

Instruction manual

STERILIZATION DISINFECTION

CAN ELIMINATE HARMFUL SUBSTANCES SUCH AS GERMS AND
MITES, AND MAKE THE HOME ENVIRONMENT CLOSE TO A
STERILE ENVIRONMENT



1. Product Introduction:

The UV germicidal lamp is composed of five parts of lamp holder/ABS plastic bracket/lamp tube/lamp cap/remote control.



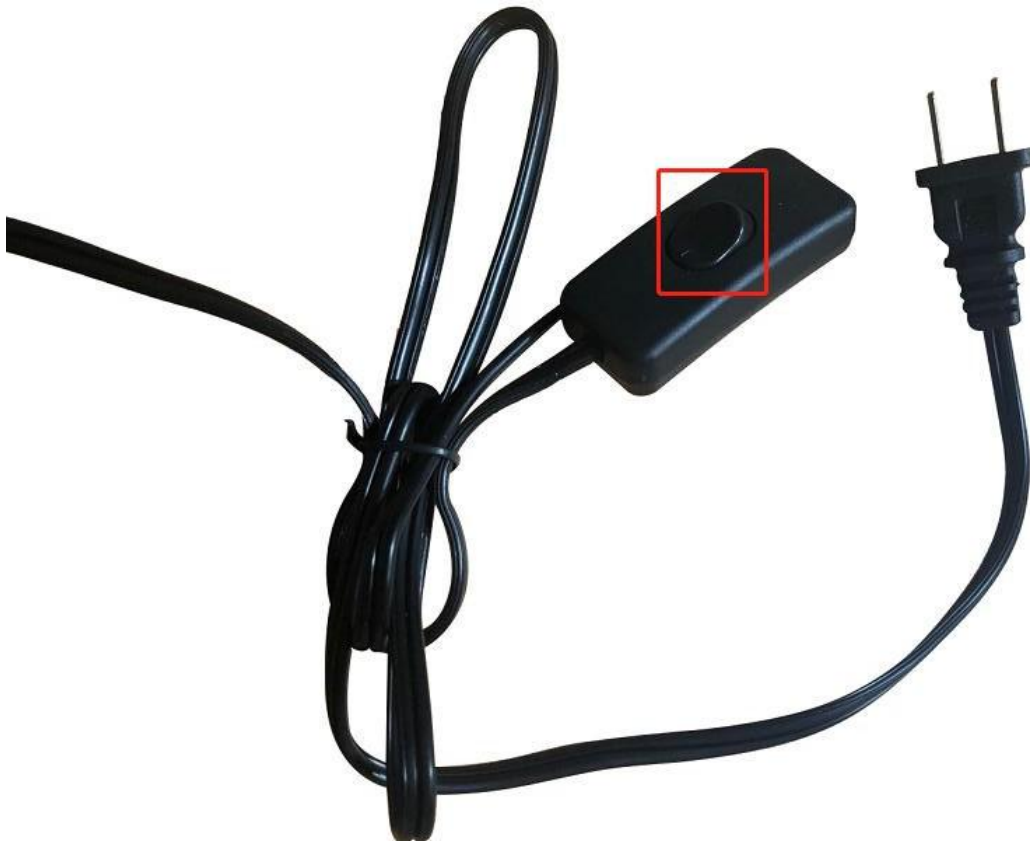
2.Assembly process:

- ①When installing please insert the lamp tube first,and insert it firmly
- ②Then insert the ABS environmentally friendly plastic bracket.
- ③finally buckle the lamp cap,and connect the power to test.

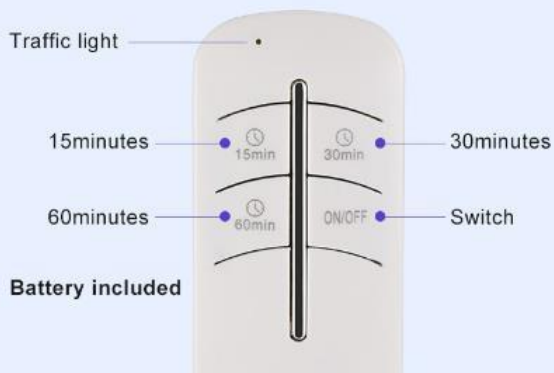


3.How to use:

- ① Turn on the switch button on the power line
- ② Use the remote control to select the corresponding disinfection time (15 minutes/30 minutes/60 minutes)



How to use



**three timing functions Sterilization
disinfection and removal of mites
Disinfectable masks, clothing, etc.
Virus kill rate 99.9%**

- 15minutes quick disinfection
- 30minutes quick disinfection
- 60minutes quick disinfection



During the operation of the UV lamp,
please prevent people or animals from
entering the disinfection place.

