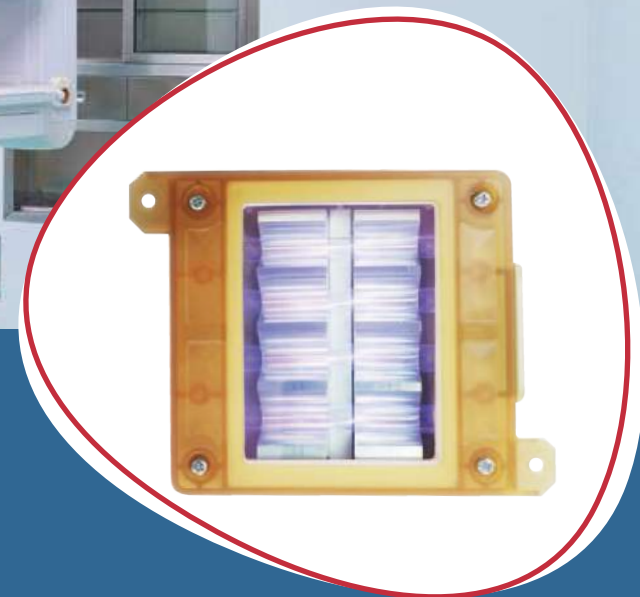


**USHIO** *Applying Light to Life*



# Care222<sup>®</sup> Filtered Far UV-C Excimer Lamp Module

# Filtered Krypton-Chloride 222nm Technology

EuroCareSwiss is proud to introduce the Care222® series, our line of filtered 222nm Far UV-C excimer lamp modules for microbial reduction applications.

Filtered Care222 modules can be safely used in unoccupied and occupied spaces without posing a health risk to humans when used within the current exposure limits recommended by the American Conference of Governmental Industrial Hygienists (ACGIH®) or the requirements of IEC 62471. Exposure within the current ACGIH recommendations and IEC requirements allow microbial reductions using 222nm far-UVC light sources in occupied spaces. Recent studies indicate that higher doses of filtered UV light emitted from the Care222 modules pose a minimal health risk to human skin or eyes.

Features of the Care222 module allow customers to obtain 100% light output in less than a second, whereas conventional germicidal lamps start at only 50% output and take several minutes to achieve 100% output.










The featured Care222 12W B1 module contains 4 highly efficient 222nm excimer lamps and a patented filter that eliminates dangerous longer wavelengths of more than 230nm in an easy to install housing.





link to video

# Care 222

## FEATURES & BENEFITS

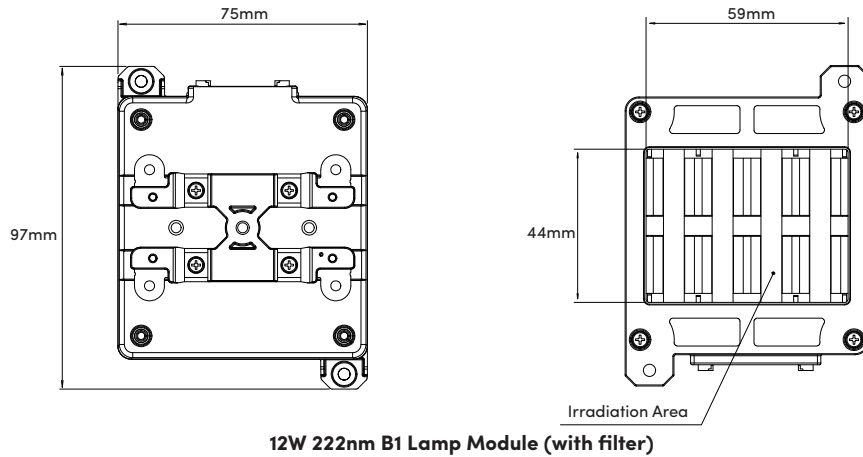
-  Proprietary Safety Filter Technology Included to Ensure Narrowband 222nm Emission
-  Mercury Free - Environmental Friendly
-  Large Production Capacity
-  Effective Germicidal Wavelength
-  Effective Reduction of Viruses, Bacteria, and Spores
-  Wide Operating Temperature
-  Instantaneous On/Off at Full Output Power
-  No Lifetime Reduction by Frequent On/Off Cycles
-  Minimal Ozone Emission

