

Smart Robot Vacuum Cleaner with UV Sterilization

This smart robot vacuum cleaner combines sweeping, vacuuming, and mopping functions. It is equipped with UV sterilization for enhanced hygiene and can be controlled via a smartphone app.



ADDITIONAL IMAGES



Overview



Smart Robotic Cleaning Solution

This advanced smart robot vacuum provides a comprehensive 3-in-1 cleaning solution, capable of sweeping, vacuuming, and mopping various floor types including wood, tile, and carpet. Integrated with intelligent laser navigation and AI technology, it maps homes efficiently while maintaining hygiene through UV sterilization. The device offers customizable suction, zone-specific cleaning, and is fully controllable via smartphone app or voice assistants for a seamless user experience.

Performance Metrics

MULTI-FLOOR MAPPING

Save multiple maps, ideal for multi-level homes



Performance at a Glance

2700 Pa

Max Suction Power

120 min

Max Run Time

2600 mAh

Battery Capacity

1.5 cm

Climbing Ability

Cleaning Capabilities

2700PA SUCTION POWER

Super suction power makes you to clean more thoroughly



Available Cleaning Modes

Sweeping, Vacuuming, Mopping, Auto, Spot, Edging Wall, Zig-zag, Random

Smart Features

VOICE & APP CONTROLS

Works with Amazon Alexa

Works with Google Assistant

Alexa, turn on the robot



Connectivity & Control

- Smart TUYA App control
- Voice control via Amazon Alexa
- Voice control via Google Home
- Remote control
- Scheduled cleaning
- Real-time map monitoring

Technical Specifications



AUTO-SENSE TECHNOLOGY

Our smart navigation system senses the floor vacuum cleaner to avoid walls, stairs, steps, and obstacles etc.

CLEANS EVERYWHERE

Our advanced sensor system, equipped with high-resolution LiDAR sensor. The vacuum cleaner can easily find its path and clean.



Capacity

Component	Capacity
Dust Bin	680mL
Water Tank	250mL (Optional)

Safety & Sensors

Anti-falling • Anti-collision • Anti-tangling • Obstacle Avoiding • UV Sterilization

Dimensions & Weight

310mm (Diameter) x 76mm (Height)