

Nanotronics

Venti-Pro Sanitizer Series

2022 Version



Content

Stand Alone Air Sanitizer - MIC-M20	3
Stand Alone Air Sanitizer - MIC-A3B	4
Stand Alone Air Sanitizer - MIC-A4	5
Stand Alone Air Sanitizer - MIC-A5A	6
Stand Alone Air Sanitizer - MIC-A12A	7
Stand Alone Air Sanitizer - MIC-A12B	8
Stand Alone Air Sanitizer - MIC-A17B	9
Vehicle Use Air Sanitizer - MIC-K05A	10
Vehicle Use Air Sanitizer - MIC-K05B	11
Movable Air Sanitizer - MIC-K15A	12
Movable Air Sanitizer - MIC-K15B	13
Ambulance / Vehicle Air Sanitizer - MIC-VAIRDF-02	14
Lift Air Sanitizer - MIC-EDBOX-28W	15
Ceiling Mounted Air Sanitizer - MIC-1000	16
Wall Mounted Air Sanitizer - MIC-WDM800-M	17
Wall Mounted Air Sanitizer - MIC-WDM600-M	18
Insertion Type Photocatalytic Disinfection UV Light Tube Device – MIC-4GUV-72-A	19
Insertion Type Photocatalytic Disinfection UV Light Tube Device with Control Box – MIC-4GUV-72-AS	20
Return Air Inlet Sanitizer - MIC-680-FP	21



Stand Alone Air Sanitizer MIC-M20



Sanitization Features

- ◆ Equipped with high-efficiency filtration and purification system, including: high- efficiency HEPA filter, active carbon filter, and UV Lamp. For PM2.5, formaldehyde, benzene, ammonia, TVOC, sulphur dioxide to remove odour, second-hand smoke, dust, etc., and efficiently kill bacteria and viruses.
- ◆ The product is a low energy consumption, high efficiency, moisture-proof motor.
- ◆ LED touch dot matrix screen character combination display, which is clear at a glance and easy to operate.
- Nano Photocatalytic Solution is applied to kill bacteria and virus.

Model Number	MIC-M20	NT/GW(kg)	9.7kg
Туре	Stand Alone	Activated Carbon Filter	Yes
Air Volume	320m3/h	HEPA Filter	Yes
Application Area	20-35m2	UVC LED Light	Yes
Air Change / Hour (Assume height is 3m)	3	Silver Ion	Yes
Input Power	45W	Plasma	Yes
Power Supply	AC 200V	Certificate	EMC, CE
Dimensions (mm)	617*390*225		



Stand Alone Air Sanitizer MIC-A3B



Sanitization Features

- ◆ Equipped with high-efficiency filtration and purification system, including: high- efficiency HEPA filter, active carbon filter, and UV Lamp. For PM2.5, formaldehyde, benzene, ammonia, TVOC, sulphur dioxide to remove odour, second-hand smoke, dust, etc., and efficiently kill bacteria and viruses.
- ◆ The product is a low energy consumption, high efficiency, moisture-proof motor.
- ♦ LED touch dot matrix screen character combination display, which is clear at a glance and easy to operate.
- ◆ Nano Silver Ion solution is applied to kill bacteria and viruses.

Model Number	MIC-A3B	NT/GW(kg)	5kg
Туре	Stand Alone	Activated Carbon Filter	Yes
Air Volume	215m3/h	HEPA Filter	Yes
Application Area	14-24m2	UVC LED Light	Yes
Air Change / Hour (Assume height is 3m)	3	Silver Ion	Yes
Input Power	40W	Plasma	Yes
Power Supply	AC220V	Certificate	EMC, CE
Dimensions (mm)	325*172*531		



Stand Alone Air Sanitizer MIC-A4



Sanitization Features

- ◆ Equipped with high-efficiency filtration and purification system, including: high- efficiency HEPA filter, active carbon filter. For PM2.5, formaldehyde, benzene, ammonia, TVOC, sulphur dioxide to remove odour, second-hand smoke, dust, etc., and efficiently kill bacteria and viruses.
- ◆ The product is a low energy consumption, high efficiency, moisture-proof motor.
- ◆ LED touch dot matrix screen character combination display, which is clear at a glance and easy to operate.
- ◆ Nano Silver Ion solution is applied to kill bacteria and viruses.

