




99%
Virus reduction
VERIFIED
+ Fraunhofer Institute
+ Hygiene Institute biotech GmbH
+ University Hospital Tübingen



Soluva® Air W reliably and quietly cleans viruses, bacteria and other germs from the room air. The UV disinfection unit simply mounts onto the wall. Its use is already proven in kindergartens and schools, cafés and restaurants, medical practice waiting rooms, retirement home recreation rooms, offices and retail.



MADE IN GERMANY
100% QUALITY
CONTROL 



UV light in a wavelength of 200 to 300 nm splits the RNA/DNA of viruses, such as the Corona virus, and other microorganisms and thus produces a strong disinfecting effect.

This is proven by scientific testing at the Fraunhofer Institute for Building Physics (IBP). The institute verified highly effective air purification using Soluva® Air W with a massive virus load reduction of 99% – simulated under realistic conditions in a classroom. UVC also reliably destroys virus mutations.



Soluva® Air W	
Dimensions (mm / inches) L × W × D	998 × 685 × 197 / 39.3 × 27 × 19.2
Weight (kg / pounds)	35 / 77.2
Material	Plastics, aluminum, stainless steel
Colors	RAL 7035 Light grey / RAL 9016 Traffic white
AirFlow rate	min. 100 m ³ /h and max. 400m ³ /h 3531 cubic feet/h and max 14,126 cubic feet/h
Max. Noise	Optimum air circulation from 39 dB(A)
UV-C power at beginning of Lifetime	38 W UVC
Ambient conditions for operation	
- Ambient temp. operation (C/F)	min. 0°C / max. 40°C 32 degrees F / max 104 degrees F
- Relative humidity (non-condensing)	25 – 80 %
IP protection class	IP20
Electrical connection	220 – 240 V 50/60 Hz / 120 V 60 Hz
Nominal power	max. 220 W

www.soluva.com

Heraeus Noblelight GmbH

Heraeusstr. 12-14
63450 Hanau, Germany
Phone: +49 6181 35 5522
service@heraeus-soluva.com
Italy: +39 02 95759 212
Spain: +34 933 208 042
France: +33 1 6918 4851
Great Britain: +44 1295 272666

USA

Heraeus Noblelight America LLC

910 Clopper Road
Gaithersburg, MD 20878
Phone +1 240 690 3300
soluva.hna@heraeus.com

Please note that all information regarding
the products and their properties may vary.

2021/03