

Philips SmartPro Active
Robot vacuum cleaner

3-step cleaning system

120 min runtime
Click-on mopping
TriActive XL nozzle



FC8822/01

Thorough and advanced clean, now 2 times faster*

With TriActive XL nozzle and 3-Step Clean system

The Philips SmartPro Active robot vacuum cleaner cleans 2 times faster thanks to the combination of TriActive XL brushless nozzle, strong suction power with 1800Pa Turbo mode and 3-Step clean system with dry mopping.

Cleans on its own

- Infrared sensors for detecting and avoiding obstacles
- Powerful Li-Ion battery for 120 min operating time
- Schedule your weekly cleaning
- Smart Detection System adapts cleaning to any environment
- TriActive XL nozzle cleans double the area in one stroke

Extra accessories included

- Remote to control the robot from a distance
- Virtual wall to keep the robot out of off-limit areas

Thorough cleaning performance

- 3-step cleaning system including dry mopping function
- 4 cleaning modes to adapt to different areas
- The robot detects the most dirty areas for a deeper clean
- TURBO suction mode for intensive cleaning

PHILIPS

Highlights

Infrared sensors



The new Philips robot vacuum cleaner is equipped with 6 Infrared sensors for detecting and avoiding obstacles such as walls, lamps or cables, so your floors are cleaned carefully. Finally you can enjoy a clean house without your interference.

Scheduling Function



Cleaner offers a weekly scheduling function, so you can program your next cleaning session one week in advance, with the possibility to set a different time for each day excluding one day. The Robot will activate even if you are not at home, so you can enjoy a clean house.

Powerful Li-Ion battery



The powerful Lithium-Ion battery has a longer lifetime and a shorter charging time than

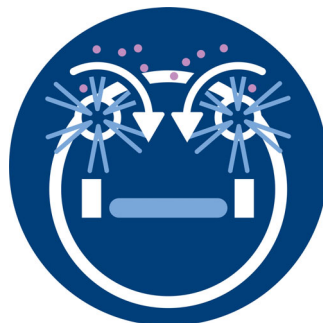
standard batteries. The new robot vacuum cleaner runs up to 120 min.

Virtual wall



The Virtual wall creates an invisible barrier that the Robot cannot cross. This invisible barrier can be used to confine the Robot to a particular room or area, and preventing it from getting too close to electrical or computer cords, delicate objects on the floor, etc. The virtual wall has a reach of 2 meters approximately.

3-step cleaning system



First two long brushes swipe dirt and dust into the path of the robot. Then, the nozzle picks up dirt and dust thanks to its powerful motor. Lastly, the click-on mopping pad enhances the cleaning by collecting even the finest dust from your floors.

Dust Sensor



The dust sensor feature enables the robot to automatically recognize the areas where most dust is accumulated, so it stays in that area for a few seconds more to have a deeper cleaning.

4 cleaning modes



4 cleaning modes to adapt to different areas in your home. The z-type mode drives the robot in a parallel zig-zag pattern, when it discovers a relatively larger space. The bounce mode drives the robot in a straight line, when it bumps into an object the robot will choose another random direction. With the spiral mode the robot moves in a spiral motion with an increasing radius. The wall-following mode drives the robot to clean while staying close and parallel to the wall.

Specifications

Performance

- Battery type: Li-Ion
- Battery voltage: 14.8 V
- Charging time: 4 hour(s)
- Runtime: 120 minute(s)
- Sound power level: 63.4 dB

Usability

- Dust sensor
- Smart detection system: 25 sensors
- Threshold climbing: 15 mm
- Cleaning modes: 4
- Infrared sensors
- Weekly scheduling
- Types of Floors: Carpet, Hardfloor

Design

- Color: Beluga metallic

Filtration

- Dust capacity: 0.4 L

Nozzles and accessories

- Accessories included: AC power adaptor, 1 x Virtual wall
- Other accessories: 1 x Filter, Base Station, Side brushes (1 pair), Dry mop, Remote control

Sustainability

- Stand-by power consumption: 0.65 W

Weight and dimensions

- Dimensions of product (LxWxH): 80 x 330 mm
- Weight of product: 1.95 kg
- Weight incl. packaging: 4.0 kg

Design specifications

- Deco Ring: Bright Chrome, High Gloss Ring, electroplated



Issue date 2017-06-05

Version: 1.0.1

© 2017 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.

www.philips.com