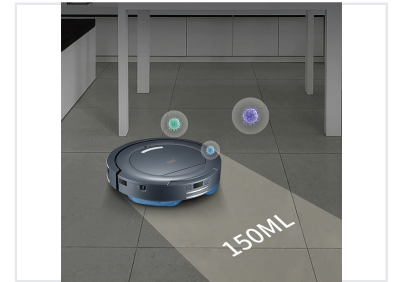


# Robotic Vacuum Cleaner with Gyroscope Navigation and Mopping Function

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 m<sup>2</sup>**

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