

4-log¹ disinfection in minutes

An excellent combination of unique design and effective surface disinfection, for professional use



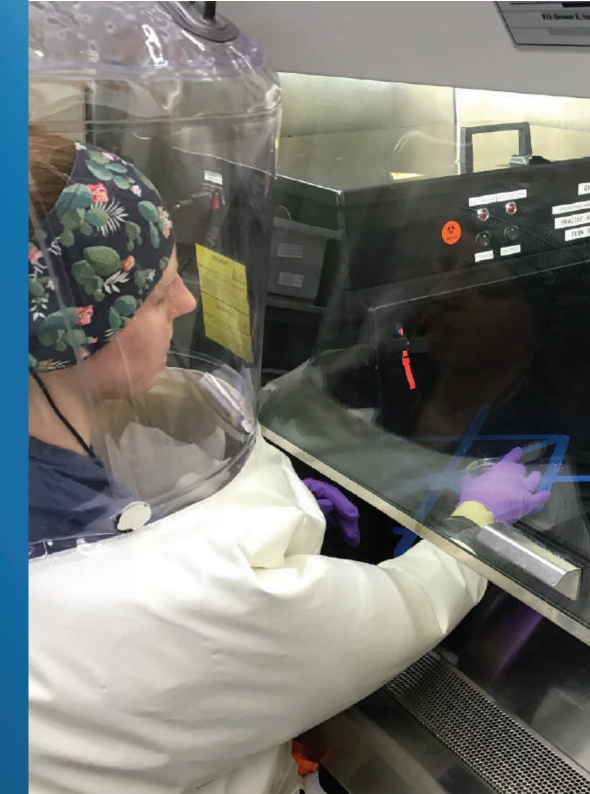
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¹ The 4-log disinfection claim is based on engineering sample and simulation data. The Philips UV-C Chamber will undergo a final qualification, testing and review before its official commercial release. This may result in changes to the claims made in this brochure, in particular with regard to the 4-log disinfection claim. Signify reserves all rights to, at its sole discretion, modify and/or change this or other claims as a result of the final qualification, testing and review of the product.

Effectiveness of **UV-C** on COVID-19 confirmed

Based on the data made available to us by the National Emerging Infectious Diseases Laboratories (NEIDL)1 at Boston University, which will be the subject of a forthcoming scientific publication by Boston University, in a laboratory setting2, Signify's UV-C light sources irradiating the surface of a material inoculated with SARS-CoV-2 (the virus that causes the COVID-19 disease) at a UV-C dose of 5mJ/cm2 (exposure time 6 seconds) resulted in a 99% reduction of the SARS-CoV-2 virus present on that surface. The same study determined that a UV-C dose of 22mJ/cm2 results in a reduction of 99.9999% of SARS-CoV-2 virus on that surface (exposure time 25 seconds).3

Signify is the leader in UV-C light sources and has been at the forefront of UV technology for more than 35 years. It has a proven track record of innovation in UV-C lighting, which is designed, manufactured and installed in line with the highest safety standards.



¹ The NEIDL is a state-of-the-art research facility that encompasses significant containmer laboratories at Biosafety Level -2, -3, and -4.

² The experiment based upon which these test results and data were obtained was conducted by Dr. Anthony Griffiths, Associate Professor of Microbiology at Boston University School of Medicine, and Dr. Griffiths' team, at the premises of the National Emerging Infectious Diseases Laboratories at Boston University, located in Boston, Massachusetts, United State of America.

³Research variables are available upon request

UV-C disinfection chamber

UV-C disinfection chamber is intended to be used for disinfection surfaces of objects other than medical devices. UV-C effectively inactivates many viruses and pathogens on directly irradiated surfaces.¹

The UVC disinfection chamber will be available in three variants small, medium, large.

- •Small UVCC 100 with height of 450mm (66-liters)**
- •Medium UVCC 200 with height of 600mm (112-liters)*
- •Large UVCC 300 with height of 1700 (323 liters)**

The UV-C disinfection chamber design optimizes the effectiveness of Philips UV-C lamp (253.7nm) to provide 4-log (99.99%) disinfection with time guidelines and avoid over exposure to the object. ²

UV-C disinfection chamber is designed for versatile objects surface disinfection. This UV-C product is not approved and/or certified as a medical device.