## APPLICATIONS

-  Surfaces
-  Air



# SPECIFICATIONS

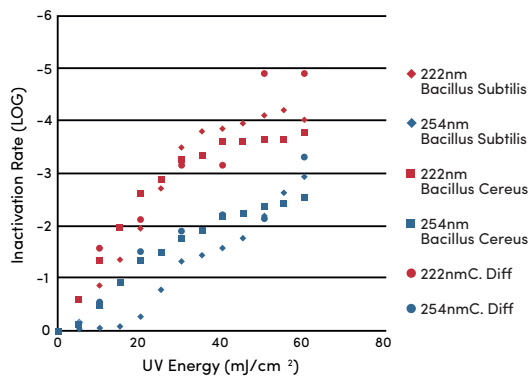


**12W 24V B1 222nm Inverter**

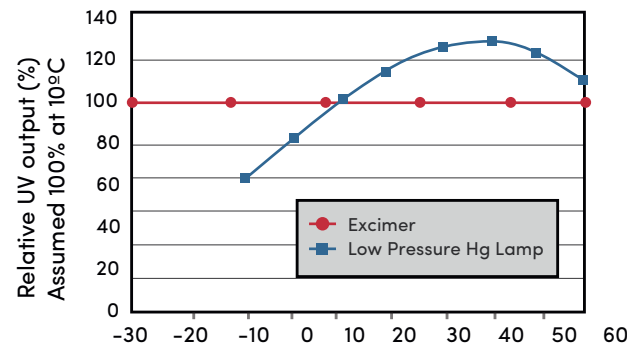


	Part Number	Type	Size (mm)
Module	5003332	UXFL70-222B4-UIA-Z1	97 x 75
Inverter	5003331	PXZ120I2-A	89 x 82

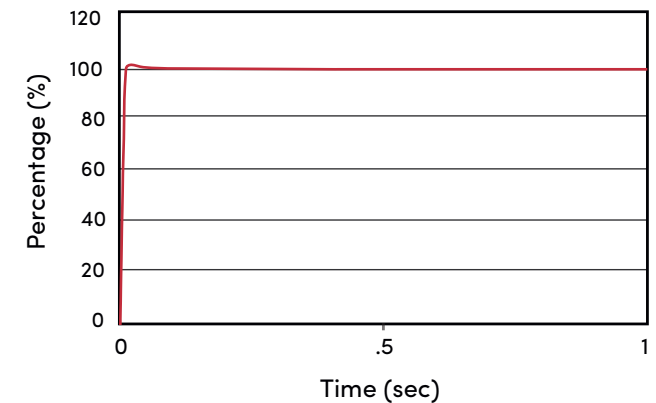
Comparison (254nm vs. 222nm) for Spore Inactivation\*



Excimer lamp output is not affected by the ambient temperature.



Full output power available after Turn On.



# SPECIFICATIONS







Domain	Species	Methods				
		222nm	254nm	70% ethanol	405nm	
<b>Bacteria</b>	MRSA (Methicillin-Resistant Staphylococcus aureus )	+++	+++	+++	+	
	Pseudomonas aeruginosa	+++	+++	+++	+	
	Escherichia. coli O157	+++	+++	+++	+	
	Salmonella Typhimurium	+++	+++	+++	+	
	Campylobacter jejuni	+++	+++	N.D.	+	
	Bacillus cereus	Vegetative cell	+++	+++	++	+
		Spore	+++	++	—	—
	Bacillus subtilis	Vegetative cell	+++	+++	N.D.	+
		Spore	+++	++	N.D.	—
	Clostridium difficile	Spore	+++	++	—	—
<b>Molds and Yeasts</b>	Candida albicans	+++	+++	+++	+	
	Penichillium expansum	+++	+++	N.D.	+	
	Aspergillus niger	Vegetative cell	+	+	+++	+
		Spore	+	+	N.D.	—
<b>Virus</b>	MS2	+++	+++	N.D.	—	
	Feline Calicivirus	+++	+++	—	—	
	Influenza A	+++	+++	N.D.	—	
	SARS-CoV-2	+++	+++	N.D.	—	

Table X, Inactivation effect of 222-nm, 254 nm UVC irradiation and 70% ethanol on the various species. Dose of UVC radiation to achieve 3-log reduction of the species is grouped as follows. <50 mJ/cm2: +++, ~100 mJ/cm2: ++, ~1000 mJ/cm2: +, >1000 mJ/cm2: -. Treatment time with 70% ethanol to achieve 3-log reduction of the species is grouped as follows. <10 sec: +++, ~20 sec: ++, ~30 sec: +, >30 sec: -. N.D. means no data. The data shown in green were studied and provided by Ushio Inc.

# Reference

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2. D Wang, T Oppenländer, MG El-Din, and JR Bolton, "Comparison of the disinfection effects of vacuum-UV (VUV) and UV light on bacillus subtilis spores in aqueous suspensions at 172, 222 and 254 nm," Photochem. Photobiol., vol. 86, no. 1, pp. 176-181, 2010.
3. A. N. Edwards, S. T. Karim, R. A. Pascual, L. M. Jowhar, S. E. Anderson, and S. M. McBride, "Chemical and stress resistances of clostridium difficile spores and vegetative cells," Front. Microbiol., vol. 7, no. OCT, pp. 1-13, 2016.
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6. Kitagawa, et al.(2020) DOI: <https://doi.org/10.1016/j.ajic.2020.08.022>.
7. Welch, et al., Sci. Rep. 8, 2752 (2018). Buonanno, et al., Sci. Rep. 10, 10285 (2020).

# SAFETY & CAUTIONS:

-  When handling the module, be sure to wear protective gloves.
-  Never touch the module when it is on, or soon after it has been turned off, as it is hot and may cause burns.
-  Only use approved drivers with Care222 module. Unspecified use could lead to short lamp life, breakage and overheating of the fixtures.
-  Follow detailed safety instructions provided by EuroCareSwiss.

