

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