

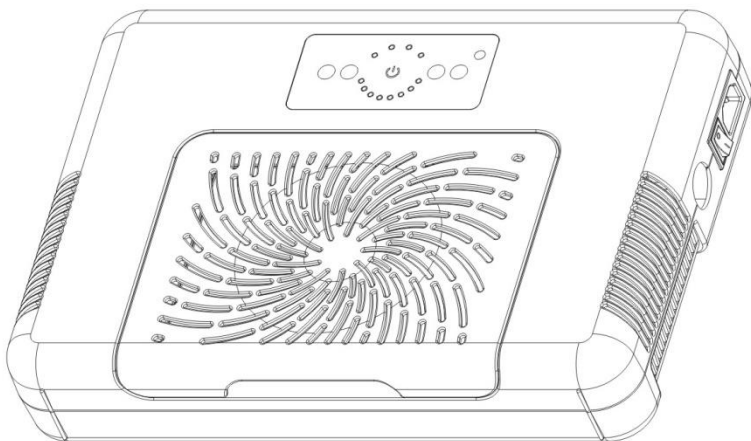


森之鄉

Sen Zhi Xiang

Innovation and R & D Services

PM2.5 Elimination
Disinfection, Sterilization,
Odor Decomposition, Air Purification



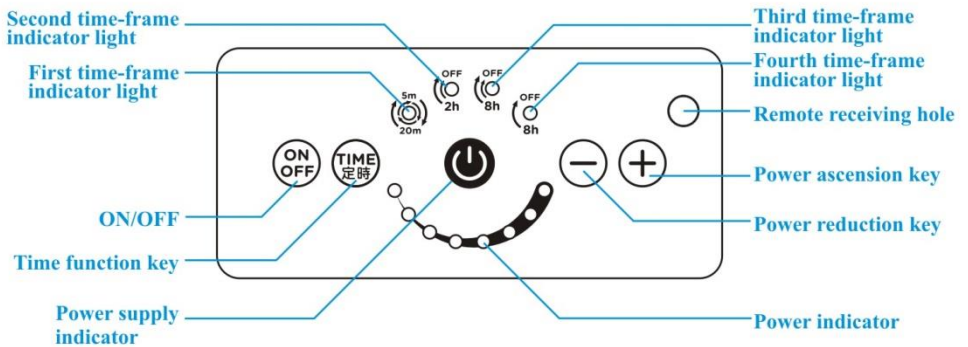
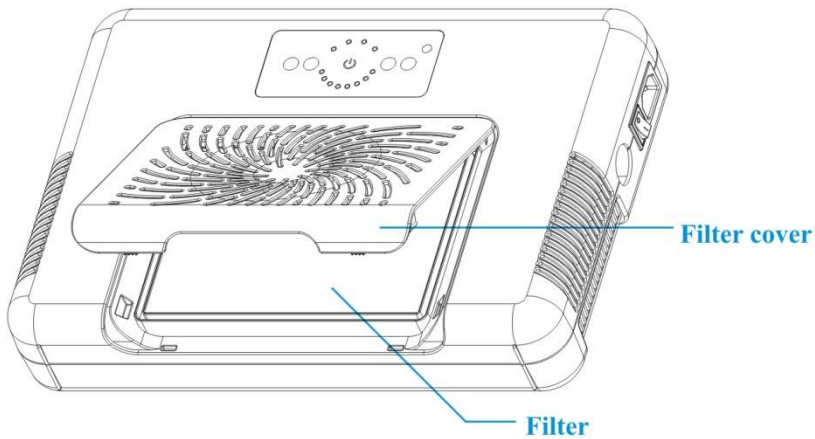
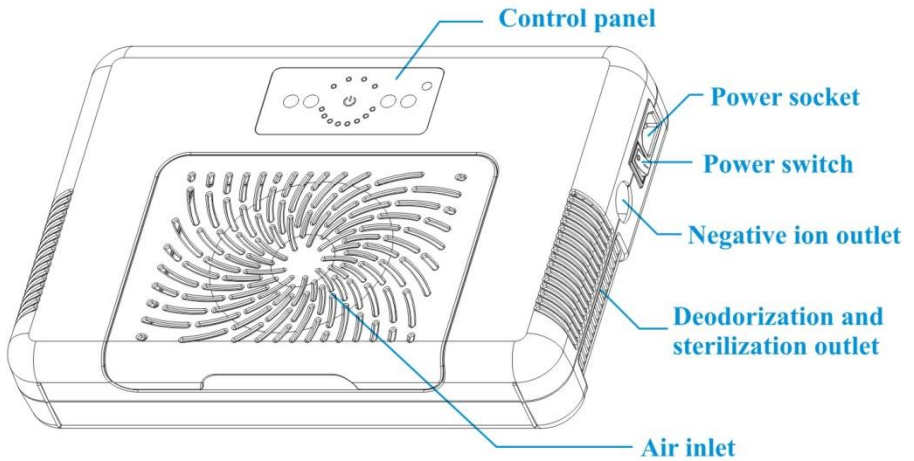
GLO-2000
Product Manual

