

Safezone222-NC Filtered Far UVC Excimer Lamp Surface Mount

Safezone PAR UVC 222. is introducing the Safezone222-NC UV device. The Safezone222-NC is our in cieling mounted filtered 222nm Far UVC solution for microbial pathogen reduction applications. With optimal mounting flexibility the Safezone222-NC product is highly effective at pathogen reduction in numerous areas and applications.

Featuring Care222® Krypton-Chloride excimer UV modules that can safely be used in occupied spaces without posing health risks to humans, the Safezone222-NC system needs to be part of your disinfection process. The 222nm Far field UVC revolution is setting a new standard in microbial virus and bacterial reduction that you never dreamed of before!

FEATURES & BENEFITS

- iOS App Store Compliant
- Meets ACGIH® UV Exposure Limits.
- Flexible Mounting on Vertical Surfaces
- Simple Lamp Mounting Options
- Care222® Patented Safety Filter Technology Included to Ensure Narrowband 222nm Emission
- Mercury Free Environmentally Friendly
- Effective Germicidal Wavelength to Eliminate Dangerous Pathogens

• Effective Reduction of Viruses, Bacteria, and Spores

Instantaneous On/Off at Full Output Power,

No Lamp Degradation

No Lifetime Instantaneous On/Off at Full Output
Power

FAR UVC 222

Safezone222-NC

UVC Output/Beam Angle: 14 uw/cm2 @ 1meter/ 60 Degree Effective Against: Bacteria, Mold, Yeast, and Virus Electrical: 120-277 VAC, .5 AMPS, 50/60 Hz Dimensions: (Arms Open) 12 5/8"H x 7 5/8"W x 24 3/4"D Weight: 3 lbs. 13 oz.



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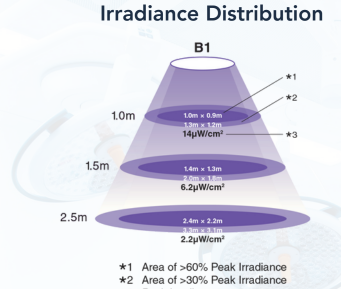




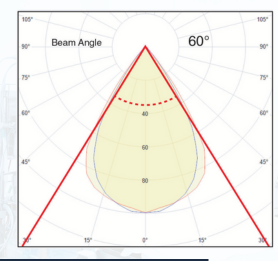




Safezone222-NC Specification Sheet



*3 Peak Irradiance



Safezone222 Front View

12 1/2"

7 5/8″



Product Name
Wavelength
Beam Angle
Optical Filter
Optical Diffuser
Output (Center Irradiance @1m)
Electrical Input (Inverter)
Power Consumption
Operating Voltage
Average Rated Lamp Life
Dimensions (in)

Safezone222-NC
Filtered 222nm
60°
Yes
No
14uW/cm2
120-277 VAC, .5 AMPS
20W
4kV – 6kV
10,000hr (80% Output)
12 1/2"H x 7 3/4"W x 8"D





USHIO

EPA Est.

#91447-MI-2

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Care



Safezone222-RC Specification Sheet



Domoin	Species			Methods ¹⁻⁷			
Domain			222nm	254nm	70% ethanol	405nm	
	MRSA (Methicillin-Resistant Staphylococcus aureus)		+++	+++	+++	+	
	Pseudomonas aeruginosa		+++	+++	+++	+	
	Escherichia. coli 0157		+++	+++	+++	+	
Bacteria	Salmonella Typhimurium		+++	+++	+++	+	
	Campylobacter jejuni		+++	+++	N.D.	+	
	Bacillus cereus	Vegetative cell	+++	+++	++	+	
		Spore	+++	++	_	—	
	Bacillus subtilis	Vegetative cell	+++	+++	N.D.	+	
		Spore	+++	++	N.D.	_	
	Clostrium difficile	Spore	+++	++	-	_	
_	Candida albicans		+++	+++	+++	+	
Molds and Yeasts	Penichillium expansum	+++	+++	N.D.	+		
Aold: Yea	Aspergillus niger	Vegetative cell	+	+	+++	+	
-		Spore	+	+	N.D.	_	
Virus	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

