

## Where can we use UVC Sterilizer Lite?

UVC Sterilizer lite is ideal for places where sterilization is an essential, that too to be done at regular intervals. To name a few,

- Homes
- Hospitals
- Educational Centers
- Airports
- Railway Stations
- Hotels and Restaurants
- Office Spaces
- Wedding Halls
- Commercial Shops
- Public Transport Stations



## Caution

It is the user's responsibility to determine and validate the suitability of this equipment for use in the user's system or process. No warranty is issued by the manufacturer pertaining to the performance, suitability or to the results expected as a consequence of using this equipment at the user's own will.

## Disclaimer

Exposure to UV radiations for longer duration may cause skin burns or eye irritations. Be sure the absence of anyone in your home or office while sterilization is in progress. Keep the equipment in OFF mode while facing the UV Lamp. Keep the equipment out of reach from children and pets.

## All About UVC – The Virus Killer

- UVC rays play a vital role in many industries.
- Medicinal field, wastewater treatment plants, Food Processing & various Research and Development Organizations use UVC since many decades.
- UVC rays are scientifically proved to kill infectious harmful viruses and pathogens.
- When exposed to the radiation at specific wavelength, sterilization happens.
- Radiations at 254nm disintegrates DNA & RNA structures of viruses including Corona, preventing them to multiply further.
- UVC rays when exposed on human skin and eyes for longer durations can cause irritations.



User Manual & Instructions



**UVC LIFE LIGHT**  
enquiry@uvc-lifelight.com



# Introduction

A new vertical from Cholan Groups, manufacturing UVC Based Disinfection Devices in response to the societal impacts and the sufferings of our co-humans. The self-reliant R&D team and technical expertise of UVC Life Light designs and manufactures products with Highest Quality and Safety Standards validated by testing facilities of Government of India and endorsed by Start Up India. Being a responsible player of Athmanirbhar Bharath, we strongly believe that UVC Life Light symbolizes Make In India for The World!

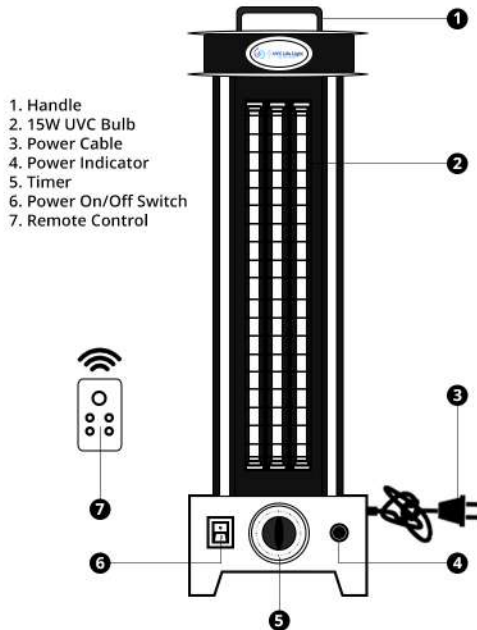
## Know About UVC Sterilizer Lite

- Ideal to sterilize small areas which may need frequent decontamination.
- Very handy to carry anywhere required.
- Easy to use with a sleek handle.
- Comes with a cute remote controller.
- Kills 99.99% of viruses and pathogens prevailing in the environment.

## Features of UVC Sterilizer Lite

- Comes in a cylindrical box like structure fitted with UV Germicidal Lamps.
- Occupies the smallest storage area.
- Extremely safe to use anywhere by anybody.
- Assures deep cleansing of surfaces when focused to the UV rays.
- Light weight model with sleek handle.
- Operated with a tiny remote controller.
- Suitable for homes, small shops and offices.
- Ensures the safety and hygiene of everyone visiting the premises.
- Meets all standards of Quality, safety and environmental health.

# Dimension and Control Parts

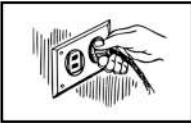


## Technical Specifications

Parameters	- UVC Sterilizer Lite
Brand	- UVC LIFE LIGHT
Model Number	- UVCLLSP104
Lamp Wattage	- 15W*3
Main Voltage	- 34 V
Bulb Make	- PHILIPS
Lamp Current	- 0.4 A
Application	- UVC radiation 2.6 W
Overall Length	- 21 CM
Overall Height	- 78 CM
Overall Width	- 21 CM
Overall Weight	- 1.4 KG
Useful Life Hrs	- 11000 hrs
Packaging Type	- Carton Box
Minimum Order Quantity	- 1 N

# Operating Procedure

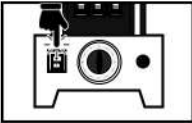
1. Ensure the power supply connected to the equipment before starting the disinfection process.
2. Choose the area to be sterilized.
3. Place UVC Sterilizer Lite with UV lights facing the chosen area.
4. Instigate the device with the help of the remote controller and leave the space for ten to fifteen minutes.
5. This simple procedure kills 99.99% of germs and bacteria believed to cause harmful infectious spreads of diseases especially COVID19.
6. Much easier and more comfortable.
7. Extremely safe to handle and no one gets exposed to the UV rays.
8. Decontaminate the places and objects any number of times required anywhere.



1. Connect the power cord to the plug point.



2. Set the timer before the sterilization process.



3. Press the power on/off button to start disinfection.

## Troubleshooting

- Be sure to clean the outer surface of the equipment periodically.
- Always disconnect the power before cleaning the equipment.
- The fixture can be serviced only by trained technical expert.
- Re check for lamp positioning before triggering the device ON.