

06 保修政策

在保修有效期內，您可以依照本規定享受退貨、換貨、維修的服務。

- 1.自發收之日起7天無理由退貨。非質量問題的退换货郵費需由買家自身承擔，再次發貨的郵費則由商家承擔。如有殘品和相關贈品，請一並寄回。
- 2.自發收日起15日內，產品發生性能故障，產品本身及包裝完整，外觀無損的情況下，可以選擇換同型號同規格產品或免費進行維修。
- 3.如您是在當地門店購買，您可到當地售後服務中心享受本公司提供的自購買之日起15天包換服務。如當地無售後服務中心，可委託經銷商進行包換服務。
- 4.您所購買的產品，經本公司檢測確定後，可以按照下列售後服務承諾時間享受保修服務：自發收次日起12個月內產品質量原因，人為因素除外。
- 5.在保修期內修理了兩次，仍不能正常使用的產品，可以憑保修記錄和證明，請換同型號同規格產品或按相關的規定退貨。
- 6.隨機配件，不在保修範圍內。

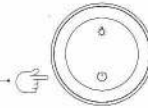
非保修條例

- 1.產品的清潔和正常情況下的損耗（如外觀、接觸部件的自然損耗、老化及腐蝕）；
- 2.未經授權的維修、誤用、碰撞、疏忽、濫用、事故、改動或拆裝、篡改標貼、防偽標記；
- 3.質保憑證上產品編號、編號與產品實物不相符；
- 4.產品超出本公司規定的質保期限；
- 5.外包裝及內附的贈品，銷售人員承諾的產品之外的服務及附加的配置；
- 6.不當存儲；如產品長時間暴露在非正常溫度、濕度環境中造成的性能損害；
- 7.未按操作說明，人為濫用誤用、擅自改裝造成產品損壞的、因不可抗力造成的損壞。

01 Quick Start

①

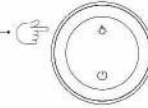
Short press



Press the power button once to start the air purifier. Press the power button again to shut off the air purifier.

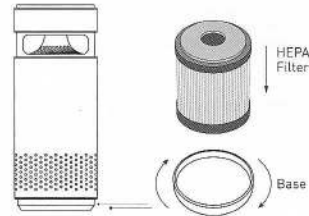
②

Click



Click the light button to turn on/off all lights and the UV sterilization function.

③



01 Quick Start

Filter replacement

The filter needs to be replaced after every 500 hours of purification use. To replace the HEPA filter, rotate the bottom of the air purifier counterclockwise and remove the base. After replacing, twist the base clockwise to fasten it back on.

It is recommended to replace the filter element every 3 to 6 months or after every 500 hours of use. If operating in environments with heavily contaminated air, the filter may need to be replaced more often.



Type-C



Charging the air purifier

1. When the light changes to orange and remains on, this indicates that the air purifier is low on power.
2. If the battery is depleted, the air purifier cannot work.

Connect the power: [type-C input, 5V 2A] to the air purifier. After it receives power, the air purifier will automatically start to work.

When charging, the orange light flashes.

When fully charged, the blue light remains on.

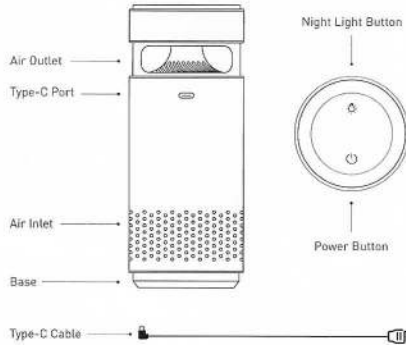
The time to fully charge is about 2.5 hours. After fully charged, the equipment can work continuously for 5 hours.

02 Product Diagram

Input	5V=2A	HEPA Filter	H13 HEPA
Input Interface	Type-C	Capacity	2200mAh
UVC LED	4mW × 2	Size	D68*H168mm
LED Life	10000 h	Material	Al Alloy+ABS
UV Wavelength	260-280 nm	Weight	285g

Package included:

The air purifier, type-c cable, user manual.



03 Main Functions



Eco-friendly
UVC LED



High-efficient
Sterilization



2200mAh
Lithium Battery



H13 HEPA
Filter



Type-C
Port



Dust / Smoke
Elimination



Breathing Light
Night Mode



Multiple
Usage Scenarios



Aluminum
Alloy

03 Main Functions

High-efficiency Sterilization

Air is sterilized by UVC LEDs. The UV light at a wavelength 260-280nm easily eliminates bacteria by destroying the molecular structure of their DNA and RNA in a safe and eco-friendly manner. This method achieves a high level of air sterilization.

HEPA Filter

The unit integrates a H13 high efficiency air filter and a 360° barrel-shape design to ensure adequate air intake to efficiently remove 99% of particulate matter as small as 0.3 microns in addition to larger contaminants such as smoke, odors, dust, pet dander, bacteria, TOVC and air pollution of PM 2.5 in the air.

Cobalt Lithium Batteries

The air purifier contains the same grade of cobalt lithium batteries used by law enforcement, which can operate in adverse conditions and resist power issues such as overcharges, over discharges, high temperatures, short circuits, etc. It features a multiple protection design with a long-lasting battery life. The battery capacity is 2200mAh and the battery can operate the air purifier for up to 5 hours. Results may vary depending on the environment.

Special Aluminum Alloy Housing Case

Unlike typical aluminum processing, this housing case is processed with a fine frosting technique that is more difficult and demanding to achieve but results in a housing case that is more stylized and resists finger prints.

04 Maintenance

Maintaining The Unit

For best performance, clean the purifier at least once every 1-2 months with a clean, dry, soft cloth. More frequent cleaning may be required depending on environmental conditions.

Note:

1. Do not stick any foreign objects or your fingers inside of the unit.
2. Do not use gasoline, benzene, and other abrasive or harsh cleaners on and/or in the unit while cleaning as they will damage the product.
3. Never use alcohol or other solvents.

Maintaining The Filter

Do not clean the filter with water or other liquids.

Note:

1. Filter should be replaced at least once every 3 to 6 months. More frequent cleaning and replacing may be required depending on environmental conditions.
2. The air purifier works the best in a closed environment; Its performance may be compromised if external air is continually entering the environment.
3. Place the air filter under the sun for an hour before using them again if the purifier has not been used for a long time.

05 FAQ/Troubleshooting

Q: What kind of car cup holder does it support?

A: It fits with almost all models of cars and cup holders. The diameter of the cup holder should be larger than 70mm.

Q: How long is the lifespan of the UVC LED?

A: The life of the UVC LED is 10,000 hours. About 3 years.

Q: How long is the lifespan of the HEPA filter?

A: The life of the filter is about 500 hours of use. However, depending on the environment, the service life of the filter screen can vary. It is recommended to replace the filter once every 2-3 months.

Q: Is the filter washable?

A: No, the filter is a consumable item. You need to purchase a new filter and replace it after about 500 hours. It cannot be washed and reused.

Q: What is the purpose of ultraviolet sterilization?

A: Ultraviolet disinfection destroys the molecular structure of DNA and RNA in microbial cells by UV light. This eliminates bacteria without the use of chemicals.

Q: Can the air purifier continue to work after the car's auxiliary power is turned off?

A: Yes, the device contains a 2200mAh lithium battery inside, so it can work independently or be connected to the power supply.
