

THE STARK REALITY OF LIFE IN THE MODERN ERA

Air pollution is the #1 health risk globally

Finally, an intelligent air purifier to make your home safe. Today's air purifiers use technology that was already outdated 20 years ago. And they simply cannot cope with the conditions we now live in every day.

IRIS is different. She's powerful, easy to work with and most importantly? She gets the job done.

FEATURES

- Hassle Free No replacement filter needed
- 9 Stage Filtration Power to purify the air quickly
- High clean air delivery rate 450 cubic meter/hour 3.5 air changes per hour in a 54 sq m room

DUAL FILTER SYSTEMS

- Aluminum Mesh Filter washable & reusable Function: Trap big dust, hair, particles etc 2. **Electrostatic Filter** Washable & reusable
- Function: Trap < 0.01 micron particles; release. 8KV high voltage to kill viruses & germs instantly by destroying the cells or proteins.
 3. Ozone Decomposition Filter reusable
- Function: Decompose ozone, odours, smoke, VOCs and harmful gases
 4. Large electrostatic filter Washable
- Ozone Decomposition Filter reusable
- 6. Electrostatic Filter washable & reusable
- 7. Aluminum Mesh Filter washable & reusable
- 8. UVC LEDs reusable
- 9. Anion Generator reusable







AIRSAFE IRIS IS A 9 STAGE AIR PURIFIER THAT REMOVES 99.97% OF DUST, TOXIC PARTICLES, ALLERGENS CHEMICALS, FORMALDEHYDE, ODORS

2nd Generation Graphene & Electrostatic Tech

Trap Particles

<0.01 micron

H3N2 Virus Elimination

99.99%



Graphene Technical Features

higher withstand voltage better weather fastness higher efficiency than traditional materials Excellent charge storage performance Durable

Environmentally friendly





IRIS AIR PURIFIER APPLICATION



new house



bedroom



hotel



hospital



pet room



office



restaurant



smoking room



WHAT IS THE IRIS SECOND GENERATION AIR PURIFIER?

Iris is a 2nd generation air purifier which never needs replacement filters unlike all the major brands. Using washable electrostatic filters, Iris captures toxic particles like viruses and bacteria which are 30 times smaller than machines which use HEPA filters. Their filters need replacing every 3 months, so in 2 years you spend enough to buy another machine just on replacement filters.

HOW IMPORTANT IT IS TO HAVE AIR PURIFIER AT HOME/OFFICE/SCHOOL

The UAE government classed outdoor and indoor air pollution as the #1 and #2 health hazards in the country. UAE is currently the 4 th worst country for air pollution in the world. That means we are breathing toxic air outside and inside. The ONLY way to protect against the damaging effects of air pollution on our lungs, heart, and brain is to use air purifiers to capture the toxic particles and noxious gases from the environment. Children, senior citizens, and people with asthma or other breathing issues are most at risk.

WHAT FEATURES IRIS HAVE THAT **ELEVATE IT WITH OTHER BRANDS?**

Iris has washable electrostatic filters, so you never have to wait until replacement filters are "in stock"! Iris also has a remote app so you can control it off your phone.

WHAT TYPES OF POLLUTANTS DOES THE IRIS AIR PURIFIER TARGET?

Iris targets all forms of pollutants: Organic particles like mould, bacteria and viruses; Inorganic particles like unburnt fuel particles from road pollution, construction dust, desert dust; and toxic gases like formaldehyde which is produced in the home from furniture, smoking, carpets and paint. All of these are extremely bad for physical AND emotional health because the particles get into the brain through the bloodstream and can cause anxiety and depression.

WHAT KIND OF FILTRATION SYSTEM DOES THE IRIS AIR PURIFIER USE?

Iris has 9 filters: 5 electrostatic washable filters, 2 ozone decomposition filters which are brushed clean, UV lighting to weaken and kill the toxic particles, and a de-ioniser filter which makes tiny particles clump together so they can be captured by the electrostatic filter.

HOW OFTEN DO I NEED TO REPLACE THE FILTERS?

You NEVER need to replace the filters! Iris is rated to have a life of 8.5 years. The you can use the same filters for that whole time.

WHAT IS THE COVERAGE AREA OF THE IRIS AIR PURIFIER?

At normal speed Iris will perform 3.5 room changes per hour in a 54 sq metre room. This means all the air in the room passes through Iris 3.5 times an hour to keep it very clean. Of course, you can put Iris in a larger room and have fewer room changes per hour, but over time the air will be just as clean

TESTIMONIALS

Peter (Dubai):

We tried one, and didn't notice that much difference until we shifted it to another room. In 48 hours we noticed that the air in the room where the Iris HAD been tasted dusty and claggy. I think younotice how good it is once it's not there. So we bought 2 more!

Wafaa (Jeddah): My daughter is pregnant and very allergic to dust and pollen. So I bought 3 for her house, because she said the only other place she breathes so easily is at the hospital when she goes for her check-ups!

And I bought 4 for our place because my husband is very asthmatic.

Phil (Abu Dhabi):

I bought two of the Mina car air purifiers because I commute to Dubai every day. I arrive much fresher and alert than before. We've put a couple of Iris bigger models in our Forge Fitness Studio (https://www.forgefitness.ae/). Our clients can literally taste the difference in air quality compared to outside.

Steve cycles with our group from the Peleton Restaurant where I have my bike shop. We have an Iris on display at Peleton because we believe in keeping healthy and clean air is essential to good

Nicole (Dubai):

My kids are hyper-allergenic and always have colds and flu so I bought one for each bedroom and one for our master bedroom. My husband originally said that was too many, but now he has bought one for his home office and one for his office at work!

I have the Iris air purifiers all over my house. I love them because they never need new filters and my staff can clean the filters easily in warm soapy water every month. And the air quality is so much better!