Model Number	MIC-A4	NT/GW(kg)	3.2kg
Туре	Stand Alone	Activated Carbon Filter	Yes
Air Volume	227m3/h	HEPA Filter	Yes
Application Area	10-25m2	UVC LED Light	Yes
Air Change / Hour (Assume height is 3m)	3	Silver Ion	Yes
Input Power	50W	Plasma	Yes
Power Supply	110V/ 220V	Certificate	/
Dimensions (mm)	221*221*332		



Stand Alone Air Sanitizer MIC-A5A



- **Sanitization Features**
- ◆ Equipped with high-efficiency filtration and purification system, including: high- efficiency HEPA filter, active carbon filter. For PM2.5, formaldehyde, benzene, ammonia, TVOC, sulphur dioxide to remove odour, second-hand smoke, dust, etc., and efficiently kill bacteria and viruses.
- ◆ The product is a low energy consumption, high efficiency, moisture-proof motor.
- ♦ LED touch dot matrix screen character combination display, which is clear at a glance and easy to operate.
- ◆ Nano Silver Ion solution is applied to kill bacteria and viruses.

Model Number	MIC-A5A	NT/GW(kg)	4.5kg
Туре	Stand Alone	Activated Carbon Filter	Yes
Air Volume	220-300m3/h	HEPA Filter	Yes
Application Area	15-24m2	UVC LED Light	(Yes)
Air Change / Hour (Assume height is 3m)	3	Silver Ion	Yes
Input Power	45W	Plasma	Yes
Power Supply	110V/ 220V	Certificate	/
Dimensions (mm)	330*175*433		



Stand Alone Air Sanitizer MIC-A12A



- **Sanitization Features**
- Equipped with high-efficiency filtration and purification system, including: high- efficiency HEPA filter, active carbon filter. For PM2.5, formaldehyde, benzene, ammonia, TVOC, sulphur dioxide to remove odour, second-hand smoke, dust, etc., and efficiently kill bacteria and viruses.
- ◆ The product is a low energy consumption, high efficiency, moisture-proof motor.
- ♦ LED touch dot matrix screen character combination display, which is clear at a glance and easy to operate.
- ◆ Nano Silver Ion solution is applied to kill bacteria and viruses.

Model Number	MIC-A12A	NT/GW(kg)	1.8kg
Туре	Stand Alone	Activated Carbon Filter	Yes
Air Volume	85-110m³/h	HEPA Filter	H11
Application Area	7-13m2	UVC LED Light	(Yes)
Air Change / Hour (Assume height is 3m)	3	Silver Ion	(Yes)
Input Power	8W	Plasma	Yes
Power Supply	110V-240V, DC 24V adaptor	Certificate	CE/CB
Dimensions (mm)	200*200*313		



Stand Alone Air Sanitizer MIC-A12B



Sanitization Features

- Equipped with high-efficiency filtration and purification system, including: high- efficiency HEPA filter, active carbon filter. For PM2.5, formaldehyde, benzene, ammonia, TVOC, sulphur dioxide to remove odour, secondhand smoke, dust, etc., and efficiently kill bacteria and viruses.
- ◆ The product is a low energy consumption, high efficiency, moisture-proof motor.
- ♦ LED touch dot matrix screen character combination display, which is clear at a glance and easy to operate.
- ◆ Nano Silver Ion solution is applied to kill bacteria and viruses.

Model Number	MIC-A12B	NT/GW(kg)	1.8kg
Туре	Stand Alone	Activated Carbon Filter	Yes
Air Volume	85-110m ³ /h	HEPA Filter	H11
Application Area	7-13m2	UVC LED Light	(Yes)
Air Change / Hour (Assume height is 3m)	3	Silver Ion	(Yes)
Input Power	8W	Plasma	Yes
Power Supply	110V-240V,DC 24V adaptor	Certificate	CE/CB
Dimensions (mm)	200*200*313		



Stand Alone Air Sanitizer MIC-A17B



Sanitization Features

- Equipped with high-efficiency filtration and purification system, including: high- efficiency HEPA filter, active carbon filter. For PM2.5, formaldehyde, benzene, ammonia, TVOC, sulphur dioxide to remove odour, secondhand smoke, dust, etc., and efficiently kill bacteria and viruses.
- ◆ The product is a low energy consumption, high efficiency, moisture-proof motor.
- ♦ LED touch dot matrix screen character combination display, which is clear at a glance and easy to operate.
- Nano Silver Ion solution is applied to kill bacteria and viruses.

