Vendi222 FAR UVC LIGHT 222nm



DF40-65W

A smart system of human body surface sterilization

Specifications



Box Dimension :	642*252*352mm
Lamp Dimension :	520*105.5*90mm
Weight:	16.5kg
Wattage:	100W
UV Wavelength:	FAR UVC 222nm
Effective UV Intensity:	2900µw/cm² (5cm)
Input Voltage:	AC100~240V
Ambient Operating Temperature Range:	-10°C to+50°C
Safety Requirement:	Mercury-Free
Storage Environment:	Dry and Ventilation Environment
	Dry, and ventuation Environment
Expected Lifespan:	4000+ h
Expected Lifespan: Charging/use time:	4000+ h 2 h/ 4h
Expected Lifespan: Charging/use time: Material:	4000+ h 2 h/ 4h High Purity Quartz Glass

How to use?



Installed on the wall of offices, supermarkets, etc. for effective disinfection.

VendiGlobe BANDPASS FILTER

Proprietary Safety Filter Technology Included to Ensure Narrowband 222nm Emission



VendiGlobe FAR UVC LIGHT 222nm

Occasion of intensive crowds/ time of air pollution are health hazardous



Ambulance



Restaurant



Office



School



Hospital





Shopping Center Entrance





Meat Processing Factory



VendiGlobe sterilization

FARUVC has strong bactericidal ability. After irradiation, It can destroy the bacterial DNA structure and lose its vitality and fecundity.



Candida albicans (Hand, foot, and mouth disease (HFMD), Fever)

E. coli (Diarrhea, vomit)





Salmonella Typhimurium (Acute gastroenteritis)

Staphylococcus aureus (Cough, pneumonia)





Haemolytic streptococci (Tonsillitis)

Currently there are no bacteria that are found by all scientists and biologists in the world to be imperishable by UVC LED.

Eliminate bacterial reproduction

Experiments show that faruvc can destroy the DNA structure of bacteria, make it lose its vitality and fecundity, and then die, so as to achieve the purpose of sterilization and disinfection.



BEFORE OPEN UVC 222





AFTER OPEN UVC 222



However, in the range of UV LED wavelength, the fields of application vary as energy intensity differs .



Far ultraviolet light 222nm

Far ultraviolet light (222 nm) can effectively kill pathogens such as coronavirus without damaging exposed human tissues. This is because, due to its strong absorption in biomaterials, far ultraviolet light can not even penetrate the outer layer (non living layer) of human skin or eyes. However, because bacteria and viruses are micron or smaller in size, far ultraviolet rays can penetrate and inactivate them.

Disinfection effect: comparison between 222 nm and 254 nm

Domain		Species	Species		Dose for 3log reduction [mJ/cm2]	
				222 nm	254 nm	
	MRSA	メチシリン耐性黄色ブドウ球菌		15	10	
	Pseudomonas aeruginosa	緑膿菌	緑膿菌			4
	Escherichia. coli 0157	大腸菌O-157		9	5	
	Salmonella typhimurium	ネズミチフス菌			10	4
tive	Campylobacter jejuni	カンピロバクター		4	4	
Vegetal Bacte	Bacillus subtilis	枯草菌		Vegetative cell (栄養型)	7	8
	Bacillus cereus	セレウス菌			44	90
	Bacillus subtilis	枯草菌		Spore	30	60
	Clostridium difficile	クロストリジウム・ ^(芽胞) ディフィシル		(芽胞)	30	60
-	Candida albicans	カンジダ・アルビカンス		24	40	
s and	Penichillium expansum	アオカビ			50	50
Molds Yea	Aspergillus niger	黒色麹菌	Hypha	(菌糸)	>1000	>700
			Spore	(牙胞)	>500	>700
	MS2	バクテリオファージMS2		23	50	
Virus	<i>Feline calicivirus</i> Influenza virus	ネコカリシウイルス インフルエンザ			24 6	24 6



Comparison (254nm VS 222nm) for Spore Inactivation



Germicidal irradation, benefits, and differences of ULTRAVIOLET LIGHT

UV type	NANOMETERS (nm)	SAFE for skin and eyes	RAPID DEGRADATION on materials like plastic and rubber	PRACTICAL USES	
VUV Far-UV	100-200	YES	YES	Medical equipment	
Far-UVC	207-222	YES	YES	Germicidal, most effective for disinfecting, sensing	
UV-C	200-280	NO	YES	Germicidal, most effective for disinfecting, sensing	
UV-B	280-315	NO	YES	Curing, tanning, medical applications	
UV-A	315-400	NO	NOT TYPICALLY	Curing, printing, lithography, sensing, medical applications	

Skin Absorption Penetration Showing 222nm vs. 254nm



Damage of Cornea





UV-C Comparsion Studies



Fig. 1 Comparison of cross-sectional images of UVC-induced premutagenic skin lesions CPD (cyclobutane pyrimidine dimers) and 6-4PP (photoproducts) in the dorsal epidermis of mice. A UV dose of 157 mJ/cm2 was used for both 254 and 222 nm¹.



Fig. 2 & 3 Average percent of keratinocyte cells exhibiting dimers (Fig 2. - right CPD; Fig 3. - left 6-4PP) measured in UVC-induced premutagenic DNA lesions in nine randomly selected fields of view per mouse (n=3)¹.