Please read this manual carefully before using this product.
Please operate the product according to this Manual to achieve the optimum efficiency and avoid malfunction or danger caused by improper use.











I. Product Features

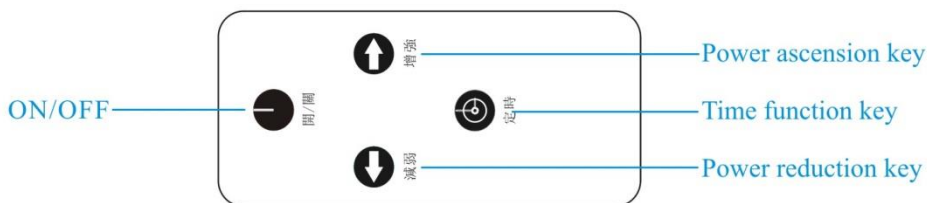
1. The dual-core generator can achieve the best effect of sterilization, disinfection and deodorization.
2. The product is equipped with double-negative ion function to eliminate PM2.5 and double the effect of ambient air purification.
3. The patent design allows 24-hour operation in high humidity environment without failure.
4. The air enters from the front and flows out from the left and right sides to ensure the circulation in the space environment without dead space.
5. 8-segment intensity adjustment and 4-time step functional design, which is suitable for various indoor environmental spaces.
6. The personnel should leave if it is set to stand by automatically after 2 hours of operation. In such case, it can purify the environment in the shortest time and reach the comfortable aseptic environment space.
7. If it is set to stand by automatically after 8 hours of operation, the personnel should leave after work and there will be a comfortable aseptic environment space in the following day.
8. Filters are installed at the air inlet to increase the service life of the product.
9. Full-featured wireless remote control for easy operation.
10. AC100-240V 50/60HZ

II. Name of Parts









III. Control panel interpretation

-  **ON/OFF:** Press the key to start the system, and press it again to enter the standby state.
-  **Time function key:** After the system is turned on, press the key to adjust the four time-frame functions cyclically.
-  **Power reduction key:** Press the key to reduce the output power, **with the lowest to the first stage.**
-  **Power ascension key:** press the key to increase the output power, **with the highest to the 8th stage.**
-  **Power supply indicator:** **red:** standby, **blue:** deodorization and sterilization, **green:** negative ion, **and blue-green:** deodorization and sterilization plus negative ion.
-  **First function indicator:** deodorization and sterilization plus negative ion output status. The deodorization and sterilization stop for 5 minutes every 20 minutes with a 24-hour cycle, the negative ion output is uninterrupted, and the system operates 24 hours a day.
-  **Second function indicator:** deodorization and sterilization plus negative ion output status, automatically shut down after 2 hours, and the machine enters standby mode.
-  **Third function indicator:** deodorization and sterilization plus negative ion output status, **automatically shut down after 8 hours**, and the machine enters standby mode.
-  **Fourth function indicator:** negative ion output status, **automatically shut down after 8 hours**, and the machine enters standby mode.
-  **Power indicator:** 8-stage power display for deodorization and sterilization.



