Product No Voltage Input Wattage Product Size

CP101 AC110-240V 240W L264.2\*W223.4\*H626.7mm

This UVC decontamination chamber only for commercial use , such as in the Hotel, Resorts, Shopping mall, Office, Workspace, Meeting room, Manufacturing , workshops, Medical & Dental

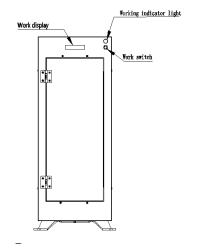
examrooms,Retail&commercialspaces,Hospitals,Schools,Bathrooms,Restaurants&Kithens ,Cr uise Ships ,Military Bases etc., it was only used by professional person. The warning sign as below shall be shown on the way to the fixture during operation.

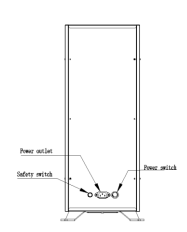
## **IMPORTANT SAFEGUARDS**

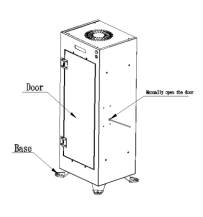
I When using electrical equipment, basic safety precautions should always be followed including the following:

### **READ AND FOLLOW ALL SAFETY INSTRUCTIONS**

- a) This equipment is designed for using with germicidal UV radiation sources. UV radiation can cause a risk of personal injury. Overexposure can result in damage to eyes and bare skin. To reduce the risk of overexposure, this equipment must be operated by professional person.
- b) Maintenance and servicing of this UV equipment shall be operated by professional person. If the equipment needs to be in operation during the maintenance or servicing work, pls contact the equipment manufacturer for PPE recommendations and guidance.
- c) Do not use this equipment for other purpose.
- d) If using accessory, which is not recommended by the manufacturer, to the equipment, it may cause unsafe condition.
- e) The equipment should be stored well to avoid any potential accidental damage after used.









II Warning: Don't look at the disinfection light directly.

### **TECHNICAL SPECIFICATIONS:**

Fixture power	240W	Ambient temperature	0~+40℃
UV lamp power	200W	Storage temperature	-10~+60℃
Input voltage	110-240Vac	Time shutdown	15S/60S
Peak wavelength	253.7nm	Power factor	>0.9
Beam angle	360°	Weight	13.5kg
Life	60000Hrs	IP level	IP20
UV radiation intensity(1m)	1300uW/cm²	Color	White

Safety classification	Class I	Dimensions(L*W*H)(mm	L246.2*W223.4*H626.7mm

### **Ⅲ** manual opration

- 1. Networking: Plug in the power cord, turn on the power switch (the first time the power is turned on, it will not work and disinfect), press and hold the work switch for 6 seconds to enter the networking mode, the networking indicator starts to flash, and the networking starts.
- 2. One-minute work: Press the work switch once, and the door will automatically pop open. The default work time is 1 minute. Close the door again and start disinfection for 1 minute.
- 3. 15-second work: press the work switch twice, the work time is converted to 15 seconds, after the two beeps (Di...Di...) are finished, close the door, start the work disinfection for 15 seconds, the disinfection work is completed, the working time Change to the default working time of 1 minute.
- 4. Manual door opening: When the door is not powered on or needs to be opened manually, take a tool with a length of 15cm and a diameter of 5mm, insert it horizontally from the position where the door is manually opened, and then gently press it down vertically until the door is popped open.

#### IV. Note

- 1. The surface of the lamp should be kept clean.
- 2. The lamp is fragile. Please handle it with care.

### V. Warning

# **UV-C RISK GROUP 3**



WARNING UV-C emitted from this product.

Avoid eye and skin exposure to unshielded product.

Follow installation instructions and user manual.

**SAVE THESE INSTRUCTIONS** 

# **FCC Warning:**

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- · Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator and your body.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.