

i-air PRO

Commercial air purifier

Ultra-low maintenance, high-capacity air purifier utilising medical grade HEPA H14 filters, UV technology and photo-catalytic oxidation to remove >99.999% of airborne viruses, bacteria and particulates.

LAN connected

Connect multiple i-airs and control from a PC.

Medical grade filtration

Highest H14 HEPA filtration with large surface area removes 99.999% of particulates at PM1.0 size.

Quiet, powerful fan

Four choices of fan speeds for blowing cleaned air.

Ultra low maintenance

Up to 24-month lifespan for main H14 filter & up to 12-months for carbon pre-filter.

UV kill chamber

Dual UVC & UVA lamps destroy VOCs, microbes and viruses.

* i-air Pro has been found to kill 99.999% of viruses when independently tested on Coronavirus, influenza, and Staphylococcus.

Carbon Pre-filter

Air passes through the active carbon pre-filter, removing large particles, odours and VOCs.



Use in combination with the **i-sense air quality meter**

Technical Specifications

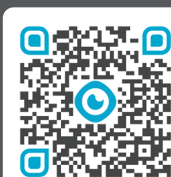
Dimensions	127x68x33 cm
Weight	72 kg
Control panel	20 character, 4-line LCD display
Noise level (4 fan speeds)	32 - 61 dB
Main HEPA 14 filter life	Average up to 24 months, with 24/7 operation
PM particle filtration at $\geq 0.3\mu$ (H14)	$\geq 99.999\%$
VOC reduction (TVOC)	$\geq 95-97\%$
Microbiological contamination reduction level	$\geq 99.9\%$
Recommended room size	50-500 m ² , depending on air contamination level
Control via local LAN	Yes, dedicated website

Codes

i-air
i-air EU

i-sense Plus
ISNP.I-V.1400C

HEPA 14 filter
I-AIR.HEPAH14



Scan for more info

Why the i-air?

- > Specialised combination of UVC + photocatalytic oxidation + HEPA H14 filtration + Carbon pre-filter for superior results
- > Main filter offers up to 24-months lifespan with 24/7 use
- > Self-cleaning kill chamber extends filter life and eliminates bacterial build-ups
- > Removes all 3 contaminants: particulates, bacteria and VOCs
- > Combine with i-sense for a complete IAQ monitoring solution