UVC LED Car Space Disinfection Machine

The World's First UVC LED Disinfection+Purify+Aromatherapy Three-In-One Disinfection

Machine



NO.1 Product Background

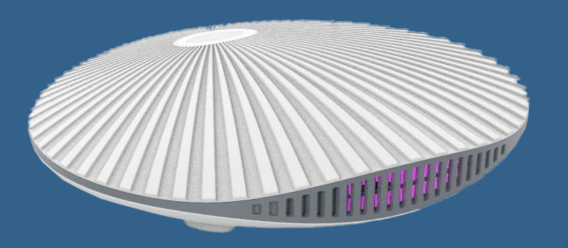
Best Clear

NO.2 Product Introduction

CONTENT

NO.3 Product Advantages

NO.4 Using and Maintenance





Product Background

O1 Product Background

Best Clear

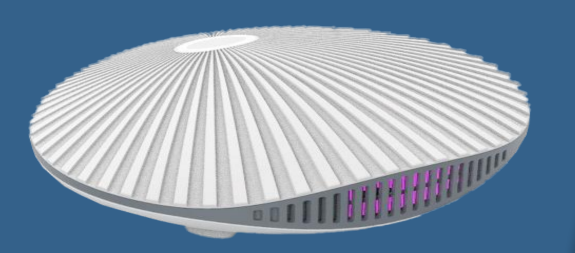
UVC LED Car Space Disinfection Machine



With the deterioration of the global environment, air pollution, and the outbreak of "return to work", people often take online taxis and other transportation when they go out. The air in this type of transportation is poor due to Poor Circulation and Frequent flow of people resulting in Poor air quality. Therefore, how to effectively optimize the air quality in the car has become an urgent problem to be studied and solved.

In order to solve the current dilemma, our company has launched a UVC LED car space disinfection machine which can efficiently sterilize and disinfect the air in the space and optimize the air quality.





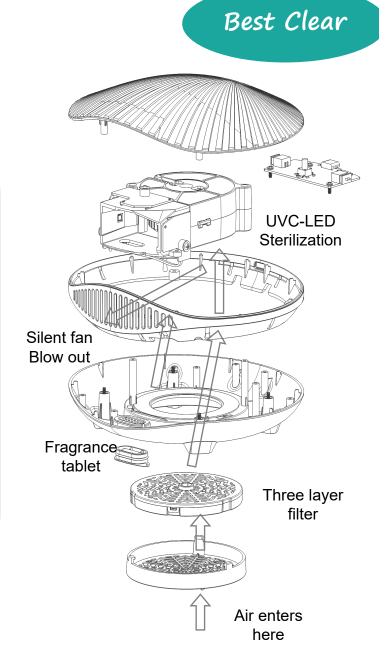


Product Introduction



Best Clear The UVC-LED space disinfection and purification aromatherapy machine is our patented product, and the world's first car space disinfection product that combines UV LED technology and air purification technology.

The outside air is sucked into the device through the three filter layers, Effectively filter dust, particulate matter and adsorbed VOC and other substances, the filtration grade is H11; After the filtered air, it will pass through the UVC-LED sterilization layer with 3 UVC LED beads again, Effective removal of Escherichia coli and other bacteria, the sterilization rate reached 99.99%; After the final sterilization, the clean air passes through the aromatherapy layer, Make the space in the car clearer and healthier, and exhaust into the car through a silent fan.

