

GOLDENSEAUV

VIRUSES AND BACTERIA ARE EVERYWHERE



Hotels, schools, studios, theaters, gymnasia, factories, workshops and clinics can be hotbeds of bacteria and viruses, which cannot be recognized by the naked eye. These are potential health threats!



ULTRAVIOLET LIGHT DISINFECTION IS A BETTER METHOD

Compared with familiar disinfection methods using liquid and powder based disinfectants, ultraviolet disinfection lamps are widely used, extremely efficient and more convenient to operate. UV light does not only disinfect surfaces, air and water, but also eliminates mildew and mites.

Most of the knowledge about the physical and chemical properties of coronavirus comes from the research on SARS-CoV and MERS-CoV. The virus is sensitive to ultraviolet and heat.

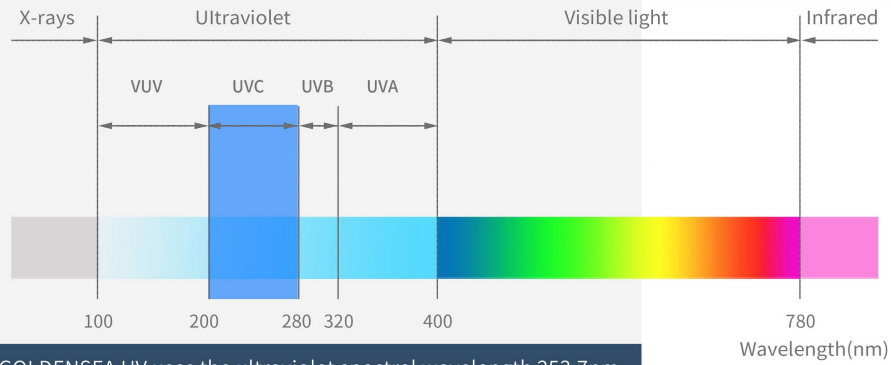
---Excerpt from Diagnosis and Treatment Protocol for Novel Coronavirus Pneumonia (trial version 7), Released by National Health Commission & State Administration of Traditional Chinese Medicine on March 3, 2020





WHAT IS UV AND UVC?

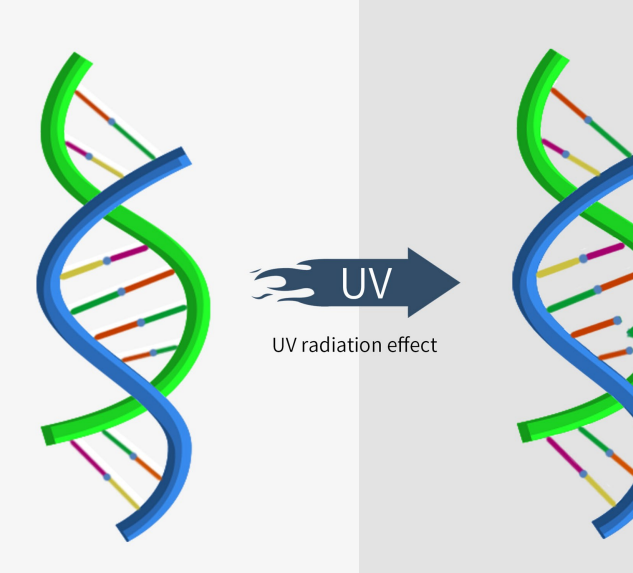
Ultraviolet light is a form of radiation and an invisible part of the electromagnetic spectrum. It has a wavelength between 100nm-380nm. UVC with a wavelength of 200nm-280nm has proved to be the most effective disinfectant wavelength in the UV Spectrum. As we all know UV Light is also found in sunlight.