4.Note:

Please read the Product Instructions carefully before using the UV germicidal lamp!

1. Strong light ultraviolet rays are harmful to human skin and eyes. When the ultraviolet lamp is on, it is forbidden to live people, animals, plants and other living things on the spot, and do not look directly at the light source.
2. Prevent contact with children or pets, and avoid damage caused by ultraviolet radiation.
3. When sterilizing, it is recommended to close the space for effective disinfection in all directions.
4. After turning on the button, please be sure to leave the scene!
5. The long-term use of ultraviolet rays will cause the objects to be illuminated to fade. Please keep the valuables such as calligraphy and paintings properly.
6. Do not bend or pull the power cable forcibly. Damage to the power cable may easily lead to accidents such as fire and electric shock.
7. This product is a special light source application product and should not be misunderstood as having a disease treatment function or other medical effects.

8. If the injury has occurred, do not handle it by yourself, please consult a doctor in time.

9. After sterilization, it is recommended to ventilate for about an hour before entering the room.

Professional uv germicidal lamp

Sterilization Disinfection Mite removal

Note:

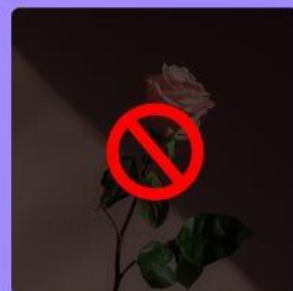
After sterilization, please ventilate the space to disperse the bacteria and viruses to eliminate the odorous gas produced by death. During the operation of the UV lamp, please prevent people or animals from entering the disinfection place. If you need to stop working, you can press the remote control on / off button, and the lamp will stop working.



Prohibited on site



Prohibited on site



Prohibited on site

5. FAQ:

①What is the sterilization principle of ultraviolet sterilization lamp?

UV disinfection is a physical action. It was irradiated with a wavelength of 253.7 nm. Breaks the RNA and DNA of microorganisms such as bacteria, viruses, and mites, causing them to lose their ability to reproduce and survive. UV + ozone, double sterilization for 360 ° disinfection of the whole house, So as to achieve the purpose of sterilization

②How is ozone produced?

The ultraviolet sterilization lamp has the same lighting principle as the fluorescent lamp. The mercury atoms in the lamp tube are stimulated to attack. The characteristic spectrum of mercury, low-pressure mercury vapor mainly emits 253.7nm and 185nm ultraviolet rays. Transmit ultraviolet rays through the lamp.

Ultraviolet rays with a wavelength of 253.7nm are absorbed by the object and act on the genetic material DNA of the organism, which destroys the DNA and kills bacteria

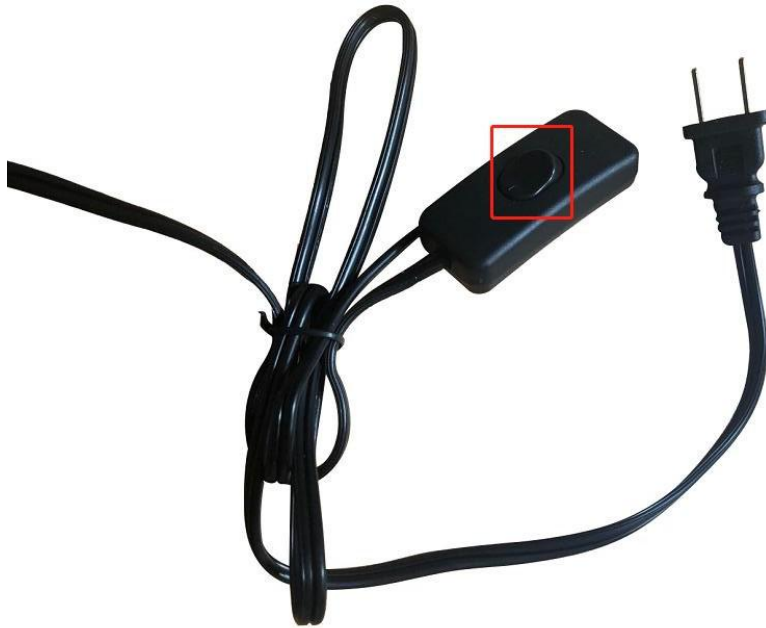
185nm wavelength ultraviolet rays and air can produce ozone, kill bacteria and viruses in a short time

③How often do we use ultraviolet germicidal lamps?

Usually used once a week

④What if this lamp doesn't work?

I . Check if the switch of the wire is turned on



II . Check if the battery is installed in the remote control

When the red light is on, the battery has been installed correctly



III. Check whether the lamp tube has been firmly inserted and inserted into the bottom



IV. When you have two or more germicidal lamps, the remote control and the lamp are corresponding and cannot be used interchangeably.