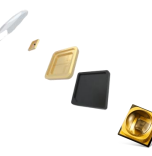




Product details presentation



Simple European style



Self-developed UVC LED sterilization program



Bottom non-slip mat design





Type-c Interface

UV protection design

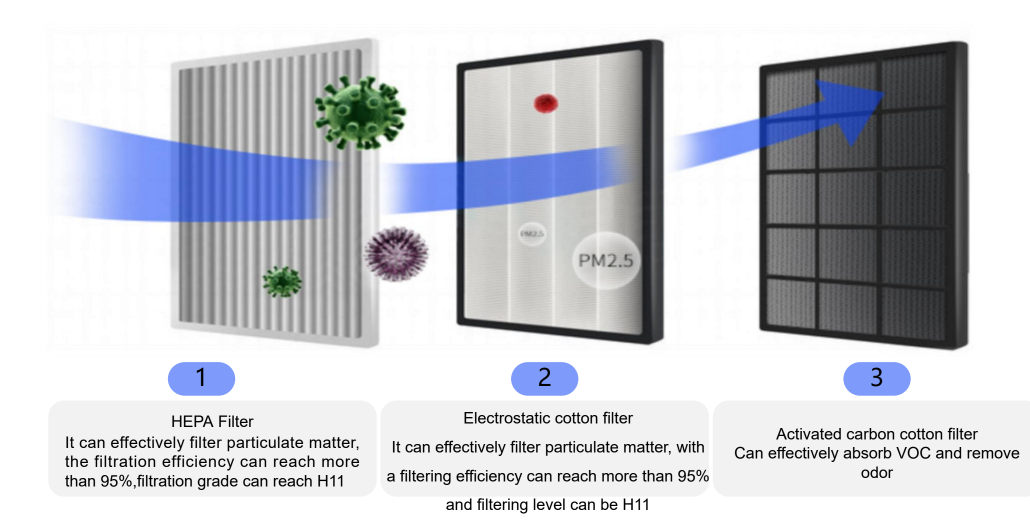


UVC LED Car space disinfection machine-purification process



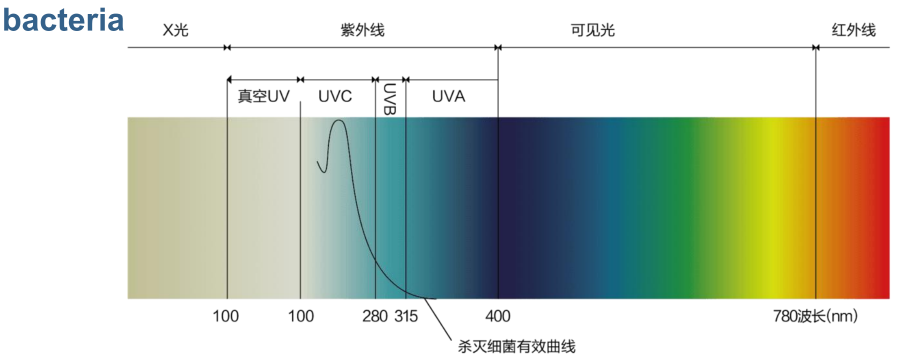


Step 1: Three layers of filtration





Step 2: UVC LED disinfection and completely kills live



Disinfect the filtered air again, and the disinfection rate can reach 99.99%. It can effectively kill Escherichia coli, Staphylococcus aureus and other bacteria. UVCLED can quickly sterilize without preheating. It contains no mercury, no ozone, and is environmentally friendly.



 $\mathbf{02}$

UVC-LED car space disinfection machine lamp beads diagram

Best Clear

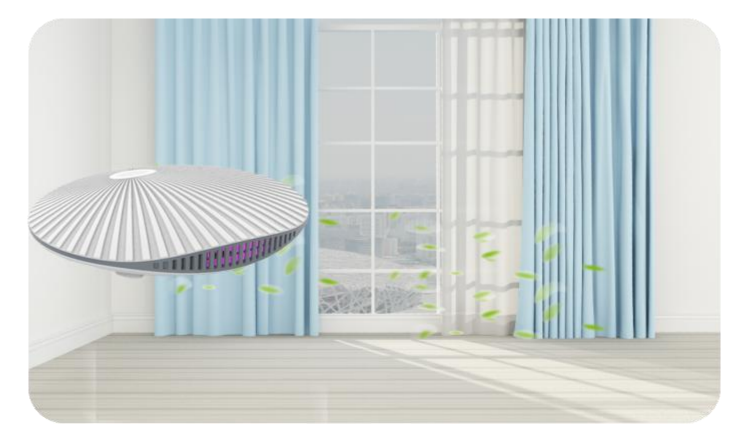
Three UVC-LED lamp beads are installed inside the equipment to sterilize the air efficiently and without dead ends.

