

Captures 99% bacteria in 1 hour

Removes 99% dust, pet hair & pollen

3 colours to easily show air quality

Removes UFP as small as 0.02um



AC3256/30

Breathe the difference

with VitaShield IPS and Aerasense technology

VitaShield IPS technology can naturally remove ultra-fine particles as small as 0.02 µm and 99.97% of common airborne allergens effectively over the long term. Aerasense technology gives you reassurance by displaying real-time indoor air quality.

Fresh air

- Superior purification that can be applied to a 95-m2 (max.) room
- Advanced NanoProtect Filter delivers all-round protection
- Special AL auto mode is more effective for allergen removal
- · Automatically monitors, reacts and purifies the air

Always

- Long lifetime performance
- · Visualised air quality feedback and 4 colour AQI light
- · Healthy air protect alert for filter lifetime with accuracy
- Certified or tested by ECARF and Airmid*

Designed for you

- Sensor touch UI with big numerical display
- Ultra-silent in sleep mode at only 33 dB
- Large handle for easy carrying around



Air Purifier Anti-Allergen with NanoProtect Filter

Captures 99% bacteria in 1 hour Removes 99% dust, pet hair & pollen, 3 colours to easily show air quality, Removes LIFP as small as 0.02 µm

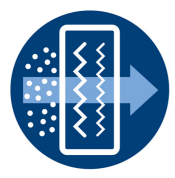
Highlights

VitaShield IPS



VitaShield IPS with aerodynamic design and extra-thick NanoProtect HEPA Filter boosts clean air delivery to 367 m3/hr, which can be applied to rooms measuring up to 95 m2. It can effectively remove UFPs as small as 0.02 μm^* (more than 100 times smaller than PM2.5) and removes 99.97%* of common airborne allergens, 99.9% of bacteria and some viruses such as H1N1*. It also provides you with assured protection from harmful gases like formaldehyde, toluene and TVOC.

NanoProtect HEPA Filter



The extra-thick NanoProtect HEPA and AC filter is designed for superior purification efficiency and lifetime against airborne particles.

Allergen mode



The specially designed Allergen Mode is very effective at removing common airborne allergens. When the purifier detects even the slightest change in air quality, it will boost its cleaning performance to remove allergens in the air.

Long lifetime performance

Long lifetime performance

Real-time numerical PM2.5



In real-time, AeraSense shows you the Indoor Allergen Index (IAI) level via a numerical display and a colour ring on the dashboard of the air purifier. The numerical display indicates the indoor allergen level. The colour ring provides an additional visual cue, ranging from blue (good pollution and allergen level) to red (bad pollution and allergen level)

Healthy air protect



With advanced Aerasense technology, the filter lifetime is accurately calculated based on indoor pollution level, air flow and operation time. Healthy air protect alert lets you know promptly when it is time to replace the filter. If the filter is not replaced promptly, the appliance stops functioning to avoid running with no effect as the filter is no longer effective. So you are assured of healthy air, always.

Sensor touch

Sensor touch UI with big numerical display

Sleep Mode



Product turns down fan speed and noise level in silent mode for a comfortable night of sleep; lights on products can be turned off as desired.

Large handle

Large handle for easy carrying around

Air Purifier Anti-Allergen with NanoProtect Filter

Captures 99% bacteria in 1 hour Removes 99% dust, pet hair & pollen, 3 colours to easily show air quality, Removes UFP as small as 0.02um

Specifications

Design and finishing

- Air quality sensor(s): Aerasense Fine particle PM2.5 sensor
- Fan speed indicators: Silent, Speed 1, 2, 3, Turbo
- Material of main body: Plastic
- Colour(s): White

Performance

- Filters out PM2.5: >99% (1h) % • CADR (cigarette smoke): 397 m³/hr
- Filters out bacteria: 99.99% (1h) %
- **Technical specifications** • Cord length: 1.6 m
- Effective area: up to 95 m²

- Frequency: 50/60 Hz
- Power: 60 W
- Sound level: 33-64 dB(A)
- Voltage: 220-240 V

Country of origin

• Made in: China

Replacement

• AC filter: FY3432 • HEPA filter: FY3433

Sustainability

• Stand-by power consumption: < 0.5 W



Issue date 2017-09-29

© 2017 Koninklijke Philips N.V. All Rights reserved.

Version: 7.2.1

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

EAN: 08 71010 37680 43 www.philips.com * Smoke CADR: tested by third party according to AHAM standard

* 20 Nanometres: Tested by IUTA. According to the 2008 Microbiological Risk Assessment Report of the World Health Organisation (WHO), the avian influenza and human influenza viruses, Legionella and Hepatitis viruses and SARS coronavirus are larger than 20 nanometres (0.00002 mm).

* Removes 99.97% of particles: Tested in 2015 by 3rd-party lab