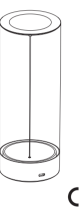


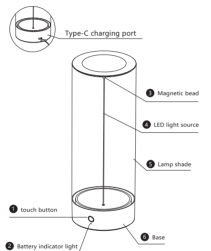
# **MAGI LAMP**



RoHS

# **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.



# **Basic parameters**

Item : Fila Night	Brightness: 80lm
Voltage: 5V===1A	Color Temperature: 2200K
Power Consumption: 1.2W	Battery Capacity: 3000mAH
Charging Time: 3 hours	Charging Interface: Type-C
Dimensions: 90*90*240mm	Weight: 500±50g
Material: Organic Glass	

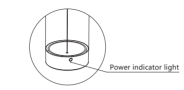
# **Function Description**

The desktop ambient lamp is equipped with touch switch control, which is easy to operate.

You can adjust the lamp brightness according to the environment and different tasks, the ambient lamp is equipped with three levels of brightness settings: Low Bright, High Bright and Breathing

Gear	Power	Brightness	Endurance	Applicable Scenarios
Low Bright	0.2W	10lm	24Hour	Resting,sleeping
High Bright	1.2W	80lm	8Hour	Studying,working, reading
Breathing Mode	/	/	25Hour	Leisure, decompression

### **Power indicator light**



Charging in progress: Indicator light is orange.

Battery fully charged: Indicator light is green.

Low battery: Indicator light is orange and slowly breathes for 5 seconds.

### Sleep function

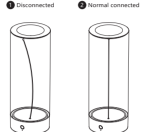
When turned off, this product automatically enters into a sleep standby state, and the program automatically cuts off the power supply with standby power consumption almost zero. The light will automatically restart when someone touches the switch. This maximizes energy saving and power consumption reduction.

### Friendly reminder

This product is powered by a polymer lithium battery with a built -in 3000mAh large capacity battery that can be fully charged in 3 hours. It can work continuously for 8 hours at maximum brightness and 24 hours at minimum brightness, with a standby time of up to 2 months.

When using our product for the first time, it is recommended to charge 2-3Hours.

#### Filament LED reset



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 straightened and reset successfully (as shown in Figure 2).

#### Service Contact

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

### **Guarantee Card**

### Product Information

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

#### Customer Information

ivaille.	
Phone:	
Email:	
Δddress	





\*The appearance and technology of this product are

protected by patents.

60 mm