

# BLAZAR

Table-top UVC LED Mini Sterilizer

**VIOLIGHT**  
UVC Disinfection



UPTO  
**99.9%\***  
Disinfection  
Guaranteed

## Mini disinfection chamber

**VIOlight BLAZAR** is a light weight easily portable germicidal UVC LED mini sterilizer intended to disinfect products with high bacterial propagation, present on objects & personal possessions that are used by us on a daily basis in our homes, offices and personal spaces. It is designed to kill pathogens such as virus, bacteria and other microorganisms that adhere to objects which needs constant elimination of pathogens and prevent the spread of infection.

The science of disinfection by UVC light is well documented. It's been used historically for the last over 100 years for its germicidal properties and has proven to be very effective in controlling the growth of germs and reducing the spread of infections.



Inexpensive, versatile with rechargeable battery - one touch use



Reduces the risk of transmission of viruses from one person to another



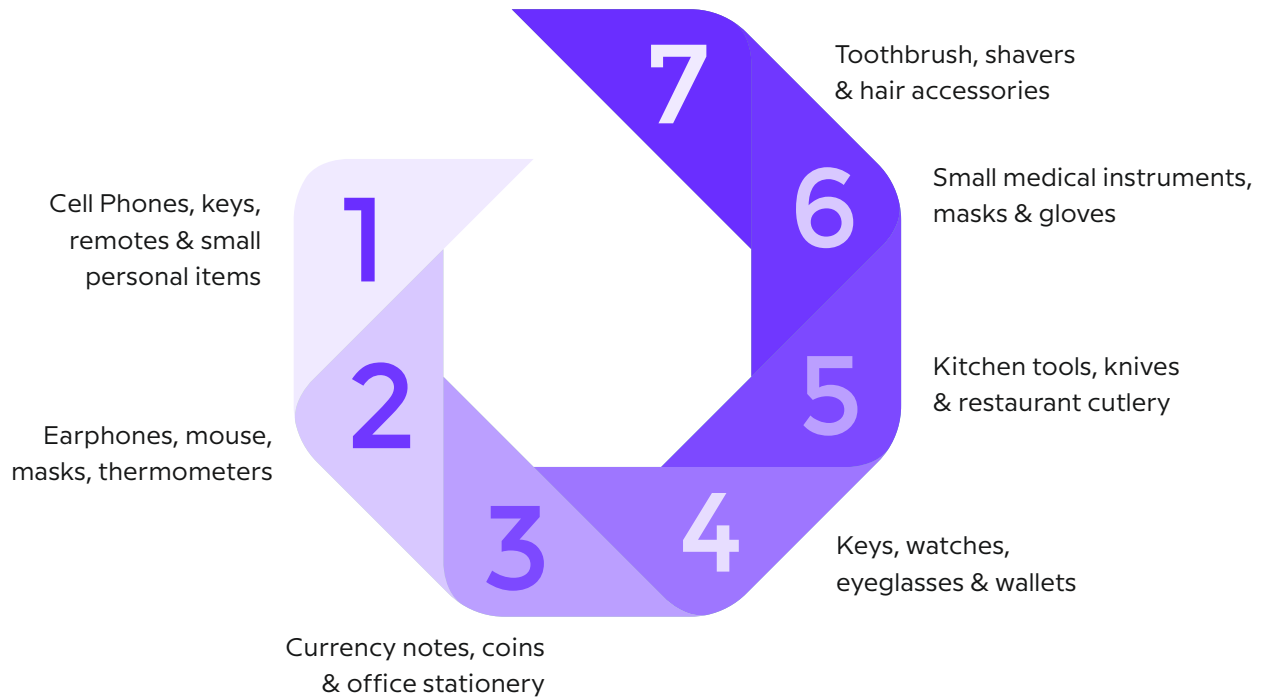
Provides chemical free disinfection & without personal intervention



Provides a clean germ-free environment in home & office when it comes to personal use objects/items

## BLAZAR Applications

VIOLight Blazar is a modern day device to fight germs using proven & effective UVC LED technology. It is very effective in disinfecting our daily used possessions & small objects. Common uses include that in homes, offices, restaurants, salons & spas. It is ideal for the disinfection of:



