GOLDENSEAU

UVAIR 216 Ultraviolet Air Purification unit for medium spaces Effective - Proven - Safe



Features



Air purification inactivating SARS-CoV-2 Studies show that the COVID-19 virus often transmits through the air in tiny aerosolized droplets which we then breathe in. To significantly reduce the risk

of new infections, air purification based on

UV-C is a most effective measure.



3 stage filtration included

Pre Filter- MERV (8) captures dust particles, reducing service intervals keeping the UVC tubes clean.

Post Filter- combining HEPA (12) and Active Carbon filters for ultimate purification and odour control.



No Ozone Safe and harmless – Leaves no residue.



Different Fan Modes There are 10 levels of ventilation. Silent mode can be used during meetings or performances. During a break or after a meeting the units

During a break or after a meeting, the units can run at full power for rapid air renewal.



Direct, Remote & App control For full flexibility



Fall protection -Auto Power Off When lamp detects a movement of more than 45°, it will automatically power off, thus preventing heat damage to surrounding objects, should the lamp fall over.



High quality lamp / Quartz glass tube Allows full transmission of ultraviolet light. We only use UV-C tubes from Philips and Osram.



Intelligent Tells you PM2.5 info, when the filter needs to be replaced. Change requires no tools.



Application areas

Offices, bars, hotels, restaurants, schools, studios, gyms, small theaters, workshops, etc.







Air Change Per Hour

The higher the air circulation and the number of air changes per hour, the lower the risk of infection.

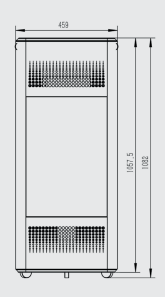
It is recommended to have an ACH of between 2 and 3 although the higher the frequency of ACH the greater the protection.

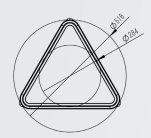
AIR CHANGE PER HOUR (ACH)		
	Regular Operation 480 m ³	Full Speed 720 m ³
ACH	Area Size	
1	192m ²	288m ²
2	96m²	144m ²
4	48m ²	72m ²
6	32m ²	48m²
Area is calculated based on a room height of 2.5m		

Product information

Product: Ultraviolet Air Disinfection unit for medium spaces Model: UVAIR216 Light Source Wattage: 36W x 6 Light Source Lifespan: Max. 9000h Voltage: 100V-240V/50-60Hz Control: Touch keys + remote/app control Material: Anti-UV organic glass Function: UV disinfection + HEPA filtration Wavelength: 253.7 nm Product dimension: ø 570 x 1183 mm Weight: 24 kg Cable Length: 1.8m Compliance: CE ETL ROHS REACH Application: Application: classrooms, office, workshop, hotel, small theater and other public places etc







GOLDENSEAU