

# **Diving into More Application Scenarios**

- Power Inspection
- Emergency Rescue
- Logistics Delivery
- Education & Research

# Adaptable to Various Extreme Environments

- Industrial-grade IP66 Protection Rating
- Wide Operating Temperature Range: -20°C to 55°C
- Support Hot-swappable Battery Technology
   Freely Navigate Through 50cm Narrow Passages
- Equipped with Night Supplementary Lighting

## **Meet Diverse User Needs**

- Support Multiple Business Development Interfaces
- High-quality Point Cloud for Intelligent Environmental Perception
- · Wheel-Leg Hybrid Form, Bidirectional Design, Highlighting Speed and Mobility Advantages



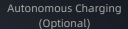


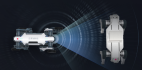
Reversible Direction, U-turns in Narrow Spaces Without Turning Around



Autonomous Navigation







Omni-directional Obstacle Avoidance

CDE	CIE	$I \subset A T$	SIAUL

#### LYNX M20

### LYNX M20 Pro

Dimension Weight Payload Unloaded Endurance/Range Loaded Endurance/Range	0.82m*0.43m*0.57m 33kg 15kg 3h/15km 2.5h/12km	0.82m*0.43m*0.57m 33kg 15kg 3h/15km 2.5h/12km
Ingress protection Temperature	IP66 -20℃~55℃	IP66 -20°C~55°C
Max. Speed [1] Field Operating Speed Step/Obstacle's H Slope[2]	5m/s 2m/s 25cm 45°	5m/s 2m/s 25cm 45°
Computing Power  LiDAR  Wide-angle Camera	Dual Octa-Core 64-bit Industrial Processors (16GB+128GB) ×2 ×2	Triple Octa-Core 64-bit Industrial Processors (16GB+128GB) ×2 ×2
SLAM Mapping & Navigation Omni-Directional Obstacle Avoidance[3] Point Cloud Surround View[4] Auto Charging Front/Rear LED Lights Hot-Swappable Battery	- • • -	<ul><li>(Optional)</li><li>(Optional)</li></ul>
Hardware Interfaces	Power Port (72V) Gigabit Ethernet	Power Port (24V/72V) Gigabit Ethernet, USB 3.0

All parameters are based on official test data; actual performance may vary. Final interpretation rights belong to DEEP Robotics.



<sup>[1]</sup> Lab-tested extreme data; speed limited to 3m/s for safety

<sup>[2]</sup> Lab-tested data: actual performance may vary by surface material

<sup>[3] [4]</sup> This feature will be available via a future OTA update.