

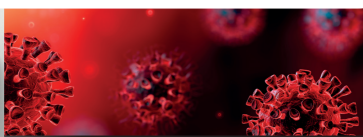


Soluva® Home Air S

Safe UV air disinfection without chemicals for highly frequented rooms



Reliable air disinfection: Soluva® UV Home Air S

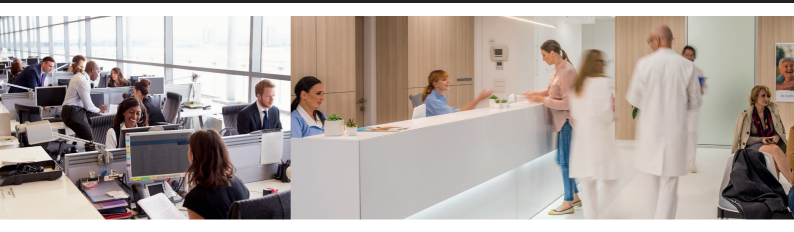


Viruses, bacteria and other microorganisms spread via tiny water droplets in the air, so-called aerosols. They can survive there for a long time and transfer from host to host. Especially in rooms with many people - like waiting rooms, offices, fitness studios or even laboratories - the risk is high.

An contributing factor is that often these rooms cannot be well ventilated or there is no central ventilation available. Ventilation can also be unpleasant, especially in winter: ideal conditions for viruses.

Protect your customers and employees

Avoid this vicious cycle by using strongly disinfecting UV light in the wavelength range of 254nm. The DNA of the microorganisms absorb the UV light which destroys their structure rendering the organism inactive. No other method is as effective, low maintenance and easy to install. The Soluva® UV Home Air S disinfects rooms up to 100 m³ air volume reliably and is environmentally friendly – without the use of chemicals.



Heraeus

Your advantages at a glance

- Safe, chemical-free disinfection of the air
- Also disinfection of poorly ventilated rooms
- Easy wall mounting and operation
- Suitable for continuous operation, long service life
- Low maintenance
- Environmentally friendly: chemical-free, ozone-free UVC lamps
- Can be used with any domestic power source (normal plug connection)
- Room volume up to 100 m³



Applications

Disinfection of the air in open-plan offices, waiting rooms,



Technical data

- Installed radiators: 2
- Low pressure technology
- Service life of the emitters: up to 8,000 h
- Electrical power: 80 Watt
- UVC power: 20 Watt
- Supply voltage: 230 V / 50 Hz
- Weight: approx. 15 kg
- Dimensions (L×H×W): 864×155×401 mm

Simple and fast

It's that easy to use:

- 1. simple assembly
- 2. insert plug into socket, switch on
- 3. disinfect for as long as required

Fast delivery



