



UV-C Disinfection Machine User Manual



Activated by handle buttons:

1. Push the disinfection machine to the centre of the room, pull out the power cord and plug into the 220V power socket, switch "ON" the power switch next to the power cord, the red light on the switch will be on to indicate the power status
2. The red power indicator at the operation panel located on the handle will light up
3. There are 5 status indicator green lights (LED) above the timer buttons
4. There are 5 timer buttons to be chosen for disinfection in 15 / 30 / 60 / 90 / 120 minutes
5. If you press the "15 minutes" button, the corresponding LED light will light up.
 - A: The buzzer beep slowly for 30 seconds to remind the operator to leave the room
 - B: 6 X UV-C lamps will light up and disinfection starts
 - C: If you press the "15 minutes" timer button again, you can forcibly stop the machine, you may select another disinfection time, or shut down the machine
 - D: The 6 X UV-C lamps will turn off itself after 15 minutes
6. If someone approaches during disinfection process , the UV-C lamp will automatically turn off by triggering the IR sensor.You can manually press any timer button to emergency stop the machine. The buzzer will beep again and the UV-C lamps will light up to complete the whole process if no one approaches the machine.
7. Please unplug the power cord after work, and open the room windows to ensure indoor air circulation



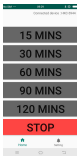
APP
Download in
Google Play
Store



Please turn on the Bluetooth settings of your mobile and pair up with the corresponding model no. of the machine by entering the password **1234**.

(Each mobile has to be paired once only)

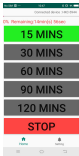
Bluetooth connection distance: max 10m
Users can use this APP after power on the machine and remote control in a safe distance



Home : 15/30/60/90/120 mins disinfection time / STOP button to stop the machine at any time



After pressing the disinfection time, the UI will show the delay start remaining time before the machine starts.
(Default delay time is 30 secs.)



The remaining disinfection time will show during the disinfection process



Setting: You may enter the delay time in second : (0 - 14400 sec) before you activate the machine in home page.
If the connection is interrupted, you can press RECONNECT DEVICE under Setting page to reconnect



Safety Precautions:

1. During the sterilization process, ozone gas might be created. If you detect the smell of ozone, please air out the room before use
2. Please do not stay in the room when the sterilization is in progress. Prolonged exposure can cause skin damage.
3. Please do not look directly into a lit-up UV lamp, it can cause permanent retina damage.
4. Prolonged exposure of UV lights will damage or kill plants.
5. Please note that UV lights can cause color changes in certain plastics under prolonged illumination.
6. Please note that the effect of UV lamps through glass will be reduced or blocked entirely.
7. Please follow the usage guideline regarding the size of rooms and length of use to ensure effective operation.
8. Please observe all safety precautions when moving and relocating the unit. Toppling of the unit can cause property damages, injury, or even loss of life.
9. Please do not place and use the unit in the proximity of children and pets. Toppling of the unit can cause property damages, injury, or even loss of life.
10. This is an electrical product. Please observe all relevant regulations, code of practices, and safety guidelines when using the unit.
11. Please use our UV lamp light tube replacement services.
12. Please test sensors periodically.
13. Indoor use only. Please take care not to use the unit if any part of it is wet or water is spilled on the unit. Please call our customer service hotline if the unit has water damage to avoid electric shock.
14. Clean unit with dry cloths only.

Specifications

Max Speed: Push Manually

Plugin Power cord 220V

Weight: 248kg

Dimensions: W:53(cm) x H:188(cm)

Disinfection Coverage: 328 sq ft

Suggested Disinfection Time:

Kill 99% bacteria within 15 minutes

for a regular 25 m² indoor room

Connectivity: Wireless (Bluetooth)

UVC-Wavelength: 254 nm (UV-C rays)

CE Certified

No. of UVC lights: 6 (75W)

Phillips lamp glass filters out the
185 nm ozone-forming line

Safety: Software & Human Detection IR Sensor

*Installed with silent universal
399* brake wheels

Lock + Key

Audio alarm during operation

Material: Stainless Steel

APP for remote control

**For enquiries please call
+44 (0) 7311323238**

Design Structure :

