

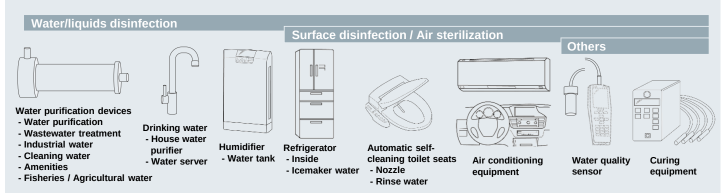
Stanley Electric's UVC-LED

265 nm variation for UV sterilization

Achieved the highest efficiency UV sterilizing light source



Applications

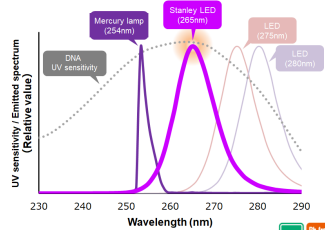


- Ultraviolet sterilization that directly affects the DNA of bacterium
- No residual risk due to no use of chemicals

Features

- 265 nm: the highest sterilizing capability
- Light output variation: 25 mW / 35 mW / 50 mW
- Offers clear advantages over UV lamps:
 - Compact
 - · Mercury-free
 - Low power consumption
 - · Low heat generation
 - · Instant ON/OFF switching

UV sensitivity of DNA and emitted wavelength



Specifications

Part name			ZEUBE265 -1BA	ZEUBE265 -2BA	ZEUBE265 -1BB	ZEUBE265 -2CA	Units
Basic characteristics	Wavelength	λр	265				nm
	Light output	Po	25	30	35	50	mW
	Forward voltage	V _F	6.9	6.9	6.9	6.9	V
	Half intensity angle	2θ _{1/2}	120	120	120	120	deg.
Absolute maximum ratings	Forward current	I _F	100 to 500				mA
	Junction temp.	Tj	100				°C
	Thermal resistance	Rth _(j-s) ※	6.0				°C/W
	Operating temp.	Topr	-30 to +85				°C
	Storage temp.	Tstg	-40 to +100				°C
Size LxWxH		$3.5 \times 3.5 \times 2.24$				mm	



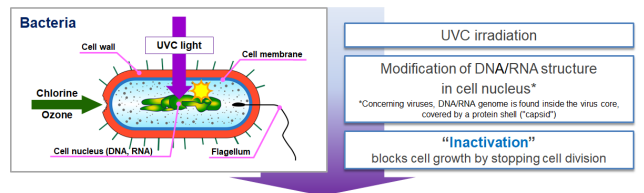
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Principle of UV sterilization

Bacteria and viruses multiply by replicating the genetic material found in the nucleus of living cells, thus leading to infections and onset. DNA and RNA possess the genetic material necessary for proliferation.

The UVC range of light can change and rearrange the "strands" constituting the helical structure of DNA/RNA.

Sterilization process

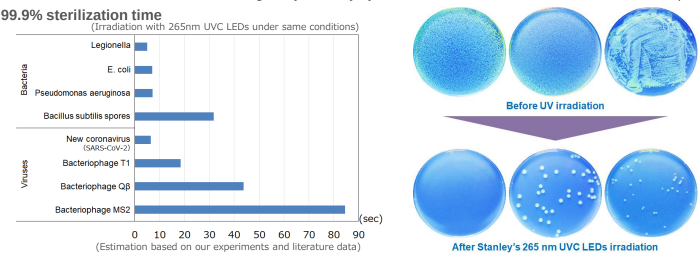


Sterilization

UV sterilization becomes possible by "inactivating" DNA/RNA

Effectiveness of UV sterilization

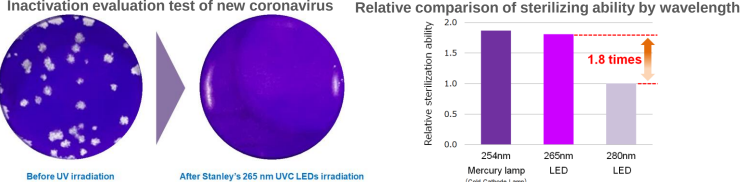
Achieving a reliable bactericidal effect just by irradiating UV light. UV light's bactericidal effect works against various DNA/RNA bacteria and viruses and is being analyzed daily by various universities, research institutes and companies.



Confirmation of effectiveness against new coronavirus

As a test result in collaboration with Yamaguchi University (Dr. Daisuke Hayasaka and Dr. Hiroshi Shimoda, Laboratory of Veterinary Microbiology, Joint Faculty of veterinary Medicine), we confirmed the high effectiveness of virus inactivation of SARS-CoV-2 with UV sterilization. We also confirmed the wavelength superiority of our UVC products.

Inactivation evaluation test of new coronavirus



2.0 1.5 Relative sterilization 1.8 times 1.0 0.5 0.0 254nm 265nm 280nm Mercury lamp LED

<u>https://info.stanley.co.jp/public/application/add/64</u> https://www.stanley-components.com/en/

