AiroDoctor

The next generation of clean air technology

Eliminates >99% of all tested viruses, bacteria and odors, without harmful residues¹

Cleaner and healthier air for your employees, clients and visitors

Thanks to the innovative, commercial-grade, UVA LED photocatalytic air purification system, AiroDoctor eliminates >99% of all tested viruses (including Human Coronavirus), bacteria and odors to address the needs of your business during the pandemic and bevond...



Multi-Stage **Filtration System**

The innovative 4-stage system ensures effective cleaning performance



Friendly & Sustainable

No Ozone or harmful

byproducts¹



Low-Maintenance & Durable



Cleans Quietly

Long lasting technology At a maximum noise level with minimal power consumption (85W)

of 55 dB, businesses are not disturbed

AiroDoctor is a modern, commercial-grade air purifier with a 4-stage system.

It uses a pre-filter, activated carbon, HEPA and UVA LED photocatalytic filter to eliminate the entire spectrum of pollutant particles:



Effectively adsorbs large

particles such as hair, fibers

and dust.





Activated

Highly efficient cellular activated

carbon removes tobacco smoke,

chemicals, odors, pollutants and

volatile organic compounds¹





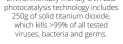
and bacteria up to 0.3µm at an

efficiency of 99.9%.

HEPA Filter

Environmentally friendly UVA LED

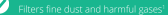
UVA LED Photocatalytic Filter





Capture and destroys >99% of tested viruse bacteria and germs from the air	
--	--







2,150 ft²

Maximum coverage per unit

55 dB

Maximum noise level making it suitable for guiet environments 282 ft³/min

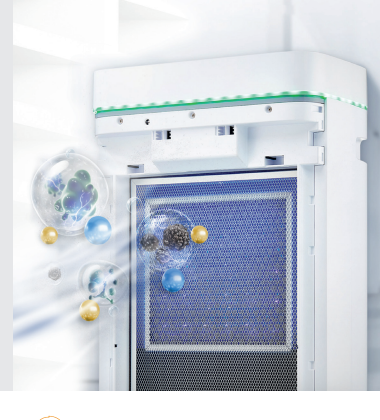
Clean Air Delivery Rate (CADR)

Clean air for any environment:

Elderly Care | Retail | Laboratory | Healthcare Practice | Hospital | Pharmacy | Industrial Workplace | Restaurant & Bar | Event Space | Office | Hospitality

Technical Specifications

Product Name	AiroDoctor UVA LED photocatalytic air purification system
Model Name	WAD-M20
Cleaning Area	Up to 2,150 ft ²
Clean Air Delivery Rate (CADR)	282 ft²/min.
Noise (Max)	55 dB
Filter Type	Pre-Filter, Integrated (Active Carbon+HEPA) Filter, UVA LED Photocatalytic Filter with 250 g of Solid Titanium Dioxide
HEPA-Filter Grade	H13
Fan Speed	1~8 Levels
Timer	12 hours (max.), Set up in 1 hour increments
Filter Replacement Notice	Yes
Indicator Light of Air Quality	4 Levels; Green (Good), Blue (Average), Yellow (Below Average), Red (Poor)
Energy Efficiency	Class 4
Recommended Voltage	110-230V AC Voltage 50/60Hz
Power Consumption	85W
Weight	25.35 lbs
Outline Dimensions	15.8 (W) × 9.1 (D) × 25.2 (H)









For more information and downloads, scan the QR code:

- Press release
- Studies & test results
- Data sheet
- Operating manual

www.airodoctor.com/us

Commercially Marketable in the U.S. as a Medical Device. AiroDoctor is not cleared or approved by the FDA, but is available per FDA policy during the COVID-19 public health emergency. **Distributed in the USA and Canada by: AEX Technology Solutions LLC** 444 West Lake Street, Suite 1700 Chicago, IL 60606 USA

AiroDoctor