

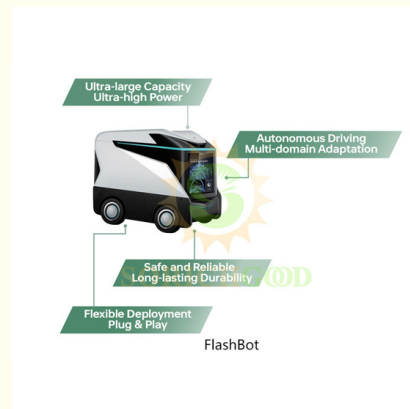


FlashBot Autonomous Energy Transfer Robot For Industrial And Smart City Zones

Our Product Introduction

Basic Information

- Place of Origin: China
- Brand Name: SHCC
- Certification: CE
- Model Number: FLASH
- Minimum Order Quantity: 8 set
- Price: consult prices online
- Packaging Details: consult online
- Payment Terms: T/T



Product Specification

- Battery Capacity: 104 KWh
- Charging Power: 100 KW
- Discharging Power: 100 KW / 60 KW
- Max Speed: 10 Km/h
- Operating Temperature: -20°C To 60°C
- Ingress Protection Rating: IP55
- Highlight: **FlashBot autonomous robot,
104kWh autonomous robot,
100kW autonomous mobile robots**



for more products please visit us on fuhaosolar.com

Product Description

FlashBot Autonomous Energy Transfer Robot for Industrial and Smart City Zones

Product Description:

FlashBot is a high-performance, automotive-grade, energy-carrying robot with advanced L4 autonomous driving capabilities. Equipped with cutting-edge artificial intelligence, sensor fusion, and robust safety redundancy features, FlashBot is designed to handle complex driving conditions and diverse weather environments. The robot boasts an ultra-large battery capacity of 104 kWh and high charging and discharging power, allowing it to support various energy transfer needs efficiently. Its durable design ensures long-term reliable operations, while the plug-and-play flexibility allows for easy deployment across multiple applications. With high-grade autonomous driving technology, FlashBot is ideal for transferring and exchanging electrical power over a wide range of spatial and temporal domains.

Application:

FlashBot is suited for a variety of applications, especially in environments that require autonomous energy transfer solutions. It is ideal for energy storage systems, charging station management, and automated fleet services. FlashBot can operate effectively in industrial zones, smart cities, and large-scale renewable energy projects, where autonomous, flexible, and high-capacity energy distribution is essential. Additionally, it provides a solution for managing energy needs in both urban and remote environments, overcoming geographical constraints through its multi-domain autonomous driving capability.

Shipping Methods

Supports global air and sea shipping

If you require more detailed product information or have customized requests, please contact us. Providing efficient service that satisfies our customers is our responsibility.



RICHGOOD ENERGY CO.,LTD



[willia@fuhaosolar.com](mailto:willa@fuhaosolar.com)



fuhaosolar.com

Rm3810 Baoli E Building Pa Zhou Haizhu district Guangzhou