



DEEBOT X1 OMN

Tomorrow's robots, today

Key Technologies

Multifunctional OMNI Clean Station Voice control Advanced AIVI™ 3D OZMO™ Turbo Brand new all-in-one vacuuming and mopping flagship delivering luxurious and seamless cleaning experience.



DEEBOT X1 OMNI

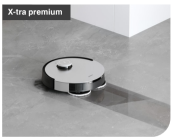
State-of-the-art surface cleaning robot for hands-free vacuuming and mopping. The DEEBOT X1 OMNI is the first fully automatic device of its kind, thanks to a multifunctional OMNI Station and voice control capabilities. This all-in-one station automatically washes and dries the mopping cloth as well as replenishes clean water by itself. Furthermore, you can activate your robot with simple voice commands for extra convenience. And don't worry about navigation, this new model's Artificial Intelligence is paired with an astrophotography-grade RGB camera and ECOVACS' proprietary TrueMapping 2.0. Meaning absolute obstacle detection precision and navigation even in darkness. The DEEBOT X1 OMNI takes vacuum and mopping robot design to the next level. By working together with award-winning design consultancy JACOB JENSEN DESIGN, ECOVACS has produced an elegant smart cleaning solution.

KEY TECHNOLOGIES - POWERFUL EFFECTIVE CLEANING PERFORMANCE



Sit back and relax

Thanks to the new one-stop OMNI Station. your DEFBOT X1 will fully operate itself. Besides emptying out the dust bin. It also washes and dries the mopping pad on its own. With the new YIKO voice control, you can lay back and fully rely on your DEEBOT to take over your floor cleaning.



Design to enjoy and be proud of showcasing in your home

Curated by the award-winning design consultancy JACOB JENSEN DESIGN, DEEBOT X1 OMNI is a premium and fashionable robotic vacuum & mopping cleaner that fits perfectly into your home.

DEEBOT X1 OMNI

Li-ion, 5200 mAh

362 x 362 x 103.5 mm

ca. 68 dB

ca. 6.5 hr.

ca. 260 Min.

400 ml

80 ml

2.0 cm

4,4 kg

4 L

41

2h

10s

3.0 L

4,4 kg

14.3 kg

24.4 ka

≤80 dB(A)

430 x 448 x 578 mm

533 x 486 x 642 mm

6943757615513

65 dBA



Seamless and smooth performance

A truly smart vacuum cleaning robot, equipped with advanced Artificial Intelligence and an astrophotography-grade RGB camera. The DEEBOT X1 OMNI can detect obstacles and create maps to navigate your home with absolute precision even in darkness



Powerful vacuuming and mopping

Equipped with intense suction power (up to 5.000Pa) and a revolutionairy Rotating Mopping System. Up to 180 times/min rotational speed and 6N downward pressure, DEEBOT X1 OMNI offers integrated sweep, suction, and strong mop for a deep and efficient clean, ensuring no stubborn stains remain.

Specification

Noise level Charging time Battery Max working time

Dust bin size

Robot watertank capacity

Doorsill crossing (with mopping plate)

Weight of the robot Dimension of the robot

Station clean water tank capacity

Station dirty water tank capacity Noise of mop washing

Hot air dry

Dust collection duration Dust collection noise

Station dust bag capacity

Station dimension

DEEBOT net weight

station net weight Gross weight (with outer packaging)

Dimension of outer packaging

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

Standard Features



Smart home compatible



Automatic charging



High efficiency filter



One touch auto start



Obstacle detection





Automatic updates



Stair safety

App Control

Additional Features



TrueMapping 2.0



3D Map



Voice control (Yiko)*



Hot air drying

What's in the box

- DEEBOT X1 OMNI
- OMNI station
- Mopping pad plates
- Mopping pads
- Power cord

- Side brushes
- Dust bags (1 pre-installed)
- User Manual
- Cleaning brush
- Cleaning tool

he all-new intelligent voice control technology developed by Ecovacs helps you guide DEEBOT to start its cleaning job effortlessly.
-cam function is secured with a password. Users must set up a password to access the video function. The data inside the robot will be protected and used for cleaning purposes only. Encryption is applied for data security when the data is transmitted from robot to smartphone all and desiry specifications may be changed in the course of continuous product improvement. Product testing is performed under standard lab conditions. Actual performance may vary, All images shown are for illustration purpose only and may slightly differ from the actual product.