

3-IN-1 UV-C Edition

Air Purifier UV-C Sanitization

Thank you for purchasing the 3 IN 1 UV-C Edition air purifier. This instruction manual will explain in detail how to operate and use this unit. The 3-IN-1 UV-C Edition is multifunctional that combines UV-C Technology, Active Carbon Filtrating and Ionizer to reduce the airborne bacteria's, viruses and dust mites . Our bodies are built to fight these bacteria's and viruses to a certain degree but when they are too dense, they can over power the first line of defense in our immune system and cause us to get sick. This unit keeps the level of bacteria and a virus found in an area at bay and ensures that they don't become too dense. Please read the full instruction manual before operating this unit.

FEATURES

- **UV-C Light Sanitizer:** The UV-C Technology mimics the sunrays efficiency of cleaning and removing odor from our clothing and blankets. It disrupts the growth & reproduction bacteria and virus build up in the air within the room. The unit uses technology that does not require any chemical replacements or any consumable product to operate.
- **Ionizer (Negative Ions):** High Neg-Ion Concentration - It is capable of emitting up to 10 000 000 ion / CC Neg-Ions per second. Negative Ions are generated in nature by things such as lighting bolts, waterfalls, waves and cosmic rays. With higher concentration of negative ions can boost your serotonin levels, improve moods, alertness and reduce anxiety and depression.
- **Activated Carbon Filtrating:** It is a method of filtrating the air that uses a bed of activated carbon to remove contaminants and impurities from the air. The activated carbon absorbs the contaminants and impurities from the air and trapping it (much like how cigarette filters / buds filter the smoke). Replacement of the activated carbon filter box is recommended after 3 months of use.
- **Circulation Fan:** A built in fan allows the air to circulate more fluidly through all the air purification process and increase the cleanliness of the air more rapidly.
- **Portability:** It is super portable with its small size and the micro USB power source which means you can power the unit from a portable charger or from a normal phone charger. Places the product can be conveniently used are in cars, living rooms, bedrooms, kitchen, storage areas, near pet areas, bathrooms, hotel rooms, offices and meeting rooms etc.



SPECIFICATION

Model Name: 3-IN-1 UV-C Edition

Weight: 176 g

Power Supply: DC 5V USB

Coverage: 500 ft²

Dimensions: 75 x 73 x 161 mm

OPERATIONS

The product uses a USB cable to connect to the power supply. When the UV light illuminates and the fan starts to sound, indicating that the product is operating normally.

THEORY OF DIFFUSION

The 3-IN-1 UV-C Edition utilizes the principle of diffusion to gradually eliminate dust mites and bacteria in a single space. If the number of dust mites and the number of bacteria in the space are reduced, the allergic reaction and illness of the human body can also be reduced. The so-called diffusion principle means that the substance molecules will move from a high concentration to a low concentration until the molecules are evenly distributed.

COVERAGE

3-IN-1 UV-C Edition unit can cover up to 500 ft² area, should your room be bigger we suggest using multiple device on opposite side of the rooms. It is important to note that this unit operates in per room bases and will not work through walls to clean the air of the room next to it.

SUGGESTED AREAS TO USE

Perfect areas to place this unit are in the car, bedroom, bathroom, kitchen, living room, office etc.; for instance, the unit can fit in the car's cup holders. We suggest to keep the unit out of sight, this means after installing this unit you can place a piece of furniture in front of the unit or put decorative ornament in front of it.

NOTE

- Keep unit out of reach from children
- Do not look directly at the UV-C light
- The unit is only for indoor use
- Keep dry at all times
- Do not attempt to open the unit
- Do not try to fix the unit by yourself
- Do not put under direct sunlight
- If the UV-C tube is broken, do not continue using