

Automatic Robot Vacuum Cleaner with Mopping Function

This automatic robot combines vacuuming and mopping for comprehensive floor cleaning. It is rechargeable and features intelligent navigation to clean wood, tile, carpet, and linoleum.



ADDITIONAL IMAGES

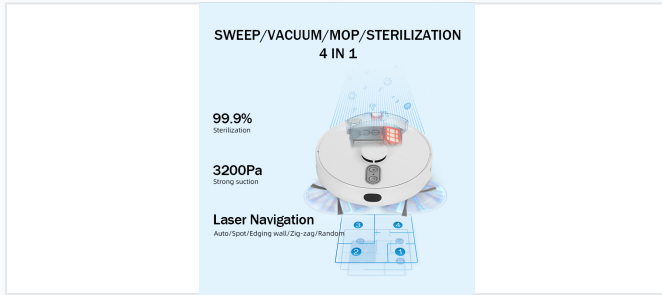


Overview

Intelligent Cleaning Solution

This advanced 4-in-1 robot vacuum offers comprehensive floor care by combining sweeping, vacuuming, mopping, and sterilization in a single device. Equipped with precise LDS laser navigation and AI technology, it maps your home efficiently while avoiding obstacles and preventing falls. With 3200Pa of suction power and multi-surface compatibility, it provides a thorough clean for wood, tile, carpet, and linoleum floors.

Technical Specifications



A versatile 4-in-1 cleaning solution with 3200Pa suction power.



Advanced laser navigation for precise home mapping and obstacle avoidance.

Suction Power

3200 Pa

Suction Power

Runtime & Charging

- Vacuuming Duration: 90-110 minutes
- Charging Duration: 4-5 hours

Battery Capacity

3200 mAh

Dimensions

1315x 92 mm

Climbing Ability

18 mm

Capacity & Features



Control your cleaning schedule and monitor progress via app or voice commands.



Adjustable suction and water flow settings for customized cleaning.

Tank Capacities

- Dust Bin: 300 mL
- Water Tank: 200 mL

Smart Features

Voice Control (Alexa/Google) • App Control • Multi-Floor Mapping • No-Go Lines • Resume at Breakpoints

Cleaning Modes

Auto, Spot, Edging Wall, Zig-zag, Random

Safety Systems

Anti-falling, Anti-collision, Anti-tangling, Obstacle Avoiding

Compatibility



AUTO-SENSE TECHNOLOGY

With its auto-sense technology, the robot vacuum cleaner knows exactly where the stairs, steps, and obstacles are.

CLEANS EVERYWHERE

For smooth and carpeted floors, the robot vacuum cleaner has a special mop head. The mop head system helps you enjoy your perfect and clean.



Equipped with advanced sensors to safely clean various floor types.

Supported Floor Types

Wood, Tile, Carpet, Linoleum