

420 mm

AUGE LIGHT

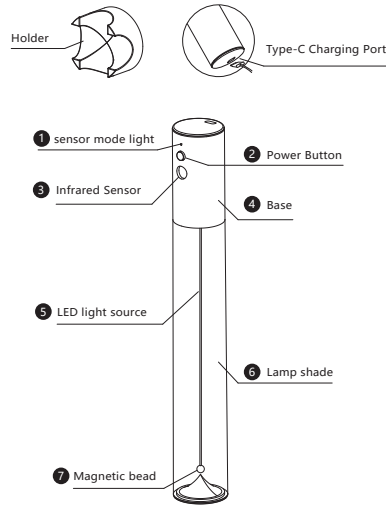
Fila Sensor



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

Product description

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



Operating Instructions

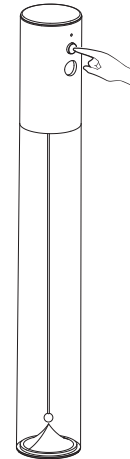
1. When you press the switch button, the device enters the light detection & human sensing mode.

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 there is someone passing by in the dark.

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

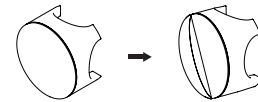
When press second time, the filament will stay constantly lit, and the indicator light will turn off. By default, the brightness is set to 50% when powered on. Press and hold the button to increase the brightness to its maximum level (and then decrease it). Press and hold the button again to reduce the 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.



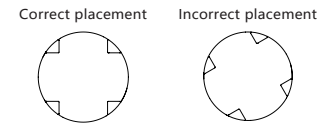
Installation instructions

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.



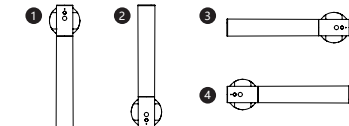
3. Install the fixture holder on the platform surface, gently press the fixture holder to make it tightly adhere to the platform surface.

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.



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.

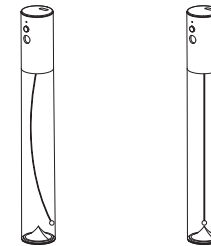


Basic parameters

Name: Fila Sensor	Brightness: 80lm
Rated input: 5.0V/1A	Color temperature: 2200K
Power: 1W	Battery capacity: 800mAh
Weight: 160±16g	Sensing angle: 120°
Size: 35*35*260mm	Sensing distance: 1.5-2m
Material: Organic Glass	Charging interface: Type-C

Filament LED reset

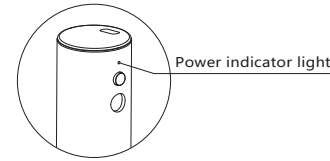
1 Disconnected 2 Normal connected



1. 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 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.

Service Contact

Email: sales@augelight.com
Web: www.augelight.com

Guarantee Card

Product Information

Product Name: _____
Date of Purchase: _____
Product Color: _____
Purchasing Region: _____

Customer Information

Name: _____
Phone: _____
Email: _____
Address: _____

PS



注意: 供应商需按照虚线折叠好回厂

60 mm

100 mm

420 mm

AUGE LIGHT

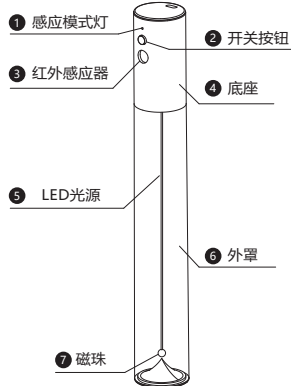
无线感应灯



*本产品外观与技术均受专利保护

产品描述

在正确使用本产品前,我们建议您先完整阅读本手册,以便更好的使用产品,并请保管好本手册,以便后续查询。



操作说明

1.短按一次开关按钮,进入光感+人感模式:

当你按下开关按钮时,设备会进入光感+人感模式。如果环境比较暗,当有人经过时,设备会自动亮起,亮灯期间如有人经过,灯会继续亮着。如果在25秒内没有人经过,灯会自动关闭。该模式的感应距离为2米,感应角度为120°。需要注意的是,这个模式只有在比较黑暗的环境下才有效,只有在黑暗中有人经过时才会触发感应亮灯。

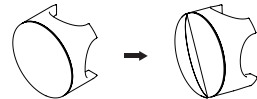
2.第二次短按开关按钮,进入常亮模式:

第二次短按按钮,灯会一直亮着,指示灯不亮。默认亮度为50%。长按按钮,灯会调到最亮,再长按将会调到最暗。如果在调亮度的过程中松开按钮,灯会记住此次的亮度。下一次打开感应模式或者常亮模式时,灯会保持这个亮度。

3.第三次短按开关按钮,关灯。

安装说明

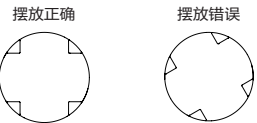
1.先将安装平台表面擦拭干净,并保持表面干燥;
2.撕掉固定座底部3M胶;



3.将固定座安装在平台表面,轻轻按压固定座,使其与平台表面紧密贴合;

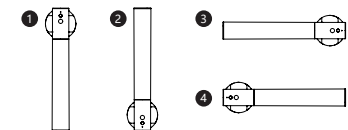
注意:固定座需保持水平或垂直安装;

注意:固定座安装后请静置30分钟,再放置灯具;



4.将灯具本体放置于固定座上,完成安装;

如下图所示,本产品可以选择垂直或者水平放置两种形式;



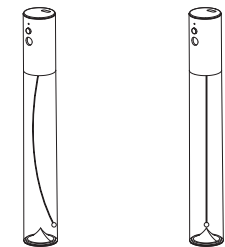
基本参数

名称: 无线感应灯	亮度: 50lm
额定输入: 5.0V---1A	色温: 2700K
功率: 1W	电池容量: 800mAH
重量: 160±16g	感应角度: 120°
尺寸: 35*35*260mm	感应距离: 1.5-2m
材质: PC	充电接口: Type-C

灯丝复位

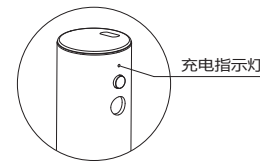
1.脱离状态

2.正常状态



- 1.本产品为带磁铁的新型LED灯丝产品,运输过程中可能会出现磁珠与磁铁脱离状态(图1)属于正常现象;
- 2.如灯丝扭曲(图1),可以手动复位,将灯具握在手中左右摇晃,利用底部强磁重新把灯丝吸直,复位成功(图2);

充电指示灯



充电过程: 指示灯亮黄色;

充电完成: 指示灯亮绿灯。

温馨提示

1.本产品采用聚合物锂电池供电,2小时充满;可连续工作11小时,工作待机时间可长达2个月。首次使用,若发现指示灯或灯光不亮时请使用5V充电器为本产品充电。

2.橱柜感应灯采用人感和光感控制,实现人来即亮,人走后25S内自动熄灭,更节能省电。

联系方式

邮箱: sales@augelight.com
网址: www.augelight.com

保修卡

产品信息

产品名称: _____
 购买日期: _____
 产品颜色: _____
 购买地区: _____

客户信息

姓名: _____
 电话: _____
 邮箱: _____
 地址: _____

备注

注意:供应商需按照虚线折叠好回厂

60 mm

100 mm