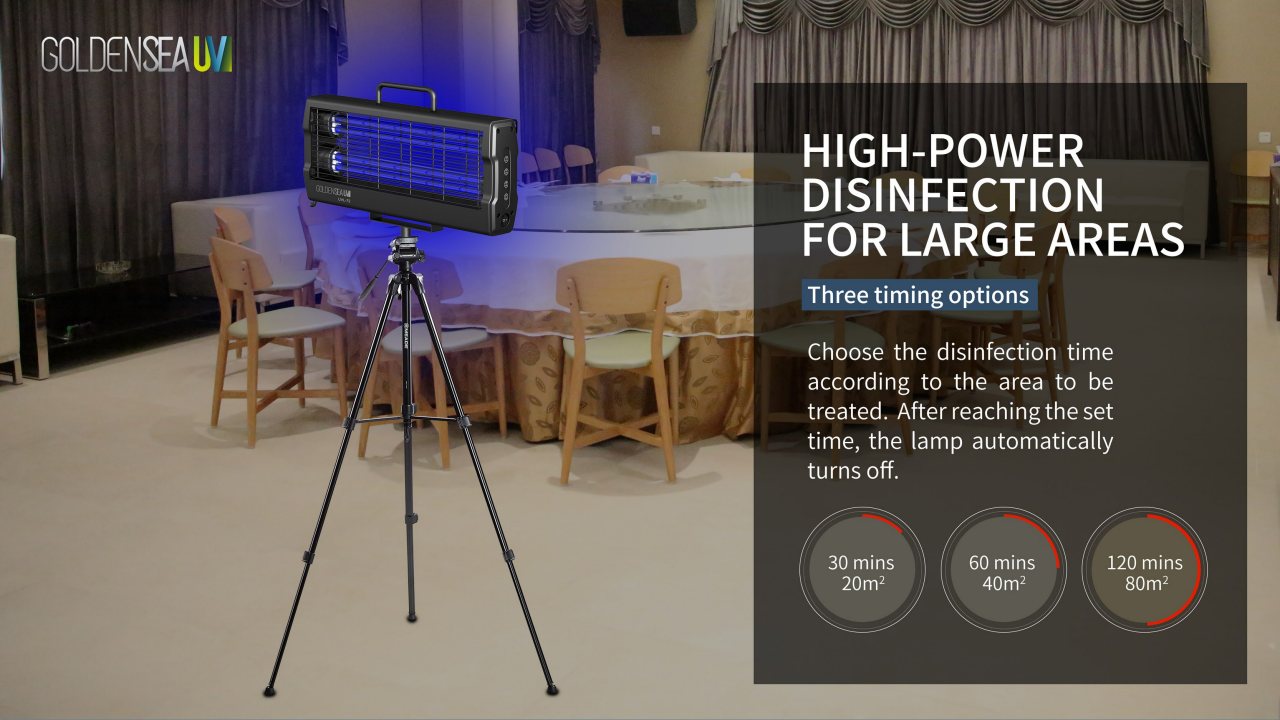
GOLDENSEA UV uses the ultraviolet spectral wavelength 253.7nm. This belongs to the short-wave UVC spectrum and is an efficient and better choice for disinfection!



HOW DOES UVC KILL BACTERIA AND VIRUS?



UVC (in particular253.7nm) destroys the molecular structure of DNA (deoxyribonucleic acid) and RNA (ribonucleic acid) of microbial (bacteria and virus) cells, causing the death of growth cells and/or regenerative cells, thus achieving the effect of disinfection.





DISINFECTION RECOMMENDATION FOR APPLICATION





WARNING





参照《消毒技术规范》2002年版-2.1.3 检测项目 空气除病毒效果鉴定试验

检测结论 Test Conclusio

Item Tested

第2页共4页



| 病毒名称 | 作用时间 | 试验序号 | 空气病毒含量 (TCID ₅₀ /m³) | 杀灭率 (%) |
|---------------------------------|--------|--------|------------------------------------|------------|
| 甲型流感病毒 H3N2 宿主名称: MDCK 细胞 | 0 (CK) | 1 0 | 2.89×10 ⁶ | |
| | | 2 | 2.89×10 ⁶ | 0 |
| | | 3 | 2.89×10 ⁶ | |
| | lh | @ 01 @ | <1.15×10 ² | >99.99 |
| | | 2 | <1.15×10 ² | >99.99 |
| | | 3 | <1.15×10 ² | >99.99 |

注: 去除率试验结果己消除微生物在空气中自然消亡因素的影响



样品在 10m3 的试验舱内进行实验。

DISINFECTION RATE 99.9%

PROVIDE A SAFE AND **CLEAN ENVIRONMENT**





A motion sensor will detect any movement within 5 meters and immediately deactivate the lamp and sound an alarm.