Model Number	MIC-A17B	NT/GW(kg)	2.23kg
Туре	Stand Alone	Activated Carbon Filter	Yes
Air Volume	110m3/h	HEPA Filter	Yes
Application Area	7-12m2	UVC LED Light	Yes
Air Change / Hour (Assume height is 3m)	3	Silver Ion	Yes
Input Power	21W	Plasma	Yes
Power Supply	110V-240V / DC24V Adaptor	Certificate	/
Dimensions (mm)	184.7*196*307		



Vehicle Use Air Sanitizer MIC-K05A



Sanitization Features

- ◆ Equipped with high-efficiency filtration and purification system, including: high- efficiency HEPA filter, active carbon filter. For PM2.5, formaldehyde, benzene, ammonia, TVOC, sulphur dioxide to remove odour, second-hand smoke, dust, etc., and efficiently kill bacteria and viruses.
- ◆ The product is a low energy consumption, high efficiency, moisture-proof motor.

Model Number	MIC-K05A	NT/GW(kg)	0.25kg
Туре	Vehicle Use	Activated Carbon Filter	Yes
Air Volume	8m3/h	HEPA Filter	Yes
Application Area	7m2	UVC LED Light	/
Air Change / Hour (Assume height is 3m)	/	Silver Ion	/
Input Power	8W	Negative Ion	Yes
Power Supply	DC 5V / 12V	Certificate	/
Dimensions (mm)	74*74*170		



Vehicle Use Air Sanitizer MIC-K05B



Sanitization Features

- Equipped with high-efficiency filtration and purification system, including: high- efficiency HEPA filter, active carbon filter. For PM2.5, formaldehyde, benzene, ammonia, TVOC, sulphur dioxide to remove odour, second-hand smoke, dust, etc., and efficiently kill bacteria and viruses.
- ◆ The product is a low energy consumption, high efficiency, moisture-proof motor.

Model Number	MIC-K05B	NT/GW(kg)	0.25kg
Туре	Vehicle Use	Activated Carbon Filter	Yes
Air Volume	8m3/h	HEPA Filter	Yes
Application Area	7m2	UVC LED Light	/
Air Change / Hour (Assume height is 3m)	/	Silver Ion	/
Input Power	8W	Negative Ion	Yes
Power Supply	DC 5V / 12V	Certificate	/
Dimensions (mm)	74*74*170		



Movable Air Sanitizer MIC-K15A



Sanitization Features

- Double air ducts, double filters, double-effect cleaning.
- ◆ The function panel is displayed in real time, and the air quality is visible.
- ◆ Decompose volatile organics: benzene, formaldehyde, TVOC and other chemical organics.
- ◆ High-efficiency activated carbon removes peculiar smell in the air.
- ◆ High purification efficiency: Nano silver ion + high-efficiency HEPA filter filter effectively kills coronavirus, bacteria and microorganisms. The extinction rate of white staphylococcus reached 99%, and the removal rate of PM2.5 reached 99%
- ◆ The purification speed is high, and the processing air volume can reach 800m3/h.
- Low noise, noise value ≤ 66 dB.
- Nano Silver Ion solution is applied to kill bacteria and viruses.

Model Number	K15A	NT/GW(kg)	19.54kg
Туре	Stand Alone / Movable	Activated Carbon Filter	Yes
Air Volume	800m3/h	HEPA Filter	Yes
Application Area	50-88m2	UVC LED Light	Yes
Air Change / Hour (Assume height is 3m)	3	Silver Ion	Yes
Input Power	85W	Plasma	Yes
Power Supply	AC220V	Certificate	EMC, CE
Dimensions (mm)	400*400*669		



Movable Air Sanitizer MIC-K15B



- Double air ducts, double filters, double-effect cleaning.
- The function panel is displayed in real time, and the air quality is visible.
- Decompose volatile organics: benzene, formaldehyde, TVOC and other chemical organics.
- High-efficiency activated carbon removes peculiar smell in the air.
- High purification efficiency: Nano silver ion + high-efficiency HEPA filter filter effectively kills coronavirus, bacteria and microorganisms. The extinction rate of white staphylococcus reached 99%, and the removal rate of PM2.5 reached 99%
- The purification speed is high, and the processing air volume can reach 800m3/h.
- Low noise, noise value \leq 66 dB.
- Nano Silver Ion solution is applied to kill bacteria and viruses.

