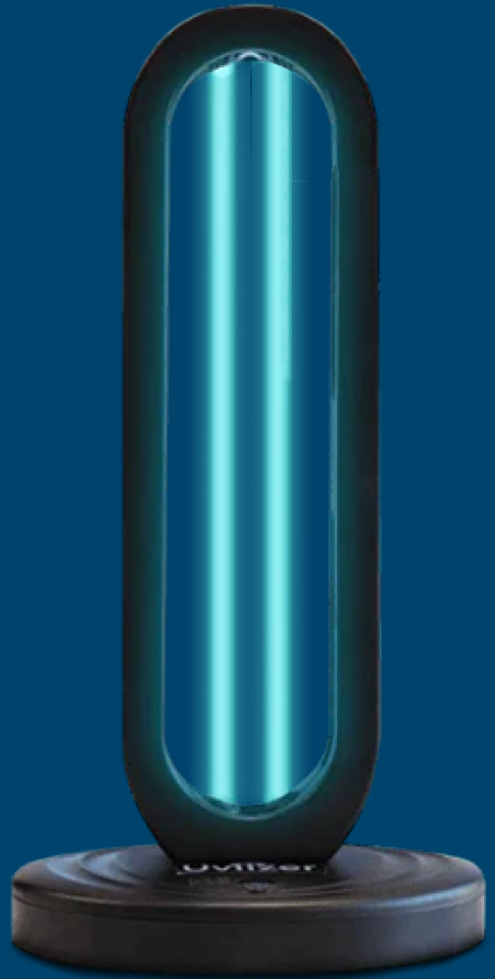


Uvizer

Your Guide to Easy & Effective Disinfection

Read Fully Before Proceeding



Welcome to the Uvlizer Family



Congratulations on starting your journey to a cleaner, healthier home with our Uvlizer - UVO254™ Powered Home Disinfection Device.

By using Uvlizer, you are joining the ranks of hundreds of schools, businesses, and homes that have already trusted our solution for effective home disinfection.

Using our patented UVO254™ dual mechanism bulbs, you can bring HOSPITAL-GRADE DISINFECTION to your own home and enjoy unmatched cleanliness.

Thank you for choosing Uvlizer.

Our Story: A Message from the Founders of Uvlizer



"Hi, we're JAMES & ANDY, THE TWO GUYS WHO STARTED THIS THING."

Helping people live healthier lives through advanced technology for disinfection is at the heart of everything we do. That's why we created the Uvlizer - UVO254™ Powered Home Disinfection Device, which brings hospital-grade disinfection to homes and businesses around the world using our patented UVO254™ dual mechanism bulbs. During the COVID-19 pandemic, Uvlizer played a critical role in ensuring the safety of hundreds of public and private schools, businesses, and over 500,000 homes. The demand for our technology during this time allowed us to fully realize the potential of our product and invest in significant improvements in its size and effectiveness. Now, you can use a lightweight and portable device to keep your living or working space up to 99.99% free of harmful microorganisms, including bacteria, viruses, and allergens like dust mites. We are proud of the positive impact that Uvlizer has had on so many people's lives and are committed to continuing to develop and improve our products to help you live a healthier life. Thank you for choosing Uvlizer, and we hope that our technology brings you peace of mind and improved well-being.

James Andy



Important Safety Measures

Uvlizer uses powerful hospital grade UVO254 disinfection technology to eradicate 99.99% of germs from your environment.

To ensure maximal safety while using your disinfection device, follow these rules:

- Do not operate Uvlizer in the presence of people, pets, or plants. Please refer to page 6 "How To Use Your Uvlizer" to learn more about the recommended steps of use. Uvlizer has a 30-second delayed start timer which gives you plenty of time to exit the room before it begins operation.
- If you accidentally enter the room while Uvlizer is operating, try not to look at the device directly. Simply leave the room.
- Wait 40 minutes after the Uvlizer cycle has completed before re-entering the treated room. This will allow plenty of time for the ozone to dissipate and convert back into oxygen.

- It is normal to notice a distinctive smell after using Uvlizer. This smell is similar to that of an ozone-disinfected hotel room or hospital and is completely safe. Ozone has a distinctive smell that humans can detect even in small concentrations, as few as 10 parts per billion. The smell will dissipate over time.
- Ensure that any children or pets in your home do not enter the room where Uvlizer is in operation or during the ozone dissipation time (40 minutes after the end of the cycle). Please refer to page 9 "Tips for Success" for ways to prepare well for safe disinfection.

