



# DEEBOT 19

# Key technologies

TrueDetect 3D 2.0 & TrueMapping 2.0 Advanced app upgrade Air freshener OZMO $^{\text{TM}}$  Pro 2.0

# The best DEEBOT just got better

The most independent DEEBOT with obstacle detection, upgraded mopping function and a built-in air freshener.



## DEEBOT 19

The DEEBOT T9 is the next step in the evolution of smart robots with vacuum cleaner and mopping technology. Equipped with TrueDetect 3D 2.0 and TrueMapping 2.0, this premium robot is capable of avoiding objects and navigating through the environment with outstanding precision. Meanwhile, thanks to the OZMO™ Pro technology, the DEEBOT T9 sweeps, mops and vacuums with double the suction power compared to previous models (up to 3.000 Pa). Be it carpet or hardwood, pet hair or plain dust, your floor will be clean. Once your house is clean, enjoy the fresh scent! Making use of an industry-first built-in air freshener, the DEEBOT T9 keeps your house smelling fresh long after a round of cleaning, removing pet odor and other musty smells in the process. Choose between three different fragrances or switch it off entirely. It's up to you. Boasting a host of upgrades as well as introducing new features, the DEEBOT T9 is the premium floor cleaning robot experience.

#### **KEY TECHNOLOGIES & PRODUCT BENEFITS**



#### Optimal solution for precision cleaning and protection

Next-gen technology allows the DEEBOT T9 to clean every corner. Thanks to the the newly updated TrueDetect 3D 2.0 it can better detect obstacles and avoid collisions in real time with higher-than-ever precision. Furthermore, the improved TrueMapping 2.0 ensures it understands the environment's layout and navigates smoothly through it regardless of liahtina conditions



#### A precise 3D mapping technology that reaches every corner of your home

Control and customize your cleaning from anywhere on the newly designed ECOVACS HOME App. Enjoy a smarter and more personalized experience with the threedimensional map that captures a real-life view of your home. Switch seamlessly between 2D and 3D house map views to identify the best cleaning route possible.



#### A luxurious cleaning experience, making your home smell amazing

Besides removing pet hair, the DEEBOT T9 can also remove pet odor. With an industry-first built-in Air freshener, the DEEBOT T9 keeps your house smelling fresh long after a round of cleaning. You can also opt to switch off the Air freshener entirely. It's up to you.



#### High performance and effective cleaning

The DEEBOT T9 sweeps, vacuums and mops any floor surfaces, including carpets and hardwood, thanks to its advanced OZMO™ Pro feature. With double suction power compared to previous models (up to 3.000 Pa), it can effectively remove even the most stubborn stains. All while operating even more quietly due to its OZMO™ Pro Kit.

#### Specification

Name Noise level Charging time

Battery

Working time

Dust bin size

Watertank capacity

Doorsill crossing (with mopping plate)

Weight (net)

Dimension of the robot

Product packaging weight

Product packaging dimension

Packing weight (1 in 1)

Packing dimension (1 in 1)

DEFROT T9

ca. 67 dB

ca. 6,5 hr.

Li-ion, 5200 mAh

ca. 175 Min.

420 ml

180 ml

ca. 2.0 cm (1.3 cm)

3,5 kg

353 x 353 x 93 mm

6,6 kg

406 x 170 x 492 mm

7.2 kg

418 x 182 x 507 mm

6943757600663

#### Standard features



Obstacle detection





App control



Automatic charging



Smart home compatible



OTA technology

# Additional features

High efficiency filter



Area specific time scheduling



3 floors mapping



Virtual boundaries

## **Additional accessories**





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



Disposable Auto-empty station mopping pad Dust bags



Charging dock

#### What's in the box

- Robotic vacuum cleaner DEEBOT T9
- Charging dock
- Side brushes
- 10 Disposable mopping pads
- 1 High efficiency filter

- OZMO™ Pro 2.0
- User manual
- Cleaning tool
- Air freshener Air freshener capsule

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.