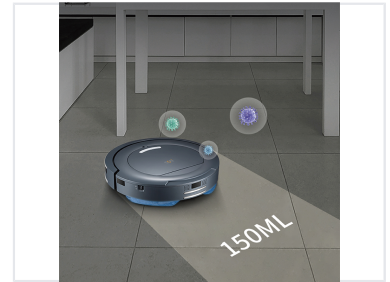


Robotic Vacuum Cleaner with Gyroscope Navigation and Mopping Function

This robotic vacuum cleaner uses a gyroscope for intelligent navigation and efficient cleaning patterns. It also features a mopping function with a 150ml water tank for comprehensive floor cleaning.



ADDITIONAL IMAGES



Overview

Intelligent Robotic Cleaning Solution

This automated robotic vacuum cleaner combines advanced gyroscope navigation with dual-function vacuuming and mopping capabilities. Designed for efficiency, it features a slim 7cm profile to easily navigate under furniture while utilizing systematic zigzag path planning. With smart connectivity options including App control and voice assistant compatibility, it offers a modern, hands-free cleaning experience for diverse floor types.

Performance & Navigation

Navigation System	Gyroscope-based zigzag path planning with memory
Cleaning Modes	Zigzag, Spot, Manual, Edge
Suction Power	1200 Pa
Noise Level	65 dB
Obstacle Climbing	1.5 cm

Technical Specifications

Runtime & Coverage

120 min

Working Time

120 m²

Cleaning Area

Capacity

Component	Volume
Dust Bin	450 ml
Water Tank	150 ml

Physical Dimensions

Attribute	Specification
Diameter	345 mm
Height	70 mm

Battery Capacity

2600 mAh

Smart Features

Safety Sensors

- 15 sets of Anti-collision sensors
- 3 sets of Anti-falling sensors
- Suspending detection
- Dirt bin detection
- Anti-winding system

Connectivity

Wifi, App Control, Alexa Compatible, Google Assistant Compatible, IR Remote