







## AI intelligence

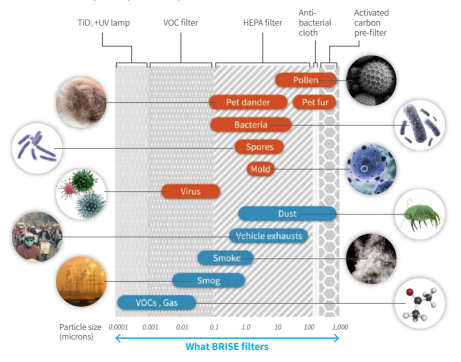
## Proactive outdoor air quality reaction

BRISE AI Air purifiers are connected with local air quality meter stations to monitor outdoor air quality in real-time, and autonomously react before outdoor air pollution enters the house.



# Multifunctional composite filter

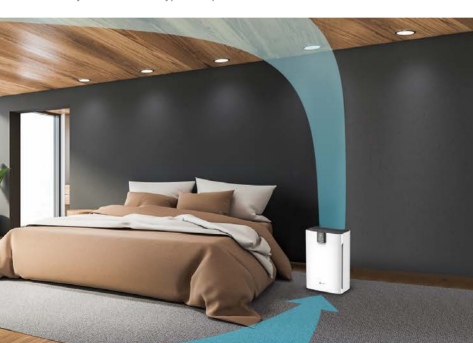
Filter harmful substances such as formaldehyde, pollen, dust mites, mold, bacteria, virus and PM 2.5 in the air.



#### **Coanda effect**

### Aerodynamic natural airflow design

This unique design makes the airflow travel along the wall over to the ceiling and back down to the floor where the polluted air gets trapped by the air intake placed at the lowest ground level and bring the purified air naturally everywhere in the house, far more away than traditional type of air purifier.



## **Autonomous air pollution analysis**

AI analyses pollution and identifies pollutants.

BRISE C360 can simultaneously detect 7 kinds of air factors (PM 0.3 / 1.0 / 2.5 / 10 concentration, harmful gas, temperature/humidity). Using these data and AI analysis, it can identify the possible pollutants.



# Brightness adjustable display

#### Clear indication and control





H1N1 >99.99% EV71 >99.99%



SGS



**Test report** Certification

Enterovirus > 99 99%

PM2.5 > 99.9% Formaldehyde > 99.9% Bacteria > 99 9%

**BSMI** R45287







| CADR            | 390 m³/h          |
|-----------------|-------------------|
| Applied space   | 95 m² (Max)       |
| Motor           | DC motor          |
| Power           | 5 ~ 65 Watt (Max) |
| consumption     |                   |
| Working voltage | 220 V             |
| Noise           | 25 ~ 60 db        |
| WiFi            | IEEE 802.11 b/g/n |
| Size            | 35 x 24 x 53 cm   |
|                 | 6 kg              |

#### Brise Care B.V.

Spec

Poortweg 4A 2612 PA Delft The Netherlands T: +31(0)15-8000 240 KvK: 67705642

#### **Distributor for Germany**

Alster Tech DFL GmbH Julienstr. 3 22761 Hamburg Tel. +49 (0) 40 4665 62480 www.digilife24.com