Model Number	K15B	NT/GW(kg)	19.54kg
Туре	Stand Alone / Movable	Activated Carbon Filter	Yes
Air Volume	800m3/h	HEPA Filter	Yes
Application Area	50-88m2	UVC LED Light	Yes
Air Change / Hour (Assume height is 3m)	3	Silver Ion	Yes
Input Power	85W	Plasma	Yes
Power Supply	AC220V	Certificate	EMC, CE
Dimensions (mm)	400*400*669		



Ambulance / Vehicle Air Sanitizer MIC-VAIRDF-02



Sanitization Features

- ◆ Efficient sterilization: UV-C photocatalysis + Nano-silver ion effective sterilization, effectively killing coronavirus, bacteria and microorganisms. The killing rate of bacteria is ≥99%, and the rate of killing white Staphylococcus is ≥99.9%.
- ◆ Nano Silver Ion solution is applied to kill bacteria and viruses.
- ◆ Honeycomb activated carbon filter to remove formaldehyde and odours
- When the UV lamp and photocatalytic filter fail or need to be replaced, the indicator light prompts immediately.
- ◆ The metal shell design makes the product more durable and reliable

Model Number	MIC-VAIRDF-02	NT/GW(kg)	3.7kg
Туре	Ambulance / Vehicle Air Sanitizer	Activated Carbon Filter	Yes
Air Volume	/	HEPA Filter	/
Application Area	7-13m2	UVC LED Light	Yes
Air Change / Hour (Assume height is 3m)	/	Silver Ion	Yes
Input Power	20W	Plasma	Yes
Power Supply	DC 12V	Certificate	CE; LVD; EMC
Dimensions (mm)	132*120*450		



Lift Air Sanitizer MIC-EDBOX-28W



Sanitization Features

- ◆ Efficient sterilization: UV-C photocatalysis + Nano-silver ion effective sterilization, effectively killing coronavirus, bacteria and microorganisms. The killing rate of bacteria is ≥99%, and the rate of killing white Staphylococcus is ≥99.9%.
- ◆ Nano Silver Ion solution is applied to kill bacteria and viruses.
- ♦ Honeycomb activated carbon filter to remove formaldehyde and odours.
- When the UV lamp and photocatalytic filter fail or need to be replaced, the indicator light prompts immediately.
- ◆ The metal shell design makes the product more durable and reliable.
- ◆ Built-in brand large air volume fan, purification speed is faster and more efficient.

Model Number	MIC-EDBOX-28W	NT/GW(kg)	6.35kg
Туре	Lift Air Sanitizer	Activated Carbon Filter	Yes
Air Volume	/	HEPA Filter	/
Application Area	10-12m2	UVC LED Light	Yes
Air Change / Hour (Assume height is 3m)	/	Silver Ion	Yes
Input Power	20W	Plasma	Yes
Power Supply	220V 12V Adaptor	Certificate	CE; LVD; EMC
Dimensions (mm)	182*190*510		



Ceiling Mounted Air Sanitizer MIC-1000



Sanitization Features

- ◆ Efficient Sterilization: Nano silver ion coating + micro-electrostatic purification module + UV-C photocatalytic sterilization, effectively kill coronavirus, bacteria and microorganisms. The killing rate of bacteria is ≥99%, and the rate of killing white Staphylococcus is ≥99.9%.
- Nano Silver Ion solution is applied to kill bacteria and viruses.
- ◆ Effectively Filter Particulate Matter: The innovative micro-electrostatic purification module technology efficiently removes fine particulate pollutants in the air, and the removal rate of PM2.5 reaches 99%.
- ♦ Honeycomb activated carbon filter has a large adsorption area, which can remove formaldehyde and odours. The removal rate of formaldehyde is as high as 90%.
- ◆ Large Loop Air Volume: faster and more efficient purification.
- Equipped with a touch panel and two control methods of remote control, it is more convenient and quick to use.
- High Adaptability and Environmentally Friendly: Innovative micro-electrostatic purification module can be used again only
 by cleaning it without affecting the purification effect, effectively reducing consumables.

