PHILIPS

Air Purifier

Series 3000i

Removes 99.9% particles@3nm

Room size: up to 104 m2

PM 2.5 Gas/allergen feedback



AC3033/10



Healthier air, always

Removes 99.97% airborne allergens **

Effortless monitor and control

- · Full picture of real time air quality display
- · Simple 4-color display ring for easy monitoring
- · Smart filter status indicator
- · Track, monitor and control with your smartphone app

Innovative design & ultra quiet

- Innovative minimalist product design
- · Ultra-quiet operation

Intelligent auto purification

- · Auto ambient light control
- $\boldsymbol{\cdot}$ Intelligent sensing and auto purification

Superior air purification performance

- 3D air circulation for fast and efficient purification
- · Superior filtration performance

Air Purifier AC3033/10

Highlights

Instant purification



Speedy and efficient purification powered by new 3D air circulation system with helical air outlet, clean air in a 20m² room in less than 8 minutes. *

Auto ambient light control



Smart auto ambient light control, adjust light automatically according to room environment, take care of you and your family in the most gentle way.

Air quality display



Knowing real-time air quality in one glance: showing numercial pm2.5 feedback, gases and allergen level on screen that gives you peace of mind in the easiest way.

Innovative design



Minimalist. Stylish. Welcoming. Combining fabric in product design, perfectly fits with any interior style. Let it blend in, and let it stand out.

Intelligent auto purification



Smart sensing technology senses in real time and automatically removes all 3 major threats of indoor air: particles, harmful gases and indoor allergens. Powered by professional grade sensor, it automatically scan pollutants in the air 60,000 times per minute, detects and reacts to any pollution event in real time.

Air quality in 4 colors



The ambient light ring on top of the product provides an additional visual cue ranging from blue (good) to red (poor) to present the indoor air quality.

Smart filter status indicator



Detect actual amount of pollutants filtered, and calculate filter lifetime. You can easily check current filter status on screen for effortless maintenance.

Superior filtration



Powered by the upgraded VitaShield technology, the air purifier effectively removes 99.9% of particles as small as 0.003um, including airborne allergens*** like pollen, dust mite, and viruses****, bacteria*****. Certified allergy friendly by ECARF (European Center for Allergy Research Foundation).

Track and control by app



Using the Air Matters app you can control your air purifier anywhere, anytime. Check the air quality in the app to get reassurance wherever you are, and to compare your indoor air quality with the outdoor air quality.

Specifications

Performance

Room size: up to 104 m² CADR (Particle): 400 m³/h

Ultra fine particle removal: as small as 3 nm

Filters out PM2.5: 99,97 %
Filters out H1N1 Virus: 99,9 %
Filters out bacteria: 99,9 %
Energy Efficiency rate: High
Recommended filter life time:

36***** months

Sound Power: Recommended filter life

time dB(A)

Features

VitaShield

AeraSense technology

Air Quality feedback: Numerical

Gas sensor PM2.5 sensor

Modes: Auto, turbo, sleep

Aerodynamic design: 360 degree inlet

Healthy air lock & Alert Light control: On/Off

Motor: DC

Design and finishing

Color(s): Grey, White Color of control panel: Black Control panel type: Touch

Material of main body: Plastic/fabric

Material of deco ring: Plastic

Technical specifications

Voltage: 230 V Frequency: 50 Hz Cord length: 1,8 m Power: 55 W

Weight and dimensions

Weight of product: 645*290*290 kg Weight incl. packaging: 10.5 kg

Dimension of product (LxWxH): 645*290*290

Dimension of packaging (LxWxH):

716*355*355 mm

Logistic data

12NC code: 883403310770 EAN F-box: 8710103906797

Replacement

Integrated filter: FY3430/30

Country of origin

Made in: China

Sustainability

Stand-by power consumption: 2 W

Service

2-year worldwide guarantee

Function

Light sensor

© 2019 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.

Issue date 2019-11-13 Version: 4.1.1

www.philips.com



- * The filter was tested with NaCl aerosol by iUTA according to DIN71460-1.
- * *Tested on the filter media for 1 pass efficiency at 5.33cm/s air flow, by a third party lab. The filter was tested with NaCl aerosol by iUTA according to DIN71460-1.
- *******Recommended lifetime is a theoretical calculation based on the average regional annual outdoor airborne particle level, purifier running at auto mode for 16 hours per day.
- ******Tested by SIMT in 30m3 chamber according to GB21551.3-2010, (Staphylococcus albsp) 8032 as testing bacteria.
- ******It is a theoretical time for one-time cleaning calculated by dividing its CADR 400m3/h by the room size of 48m3 (assuming the room is 20 m2 in floor area and 2.4m2 in height).
- * ****Microbial Reduction Rate Test conducted at Airmid Healthgroup Ltd. tested in a 28.5m3 test chamber contaminated with airborne influenza A(H1N1).
- * **The filter was tested with NaCl aerosol by iUTA according to DIN71460-1.