

LSK

Active Air Disinfection Unit

The LSK Active Air Disinfection Unit is one of the world's most potent Upper Room UVGI Emitters for non-industrial air disinfection. It provides significant air disinfection rates against all known viruses and bacteria, including SARS-CoV-2 (COVID-19). This is known as an active air treatment because of its highly efficient fan unit which draws air from all parts of the room. As with all of our air disinfection systems, they can and should be used 24 hours a day to ensure the highest level of consistent clean air.

Key benefits

- ✓ Coronavirus infection intervention in minutes
- ✓ Reduces levels of SARS-CoV-2 by 99.98% in a single pass
- ✓ Engineered for Swiss Government high infection risk and sensitive facilities
- ✓ Can be used 24/7

With its variable airflows, the LSK is ideal for use in the following areas:



Medium sized areas



Areas with a limited air flow



Corridors which pose a large infection risk



Offices



Doctors' surgeries



Universities, schools and colleges



Banks



Hospitality



Meeting rooms



COVID - SECURE AIR

Increasing your workplace safety



Up to 200m³/hour

200m³ room = 8.67 eACH

equivalent Air Changes per Hour

Technical characteristics

Dimensions (mm)	884 x 363 x 150
Weight	16.5kg
Maximum noise level	39dB(A)

Certifications

- ✓ CE
- ✓ EMC
- ✓ ISO9001
- ✓ ISO14001