

Robotic Lawn Mower

This robotic lawn mower is designed for efficient and autonomous lawn maintenance. It features intelligent navigation and obstacle avoidance technology, ensuring comprehensive coverage and avoiding collisions.



ADDITIONAL IMAGES



Overview

Advanced Autonomous Lawn Maintenance

This robotic lawn mower is designed for efficient, autonomous lawn care, ensuring comprehensive coverage through intelligent navigation and obstacle avoidance technology. It features a unique cut-to-edge design for precise trimming near boundaries and obstacles, along with robust construction suitable for various terrains. Users can easily manage schedules, cutting heights, and monitor progress remotely via integrated smartphone app connectivity.

Performance

Operational Highlights

1 Auto

Autonomous Operation

1 Yes

Weatherproof

Key Capabilities

Cut-to-edge design, Intelligent navigation, Obstacle avoidance, Remote app control, Weatherproof construction

Safety & Design

Safety Mechanisms

- Lift sensors
- Tilt sensors
- Automatic blade stop
- Obstacle avoidance technology

Design Recognition

Red Dot Design Award