

Smart Robot Vacuum Cleaner with Mapping Navigation

This smart robot vacuum cleaner provides autonomous floor cleaning using intelligent mapping navigation. The included remote control enables manual operation and scheduling.



ADDITIONAL IMAGES



Product Overview

Smart Automated Cleaning Solution

This advanced robotic vacuum offers efficient floor care through intelligent mapping navigation and systematic cleaning patterns. Designed to handle various debris, it features a low-profile build for cleaning under furniture and is equipped with anti-cliff sensors for safe operation. With multiple cleaning modes and a remote-controlled scheduling function, it provides a versatile solution for maintaining clean environments.

Performance Metrics

Suction Power

1800 Pa

Suction Strength

Operational Runtime

120 min

Max Runtime

Design Specifications

Height	2.9 inches
Operational Noise	65 dB

Operational Features

Cleaning Modes

- Automatic
- Spot
- Single room
- Edge
- Manual

Safety Sensors

Anti-cliff sensors, Obstacle avoidance, Auto-charging