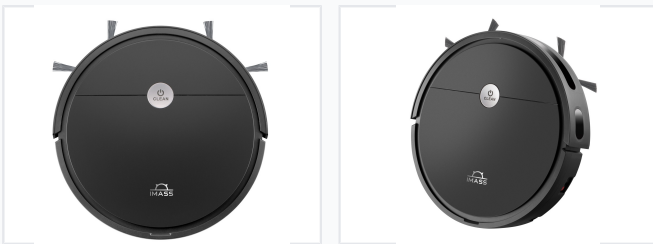


Robotic Vacuum Cleaner with Gyro Navigation

This robotic vacuum cleaner utilizes gyro navigation for comprehensive cleaning. It has a 2000 mAh Li-ion battery, 1500 Pa suction power, and smart app control for scheduling and monitoring.



ADDITIONAL IMAGES



Overview



Low-profile design and advanced sensors allow for automated cleaning under furniture while avoiding obstacles.

Versatile Robotic Cleaning Solution

This robotic vacuum cleaner offers a comprehensive 3-in-1 solution by combining sweeping, vacuuming, and mopping functionalities in a single device. Equipped with advanced gyroscope navigation and professional AI technology, it ensures efficient coverage of areas between 80 to 110 square meters. Its low-profile design and smart sensor array allow it to navigate seamlessly under furniture while avoiding obstacles and falls.

Performance Metrics



The 1500Pa suction motor is paired with a high-efficiency dual-filter system including a HEPA filter.

Key Performance Metrics

1500 Pa

Suction Power

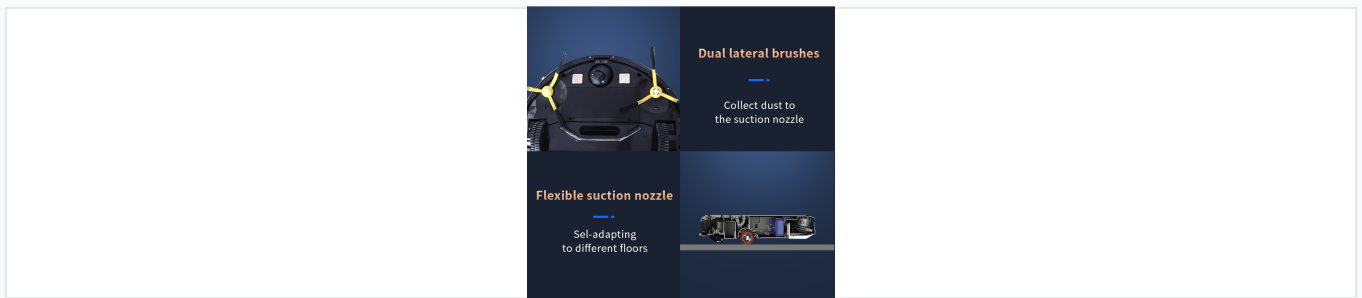
2000 mAh

Battery Capacity

120 min

Max Working Time

Cleaning System



Dual lateral brushes and a self-adapting flexible suction nozzle ensure efficient debris collection on various floor types.

Suction Mechanism

- BLDC Motor with Cyclon Tech
- Flexible self-adapting suction nozzle
- Dual lateral brushes for dust collection

Cleaning Functions

Sweep, Vacuum, Mop, Auto Cleaning, Schedule Cleaning, Spot Cleaning, Edge Cleaning

Filtration & Air Quality

Filtration System

HEPA Filter • Ultrafine Air Filter • Dual-Filter System

Navigation & Intelligence

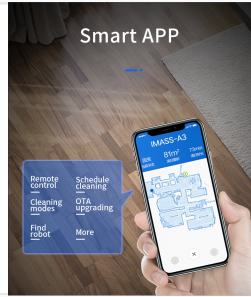
Safety Features

- Anti-falling sensors
- Anti-collision sensors
- Anti-tangling system

Navigation Technology

GYRO Navigation with Professional AI

Smart Connectivity



Full control via smartphone app including scheduling, mode selection, and real-time cleaning statistics.

Smart App Capabilities

- Tuya Smart / SmartLife App Support
- Remote Control
- Real-time status monitoring
- OTA Upgrading
- Find Robot feature

Technical Specifications

Technical Data

Parameter	Value
Coverage Area	80 - 110 m ²
Battery Type	Li-ion
Recharge	Automatic
Navigation	Gyroscope