



# Genix Lite

## Key Properties

- Input voltage: 5V
- Input current: 1.5A (adapter output current  $\geq 1.5A$ )
- Power Consumption: 7.5W
- USB power cord: Type-C
- Size: 90x90x40mm (Bracket 70mm)
- Applicable Space:  $<10m^3$



Royal Gold



Rose Gold



Noble Gold



Cosmos Sliver

## Feature



### Safe Usage

Patented Appliance, UVC tightly-packed



### Effective Sterilization

Will **NOT** release microorganisms back into the air after shutting down



### Ultra Silent Mode

Suitable for sleep, study, work, etc.



### Lite Design

Compact and Portable, enjoy fresh air everywhere you go



### Zero Waste

Combining UVC and Photocatalysis technology



### Car Mode

Turn off seamlessly as car turns off

## Introduction

Recently, the improvement on the civilization of science, technology and factories, the air pollution is getting worse throughout the years. Many companies has solved the partial air pollution, including PM 2.5 (2.5 micros pollutants), by filter type air purifiers, it seem to be at a loss on the nanometer level pollutants, such as bacteria, viruses, or VOC that trigger allergies, and even the harm of second-hand smoke.

Genix Lite is patented products combing ultraviolet C (UV-C) light with photocatalyst materials to eliminate organic molecules by turning photocatalyst into super oxidizing hydroxyl radicals under the energy of UVC light, which in turn breaks down viruses and bacteria. As mentioned above bacteria, viruses, or VOC and nicotine are the composed of organic molecules. With the help of Genix Lite, the number of bacteria and virus will significantly decrease. Furthermore, the products analysis report is confirmed by professional testing institutions (SGS) which has already upload on our official website. Furthermore, Genix Lite constantly produce high active argon-oxygen without any consumables, which means there is no filter needed. It is specially design for any closed spaces.

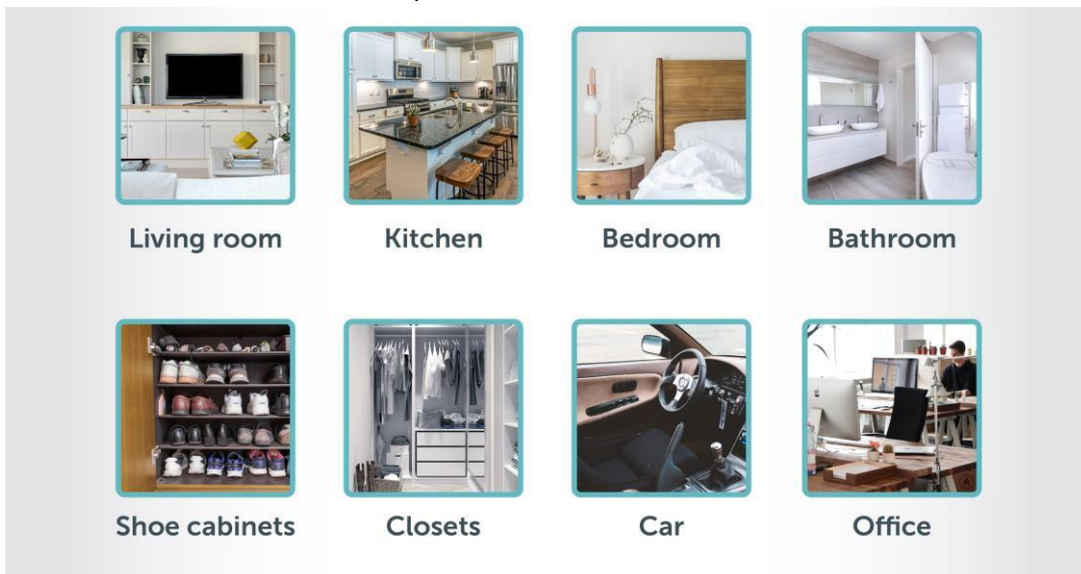


## 1. Specifications

Product Name	Genix Lite
Size	90x90x40mm (Bracket 70mm)
Weight	200g
Noise	Standard Modes <35db
Silent Mode	<20db
Input Voltage	5V
Input Current	1.5A
Power Consumption	7.5W
Working Temperature	0~50°C
Wind Speed	15 CFM
Applicable Space	<10m <sup>3</sup>
USB Power Cord	Type-C
Warranty	1 year

## 2. Range of application

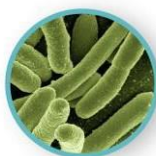
Genix Lite is suitable for users in confined spaces such as cars, offices or homes.



Ultraviolet rays combined with photocatalyst technology can decomposes harmful organic molecules and microorganisms.



Virus



Bacteria



Formaldehyde



Nicotine



Smell

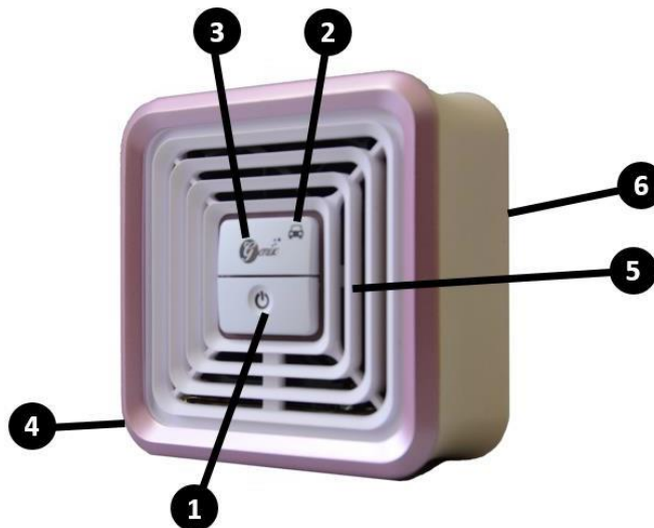


Allergen

### 3. Operating instructions / Troubleshooting tips

1. After the power is connected, the standby mode is on automatically. In this mode, the power light should lit up, and the fan is turned off.
2. To start the machine, long-press the power button for 3 seconds. The power button and Genix Lite icon will light up immediately.
3. Intelligent detection will start after startup. Over 3 seconds of vibration, Genix Lite will switch to car mode automatically, the car mode icon will lit up at the same time.
4. After entering the car mode, without any vibration signal after 3 minutes, it will switch to standby mode automatically.
5. Short-press the power to switch the fan speed (fast/slow).
6. Long-press the power button for 3 seconds, it will startup/stop Genix Lite.
7. If the current is too lower (1.5A), the fan can not work normally, please check the adapter output current or contact customer service for assistance.

### 4. Operation Interface



**1. Power on/off switch**

**4. USB Type C charging port**

**2. Car mode indicator**

**5. Air outlet**

**3. Power indicator**

**6. Air intake**



## Notice

- Keep away from fire, high temperature, water, and damped places.
- Avoid any collision and extrusion that lead to damage.
- Do not disassemble or transform by yourself.
- For adults only, keep away from children.
- Follow the instructions to avoid product damage.
- Stop using and seek medical advice if discomfort occurs.

## Manufacturer

IADIY Technology Ltd.

E-mail: [service@iadiy.com](mailto:service@iadiy.com)

Address: No. 5, Ln. 256, Sec. 2, Heping E. Rd., Da'an Dist., Taipei City Tel:

(+886)2-27092373

Made in: Taiwan

