

ROI-boosting Robotics for Professional Landscapers

Fight rising costs and labor shortages with innovation. A fleet of **NEXMOW M1** robots provides autonomous, wireless mowing robot **designed for corporate and school campuses, residential developments, city and other properties**. Mow more, reduce costs, and maximize labor—only NEXMOW is proven to deliver a boost to your bottom line.

BENEFITS

Improve Labor Efficiency

Landscapers using NEXMOW robots save hundreds of mowing hours and can redeploy team members for specialty and non-automated tasks.

Reduce Costs

Customers using NEXMOW robots have reduced their mowing cost per acre by almost 50%. Mow hundreds of hours with more than 98% reliability and no workflow interruptions.

Minimize Eco Impact

Customers care about environmental impact and public safety. Turn to NEXMOW robots for zero emissions, high visibility, and automatic safety features.

THE DETAILS

Maximized Efficiency

eCrew Mowing Efficiency

Deploy a swarm (2-10) of robots to maximize mowing production in one mowing zone

Easy to Deploy and Use

Wireless installation

Virtual geofencing eliminates boundary wires, charging stations, or beacons

Map once

Unlimited cloud storage for virtual boundaries; move robots easily from site to site without reconfiguration

Precision Navigation

4G and real-time kinematics (RTK) technology deliver 2cm accuracy

Intelligent Navigation Operating System (INOS)

Gain efficient mowing in large, complex spaces and any terrain

Security for Peace of Mind

Real-time GPS tracking, sensor-triggered security alarms, and operator alerts enable you to locate and recover stolen robots. Private account access from the Nexmow app prevents usage by thieves.

Fleet Size

Calculate the Nexmow M1 bots you need based on acres mowed per week.

5 acres	10 acres	20 acres	30 acres
2	3	6	9

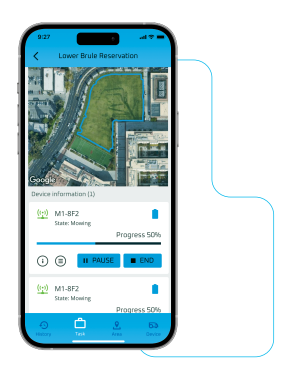




NEXMOW.COM



Specifications



NEXMOW App

Complete operational control is available at your fingertips. Map virtual boundaries and have immediate access to alerts, performance data, and fleet management capabilities. Available at the App Store and Google Play.





Model **NEXMOW M1** Dimensions (LxWxH) 33x24.4x18.1" 84x62.1x46 cm Weight 57 lb/26kg Li-ion battery 778Wh, 25.4V Working hours Up to 6 hours, depending on area size and shape, grass type, and height **Blades** 5 mulching flail blades **Cutting width** 13.8"/35cm **Cutting height** 1.5-4"/4-10cm Maximum slope 25% Noise level 68dBA 5MP Camera Rain sensor Yes Anti-theft 3-point security system

IPX4





Ultrasonic sensors

Water resistance

NEXMOW.COM