NO OZONE SAFE AND HARMLESS LEAVE NO RESIDUE



Note: Only when used in accordance with manufacturer instructions



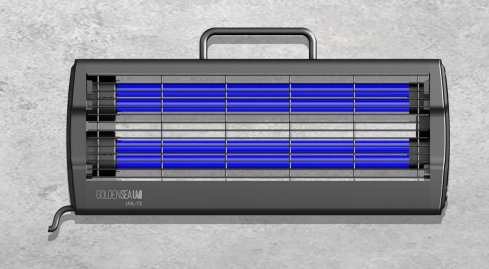
REMOTE CONTROL THROUGH THE WALL







WALL AND FLOOR MOUNTING





CAN BE PLACED ON A FLAT AND STABLE SURFACE OR MOUNTED ON A WALL



PRECAUTIONS

- 1. Ultraviolet disinfection lamp products emitting UV-C at 253.7nm must only be used in an environment with no living things present (humans, animals, plants). Ultraviolet light may cause skin redness, itching, peeling, and eye conjunctive damage caused by electro-optical ophthalmitis. Never look directly at the lamp without suitable eye protection when it is powered on and emitting light. It is essential that all people and pets leave the room before the lamp is turned on and only re-enter the room after the lamp has been turned off/ has finished its disinfection cycle.
- 2. Ultraviolet has a degrading effect on many materials including plastics, paper and cloth. Exposure to irradiation over long periods of time may cause the surface of the irradiated objects to change color and or become more brittle. Never use ultraviolet sterilization lamp products emitting direct irradiation on expensive clothing, ornaments, calligraphy, painting and other valuables.
- 3. The surface of the lamp tube should be kept clean when using the UV disinfection lamp. It is recommended to clean the lamp tube regularly when not in use (usually every 2 weeks). When cleaning, please use a soft clean cotton cloth with a small amount of alcohol to wipe the lamp tube surface, remove the dust and oil.
- 4. A side effect of disinfection can be an abnormal smell, similar to that of the sun drying wet bedding, we recommend that spaces are well ventilated for 10-15 minutes following disinfection.
- 5.UV lamps should be properly protected after disinfection and placed out of reach of children, in a safe place.
- 6. Impact and strong vibration may cause the lamp tube to break. Should the lamp tube break, immediately turn off the power supply and dispose of the lamp, wearing protective gloves and according to your local toxic and harmful garbage rules. Should a lamp break, immediately open the windows for 10-15 minutes of ventilation;
- 7. Never disinfect areas with inflammable or explosive items as you may otherwise cause burning or explosion.
- 8. If the lamp tube needs to be replaced, replace only with the original brand of lamp tube and complete the operation according to the procedures in the user manual.





PRODUCT INFORMATION

Product: GOLDENSEA UV Ultraviolet Disinfection Lamp for

commercial environment

Model: UVL72

Light Source Wattage: 36Wx2

Light Source Lifespan: Max. 9000h

Voltage: 100V-240V/50-60Hz

Current: 1A

Control: Touch keys + remote control

Material: Aluminum alloy Function: UV disinfection

Wavelength: 253.7nm

Dimension:479x76x200mm

Weight: 2.65kgs

Cable Length: 1.8m

Compliance: CE, ETL, FCC



About GOLDENSEA UV

GOLDENSEA UV is manufactured by industry leading hi-tech lighting design and manufacturer Golden Sea Professional. Our large team of experts ensures quality, safety and performance are of the highest level. All GOLDENSEA UV's products are CE, ETL and FCC compliant and listed.

ADD: No.109, Hai Yong Road, Shi Qi Town, Pan Yu Zone, Guangzhou City, China 511450

TEL: +86 20 3996 6388 / 3996 6399

E-MAIL: gsuv@goldensea.com

WEB: www.goldenseauv.com

^{*} Errors and omissions are possible. All specifications are subject for change without prior notice.