- *Delivery from August 2020
- ** Delivery from September 2020



Effective

•4-log disinfection ²

Fast

•Can disinfect surface of the objects in minutes with 4-log (99.99%) disinfection²

Environment friendly

- •Chemical free disinfection, no residuals on object surface.
- •No collateral damage to the environment of use.
- •Ozone free (Ozone is a poisonous gas; it creates irritation and especially people with respiratory problems such as asthma should not be exposed)

Safety

- •The product is fully compliant with the safety standard IEC 62471 (photobiological safety of lamps and lamp systems)"
- * Direct exposure of UV-C is dangerous to living beings, chamber only starts when the door is securely closed, and disinfection cycle is activated
- ·Auto power off when the chamber is open ensuring no UV-C exposure to user

Robust

- •Stainless-Steel chamber with sturdy trays to support heavy items up to 6Kgs
- ·Easy to use, one touch operation

¹ Fluence (UV Dose) Required to Achieve Incremental Log Inactivation of Bacteria, Protozoa, Viruses and Algae Revised, updated and expanded by Adel Haji Malayeri, Madjid Mohseni, Bill Cairns and James R. Bolton. With earlier contributions by Gabriel Chevrefils (2006) and Eric Caron (2006) With peer review by Benoit Barbeau, Harold Wright (1999) and Karl G. Linden.

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Features



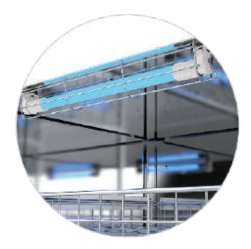
Prefixed time selector for duration of disinfection. Easy to use, one touch operation.



Optimized window size to maximize UV-C dosage. Blue glow from glass window is a visual indicator for the disinfection cycle in progress.



Two trays for accommodating multiple objects, upper tray is removable to fit bigger objects



Lamp safety cover, to ensure safety of lamp while accessing trays

Safety



Disinfection starts only when the door is firmly closed. In case of lamp failure, it can be easily detected through the window when lamps are working #



During the disinfection cycle, if the door is accidently opened by someone the UV-C lamps will automatically turn off, to prevent UV-C exposure.

Applications

·Pharmacies	•Schools	•Food courts	·Industries
•Offices	•Universities	•Restaurants	·Barber shop Spa
•Banks	•Retail	·Industrial kitchens etc	•E- commerce pick up points
·Hotel	·Hypermarket, supermarkets	·Fitness centers	·Courier services

Disinfection Time²

Objects	Object size	Recommended disinfection time	Remark	Placement
2 Big objects	400mm*350mm*120mm	10 mins*	Minimum 50mm distance to lamp	
1 Small object	150mm*150mm*150mm	3 mins*	Minimum 50mm distance to lamp	
1 Big object	400mm*350mm*320mm	10 mins*	Minimum 50mm distance to lamp	
Multiple small objects	150mm*135mm*120mm	10 mins*	Minimum 50mm (object to objects)	

Material Safety

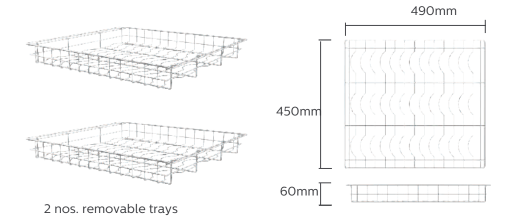
Degradation can be negligible for inorganic materials such as glass, glass fibers, and metal are not affected by UV-C exposure¹. For all organic material degradation refer to ASHRAE research project RP-1509 report. The device cannot be used to disinfect the surfaces of medical devices (such as medical devices in a room, surgical masks and/or surgical respirators)"; The device cannot be used for disinfection of human skin.

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¹ Based on study from Kauffman 2011, 2012; Kauffman and Wolf 2012, 2013

Specifications

Tray details



Chamber dimensions



Technical specifications- medium -UVCC 200

S. No	Parameters	Medium -UVCC 200
1	Disinfection effect	4-log disinfection ² (mJ/cm2)
2	Input voltage	220-240V , 50/60 Hz
3	Total power	80W
4	UV-C lamp wavelength	253.7nm
5	Time setting	Time set up level 3 min/5 min/10min/20min
6	Ozone free	Yes
7	Safety start	Yes (power ON when door is closed)
8	Door open protection	Yes (power OFF when door is open)
9	Operating temp	+10°C to +40°C
10	Dimensions	660 x 560 x 590 (in mm)
11	Front door	Tempered Glass (Small glass window)
12	Housing material	Stainless steel/ tempered glass
13	Warranty	1 year

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