



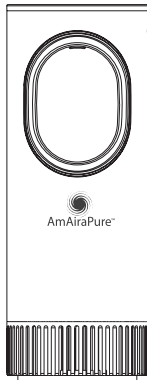
AmAiraPure™

UV/HEPA Personal Portable Air Purifier

dFM™

Dynamic Fluidic Modulation™ For Increased Airflow

User manual



Your AmAiraPure™ UV/HEPA Personal Air Purifier uses the latest technology to remove up to 99.8% of all known pathogens and VOCs (volatile organic compounds) to 2.5PPM

The unit is portable and designed to go where ever you go from home to auto, office, dorm room, dining, anywhere. Use the included USB cable to connect to either an AC or DC power outlet Covers an area up to

**100 sq. feet**

### Features



UV



High efficiency filtration



Activated carbon adsorption



Digital display



Anion purification



Smart control

1. UVC Germicidal Light can effectively kill 99.8% of known pathogens, bacteria, viruses, and fungus.
2. The primary filter can filter large particulate matters, such as hair, pollen and dust floating in the air.
3. The HEPA filter can filter particles which are smaller than 0.3um, such as microorganisms, viruses and PM2.5.
4. Equipped with high mesh number activated carbon filter to efficiently absorb toxic and harmful gases, such as formaldehyde and benzene.
5. High quality fan with high air volume but low noise feature.
6. Negative Ion generator increases air flow efficacy (Anions)
7. Modes changed by pressing marked buttons with air quality displayed. Red means poor AQ, Amber Passable, Green High Quality
8. Unit automatically turn on when powered.
9. Brushed aluminum alloy construction

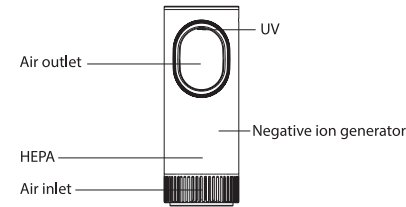
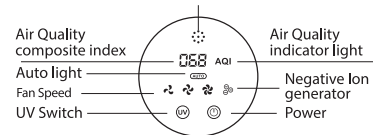
### Warning

1. Do not submerge or clean with liquids, wipe with damp cloth with power disconnected
2. Keep away from the reach of children, this is not a toy
3. Do not use adapter with different specifications as it may damage the unit or cause fire
4. Place on flat secure surface. For auto use place in cup holder
5. For auto use do not attempt to operate while driving
6. Operate unit on a flat surface

**DO NOT look directly into UV light, as eye damage may occur.**

### Unit Operation

Air quality monitoring window



### Technical Specifications

Working Voltage	DC5V
Rating Power	≤3W
Negative ion	≥3x10 <sup>6</sup> PCS/cm <sup>3</sup>
Applicable Area	3~10m <sup>3</sup>
Filter Level	≥H11
Product Size	3.75"(W) x 7" (H)
Material	Aluminum Alloy+ABS
Weight	.7 lbs

### Instructions

1. Connect the power plug to the power input port of the air purifier, and then put the cable into the cable slot, making sure the connection to the unit is tight.
2. The device automatically starts while powered on, and enters the automatic sensing mode. After the sensor warms up for 2 minutes, the digital display screen of air quality will display in real-time according to the current air quality.

3. Turn on the UV function: press and hold the UV switch, the UV lamp starts with red indicator light, and it will automatically turn off after working for 10 minutes. During operation, press and hold switch to turn off the UV.

4. The air quality sensor monitors the air quality in real time and shows the current air quality by displaying the index and the LED color of air quality. Red represents bad air quality, amber represents ordinary air quality and green represents good air quality. Through the change of air quality, the fan uses three-speed automatic frequency conversion to control the wind speed. The air volume indicator light also changes with the change of the speed.

5. Manual mode: when automatic sensing mode is working, touch the On/Off switch to enter the manual mode (the automatic button light is off). Touch the switch for the first time, it enters the LOW-speed purification mode, touch the switch once again is to enter the MEDIUM speed purification mode, and for the third time is HI-speed purification mode. Press switch to toggle between speed settings.

6. Keep pressing the switch, the device turns off, and goes into standby mode (indicator light flashes every 3 seconds), touch the switch again to turn on the device (enters the manual mode).

7. The buzzer makes a "Beep" sound every time the switch is pressed.

### Filter Replacement

According to different environments, the ave rage life of the filter is 5 to 8 months. In order to maintain the best purification performance, it's recommended to change the filter every 3 months. Please change the filter with original brand.

### How to replace the filter:



1. Disconnect the power, then rotate the bottom housing of the device counterclockwise and release it naturally after rotating it to the right position.
2. Take out the HEPA filter in the middle and place a new filter into it.
3. Rotate the base of device clockwise to the right position.

Please contact AmAiraPure Customer Service if you have any issues or questions at:  
[customerservice@AmAiraPure.com](mailto:customerservice@AmAiraPure.com)  
 TEL: (978) 491-0351  
[WWW.AMAIRAPURE.COM](http://WWW.AMAIRAPURE.COM)