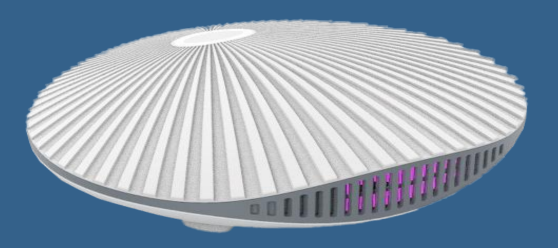
Experimental data shows that with only 30mW/cm2 UVC ultraviolet radiation intensity, It can kill almost 100% of most bacteria in one second, and the effect is very significant.



Step 3: Fragrance tablet optimizes air quality again

- □ Purify the air and improve air quality.
- □ Promote metabolism and reduce fatigue.
- Adjust physiological function, relieve mental pressure and improve work efficiency.

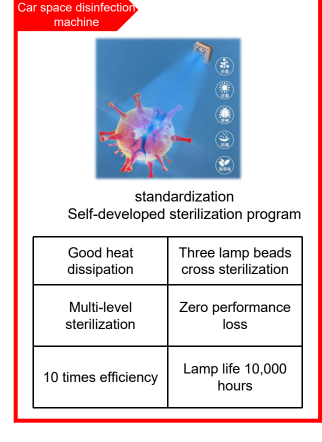






Product Advantage

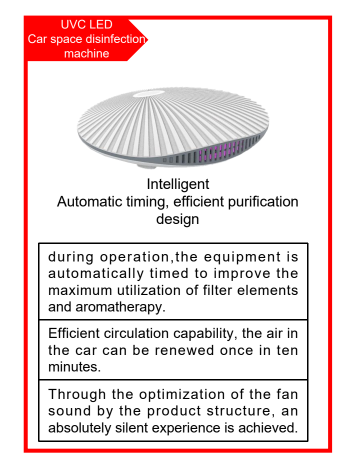
Advantages of UVC LED car space disinfection machine and traditional disinfection machine

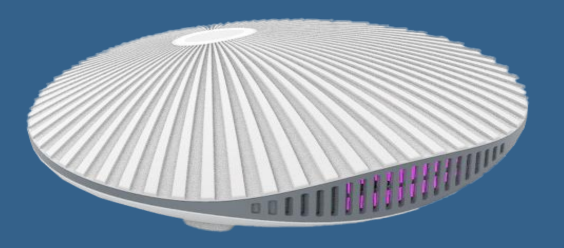


UVC LED

03 Product Advantage



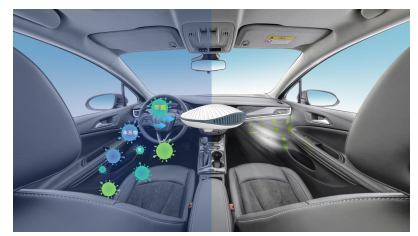




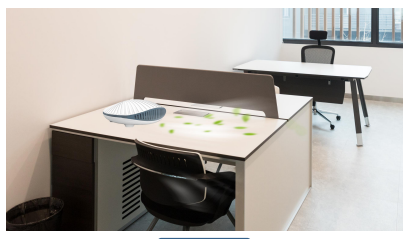


Use and Maintenance





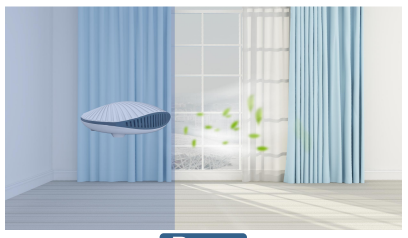
Car Free driving



Office Refresh working



Refreshing and tasteless



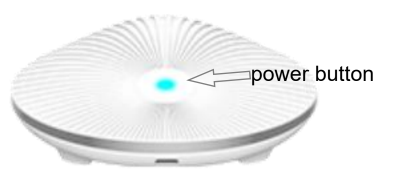
Room Fresh



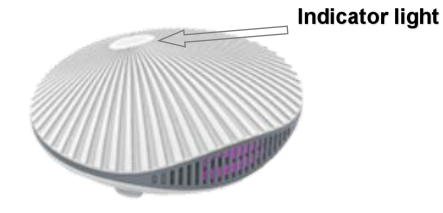
Operating Instructions

04

1. Use the USB cable to connect the car charger, power adapter or power bank to the disinfector.



3. Press the button to enter the standby mode and the indicator light is always on. Press the button again to start the filter and disinfection indicator light to breathe and flash



2. The filter and disinfection will start automatically when the power is turned on, and the breathing indicator will flash.