How to Use Your Uvlizer

Preparing the Area

01.

Remove any plants or flowers from the area.

02.

Close all windows and open all drawers and cabinet doors.

03.

Place Uvlizer in the center of the disinfection area.

Watch a demonstration video at

www.uvlizer.co/start

How to Use Your Uvlizer

Manual Start

1. Press the power button on the base of the device. You will see a red light indicating the default operation period of 15 minutes.
2. You can change the operation period by pressing the power button again, which will also change the color of the power light.

LIGHT COLOR	DURATION	FOR ROOM SIZE
Red Color	15 minutes	upto 100 sq ft
Green Color	30 minutes	100-200 sq ft
White Color	60 minutes	200-250 sq ft

3. Once you press the power button, a warning beep will sound for 30 seconds before the UV light turns on. This allows you time to leave the room.
4. At the end of the operation period, the device will turn off automatically.
5. Please allow at least 40 minutes for the ozone to dissipate before using the room.

How to Use Your Uvlizer

Start by Remote Control

01.

Press the power button on the remote control.

02.

Select the operation period on the remote control: 15 min, 30 min, or 60 min.

03.

Leave the room.

05.

Please allow at least 40 minutes for the ozone to dissipate before using the room.

04.

At the end of the operation period, the device will turn off automatically.

Tips for Success



For optimal results, we recommend using Uvlizer once or twice a week. If you're experiencing a resurgence of allergy symptoms between planned sessions, you can use it as needed for additional relief.



Placing Uvlizer in the middle of the room allows for maximum coverage of UV-C light. However, don't stress about moving all objects out of the way - the ozone will still reach and disinfect those areas.



To maximize the reach of Uvlizer's ozone and UV-C light, close all windows and open all drawers in the room before starting a cycle.



Schedule your Uvlizer session when you and your pet will be out of the room you are disinfecting for 1-2 hours (depending on the length of the cycle chosen). For example, you can disinfect your bedroom after waking up when you and your pet are in another room.



When disinfecting a specific room, make sure to seal it off if you have children in your home and run a cycle only when the room will not be in use for at least 1-2 hours (depending on the cycle length chosen).



You may still detect a slight ozone smell in the treated room even after waiting for 40 minutes. This is completely normal and safe, but you can use ventilation to dissipate the smell faster by opening the windows.

Specifications

Product name	Uvlizer Home Disinfecting Device
Rated power	38W
Rated voltage	110V
Rated frequency	60 Hz
UVC wavelength	254 nm
Effective area	up to 25 sqm (250 sq ft)
Operating time	15-60 minutes
UV bulb lifetime	> 5000 hours

Warranty and Warranty Conditions

Warranty

Your Uvlizer is covered by a one-year warranty from the date of purchase. If any faults occur due to normal use during the warranty period, the company will provide free repair or replacement.

Warranty Conditions :

- When requesting free maintenance within the warranty period, users must present a valid receipt or proof of purchase. The warranty period starts from the date of purchase on the receipt.
- Free maintenance will not be provided for damage which results from the user's improper packaging when sending back the device.
- After any repair, the user can continue to enjoy the maintenance service provided by the manufacturer until the end of the original warranty period.

Warranty Limits

The Company is not responsible for the following situations and will not provide warranty service in these cases.

- Faults or damage resulting from fire, earthquake, the behavior of a third party, fault or misuse caused by users, usage under abnormal conditions and unpredictable events.
- Related damages caused by the use of the product (such as loss of business benefit, interruption of business, or loss resulting from the use of the device, including the cost of replacement equipment, devices or services, or claims incurred by users).
- Damage resulting from inappropriate operation which is beyond the scope of the instructions.
- Faults or damage resulting from a working environment which the product is not designed for, including electrical overload.
- Improper storage by users (such as damage caused by rats or water damage).

Warranty Limits

- Faults or damage resulting from the use of accessories, fittings or substitutes that are not sold by the Company.
- Faults or damage resulting from the user's disassembly or attempted disassembly of the device.
- Other situations beyond the Company's control.



For any questions, please contact our
Customer Service team at support@uvlizer.co