

24-41m2 room size Numerical air quality feedback



AC2886/00

Healthier Air, Always

AeraSense, making the invisible visible

AeraSense is an innovative technology with the accuracy and performance of a professional sensor. It senses harmful particles smaller than even PM2.5, ensures the purifier adjusts for cleaner air output and provides real time feedback.

High performance from start to finish

- · AeraSense detects, measures and controls purification
- VitaShield naturally purifies UFP as small as 0.2microns
- 3 smart presettings for different airborne pollutants
- 3 smart presettings for different airborne pollutants
- 3 smart presettings for different airborne pollutants
- Aerodynamic architecture boosts efficient airflowAerodynamic

Reassurance of consistent clean air delivery

• Real time indoor PM2.5 numerical feedback

Designed for better user experience

- Low noise at Sleep Mode (20.5dba) soft as a whisper
- Smart light control: adjust light to suit your preference



Highlights

AeraSense technology

AeraSense is a professional-grade sensor that accurately identifies fine particles that are even smaller than PM2.5 (including most common indoor airborne allergens). It then processes this information to ensure that the purifier's settings are at the ideal level for current air conditions, and for continuous re-assurance. Then gives you feedback of real time indoor air quality by showing PM2.5 level.

Low noise



When in Silent Mode, the Purifier turns down its fan speed and noise level to allow a comfortable night's sleep. The lights on the Purifier can also dimmed and/or turned off to suit your preference.

Real time feedback



The numerical PM2.5 indicator and the 4-step color ring provide real time feedback of your indoor air quality.

Smart light control



Both AQI and the light on the UI can be dimmed and/or turned off avoid light disturbance for consumers.

VitaShield IPS technology

Vitashield IPS with its aerodynamic design and NanoProtect Filter has a boosted clean air delivery rate up to 344 m3/hr* (according to China GB/T 18801-2015). It can effectively remove ultra-fine particles as small as 20nm, effectively reduce harmful gases such as formaldehyde, TVOC and odor. Removes up to 99.9% bacteria and virus*.

Aerodynamic design

Aerodynamic architecture boosts efficient airflow

Allergen Mode



The Allergen Mode includes a special eventdetection algorithem from AeraSense - a professional grade sensor that can detect daily events such as shaking pillow or a vaccume cleaner passing by. After accurately detecting these events, the purifier will automatically gives an extra booste to airflow to instantly reduce the risk level of allergens to a minimum.

Bacteria & Virus Mode

Bacteria & Virus particles are the ones seldom detected by air sensors. Hence the most effective way to reduce these particles is to significantly boost the airflow and increase the air exchange per hour. This mode boosts the Air flow, then the high quality HEPA filter in the Purifier effectively captures the bacteria and virus by 99.9%, ensuring cleaner air output.

Pollution Mode



Indoor PM2.5 levels can increase far above local guidelines because of activities like cooking. Our advanced sensing technology - AeraSense, accurately detects invisible indoor air pollutants in real time, and then autoboosts the Air Purifier's speed to reduce harmful particles, gases, for a cleaner air output.

Specifications

Design and finishing

- Air quality sensor(s): Aerasense PM2.5 sensor
- · Color of control panel: Black
- Fan speed indicators: Silent, Speed 1, 2, 3, Turbo
- Material of main body: Plastic
- Color(s): White

Performance

- CADR (formaldehyde): 200 m³/h
- Filters out PM2.5: in one hour, >99 %
- \bullet Filters out viruses: in 0.5 hr, 99.9 %
- CADR (cigarette smoke): 334 m³/h

Technical specifications

- Cord length: 1.6 m
- Effective area: 24~41 m²
- Frequency: 50/60 Hz
- Power: 11~60 W

- Sound level: 20.5-51 dB(A)
- Voltage: 220 V

Country of origin

· Made in: China

Replacement

• Multi-care filter: FY2428

Sustainability

• Stand-by power consumption: <0.5 W

Weight and dimensions

- Dimensions of packaging (LxWxH): 412 x 294 x
- Dimensions of product (LxWxH): $359 \times 240 \times$ 558 mm
- Weight incl. packaging: 9.3 kg
- Weight of product: 7.7 kg



Issue date 2016-05-19

Version: 5.1.1

© 2016 Koninklijke Philips N.V. All Rights reserved.

Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips N.V. or their respective owners.

www.philips.com

- * Particle and formaldehyde CADR and CCM: tested by third party
- Particle and formaidenyde CADR and CCM: tested by unitd party according to GB/T 18801-2008
 20 Nanometers: Tested by IUTA. According to 2008 Microbiological Risk Assessment Report of the World Health Organization (WHO), the avian influenza, human influenza viruses, Legionella, Hepatitis viruses and SARS coronavirus are larger than 20 nanometer (0,00002 mm).