



DEEBOT OZMOT8

### Key Technologies

TrueDetect 3D TrueMapping OZMO™ Pro mopping Powerful suction system

# Powerful in-depth cleaning & advanced obstacle detection

New TrueDetect 3D technology avoids collisions, getting stuck or tangled



# DEEBOT 07MOT8

DEEBOT OZMO T8 is the first vacuum and mopping robot with state-of-the-art TrueDetect 3D technology. With structured light technology and a 3D scanning algorithm, the robot scans surroundings extremely precisely and detects even the smallest obstacles in the room to avoid collisions, getting stuck or tangled. Equipped with brandnew TrueMapping technology, it maps your home with 4X the accuracy.\* A deep clean with superior cleaning efficiency is ensured with ECOVAC's powerful pressure-retention suction system as well as the new and unique OZMO<sup>™</sup> Promopping technology that consists of a water tank with a high-frequency vibrating mopping plate, ideal for dealing with stubborn stains. Features like virtual boundary setting, carpet detection, individual scheduled room cleaning and multi-floor mapping make cleaning more convenient.

\*compared to DEEBOTs with standard laser navioation

## **KEY TECHNOLOGIES & PRODUCT BENEFITS**



#### Avoids collisions, getting stuck or tangled

The state-of-the-art TrueDetect 3D obstacle detection and avoidance technology detect even the smallest obstacles in the room. DEEBOT OZMO T8 can therefore recognise very narrow spaces, thin chair legs, small objects and door thresholds to avoid collisions or getting stuck. This technology also enhances dark-surface recognition ability.



Plans cleaning way precisely TrueMapping technology with D-ToF laser detection is the next generation of laser guidance technology. The robot can now detect double distance (up to 10 m) with much higher precision. Integrated with industryleading algorithms, DEEBOT OZMO T8 scans, maps and plans an efficient cleaning path faster and more precisely. Larger family homes in particular benefit from this.



Powerful vacuum and mopping

With the new OZMO<sup>™</sup> Pro system, the robot does not just vacuum and mop in one go - it also includes a mopping plate that is electrically powered and works with high-frequency vibration to deal better with stubborn stains.



Superior cleaning results

DEEBOT OZMO T8 uses a roller brush combined with dual side brushes to attack everything from dust to dirt. With an optimised design and suction channel material, the powerful pressure-retention system optimises energy efficiency and ensures high vacuum pressure with a surprisingly low noise level.

#### Specification

Name	DEEBOT OZMO T8
Noise Level	ca. 67 dB
Charing Time	ca. 6,5 hr.
Battery	Li-ion, 5200 mAh
Max Working Time	ca. 175 Min.
Dust Bin Size	420 ml
Doorsill Crossing	ca. 2.0 cm
Weight	4,7 kg
Dimension of the robot	353 x 353 x 93 mm
Product Packaging Weight	6,6 kg
Product Packaging Dimension	406 x 492 x 170 mm
Packing weight (1 in 1)	7,2 kg
Packing dimension (1 in 1)	418 x 182 x 507 mm
EAN EU	6943757614097

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

#### Additional Accessory









Charging Dock











Area specific scheduled cleaning Multi-floor mapping

High battery capacity

#### Standard Features

Max+ mode

Smart home

compatible





Obstacle detection

Stair safety technology



Automatic charging

Continuous cleaning

OTA technology

App control

What's in the box

- Robotic vacuum cleaner
- DEEBOT OZMO T8
- Charging dock
- 4 Side brushes 1 OZMO Pro

- 20 Disposable cleaning cloths High efficiency filter 2
- User manual
  - Cleaning tool

al and design specifications may be changed in the course of continuous product improvement. Product testing is performed under standard lab conditions. Actual ance may vary. All images shown are for illustration purpose only and may slightly differ from the actual product.

ECOVACS Europe GmbH Holzstrasse 2, 40221 Düsseldorf www.ecovacs.com | a info@ecovacs-europe.com 

**&** 0845 4684686 (free of charge)

Monday-Friday from 08.00-17.00

service-uk@ecovacs-europe.com

