

You Protect Us, Let Us Protect You!

Effulgent Series

LED HighPower UV Germicidal Lamp

The High-Power UVC Corridor allows for immediate disinfection after patient contact, preventing the spread of contaminants and ensuring the wellbeing of doctors, nurses, patients and staff.







LED High Power UV Germicidal Lamp



> Advantages

- Specially-crafted quartz lenses are used to provide high UV transmittance (>93%), transmitting UV rays with a wavelength of.

- Patented phase-change heatsink to ensure long operating hours. Rated at 80,000 hours, with no more than 25% light decay.

- Uses ultraviolet light photocatalysis with titanium dioxide as a catalyst to generate hydroxyl radicals to kill viruses.

- Emits UV rays that can kill viruses, bacteria and other microorganisms within 1 second, compared to the traditional sterilization methods such as chlorine and ozone which need 30-60 minutes to achieve the same effect.

- Eco Friendly: Sterilization is achieved without the use of chemical agents that could otherwise cause pollution.

> Working Principle

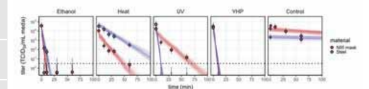
Ultraviolet light is used to catalyze titanium dioxide to generate hydroxyl radicals to kill viruses. The hydroxyl radicals (· OH) have a very high oxidation potential (2.80eV). It can react quickly with most organic pollutants, and non-selectively oxidize harmful substances into CO2, H2O or mineral salts without the need for chemical disinfectants that could cause secondary contamination.

> Usage Range

This product can be used in any setting where sterilization and disinfection are necessary, such as hospitals, schools, air conditioning systems, disinfection cabinets, water treatment facilities, water dispensers, sewage treatment plants, swimming pools, food and beverage production, etc.

> Specifications

Product Name		UVC High Power UV LED Germicidal Lamp				
Rated Electrical Power		60W	300W			
Rated UV Power		0.48W	8W			
Effective UV Wavelength		260-285 nm				
Model		AntiV-i2-60W	AntiV-i2-300W			
Structural Parameters	Input Voltage (V)	100~240V AC				
	Material and Technology	Aluminum body, UV LED, Quartz Lens, Titanium Dioxide Catalytic Mesh				
	Overall Dimensions(mm)	365*345*410	365*345*500			
	Beam Angle	60 Degrees				
	Shape	Square				
	Rated Lifetime	80,000 hours				



Destreat	Metertal	half-life (min)		time to me theory adds (min)		time to me millionth (min)				
		mellon	2.5%	11.5%	netice	2.5%	15.5%	motian	2.9%	42.5%
Control	N95-mails	78	#1.2	81.7	10	436	804	1.250-03	1.36-63	1.9441
	Siel :	282	248	324	2.81e-08	2-42=-98	3.28+-01	5.7+-01	4.84e=03	6428-03
Tribund	SHI und	0.614	6-52	8.721	8.37	1.41	7.10	12.7	11	14.4
	Sect	1.06	0.838	1.21	10.8	1.85	17.2	31.2	122	343
fire#	N95 melt	4.64	3.47	5.41	.46.3	38.5	. 17.9	12.6	17	344
	Silvest	1.83	7.49	12.8	88	74(2	128	126	1+0	281
tv	N95 mail	1.25	1.14	7.15	#2.4	12.8	71.1	122	100	143
	Stert	0.318	0.046	0.872	2.34	6.47	7.39	54.4	12.8	11
1312	595 mail:	0.78	2.485	0.858	1.19	6.82	8.15	15.6	\$3.5	17.1
	Sterl	0.761	0.658	0.841	7.68	8.67	8.4	11.7	15.5	26.6

Ultraviolet light. Plates with fabric and steel discs were placed under an LED high power UV germicidal lamp (effective UV wavelength 260-285nm) without the titanium mesh plate (LEDi2, Houston, Tx) 50 cm from the UV source. At 50 cm the UVAB power was measured at 550 μ W/cm2 using a General UVAB

