

DEEP ROBOTICS LYNX

Boundless Versatility

エルザ ジャパン予約キャンペーン特別価格

¥2,915,000 (税込)

(税抜き¥2,650,000 / 通常予価: オープン)

※キャンペーン期間: 2025年2月28日お申し込み分まで

※お申込み後にお取引詳細を弊社担当営業から連絡させていただきます

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

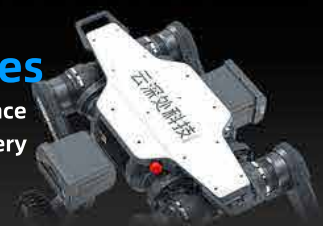


More industry-level products



Quick-Swap Dual Batteries

- Robust long-endurance
- Hot-swappable battery system



DEEP ROBOTICS LYNX Product Specification



日本語製品ページはこちら

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 | Fast-charging | 1 year |
| Dual battery system | battery system | |

* 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 エルザ ジャパン
<https://www.elsa-jp.co.jp>