1. CM Springorum et al., Conference: XIV international congress of the International Society for Animal Hygiene, At Vechta, Volume: 2, Page 740-742, 2009

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5. J. C. Doultree, J. D. Druce, C. J. Birch, D. S. Bowden, and J. A. Marshall, "Inactivation of feline calicivirus, a Norwalk virus surrogate," J. Hosp. Infect., vol. 41, no. 1, pp. 51–57, 1999.

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).



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UV-C COMPARISON STUDIES

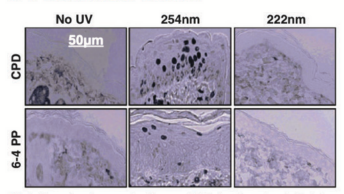


Fig. 1 Comparison of cross-sectional images of UVC-induced premutagenic skin lesions CPD (cyclobutane pyrimidine dimers) and 6-4PP (photoproducts) in the dorsal epidermis of mice. A UV dose of 157 mJ/cm2 was used for both 254 and 222 nm¹.

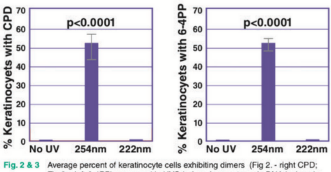
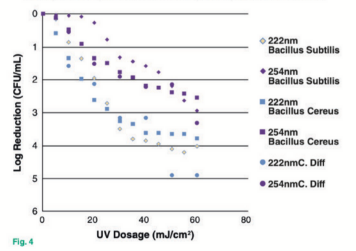


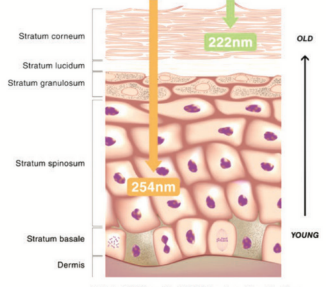
Fig 3. - left 6-4PP) measured in UVC-induced premtra (rig 2. - right CPD; Fig 3. - left 6-4PP) measured in UVC-induced premtragenic DNA lesions in nine randomly selected fields of view per mouse (n=3).

Comparison (254nm VS 222nm) for Spore Inactivation²



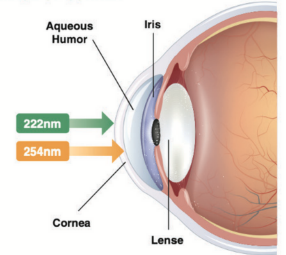
SKIN ABSORPTION SHOWING 222nm VS. 254nm

Structure of the Epidermis



Light at 222nm far UV-C is absorbed by the Stratum corneum (dead skin cells)

DAMAGE OF CORNEA



Unlike conventional UV light, 222nm far UV-C is absorbed in the tear layer of the cornea and is much less likely to cause eye damage.³

All safety testing was done with Ushio's proprietary filter technology to provide only narrowband 222nm light emission.

References:

¹ Buonanno, Manuela; Ponnaiya, Brian; Welch, David; Stanislauskas, Milda; Randers-Pehrson, Gerhard; Smilenov, Lubomir; Lowy, Franklin D.; Owens, David M.; Brenner, David J.. Germicidal Efficacy and Mammalian Skin Safety of 222nm UV Light. Radiation Research. 2017 April; 187(4): 483-491.

² Ushio Inc. Internal Data

³ Kolozsvári, Lajos; Nógrádi, Antal; Hopp, Béla; Bor, Zsolt. UV Absorbance of the Human Cornea in the 240- to 400-nm Range. Investigative Ophthalmology & Visual Science July 2002, Vol.43, 2165-2168.



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