

HOW IT WORKS!

Navigation (RTK + Sensors)

- Parallel track mowing pattern replicates professional service and increases mowing productivity.
- Built-in AI algorithm calculates mower efficiency.
- Three safety sensors detect obstacle to stop mowing and trigger on-board warning message before continuation of mowing job.

Swappable battery

- Extend mowing time with hot-swappable batteries.
- Eliminates charging station and burying wires; gives freedom to drop, mow and go from site to site.
- Fast recharge in only 3 hours to 80% capacity.

Virtual boundary map (define mowing area)

- Map once, saved forever. The data is secured and saved in user account on the cloud and ready for access at any time.
- Multi-location mapping can cover very large and complex fields. Map the entire city parks using our technology. No problem.
- Eliminate burying of perimeter wires and charging stations.

Anti-theft

- Build in GPS tracing even when powered-off to track on google map.
- Security alarm triggered by sensors. And automatically sent warning messages to notify users on APP
- Account security based on cloud, only the account owner can have access to operate the robot.

Safety First

- 4 Ultrasonic sensors detect obstacles and triggers voice alert.
- Tilt and bumper sensors immediately stop blades.

The First-Ever Multi-Mower

- Deploy up to 10 mowers in one property to 10X mowing productivity
- Al technology defines optimal mowing patterns every time additional mowers are added.
- Real-time productivity reports delivered to app.

NEXMOW APP Control With RTK Technology & 4G Connection

- Control up to 10 NEXMOW M1 mowers in one area to maximize productivity
- Calculate mowing efficiency during multi-mower deployment
 Remote mower management, live mowing status, operator text alerts,
- and mower performance data recording





First Robotic Mower for Professional Landscapers

URSROBC

URSROBOT



Drop, Mow and Go

- Geo-fencing technology eliminates burying boundary wires; save perimeter maps to library in the cloud.
- Multi-mower deployment increases mowing productivity.
- Portable batteries eliminates charging stations and burying guide wires.
- Built-in safety and security features.
- Re-deploy or replace lawn mowing labor.



NEXMOW

NEXMOW



University & college facility

Park & Municipal

▲ K-12 facility



Corporate Campus

Sports





