom of the fixture holder.



- 3. Install the fixture holder on the platform surface, and gently press the fixture holder to make it tightly adhere to the platform surface.
 - Note: The fixture holder should be installed horizontally or vertically.
 - Note: After installing the fixture holder, please let it stand still for 3-5 minutes before placing the lamp.

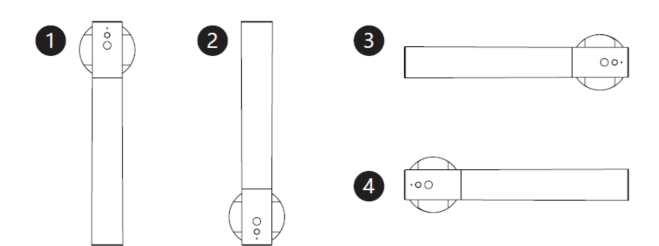
Correct placement Incorrect placement





4. Place the lamp on the fixture holder to complete the installation.

As shown in the figure below, this product can be installed in either a vertical or horizontal position.



Basic Parameters

• Name: Fila Sensor

• Rated input: 5.0V---1A

• Weight: 160±16g

• **Size:** 35*35*260mm

• Material: Organic Glass

• Brightness: 80lm

Colour temperature: 2200KBattery capacity: 800mAH

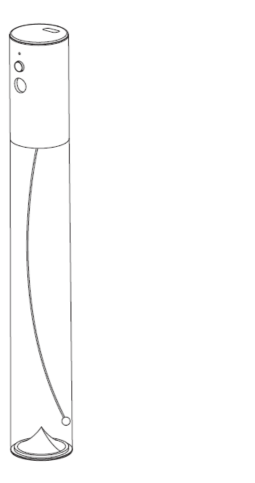
• Sensing angle: 120°

Sensing distance: 1.5-2mCharging interface: Type-C

Filament LED reset

1. Disconnected

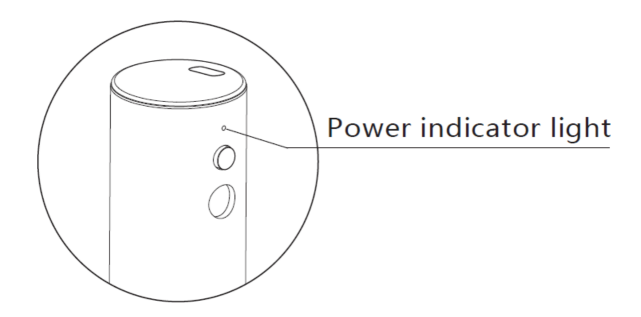
2. Normal connected



- This product is a new type of LED filament lamp with a magnetic bead.
 The detachment of the magnetic beads and magnet during transportation (as shown in Figure 1) is a normal phenomenon.
- 2. If the filament is twisted (as shown in Figure 1), it can be manually reset by holding the lamp in your hand and shaking it left and right.

Using the strong magnet at the bottom, the filament can be Used and reset successfully (as shown in Figure 2).

Power Indicator Light



- During the charging process, the indicator light will turn yellow.
- When charging is complete, the indicator light will turn green.

Warm Tips

- This product is powered by a polymer lithium battery, which takes approximately 2 hours to fully charge.
- It can work continuously for 11 hours and has a standby time of up to 2 months. For the initial use, if you find that the indicator light or light does not turn on, please use a 5V charger to charge the product.

Guarantee Card

Product Information

- Product Name:
- · Date of Purchase:
- Product Color:
- Purchasing Region:

Customer Information

- · Name:
- Phone:
- Email:
- Address:

Service Contact

• Email: sales@augelight.com

• Web: www.augelight.com.

Documents / Resources



AUGE LIGHT NN Magi Sensor Lamp [pdf] Instruction Manual NN Magi Sensor Lamp, NN, Magi Sensor Lamp, Sensor Lamp, Lamp

References

- NUGE Home Page-UE Technology Corporation
- User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.