



Philips
Formaldehyde filter

AC4142



For Philips clean air system AC4072, AC4074

Healthy Air Always

for Philips clean air system AC4072/AC4074

Healthy Air

- Filters out formaldehyde & other volatile organic compound*
- Filters out bacteria
- Filters out dust and allergens

Always

- HealthyAirProtect Lock ensures healthy air always

Simplicity

- HealthyAirProtect Alert warns you when to replace filter
- Easy-to-install filter

PHILIPS
sense and simplicity

Specifications

Design specifications

- Color(s): Dark grey (surface)

Weight and dimensions

- Product dimensions (W x D x H): 286 x 10 x 370 mm
- F-box dimensions (W x D x H): 295 x 20 x 400 mm

- Product weight: 0.06 kg
- F-box weight (incl. product): 0.23 kg

Logistic data

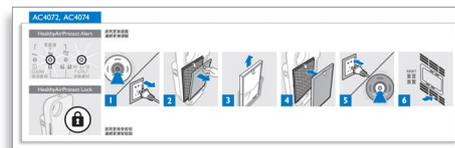
- 12NC code: 883 4142 00711
- EAN F-box: 87 1010348374 8
- Country of Origin: Korea

Highlights

Filters out formaldehyde

* In combination with the activated carbon (AC) filter, the formaldehyde filter filters out formaldehyde and other volatile organic compounds (VOCs). In combination with the HEPA filter, the formaldehyde filter filters out bacteria, dust and allergens.

HealthyAirProtect Alert & Lock



HealthyAirProtect Alerts warns you timely when you have to replace a new filter. When the filter is not replaced in time, the appliance stops functioning to avoid running with no effect since filter is full. HealthyAirProtect Lock function ensures you healthy air always. It shuts off the purifier when healthy air can no longer be guaranteed. When one of the filters is almost full and has to be cleaned or replaced, the HealthyAirProtect Alert warns you to replace or clean filter. When users do not replace concerned filter, the appliance stops operating and the appliance is locked.



Issue date 2009-09-05

Version: 1.0.1

© 2009 Koninklijke Philips Electronics N.V.
All Rights reserved.

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

www.philips.com