Remote controller

IV. Operation method

1. Plug in the power cord, turn on the power switch, the machine is in standby state, and the  lights up in red.
2. Power on, press  to turn on the system, and the fan will rotate (the machine will run at the maximum power for 3 seconds).
3. Press  to adjust the desired time frame function.
4. Press   to adjust the deodorizing and sterilizing output power.
5. Shut down: press , and the system will enter the standby state. If the product is not in use for a long time, turn off the power switch (in case of power failure, the system will remember the settings, and restores the settings before the power failure after the power is restored; the same goes for unplugging the power cord or turning off the power switch).

V. Simple Maintenance

1. **Unplug the power cord before maintenance** (if the machine is installed on the wall, please remove it to avoid falling).
2. Open the filter cover and check the filter. If it is dirty, please replace it with a new one.
3. Wipe the machine casing with a wet rag (**do not rinse the machine with water**).
4. Let it stand for a few hours to allow the water in the machine casing to evaporate, and then connect the power supply.

VI. Recommendations on Power Settings

1. Appropriate power adjustment can be made according to the size of the environment space and the degree of pollution.
2. After a period of operation, if there is a faint (**grassy or earthy**) smell, it means that the pollution source is effectively controlled, and the concentration can be reduced for one or two stages to reach an equilibrium state.
3. When the concentration of the machine exceeds 3 stages, personnel should try to avoid staying in the environment for a long time. If you feel unwell (**dry eyes and throat**), **please stop the product**.
4. Power Application Table

Power Stages	Recommendation
1~2	Applicable to environmental places where people are present for a long time, such as offices, living rooms, rooms, and classrooms, etc.
3~4	Applicable to the environmental places where personnel stay for a short time, such as toilets, bathrooms, kitchens, and smoking rooms, etc.
5~6	Applicable to heavily polluted environment with few people entering and leaving, such as dustbin rooms and newly decorated indoor spaces, which can be adjusted to 3~4 stage after improvement.
7~8	Applicable to environments required for rapid processing, such as rooms where dead rats are corrupted, rooms with pets excrement (the source of pollution must be removed first), which can be adjusted to 3~4 stage after improvement.

VII.Recommended Places

Hotel, motel room, toilet, wardrobe, shoe cabinet, kitchen, salad bar, restaurant, freezer, refrigerated room, theater, warehouse, studio, school, kindergarten, pet store, MTV, KTV, recreation room, library, storeroom, fruit and vegetable supply center, traditional market, meat market, central kitchen, fish market, food processing factory, refrigerated truck, laundromat, laboratory, car beauty center, recycling room, dustbin room, and newly decorated room, etc.

VIII.Simple Troubleshooting

Problems	Approach
No standby status (no red light)	Check whether there is a power outage.
	Check if the power cord is not disconnected and plugged in.
	Check if the power is switched on?
Reduced air output	Check whether the filter is dirty and blocked by foreign objects.
	Check if the filter is regularly changed.
No deodorizing effect	Check if the stage is too low. If so, increase the power stage for a period, the machine will clear the generator moisture, and then reduce the power stage after normal operation.
	If there is no deodorization effect after increasing the power stage, please inform our company for maintenance.
The time function indicator and density indicator flash alternately	Possible cause: fan failure or atomic oxygen anions generator failure or other reasons. Please inform our company for repair.

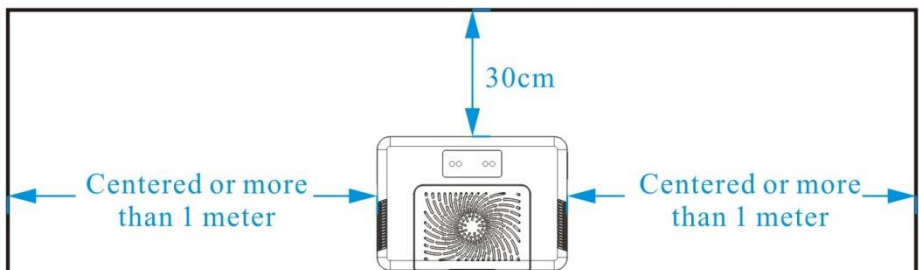
IX.Specifications

Brand	Sen Zhi Xiang	Name	Air Purifier & Optimal Oxygen Device
Model	GLO-2000	Nominal Voltage	AC100V-240V 50/60HZ
Consumed Power	Max 45W	Dimension	360mm*255mm*68mm
Weight	1.96kg	Place of Manufacture	China Mainland
Accessories	Power cord*1, remote controller with battery*1, filter*6, hanging screw*2		

