



The ez Guide

Model # UVC 3057

99.9% sterilizing rate



How to setup:

Step 1: Install the base in Eradication space/area

Step 2: install bulb in the base

Step 3: Turn ON with the remote – set the timer

Step 4: Select the time option on remote, the blub will flash ones, indicating that the auto timer function is activated.

Step 5: Once the bulb turns off, eradication process is complete. 30W=114 UV-A LED, 60W=165 UV-A LED, 80W=198 UV-A LED

Note: UV A light Bulb causes oxidation of proteins and lipids causing cell death in bacteria, viruses, allergens, mold. The Base for the bulb is a smart base and is controlled by the remote; Remote is programmed to work with pairing base, and will not work with other unit od same model

Benefits

- UV-disinfection
- Fast acting and efficient sterilization, eliminate a variety of Pathogens
- · Kills mosquitos
- · Light weight and easy to transport
- · Free from chemical agents
- · Auto Stop Timer
- · Indoor outdoor use

Suggestions

- Note that the effectiveness of the UV light sterilization depends on having an uninterrupted line-of sight exposure.
- Place the UV Sterilizer within a particular line-of-sight that offers optimum results.
- Best Use: Small rooms, rest rooms, lunch rooms, sauna rooms, massage rooms, clinic, cupboard, cabinet and draws

Caution and Warnings

- Do not look at the light source with naked eye; avoid light from falling on skin
- Avoid exposure to UV rays, it can be harmful to the eyes and skin
- This equipment is intended for indoor use only
- · Do not alter the device.
- Do not use this Lamp for other than its intended purpose, as described in suggestions
- Equipment should be protected from the elements and from temperatures below freezing
- Do not operate the UV Lamp if any damage to the unit is visible or suspected.

Maintenance

Keep the UV Lamp clean you can gentle wipe it with soft cloth

Copyright© ez technology Canada 2020