



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.

Technical Specification

Model Number	MIC-M20	NT/GW(kg)	9.7kg
Type	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.

Technical Specification

Model Number	MIC-A3B	NT/GW(kg)	5kg
Type	Stand Alone	Activated Carbon Filter	Yes
Air Volume	215m ³ /h	HEPA Filter	Yes
Application Area	14-24m ²	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.

Technical Specification

Model Number	MIC-A4	NT/GW(kg)	3.2kg
Type	Stand Alone	Activated Carbon Filter	Yes
Air Volume	227m ³ /h	HEPA Filter	Yes
Application Area	10-25m ²	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.

Technical Specification

Model Number	MIC-A5A	NT/GW(kg)	4.5kg
Type	Stand Alone	Activated Carbon Filter	Yes
Air Volume	220-300m ³ /h	HEPA Filter	Yes
Application Area	15-24m ²	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.

Technical Specification

Model Number	MIC-A12A	NT/GW(kg)	1.8kg
Type	Stand Alone	Activated Carbon Filter	Yes
Air Volume	85-110m ³ /h	HEPA Filter	H11
Application Area	7-13m ²	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, 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.

Technical Specification

Model Number	MIC-A12B	NT/GW(kg)	1.8kg
Type	Stand Alone	Activated Carbon Filter	Yes
Air Volume	85-110m ³ /h	HEPA Filter	H11
Application Area	7-13m ²	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



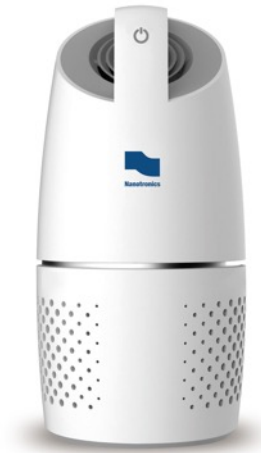
Sanitization Features

- ◆ 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, 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.

Technical Specification

Model Number	MIC-A17B	NT/GW(kg)	2.23kg
Type	Stand Alone	Activated Carbon Filter	Yes
Air Volume	110m ³ /h	HEPA Filter	Yes
Application Area	7-12m ²	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.

Technical Specification

Model Number	MIC-K05A	NT/GW(kg)	0.25kg
Type	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.

Technical Specification

Model Number	MIC-K05B	NT/GW(kg)	0.25kg
Type	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.

Technical Specification

Model Number	K15A	NT/GW(kg)	19.54kg
Type	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



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.

Technical Specification

Model Number	K15B	NT/GW(kg)	19.54kg
Type	Stand Alone / Movable	Activated Carbon Filter	Yes
Air Volume	800m ³ /h	HEPA Filter	Yes
Application Area	50-88m ²	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 $\geq 99\%$, and the rate of killing white Staphylococcus is $\geq 99.9\%$.
- ◆ 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

Technical Specification

Model Number	MIC-VAIRDF-02	NT/GW(kg)	3.7kg
Type	Ambulance / Vehicle Air Sanitizer	Activated Carbon Filter	Yes
Air Volume	/	HEPA Filter	/
Application Area	7-13m ²	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 $\geq 99\%$, and the rate of killing white Staphylococcus is $\geq 99.9\%$.
- ◆ 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.

Technical Specification

Model Number	MIC-EDBOX-28W	NT/GW(kg)	6.35kg
Type	Lift Air Sanitizer	Activated Carbon Filter	Yes
Air Volume	/	HEPA Filter	/
Application Area	10-12m ²	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



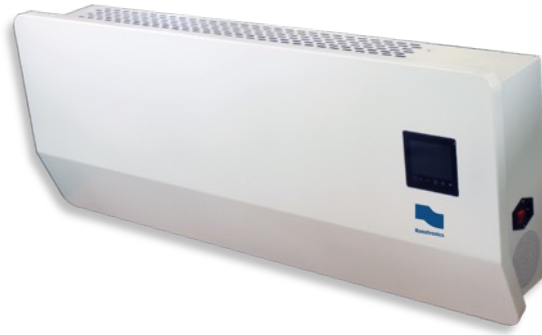
Sanitization Features

- ◆ 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 $\geq 99\%$, and the rate of killing white Staphylococcus is $\geq 99.9\%$.
- ◆ 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.

Technical Specification

Model Number	MIC-1000	NT/GW(kg)	31.65kg
Type	Ceiling Mounted Air Sanitizer	Activated Carbon Filter	Yes
Air Volume	800-1000m ³ /h	HEPA Filter	Yes
Application Area	30-45m ² / Household: 50-88m ²	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	Certificate	CE; LVD; EMC; Air Volume Test; Methanol Removal Test; Staphylococcus Albus Removal Test; PM2.5 Removal Test
Dimensions (mm)	695*650*320		

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 $\geq 99\%$, and the rate of killing white Staphylococcus is $\geq 99.9\%$.
- ◆ 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.

Technical Specification

Model Number	MIC-WDM800-M	NT/GW(kg)	20.7kg
Type	Wall Mounted Air Sanitizer	Activated Carbon Filter	Yes
Air Volume	600-800m ³ /h	HEPA Filter	Yes
Application Area	20-33m ² / Household: 40-66m ²	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	Certificate	CE; LVD; EMC; Staphylococcus Albus Removal Test; Air Volume Test
Dimensions (mm)	1013*408*177		

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 $\geq 99\%$, and the rate of killing white Staphylococcus is $\geq 99.9\%$.
- ◆ 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.

Technical Specification

Model Number	MIC-WDM600-M	NT/GW(kg)	18.4kg
Type	Wall Mounted Air Sanitizer	Activated Carbon Filter	Yes
Air Volume	30-600m ³ /h	HEPA Filter	Yes
Application Area	13-23m ² / Household: 30-45m ²	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	Certificate	CE; LVD; EMC; Staphylococcus Albus Removal Test; Air Volume Test
Dimensions (mm)	816*408*177		

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 $\geq 99\%$, and the rate of killing white Staphylococcus is $\geq 99.9\%$.
- ◆ 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.

Technical Specification

Model Number	MIC-4GUV-72-A	NT/GW(kg)	2.4kg
Type	Insertion Type Photocatalytic Disinfection UV Light Tube Integrated Control Unit	Activated Carbon Filter	Yes
Air Volume	8000m ³ /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	Certificate	CE; LVD; EMC; Natural Bacteria Removal Test; Staphylococcus Albus Removal test
Dimensions (mm)	340*230*414		

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 $\geq 99\%$, and the rate of killing white Staphylococcus is $\geq 99.9\%$.
- ◆ 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.

Technical Specification

Model Number	MIC-4GUV-72-AS	NT/GW(kg)	2.4kg
Type	Insertion Type Photocatalytic Disinfection UV Light Tube Integrated Control Unit	Activated Carbon Filter	Yes
Air Volume	8000m ³ /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	Certificate	CE; LVD; EMC; Natural Bacteria Removal Test; Staphylococcus Albus Removal test
Dimensions (mm)	340*230*414		

Note: The above product specifications are for reference only, and the final interpretation right belongs to Nanotronics.

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.

Technical Specification

Model Number	MIC-680-FP	NT/GW(kg)	6.35kg
Type	Return Air Inlet Disinfection Device	Activated Carbon Filter	Yes
Air Volume	720-850m ³ /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	Certificate	Staphylococcus Albus Removal Test; PM2.5 Removal Test
Dimensions (mm)	840*300*210		