

DEEP ROBOTICS LYNX

Boundless Versatility

DEEP Robotics Lynx all-terrain robot boasts a compact and agile design with exceptional adaptability to diverse terrains. By leveraging its distinctive wheel-leg motion, DEEP Robotics Lynx strikes an optimal balance between speed and agility, carrying forward DEEP Robotics' expertise in embodied intelligence and industry applications.

Embodied Intelligence

- Built on the "DEEP Robotics AI+" initiative
- Inherit DEEP Robotics' expertise in Embodied AI
- Feature customized adaptations tailored to Lynx's unique design



Wild Performance

- Climb platforms up to 80 cm
- Reach speeds of 5 m/s
- Climb 22 cm stairs continuously
- Tackle a variety of challenging terrains

All-Weather Exploration

- IP54 protection rating
- High-performance image/video transmission
- Exceptional interactive experience



More industry-level products



Quick-Swap Dual Batteries

- Robust long-endurance
- Hot-swappable battery system



DEEP ROBOTICS LYNX

Product Specification

DEEPRobotics

Consultation and order Email:
partner@deeprobotics.cn

Dimension

Standing Size	Weight
0.8m×0.5m×0.6m	30kg

Motion

Payload	Speed	Endurance	Mileage
12kg	5m/s	3h	15km

Step Height
22cm

Sensor

Wide-Angle Camera
1080P wide-angle lens

Protection

Protection Rating	Temperature
IP54	0~40°C

Feature

Intelligent OTA App support Handheld remote Image transmission Wi-Fi & GPS

Others

Battery	Charger	Warranty
Long-endurance Dual battery system	Fast-charging battery system	1 year

* All parameters are laboratory data, operating in real environment may have differences.

* The product is subject to the actual delivery, and DEEP Robotics reserves the right of final interpretation.

株式会社SUPCON JAPAN

Web: <https://www.supcon.co.jp/>

Email: info@supcon.co.jp

Tel: 045-306-9500