## BLAZAR Variants



LAB TESTED AND APPROVED



SAFETY SENSOR  
TURNS OFF WHEN LIFTED  
60° UPWARDS



3 MIN  
QUICK DISINFECTION



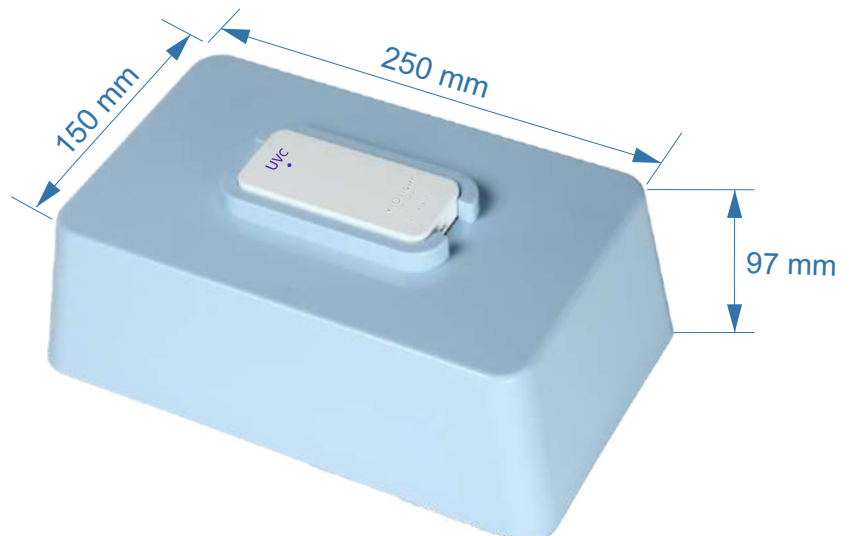
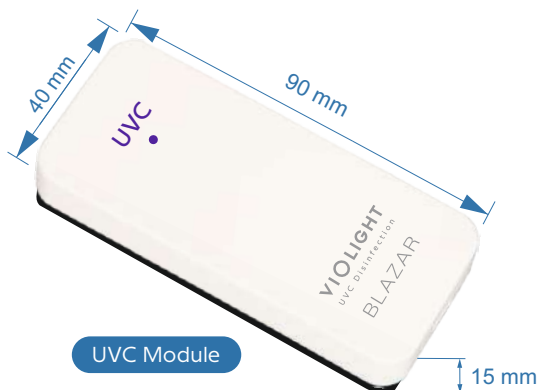
CHEMICAL-FREE  
LEAVES NO STAIN  
OR RESIDUE



SURFACE SAFE  
DOES NOT HARM  
UNCOATED  
METAL SURFACES



DRASTICALLY REDUCES  
THE NEED FOR PHYSICAL  
AND CHEMICAL CLEANING  
OF OBJECTS WHEN USED



Available in 3 colors



## BLAZAR Features

Each VIOlight Blazar consists of a rechargeable UVC module and a disinfection chamber. Before using, fully charge the UVC module using a USB charger (DC5V). Each VIOlight Blazar features the following:

Scientific design to ensure 180° UVC irradiation for face up disinfection.

Small and convenient from factor

Easily operated with minimal training

3 minutes disinfection cycle. 30 cycles per full charge

High output LEDs generating germicidal UVC at 275nm

Effective disinfection - eliminates 99.9% virus or bacteria. Prevents proliferation of bacteria

Long lasting UVC LED > 40,000 hrs

Auto off after 3min cycle

Micro USB recharge (smartphone recharge)

Safety Sensor – Auto off when tilted to > 60°

## Safety Precautions

- Do not expose UVC to your skin directly. Even small amount of exposure may cause serious injury.
- Keep away from the children and people who cannot use the product safely without supervision.
- When using, do not stack many items. Only places exposed to UVC light are sterilized.
- When charging, be sure to use DC 5V.
- When inserting the micro USB, do not apply excessive pressure.
- Do not drop or apply excessive shock to the product. Do not disassemble, separate, or modify artificially any of parts.
- Do not operate with wet hands. This product is not waterproof, please be careful when using it in wet areas.
- The disinfection chamber may discolor after repeated use after a long period of time.



## Operating Instructions

- Place the product that you desire to sterilize (mobile phone, mask, comb, toothbrush, etc.) right in the middle of the disinfection chamber.
- Place the UVC module of the VIOlight Blazar sterilizer on the groove on top of the disinfection chamber.
- Press the operation switch on the main body of the VIOlight Blazar sterilizer.
- While in operation, UVC operation indicator will light up in blue.
- When sterilization is complete (3 minutes), the UV operation indicator on top will be automatically turned off.
- The built in safety sensor will automatically turn off the UVC module when titled to greater than 60°.
- During the 3 minutes of operation, the switch on the side can be used to turn off the UVC module. When turned on the UVC module will finish the remainder of the disinfection cycle.
- When charging the UVC operation indicator will light up in red.

## About VIOlight

### We know light. And beyond

We have known light and worked with it for 40 years. From making critical parts for the global lamp makers to manufacturing specialty lighting products ourselves we have been involved with the lighting industry in one form or another.

VIOlight is the result of our evolution beyond light in a literal and metaphorical sense. VIOlight range of products use UVC radiation which is literally beyond the visible part of the electromagnetic spectrum. And metaphorically, with these products we are now moving beyond mere lighting to disinfection by lighting. VIOlight brings a fresh new take on the decades-old science of UVC disinfection.

We aim to provide our customers products that are aesthetically designed, scientifically validated & affordably priced. VIOlight is committed to being a leader in pathogen control and sanitization space.