

# Robotic Vacuum Cleaner with Gyroscopic Navigation

This robotic vacuum cleaner uses gyroscopic navigation for comprehensive floor coverage. It features self-docking and WiFi connectivity for convenient, automated cleaning.



## ADDITIONAL IMAGES



## Product Overview

### Intelligent Robotic Cleaning

This automated cleaning solution features gyroscopic navigation for systematic coverage across various floor types. Designed with a low-profile aesthetic, it easily reaches underneath furniture to remove debris with a high-efficiency 2-in-1 dust and water tank system. Buyers can select from dual configurations to match battery capacity and runtime requirements to their specific facility or residential needs.

## Technical Specifications

### Battery and Power

**2000 mAh**  
Standard Capacity

**2600 mAh**  
Extended Capacity

Working Runtime	50-70 mins (Standard) / 90-120 mins (Extended)
-----------------	--

Charging Duration	3-4 hours / 4-5 hours
-------------------	-----------------------

## Features

### Cleaning Modes

- Suction Only
- Suction + Single Rolling Brush

Navigation Technology	Gyroscopic MPU6050, Infrared Obstacle Detection, Self-Docking
-----------------------	---

## Connectivity

### Operation Methods

Remote Control • App Control (Visual 2D Map)

## Logistics

Container Loading (20/40/40HQ)

2932 pcs