

Item

V201S10
seTUBE air UV-C-LED disinfection device 400x370

General

for mobile room air disinfection
in rooms of 35 up to 120 m²
4-fold filtration, incl. HEPA13, integrated particle
concentration measurement
circulation capacity 1000 m³/hour

Dimension

LxWxH: 400x370x796mm

Surface/Colour

white

Connection

Power Consumption: 110 W
with 3 m connection cable/europlug and remote
control

Weight

16,0 kg



Product-Information

Exclusive and mobile LED UV-C disinfection unit for neutralizing viruses, bacteria, fungi and other microorganisms by means of short-wave UV light and its germicidal effect for mobile room air disinfection in rooms of 35 up to 120 m², circulation capacity 1000 m³/hour, 4-fold filtration, incl. HEPA13, integrated particle concentration measurement. Portable and compact design, state-of-the-art technology with highest efficiency of 13.94 mW/cm², powerful fan with up to 1400 m³/hour. Most advanced cleaning technology, Functions: Intelligent Mode/4 Speed Levels/Timer/Sleep, Controls: Touch Screen/Remote. Airflow direction: Backside, Top, Front, Parallel operation to HVAC system possible or increases the room air flow. Fields of application: offices, doctors' offices, hospitals, hotels, fitness and sports studios, schools, kindergartens, pre-schools, restaurants, guest rooms, waiting rooms, lobbies, reception rooms and many more. Recommended Application Area: 70 - 120 m², 1st gear noise up to 34 dB, 4th gear (max.) noise up to 66 dB. Housing in white, Power Consumption: 110 W. with 3 m connection cable/europlug and remote control. Optional service accessories: HEPA13 exchange filter set, 2 pcs, (filter exchange every 6-12 months, after 3000 operating hours at the latest. Filter exchange indicator integrated on the touch panel of the disinfection device). Dimensions: LxWxH: 400x370x796 mm, weight: 16,0 kg.