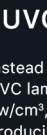
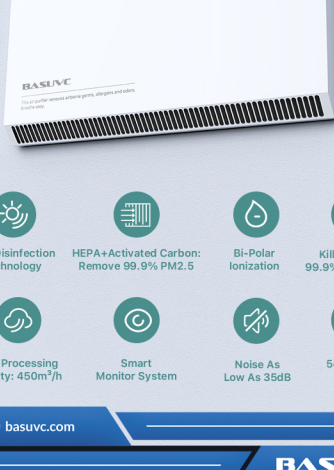
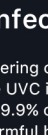


Revolutionary UVC Air Sterilizer

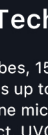
Independent Research And Development



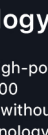
UVC Disinfection Technology



HEPA+Activated Carbon: Remove 99.9% PM2.5



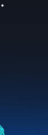
Bi-Polar Ionization



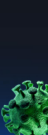
Kill more than 99.9% of microbes



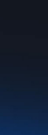
Large Processing Capacity: 450m³/h



Smart Monitor System



Noise As Low As 35dB



5cm Slimline Design

basuvc.com

BASUVC

UVC Disinfection Technology

Instead of just filtering out microbes, 150W high-power UVC lamp, whose UVC intensity is up to 30,000 uw/cm³, can kill 99.9% of air-borne microbes without producing any harmful by-product. UVC technology has been widely used in sterilizing work facility since the mid-20th century.



basuvc.com

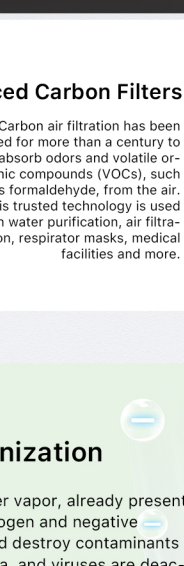
BASUVC

HEPA+Activated Carbon

Remove 99.9% PM2.5

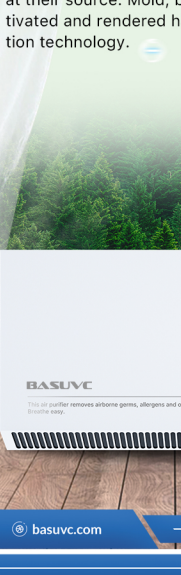
True HEPA Filter

This air purification technology is capable of removing up to 99.99% of airborne particulates such as PM2.5, PM10, dust, pollen, dander and other allergy-causing particulates as small as 0.1 microns (1/1200 of the diameter of a hair) from the air. Troublesome airborne particulate matter is no match for our HEPA filter.



Advanced Carbon Filters

Carbon air filtration has been used for more than a century to absorb odors and volatile organic compounds (VOCs), such as formaldehyde, from the air. This trusted technology is used in water purification, air filtration, respirator masks, medical facilities and more.



Bi-Polar Ionization

This air ionizer converts water vapor, already present in your air, into positive hydrogen and negative oxygen ions that seek out and destroy contaminants at their source. Mold, bacteria, and viruses are deactivated and rendered harmless with this air purification technology.

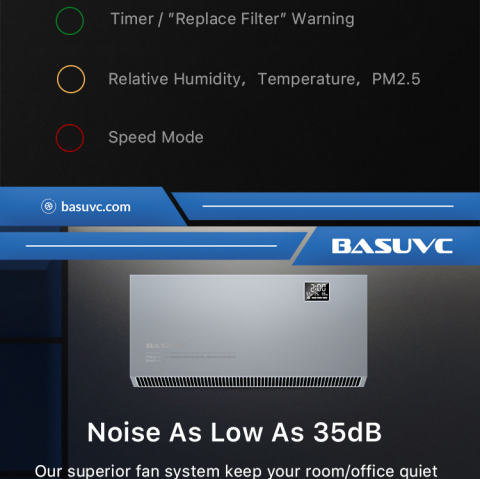


basuvc.com

BASUVC

Kill More Than 99.9% of Microbes

BASUVC-150 combines the top 4 technologies - UVC disinfection, activated carbon filtration, HEPA filtration, Bi-Polar Ionization into one product. This revolutionary combination ensures that our air sterilizer can kill 99.9% of microbes once the air is released, and deliver results far superior than either disinfection technology alone.



