# **PHILIPS**

## Air Purifier

## Series 2000

Reduces allergens, gases, odor Captures 99.97% of particles Real-time air quality feedback Ideal for medium to large room



AC2885/40



# Intelligent purification

### See your air quality with AeraSense

With professional-grade sensing performance, the Philips Air Purifier Series 2000 monitors and purifiers the air by removing up to 99.9% of viruses and aerosols from the  $\operatorname{air}^*$  while you sleep, quietly with night sense auto-mode.

### **Superior purification**

- Removes up to 99.9% of viruses and aerosols from the air\*
- Reduces allergens, gases, odors

#### Intelligent purification

- · Automatically monitors, reacts & purifies the air
- · Visualized air quality feedback
- 3 smart presettings for different airborne pollutants
- 5 manual settings, including quiet sleep setting

#### **Long-lasting performance**

- · Ideal for medium to large rooms
- · Auto shut-off

Air Purifier AC2885/40

## Highlights

#### 99.9% virus filtration\*



Removes aerosols including those containing respiratory virus, from the air which passes through the filter. It also sanitizes the air by removing 99.9% of aerosols from the air that may contain viruses.\*

#### **Superior purification**



With cutting edge sensing and purification technology, the Philips Air Purifier Series 2000 is proven to reduce allergens, odors, VOCs and even certain bacteria. The pre-filter and True HEPA filter remove particles. The Active Carbon filter reduces gases and odors.

#### AeraSense technology



### **Aera**Sense

Benchmarked against a professional-grade sensor, Philips AeraSense technology is highly effective in sensing even the slightest change in indoor air conditions. It continuously monitors the air and automatically adjusts the fan speed when it detects a change in particles.

#### Visualized air quality



In real-time, AeraSense shows you the air quality data via a numerical display and a color ring on the dashboard of the air purifier. The numerical display from 1-12 is an index of the indoor air quality, where 1 is good and 12 is polluted air. The color ring provides an additional visual cue, ranging from blue (good allergen & particle level) to red (bad allergen & particle level).

#### 3 auto modes



The Philips Air Purifier Series 2000 has 3 automatic purification settings: a General mode, an extra-sensitive Allergen mode, and an extra-powerful bacteria and virus mode. You can choose your preferred mode to personalize and optimize your purification.

#### 5 manual settings



In addition to the 3 auto modes, the purifier also has 5 manual modes. Choose one of five different speed settings: from the extra-quiet 'Sleep' mode to the extra-powerful 'Turbo Speed' mode. Pick one that is ideal for your required purification.

#### Ideal for living room



The Philips Air Purifier Series 2000 has been designed for medium to large rooms, such as a living room. It is recommended for rooms up to 277sq ft.

#### Auto shut-off



To protect your air quality, the purifier warns you in advance when the filters are wearing out and then shuts down the appliance automatically in the event of an exhausted filter

Air Purifier AC2885/40

# Specifications

#### **Performance**

Room size: 277 sq. ft. / 15.7 m<sup>2</sup> CADR (Smoke): 179 m<sup>3</sup>/h CADR (Dust): 198 m<sup>3</sup>/h CADR (Pollen): 211 m<sup>3</sup>/h

0.3µm particle removal: 99,97 % Ultra fine particle removal: 20 nm Recommended HEPA life time: 12 months Recommended AC life time: 6 months

Sound Power: 32-64 dB(A) Sound Pressure: 20.5-52 dB

#### **Features**

VitaShield IPS
AeraSense technology
Air Quality feedback: Numerical
PM2.5 sensor

Modes: 3 auto modes Aerodynamic design: 3 inlet Fan speed: 5 settings Healthy air lock & Alert Timer: 12 hour(s)

Motor: DC

#### **Design and finishing**

Color(s): White

Color of control panel: Black 7 C Control panel type: Button Material of main body: ABS Material of deco ring: PMMA

#### **Technical specifications**

Voltage: 110 V Frequency: 50-60 Hz Cord length: 1.8 m Power: 56 W Weight and dimensions

Weight of product: 7.7 kg Weight incl. packaging: 9.3 kg

Dimension of product (LxWxH): 412\*294\*612

Dimension of packaging (LxWxH):

359\*240\*558 mm

#### Replacement

Particle filter: 883442240540 AC filter: 883442040540

### Country of origin

Made in: China

#### **Sustainability**

Packaging: > 90% recycled materials User manual: 100% recycled paper

© 2021 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 2021-02-17 Version: 12.1.1

EAN: 00 07502 00611 95

www.philips.com



- \* Microbial Reduction Rate Test conducted at Airmid Health group Ltd. tested in a 28.5m3 test chamber contaminated with airborne influenza A(H1N1).
- \* An air purifier by itself does not protect against Covid-19, but can be part of plan to protect yourself and your family to help ventilation and having clean air (US Environmental Protection Agency).