



DEEBOT N8

Key technologies

- Strong suction
- TrueMapping
- OZMO™ mopping technology
- App control

Reliable cleaning anytime and anywhere

Floor vacuuming and mopping robot with precise mapping and navigation.

Live Smart. Enjoy Life.



DEEBOT N8

The DEEBOT N8 is a robotic vacuum cleaner with mopping function that uses OZMO™ technology to simultaneously vacuum and mop your floor. With the latest TrueMapping technology, it can create a detailed and precise map of its surroundings.* It delivers more thorough cleaning results** with carpet detection to increase the suction power on the carpet without mopping it. The smart home device compatibility makes controlling the robot even more convenient. An auto-empty station in elegant Space Grey or Pearl White can also be purchased separately. As a robotic vacuum cleaner and mop, the DEEBOT N8 is the ideal solution for various floors such as carpets, laminate, PVC, parquet or tiles. For pet owners, the DEEBOT N8 robotic vacuum cleaner is also the practical solution for hygienically vacuuming cat or dog hair. An auto-empty station in elegant space grey or pearl white can also be purchased separately.

* Up to two maps can be stored
** Compared to DEEBOT OZMO 950

KEY TECHNOLOGIES & PRODUCT BENEFITS



Strong suction

Powerful vacuuming and removal of dust even on carpets
Thanks to the innovative material and design of the suction channel, the pressure maintaining system optimises the robot's efficiency and provides high suction (up to 2300 Pa) while the DEEBOT N8 remains strikingly quiet during operation. Together with the latest agile brush and the Max+ mode, even ingrained dust is loosened from carpets and reliably removed.



TrueMapping

Precise planning of the cleaning path
As a technological pioneer, ECOVACS launched the laser-based mapping and navigation technology known as TrueMapping as an industry first in the area of household robots. In a matter of seconds, the DEEBOT N8 uses the technology to create a map of its surroundings and move safely around your home. This reliable navigation concept enables efficient and thorough cleaning of your floors.



OZMO™ mopping technology

Vacuum and mop in one go
With the OZMO™ mopping system, the DEEBOT N8 can simultaneously vacuum and mop. Via the app you can conveniently set four water levels for different needs and floor types. The water tank is specially designed for large areas so that you do not have to interrupt the cleaning process to keep on refilling it. Thanks to its carpet detection function, the DEEBOT identifies carpets and reacts accordingly by increasing the suction while vacuuming or avoiding this area while mopping.



App control

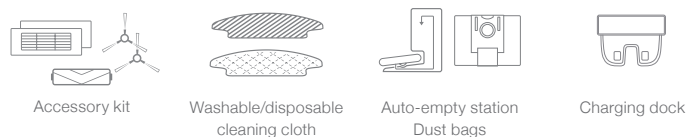
Clean your home anytime and anywhere
You can use the app to conveniently control your robot from any situation and schedule a cleaning time or check the current cleaning status. Up to two maps can be simultaneously stored and individually adapted – with functions such as Virtual Boundary™, for example, which limits the robotic vacuum cleaner's operating area – or certain areas for individual cleaning tasks can be set.

Specification

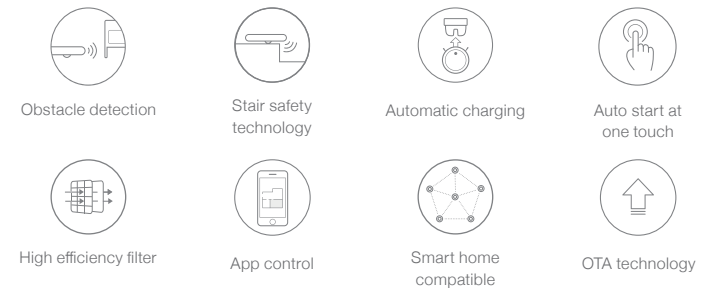
Name	DEEBOT N8
Noise level	ca. 67 dB
Charging time	ca. 4 hr.
Battery	Li-ion, 3200 mAh
Working time	ca. 110 Min.
Dust bin size	420 ml
Doorsill crossing (with mopping plate)	ca. 2.0 cm (1.3 cm)
Weight (net)	3,6 kg
Dimension of the robot	353 x 353 x 93 mm
Product packaging weight	5,9 kg
Product packaging dimension	415 x 474 x 152 mm
Packing weight (1 in 1)	6,4 kg
Packing dimension (1 in 1)	427 x 162 x 488 mm
EAN EU	6943757614486

Add: Only works with 2.4 GHz Wi-Fi and does not support the 5 GHz-frequency band

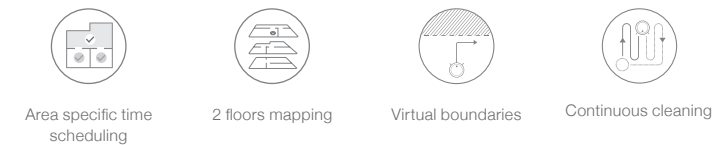
Additional accessories



Standard features



Additional features



What's in the box

- | | |
|------------------------------------|-------------------------------|
| 1 Robotic vacuum cleaner DEEBOT N8 | 10 Disposable cleaning cloths |
| 1 Charging dock | 1 Mopping plate |
| 2 Side brushes | 1 High efficiency filter |
| 1 OZMO™ reservoir | 1 User manual |
| 1 Washable cleaning cloth | 1 Cleaning tool |