X. Notes

1. Please handle the product with care, and do not drop, hit or apply heavy pressure to this product, which may cause damage to the electronic components of the product.
2. Do not put this product in water and do not spray with water (or other liquids) for washing.
3. Do not install this product outdoors.
4. The sterilization and deodorization effect will be reduced when the product is used in high temperature and high humidity environment. The ambient temperature should not be higher than **40 degrees centigrade** and the relative **humidity should be lower than 85**.
5. Do not insert foreign objects while the machine is running.
6. Change the front filter on a regular basis, which depends on the environment. For 24-hour operation, the filter must be replaced **every 1 or 2 months** to maintain the normal operating efficiency and life of the machine.
7. The product should not be operated without a filter installed. Otherwise, the life of the machine will be shortened quickly.
8. Do not block the air inlet and outlet, keep it smooth to facilitate air convection and achieve the best effect.
9. After the machine is used for a period, the black wall effect is normal near the negative ion air outlet. The negative ion will adsorb the positively charged objects, which should be cleaned regularly.
10. If the product is used in a relatively humid environment and there are water droplets on the machine casing, it is a normal phenomenon.
11. The super active oxygen concentration output of this product has a slight current sound when it is above 4 levels, which is normal.
12. If there is moisture in the generator when the machine is restarted after stopping for a period of time, the sterilization and deodorization effect will be reduced. Please turn on the power to stage 8 to quickly remove the moisture. After the moisture is removed, return to the original power stage.

XI. Suggestion for installation position



1. It is recommended to be installed on the wall, **about 30cm below the ceiling**, and centered on the wall for best effect.
2. Attached with **installation stickers**, which is convenient for drilling construction.

Product Warranty

Customer Name:

Address:

Contact No.:

E-Mail:

Model:

Serial No.:

Date of Purchase:

Warranty period: one year from the date of purchase.

Warranty conditions:

1. The function of this product is naturally damaged during the warranty period.
2. During the warranty period, the function of this product is damaged.
3. Replacement within seven days after purchase, free repair within the period from seven days to one year.

Warranty exclusions: the following contents are not covered by the warranty, and the company may charge for repair costs.

1. Failure after the one-year warranty.
2. If the warranty card is not stamped with the agency's store seal or has been altered, the warranty card shall be deemed invalid, and the purchase date shall be subject to the date of production.
3. The serial number on the product label is unclear, changed or torn.
4. Damages caused by force majeure such as fires, floods, insects, lightning strikes, earthquakes, or carelessness.
5. The customer disassembles and remodels the product.
6. Malfunctions, damages or scratches on the appearance caused by transportation or dropping after purchase.
7. Use in extreme environments (above 40 degrees centigrade, relative humidity above 85), in direct sunlight, near heat sources, or outdoors.
8. Burning of internal substrate wiring caused by incoming water or soaking in water.
9. Failure caused by operation without filter installed.
10. Missing parts and consumables, such as filter and power cord.

The logo for Sen Zhi Xiang features the Chinese characters '森之鄉' in a stylized green font. To the left of the characters is a small circular emblem containing a tree. Below the characters, the name 'Sen Zhi Xiang' is written in a black, sans-serif font.

森之鄉
Sen Zhi Xiang

Franchisor: Hua Mao (Cayman) Co., Ltd.
British Cayman Islands Hua Mao Wei Ye Precision Electronic Co., Ltd Taiwan Branch

China Sole Distributer: China National Scientific Instruments & Material Import/Export Wuhan Company Limited
Manufacturer: Dongguan Huamao Precision Machinery & Technology Co., Ltd.

Production Address: No.1, Dalong Road, Luciwu Industry Park, Shimei Community, Wanjiang District, Dongguan City, Guangdong Province, China