

Robotic Vacuum Cleaner with Laser Navigation

This robotic vacuum cleaner uses laser navigation to efficiently clean floors. It has smart sensors for obstacle avoidance and a powerful suction system.



ADDITIONAL IMAGES



Overview

Smart Cleaning Efficiency

This advanced robot vacuum features precision laser navigation for autonomous and thorough floor maintenance. Equipped with a powerful 16,000 RPM motor and 2200 Pa suction, it effectively cleans debris from hardwood, tile, and carpets. Integrated app control via Tuya allows for remote scheduling and progress monitoring to suit any busy home or office environment.

Performance Metrics

Performance Highlights

2200 Pa
Suction Power

16000 RPM
Motor Speed

120 min
Max Mopping Time

Operational Specifications

Cleaning Capacity

- Mopping Area: 90-150m²
- Dustbin Capacity: 600ml
- Water Tank Capacity: 350ml

Noise Level

65 db

Power & Connectivity

Battery Capacity

2600 mAh

Control Platform

Tuya APP