

Residential Robotic Lawn Mower

This robotic lawn mower is designed for autonomous lawn mowing in residential settings. It features obstacle detection and automatic recharging.



ADDITIONAL IMAGES



Product Overview

Autonomous Lawn Maintenance

The RM18 is a high-efficiency robotic lawn mower engineered for seamless residential lawn care. It features advanced navigation sensors for precise obstacle avoidance and boundary detection, ensuring a uniform cut across various lawn layouts. With its quiet, automated operation and schedule-based maintenance, it offers homeowners a hands-free solution for pristine garden management.

Key Features

Technology & Safety

Obstacle Detection, Boundary Detection, Automatic Recharging, Blade Sensors, Lift Detection, Emergency Stop

Technical Specifications

Performance Metrics

1 Autonomous
Operation Mode

Physical Build

- Durable black and orange chassis
- Compact design for tight spaces
- Adjustable cutting height
- Emergency shutdown red button

Compliance and Quality

Certifications

CE