Original link: https://www.medrxiv.org/content/10.1101/2020.04.11.20062018v1

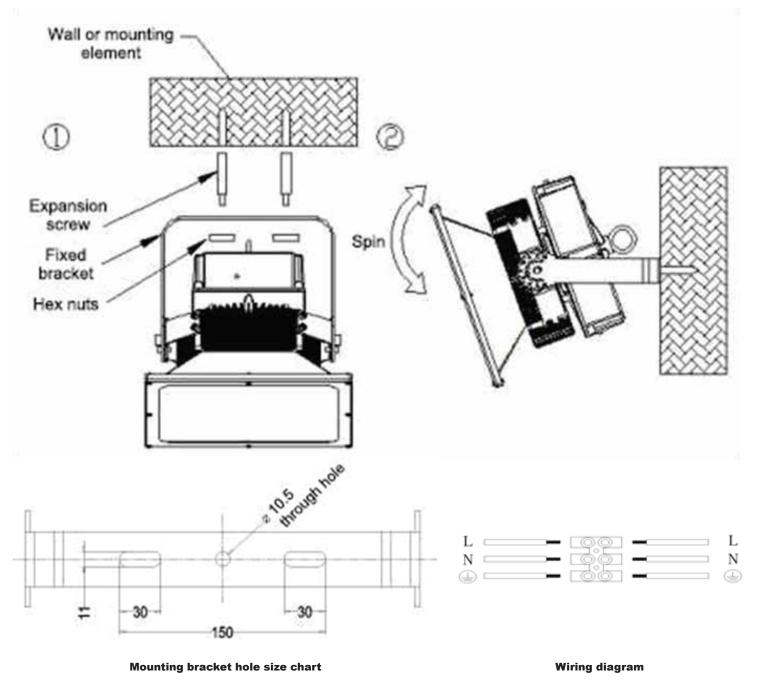


LED High Power UV Germicidal Lamp

> Installation Instructions

Do not connect the UV LED germicidal lamp to the high-voltage power supply before installation. Only connect it strictly according to the product's nominal working electrical parameters

1. When the lamp is installed, the mounting structure supporting the lamp must be able to bear at least four times the weight of the lamp. See diagram 1. Install expansion bolts and hanging plates. When installing the lamps, the external power cord wiring and connection points are sealed to prevent leakage; corresponding waterproof and water leakage measures must be taken. This lamp cannot be used in violation of any fire protection regulations. Please find a professional electrician for the installation of a three-core cable of 0.75-1mm. See diagram 2. Adjust the lamp to a suitable angle, and then tighten the screws on both sides.





LED High Power UV Germicidal Lamp

Installation Precautions

1. Please turn off the power before installation. The power supply voltage must not exceed the rated operating voltage of the lamp.

2. If the external power line and signal line of the lamp are damaged, the power must be cut off and repaired or replaced by a qualified engineering technician.

3. The power supply and the chips must be replaced by professional electricians or engineers.

- 4. Do not use sudden or violent means for assembly and installation.
- 5. Be mindful of fire, electricity, and shock risks.
- 7. Ensure that the hoisting rope has sufficient load-bearing capacity during installation; please check before installation or maintenance.

Matters of Attention

Ultraviolet rays have a strong lethality to bacteria, but can also cause a certain degree of harm to the human body. The most vulnerable part of the human body is the cornea of the eyes. To avoid injury, do not look directly at the lighted lamps at any time. If it is necessary, use ordinary glass (ex. wearing glasses) or a transparent plastic sheet as a protective mask. Do not use quartz glass. Exposure can lead to red, puffy, irritated eyes; if treated properly, recovery may take 3-4 days. If injured, it is recommended to immediately consult with a doctor or physician.

1. During use, the surface of the ultraviolet lamp should be kept clean. Wipe with alcohol gauze at least once a week. Be sure to wipe before use if you find that the surface of the lamp is dusty or oily.

2. When sterilizing a surface or item with UV rays, the irradiated surface should be directly irradiated with ultraviolet rays to ensure a sufficient irradiation dose.

3. Calibrate the UV intensity meter at least once a year. With proper maintenance, the UV lamp's operational life should exceed 80,000 hours of usage.

4. After disinfecting the room with the UV lamp, ventilate the room as soon as possible.