basuvc.com

BASUVC

Large Processing Capacity: 450m³/h

Equipped with 10 fans and 4 speed modes, BASUVC-150 is engineered to tackle even the most challenging indoor air quality issues so you and your family/staff/customer can breathe easy. Our product will protect you from the negative consequences of indoor air pollution, increase your energy levels, promote a clearer mental state and improve your circulation.

High Speed 450m³/h	Medium Speed 300m³/h	Low Speed 235m³/h	Sleep Mode 170m³/h
---	---	--	---



Suitable for

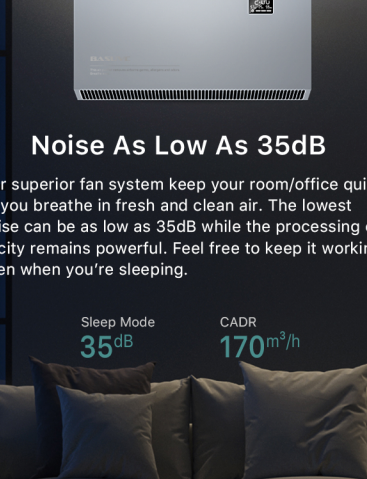


basuvc.com

BASUVC

Smart Monitor System

Equipped with high-precision sensors, BASUVC-150 can display air quality, humidity, temperature and timer on the screen. On top of it, the screen can also warn you when the filtration system should be replaced. It really saves you the trouble of calculating when you should replace the filtration system.



- Timer / "Replace Filter" Warning
- Relative Humidity, Temperature, PM2.5
- Speed Mode

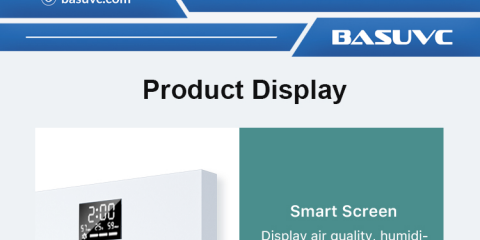
basuvc.com

BASUVC

Noise As Low As 35dB

Our superior fan system keep your room/office quiet as you breathe in fresh and clean air. The lowest noise can be as low as 35dB while the processing capacity remains powerful. Feel free to keep it working even when you're sleeping.

Sleep Mode 35dB	CADR 170m³/h
---------------------------	-----------------------------------



5cm Slimline Design

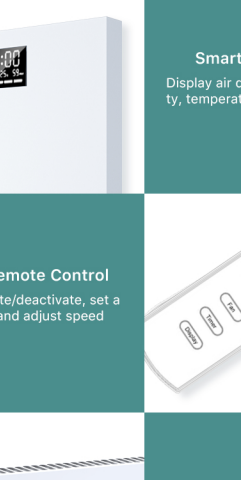
5cm thickness enable BASUVC-150 to fit easily into tight spaces and help to keep your house/workspace clean and organized. Minimalist design makes it a splendid decoration on your wall.



basuvc.com

BASUVC

Specification



Voltage 100-240VAC	Total Rated Power 200W
Dimensions 86*5*41.5cm	Weight 15kg
Coverage 0-200m³	Ozone No
Rated Power of UVC Lamp 150W	Replacement Filter Cartridge HEPA + Carbon
Ion Output 20,000,000 positive and negative	Noise Level 35dB low speed to 55dB high speed
Fan Speed Super 450m³/h, High 300m³/h, Middle 235m³/h, Low 170m³/h	PM 2.5 CADR Super 264CFM, High 176 CFM, Middle 138 CFM, Low 100 CFM

basuvc.com

BASUVC

Product Display



CERTIFICATE

basuvc.com