Model Number	MIC-1000	NT/GW(kg)	31.65kg	
Туре	Ceiling Mounted Air Sanitizer	Activated Carbon Filter	Yes	
Air Volume	800-1000m3/h	HEPA Filter	Yes	
Application Area	30-45m2 / Houshold: 50-88m2	UVC LED Light	Yes	
Air Change / Hour (Assume height is 3m)	6 / Household: 3	Silver Ion	Yes	
Input Power	80W	Plasma	Yes	
Power Supply	AC 220V		CE; LVD; EMC;	
Dimensions (mm)	695*650*320	Certificate	Air Volume Test; Methanol Removal Test; Staphylococcus Albus Removal Test PM2.5 Removal Test	



Wall Mounted Air Sanitizer MIC-WDM800-M



Sanitization Features

- ◆ Efficient Sterilization: Nano silver ion coating + micro-electrostatic purification module + UV-C photocatalytic sterilization, effectively kill coronavirus, bacteria and microorganisms. The killing rate of bacteria is ≥99%, and the rate of killing white Staphylococcus is ≥99.9%.
- Nano Silver Ion solution is applied to kill bacteria and viruses.
- Effectively Filter Particulate Matter: The innovative micro-electrostatic purification module technology efficiently removes fine particulate pollutants in the air, and the removal rate of PM2.5 reaches 99%.
- Honeycomb activated carbon filter has a large adsorption area, which can remove formaldehyde and odours. The removal rate of formaldehyde is as high as 90%.
- ◆ Large Loop Air Volume: faster and more efficient purification.
- Equipped with a touch panel and two control methods of remote control, it is more convenient and quick to use.
- ◆ High Adaptability and Environmentally Friendly: Innovative micro-electrostatic purification module can be used again only by cleaning it without affecting the purification effect, effectively reducing consumables.

Model Number	MIC-WDM800-M	NT/GW(kg)	20.7kg
Туре	Wall Mounted Air Sanitizer	Activated Carbon Filter	Yes
Air Volume	600-800m3/h	HEPA Filter	Yes
Application Area	20-33m2 / Household: 40-66m2	UVC LED Light	Yes
Air Change / Hour (Assume height is 3m)	6 / Household: 3	Silver Ion	Yes
Input Power	50W	Plasma	Yes
Power Supply	AC 220V		
Dimensions (mm)	1013*408*177	Certificate	CE; LVD; EMC; Staphylococcus Albus Removal Test; Air Volume Test



Wall Mounted Air Sanitizer MIC-WDM600-M



Sanitization Features

- ◆ Efficient Sterilization: Nano silver ion coating + micro-electrostatic purification module + UV-C photocatalytic sterilization, effectively kill coronavirus, bacteria and microorganisms. The killing rate of bacteria is ≥99%, and the rate of killing white Staphylococcus is ≥99.9%.
- Nano Silver Ion solution is applied to kill bacteria and viruses.
- Effectively Filter Particulate Matter: The innovative micro-electrostatic purification module technology efficiently removes fine particulate pollutants in the air, and the removal rate of PM2.5 reaches 99%.
- ◆ Honeycomb activated carbon filter has a large adsorption area, which can remove formaldehyde and odours. The removal rate of formaldehyde is as high as 90%.
- ◆ Large Loop Air Volume: faster and more efficient purification.
- Equipped with a touch panel and two control methods of remote control, it is more convenient and quick to use.
- ◆ High Adaptability and Environmentally Friendly: Innovative micro-electrostatic purification module can be used again only by cleaning it without affecting the purification effect, effectively reducing consumables.

Model Number	MIC-WDM600-M	NT/GW(kg)	18.4kg
Туре	Wall Mounted Air Sanitizer	Activated Carbon Filter	Yes
Air Volume	30-600m3/h	HEPA Filter	Yes
Application Area	13-23m2 / Household: 30-45m2	UVC LED Light	Yes
Air Change / Hour (Assume height is 3m)	6 / Household: 3	Silver Ion	Yes
Input Power	40W	Plasma	Yes
Power Supply	AC 220V		
Dimensions (mm)	816*408*177	Certificate	CE; LVD; EMC; Staphylococcus Albus Removal Test; Air Volume Test



