

Robot Vacuum Cleaner with Gyroscope Navigation and Mopping

Smart robot vacuum cleaner equipped with gyroscope navigation and mopping function. It automatically returns to its charging base.



ADDITIONAL IMAGES



Overview

Intelligent Cleaning Solution

This robot vacuum cleaner features advanced gyroscope navigation for systematic, zigzag path planning that ensures comprehensive floor coverage. Designed for versatility, it performs both vacuuming and mopping simultaneously, making it an efficient tool for maintaining various floor surfaces. With a slim 7cm profile, it easily navigates under furniture, while smart sensors provide collision and fall protection for safe, automated operation.

Performance Metrics

Suction Power

1200 Pa

Vacuum Power

Battery Performance

2600 mAh

Battery Capacity

120 min

Working Time

Technical Specifications

Capacity

Component	Capacity
Dust Bin	450ml
Water Tank	150ml

Cleaning Modes Zigzag, Spot, Manual, Edge

Noise Level 65 dB

Obstacle Climbing 1.5 cm

Smart Features

Connectivity & Control

- Wi-Fi & App Control
- Voice Control (Alexa & Google Assistant)
- IR Remote Control

Safety Sensors

- 15 sets Anti-collision sensors
- 3 sets Anti-falling sensors
- Suspending Detection
- Dirt Bin Detection