White mouse test (eyes/skin)

12 days, 8 hours of irradiation every day, irradiation distance of 1 meter

广微测 Gmxro Tenting 广东省微生物分析检测中心 GUANDONG DETECTION CENTER OF MICROBIOLOGY ノンキに本会 3.501 +17.7七、	デー微調 Gmicro Testing デー东名微生物分析检测中心 GRAGBOOK AFTECTION CONTROL OF MICROBIOLO GRAGBOOK AFTECTION CONTROL OF MICRO GRAGBOOK AFTECTION CONTROL OF MICRO PROFILE PROFILE P	デー 後 朔 Gmicro Testing デー 东 省 微生物分析 检測中心 CRASERONG DATE CHO OF OTHER OF MERICAN CONTRACT ON CONTRACT ON CONTRACT ANALYSIS ON FEET REALY 面介 接句(Report No.) + 2021 SF0046080 1a Name of Sample <u>EXCEMENT 2222nm Sterilizer</u> Sample Pick-up Date <u>Immer: H. 2021</u>	デ ^{**} 徴 朔 Gmicro Testing 思言能写(Reports No.): 2021SPS0460R01a (建立元) H1. Results <u>Table 1 Eye Pachological Examination Store Record</u> <u>Gender No. Wyshell Elye Content Other Gander No. Wyshell Elye Content Other</u>
分析恆视报音	Name of Sampte Test Type 4/E No 63 Paslong Road Turnson	Impection Item The skin and eyes of mice were Impection Completion Date The skin and eyes of mice were	
REPORT FOR ANALYSIS	委任单位 Applicant Technology Co., LTD. Address Town, Heshan City, Gaangdong	irradiated with 222nm UVC	
	Province Anna Provi	I. Material	4 4
报告编号 2021SP00460R01a	将品現格和批号 Snee and Let of Stample DF28B-20W DC24V 将品状态和特性 State and Characterizide Machine	1. Test substance: Excimer 222nm sterilizer.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
Report No.		2. Animals: A total of 20 healthy Balb'c mice (SPF level), half male and half female, with an initial body weight range of 20 ±2g, were selected and observed in the animal quarantine room for 3 days before the experiment. The animals were from	
作品名称 EXCIMER 222nm Sterilizer /	Sample Received Date 2021-01-14 Completion Date 2021-04-08	Guangdong Medical Experimental Animal Center.SCXK (Guangdong) 2016-0156, animal certification number: 44007200087129.License No.: SCXK (Guangdong) 2016-0156.Feeding environment: temperature range (°C): 20-25,	10 V V V 10 V V
Name of Sample	校測绘版和2/2元 TestStandard and The method is provided by the Applicant Method	relative humidity (%): 40-70.Feed is provided by Jiangsu Synergetic Pharmaceutical Bioengineering Co., Ltd., free drinking water.	Note: Please fill in the type of the lesion and indicate the extent of the lesion. If the tissue is normal and no lesion is found, use "v".
委托单位 Guangdong Excimer Optoelectronic Technology Co., LTD.	检测项目 The skin and eyes of mice were irradiated with 222nm UVC	 Main instruments and reagents: Electronic Balance QDW-C-V001, Analytic Balance QDW-B-V001, HM340E Rotary Slicing Machine ODW-A-G002, Automatic Tissue Embedding Machine ODW-A-G004, Automatic Lagering Machine 	Table 2 Skin Pathological Examination Score Record
Applicant 检测 类型 Entroded Test Test Type 中心化性: 广州市安美型中市 100 号大局 66 号符 Address Bolding 66, No.108 Control Nan Lie Rood, Gaussgaboo, China 和台湾研修: 10709 中心心情: (43)(87137-568 Tei 内 地: (43)(87137-568 Tei 列 地: Nowsgablem.com	Inm Tend After 12 days of 222m UVC irradiation according to the method given by the Applicant, all minufe drash and ato normally, and no abnernality was found in their behavior. No during we was found in the dain and eyes after daily observation. Probability according to the method given by the Applicant, all pathological changes in the eyes of all the animals, horisons increase of adposyte in the subcataneous increase of adposyte in the subcataneous tissues of the dain, and no other leases. Bill: D Animal testing site: No. 700, Shendhong Rosd, Hanangue District, Canagathan Chy; Bill: D Animal testing site: No. 700, Shendhong Rosd, Hanangue District, Canagathan Chy; Bill: D Animal testing site: No. 700, Shendhong Rosd, Hanangue District, Canagathan Chy; Bill: D Animal testing site: No. 700, Shendhong Rosd, Hanangue District, Canagathan Chy; Bill: D Animal testing site: No. 700, Shendhong Rosd, Hanangue District, Canagathan Chy;	ODW-AC000, Automatic Dysing Machine ODW-AC005, Trans. Devaluer ODW-AC0006,Biological Microscope Devalues and the second secon	<text><text></text></text>
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No lesions found

Certificate









ABOUT US

VendiGlobe 222nm FAR-UVC Disinfection **VendiGlobe** FAR UVC LIGHT 222nm

Vendiglobe, a company aimed at improving the safety and quality of the environments in which people work, travel, and live through the application of environmentally sound technologies. We are excited to debut a new product line of FUV 222nm Excilamps and doors using empirically-proven technology to reduce the presence of viruses and bacteria. For years, we have known that conventional ultraviolet light effectively kills bacteria and viruses; however, it is also a health hazard to humans preventing its widespread use. This new product line takes advantage of research that has identified a way of utilizing the effectiveness of ultraviolet light without the health concerns. At a wavelength of 222nm, these lights are unable to penetrate the skin's protective outside layer, making them safely deployable in public spaces.

The COVID-19 pandemic has illustrated the importance of ensuring safety, particularly for business, educational, and travel settings where people congregate in close proximity. With this line of Excilamps and doors, we hope to greatly improve safety and reduce transmission of dangerous viruses and bacteria. Our lamps have a wide operating temperature, power up in less than a second, are safe for people and animals.

Our Far-UVC 222nm excimer light systems inactivate airborne and surface pathogens like SARS-CoV-2 (COVID-19) by damaging its RNA. The same light neutralizes bacteria by damaging its DNA.



Website:https://222nm.org