4. 4 hours of continuous work, it will automatically enter the standby mode, it needs to be started manually or restarted.

04 Product Maintenance

maintenance

01

02

03

Best Clear

Replaceable aromatherapy

Replaceable filter element

Replaceable three-layer filter element only

needs to be replaced once every three months.

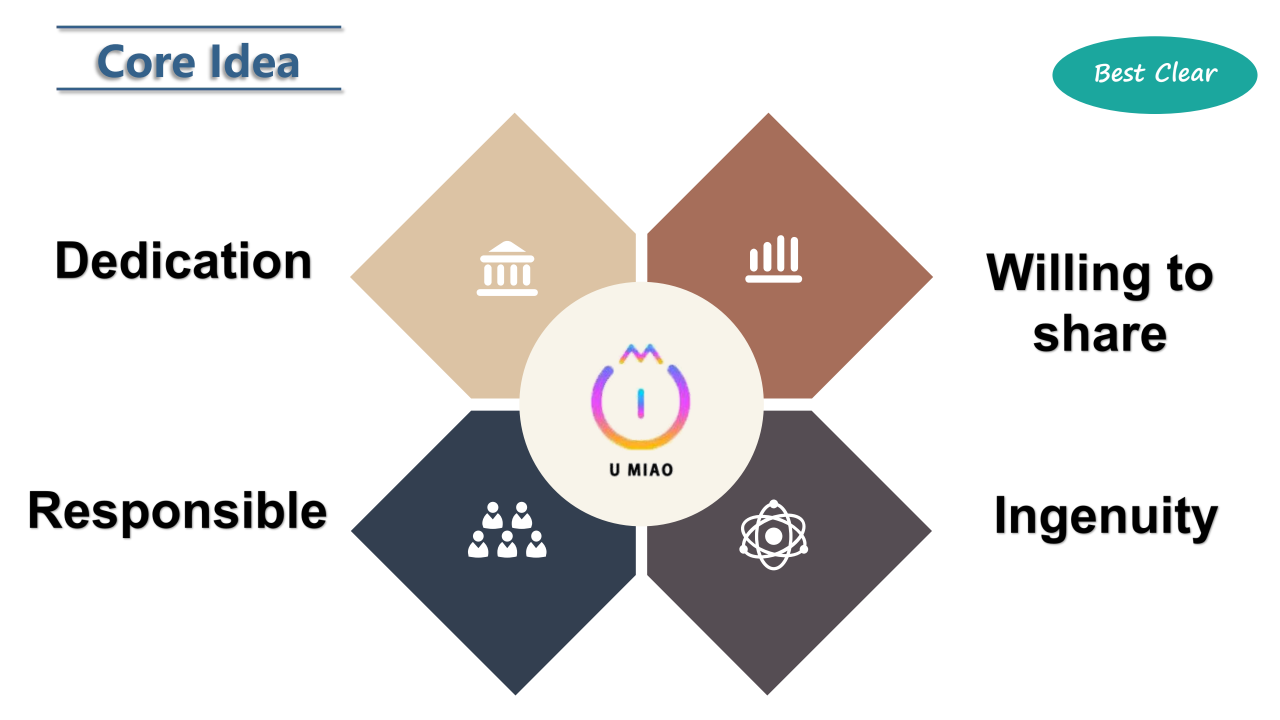
Using high-quality aromatherapy raw materials, equipped with a sealing ring to seal, only need to replace once every three months



Regular cleaning

After cutting off the power, wipe the stain with an alcohol cloth





Best Clear **Best Clear UVC LED Car Space Disinfection** Machine UC-01 Model Input power 5v---1A 3 pieces LED beads LED Service life 10,000 hours Dimension 150*134*51mm Composite filter Filter element Ocean, Cologne, Lemon, Osmanthus Aromatherapy flavor Operating -20°C----60°C temperature Storage -20°C----60°C temperature

Product Parameter

THANK YOU !



書