

UV HeXa



HeXA - an indirect type of air purifier with 5 step air treatment, adjustable fan speed, low noise, compact design and high CADR.

- Power:** 220-240V 50/60Hz
- UVC source:** 2x PL-L 60 W
- Mass:** 13,90 kg
- Radiators replacement:** once a year
- Protective foil for radiator:** n/a
- Mounting:** wall, ceiling, free-standing or tripod
- Radiator:** Two Philips radiator (253,7nm)
- Filters:** Dust, carbon, Protect+ and on request - TiO2
- Applications:** Air disinfection and prevention of secondary infections. Eliminates bacteria, viruses, fungi, mold
- General data:** Its compact design fits for multiple purposes: offices, schools, shops, petrol stations, residential, hospitality and many more. High dosage of UV-C and advanced filters provides maximum germicidal effect.
- Accessories:** Mounting arm, stand, stand on wheels. Remote control, mobile control and connectivity.



Index no.	Air flow rate (m³/h)	Light Source	UVC Power (W)	Total power consumption (W)	Weight (kg)
8167.260/UV	200	2x 60W	26,2	210	13,90