Insertion Type Photocatalytic Disinfection UV Light Tube Device MIC-4GUV-72-A



Sanitization Features

- ◆ Efficient Sterilization: UV-C photocatalysis + Nano-silver ion effective sterilization, effectively killing coronavirus, bacteria and microorganisms. The killing rate of bacteria is ≥99%, and the rate of killing white Staphylococcus is ≥99.9%.
- Nano Silver Ion solution is applied to kill bacteria and viruses.
- ◆ According to the customer's requirements for the processing air volume, it can be flexibly combined, with flexible dimensions, and can be installed in different positions.
- ◆ The device has a built-in 485 communication port, and the computer can be used to remotely control the operation of the device, making it more flexible and convenient to use.
- Completely Silent: no moving parts, no additional noise.
- ◆ The intelligent control panel is equipped with real-time monitoring of the running time. When the UV lamp and photocatalytic filter fail or need to be replaced, the indicator light prompts immediately.

Model Number	MIC-4GUV-72-A	NT/GW(kg)	2.4kg
Туре	Insertion Type Photocatalytic Disinfection UV Light Tube Integrated Control Unit	Activated Carbon Filter	Yes
Air Volume	8000m3/h	HEPA Filter	/
Application Area	/	UVC LED Light	Yes
Air Change / Hour (Assume height is 3m)	/	Silver Ion	/
Input Power	72W	Plasma	/
Power Supply	AC 220V		CE; LVD; EMC;
Dimensions (mm)	340*230*414	Certificate	Natural Bacteria Removal Test; Staphylococcus Albus Removal test



Insertion Type Photocatalytic Disinfection UV Light Tube Device with Control Box MIC-4GUV-72-AS



Sanitization Features

- ◆ Efficient Sterilization: UV-C photocatalysis + Nano-silver ion effective sterilization, effectively killing coronavirus, bacteria and microorganisms. The killing rate of bacteria is ≥99%, and the rate of killing white Staphylococcus is ≥99.9%.
- Nano Silver Ion solution is applied to kill bacteria and viruses.
- According to the customer's requirements for the processing air volume, it can be flexibly combined, with flexible dimensions, and can be installed in different positions.
- ◆ Humanized Design: The device has a built-in 485 communication port, and the computer can be used to remotely control the operation of the device, making it more flexible and convenient to use.
- Completely Silent: no moving parts, no additional noise.
- ◆ The intelligent control panel is equipped with real-time monitoring of the running time. When the UV lamp and photocatalytic filter fail or need to be replaced, the indicator light prompts immediately.

Model Number	MIC-4GUV-72-AS	NT/GW(kg)	2.4kg
Туре	Insertion Type Photocatalytic Disinfection UV Light Tube Integrated Control Unit	Activated Carbon Filter	Yes
Air Volume	8000m3/h	HEPA Filter	/
Application Area	/	UVC LED Light	Yes
Air Change / Hour (Assume height is 3m)	/	Silver Ion	/
Input Power	72W	Plasma	/
Power Supply	AC 220V		CE; LVD; EMC;
Dimensions (mm)	340*230*414	Certificate	Natural Bacteria Removal Test; Staphylococcus Albus Removal test



Return Air Inlet Sanitizer MIC-680-FP



Sanitization Features

- ◆ Efficient Sterilization: Nano silver ion coating + micro-electrostatic purification module sterilization, effectively killing coronavirus, bacteria and microorganisms.
- Nano Silver Ion solution is applied to kill bacteria and viruses.
- ◆ Effectively Filter Particulate Matter: The innovative micro-electrostatic purification module technology efficiently removes fine particulate pollutants in the air, and reaches 99% PM2.5 removal rate.
- ♦ The honeycomb activated carbon filter has a large adsorption area to remove formaldehyde and odours.
- High Adaptability and Environmentally Friendly: Innovative micro-electrostatic purification module technology, can be used again only by cleaning it without affecting the purification effect, effectively reducing consumables, and being more environmentally friendly and practical.

Model Number	MIC-680-FP	NT/GW(kg)	6.35kg
Туре	Return Air Inlet Disinfection Device	Activated Carbon Filter	Yes
Air Volume	720-850m3/h	HEPA Filter	Yes
Application Area	/	UVC LED Light	Yes
Air Change / Hour (Assume height is 3m)	/	Silver Ion	Yes
Input Power	4-10W	Plasma	Yes
Power Supply	AC 200V		Staphylococcus
Dimensions (mm)	840*300*210	Certificate	Albus Removal Test; PM2.5 Removal Test