





Breathe the difference

Effective Nano Protect purification

Easy installation

· Filter is easy to install

Healthy air protect alert

· Healthy air protect alert

Effective NanoProtect purification

- ${}^{\bullet} \ \ {\rm High\ capacity\ filtration}$
- Effectively remove pollutant with the Nano Protect filter

Highlights

Easy install filter

Simply take filter out of the package, replace the used filter in the appliance and press the reset button on the UI

Healthy air protect alert



Healthy air protect alert lets you know promptly when it is time to replace the filter. If the filter or wick is not replaced promptly, the appliance stops functioning to avoid running with no effect since filter or wick not effective. So you are assured of healthy air always.

High capacity filtration

Surface area unfolds to 1.45m² for high capacity filtration. Reduce allergen exposure.

Nano Protect purificaction



The Nano Protect filter effectively remove pollutant as small as 0.02 μ m, including fine dust, pollen, dust mites, bacteria* and some virus*. Surface area unfolds to 1.45 m2 for high capacity filtration. Reduce allergen and protect you from allergy symptom.

Specifications

Country of origin

Made in: China

Sustainability

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

© 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 2019-11-05 Version: 5.0.1

EAN: 08 71010 37937 86

www.philips.com



- * From air that passes through the filter. The filter was tested with NaCL test aerosol according to DIN71460-1 in IUTA.
- * Tested with Staphylococcus albus and Influenza A (H1N1).
- * Philips Air Purifier traps 99.97% of particles as small as 0.3 microns that pass through the filter. Tested on the filter media for 1 pass efficiency at 5.33cm/s airflow in 2015 by a third party lab