

Soluva®

destroys the coronavirus
immediately!



Soluva® devices are suitable for kindergartens, schools, offices, production facilities, medical practices, clinics, public transport vehicles, emergency and rescue vehicles, rental cars, hotels, restaurants, cinemas, theaters and many more.

Solutions for air disinfection

Soluva® *air*



COMING SOON



Soluva® Air T cleans viruses, bacteria and other pathogens from the ambient air reliably and quietly. Simply place the small, compact and mobile UV-C air purification device on tables or counters to protect people who are in its immediate vicinity. Its use is already proven successful in conference and consultation rooms, on reception counters, in treatment rooms, and wherever personal services are provided in close proximity.

For meeting tables



Soluva® Air T: For meeting rooms and all places where people get close to each other in small groups – such as in nursing homes, law firms, studios or during consultations.

For normal room sizes



Soluva® Air W cleans viruses, bacteria and other pathogens from the room air reliably and almost silently. The UV disinfection unit simply mounts on the wall. Its use is already proven in kindergartens and schools, cafés and restaurants, locker rooms and dance studios, waiting rooms in doctors' offices, recreation rooms in retirement homes, offices and retail stores.



Soluva® Air W: For normal sized rooms where many people meet, such as meeting rooms, kindergartens or classrooms, treatment rooms or waiting rooms.

For large rooms



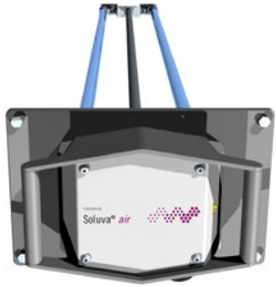
Soluva® Air M10 is used for air disinfection in larger, closed rooms, such as manufacturing production areas and warehouses, clean rooms, cold storage rooms, and hotel or school lobbies. The powerful device mounts on the ceiling to circulate the room air through the unit and past the UVC lights which significantly reduces the germ load.



Soluva® Air M10: For large spaces where many people gather, such as production areas, hotel lobbies, cafeterias or auditoriums in schools.



Soluva® Air V continuously purifies the cabin air in buses and other public transportation vehicles during the journey – reliably and efficiently. The UV light immediately destroys viruses and their mutations, bacteria and other pathogens. The UV-C air purification device simply mounts on the passenger cabin ceiling to provide increased protection for travelers. Its use is already proven in many public buses.



Soluva® Air D is an “in-duct” solution built into new ventilation systems or retrofitted into existing ventilation ductwork. Supply air, whether for ventilation or conditioned air, passes through the UVC lights before being discharged into the room. The UVC lights reliably disinfect the air so that occupants in the building receive germ-free air.

For public transportation



Soluva® Air V: Efficient air purification during travel in public transportation such as buses, airplanes or ferries.

For ventilation systems



Soluva® Air D: Installed out of sight “in-duct” in ventilation systems to disinfect the air in restaurants, banquet halls, churches, or other public spaces.

Solutions for surface disinfection



Soluva® Zone H is the most powerful battery-operated UVC device for surface disinfection. It enables fast, chemical-free, dry and contactless cleaning of surfaces by reliably destroying viruses, bacteria and other germs. It is already in widespread use by building cleaning services teams and those cleaning vehicles such as taxis, ambulances and many others.

Soluva® *zone*



For surface disinfection



Soluva® Zone H: For reliable surface disinfection in medical practices, alternative practitioners, physical therapy offices or in public transport. Also ideal for emergency vehicles or helicopters used by emergency services and police authorities.



Certified and safety tested

Soluva® devices from Heraeus use the most effective technology against coronaviruses in indoor air and on surfaces. Soluva® devices use high-energy UV-C light to destroy coronaviruses instantly. Soluva® devices are suitable for kindergartens, schools, offices, production facilities, medical practices, clinics, public transport vehicles, emergency and rescue vehicles, rental cars, hotels, restaurants, cinemas, theaters and many more.

UV-C technology is also safe, chemical-free, ozone-free and low-maintenance. The effectiveness of UV-C technology is confirmed by numerous scientific studies.

Tested and approved by the Fraunhofer Institute

Together with Fraunhofer, Heraeus is the only company to prove the effectiveness of its air purifiers under real conditions. The Fraunhofer Institute for Building Physics verified that more than 99% of the viruses in a room were destroyed by a Heraeus air purifier.

Confirmed by the Federal Environment Agency

The Commission on Indoor Air Hygiene of the German Federal Environmental Agency confirms that UV-C light is capable of inactivating SARS-CoV-2 viruses. Heraeus is the only company to date that has carried out the required test under real-room conditions and has been able to prove its effectiveness. Soluva® devices are specialized highly engineered, and are absolutely safe to use, as required by the UBA.

Recommended by the Ministry of Health of the State of Israel

The Ministry of Health of the State of Israel – the world's pioneer in fighting the pandemic – following a stringent evaluation process, qualified, approved, and recommends the Soluva® air disinfection systems from Heraeus for safe air disinfection.



More about Soluva®,
Brochures and videos

**Order online now at: www.soluva.com
We will be happy to advise you: +49 6181 35-5522**

www.soluva.com

Heraeus Noblelight GmbH
Heraeusstr. 12–14
63450 Hanau, Germany
Phone: +49 6181 35 5522
service@heraeus-soluva.com