

10-Inch Electric Scooter for Shared Mobility

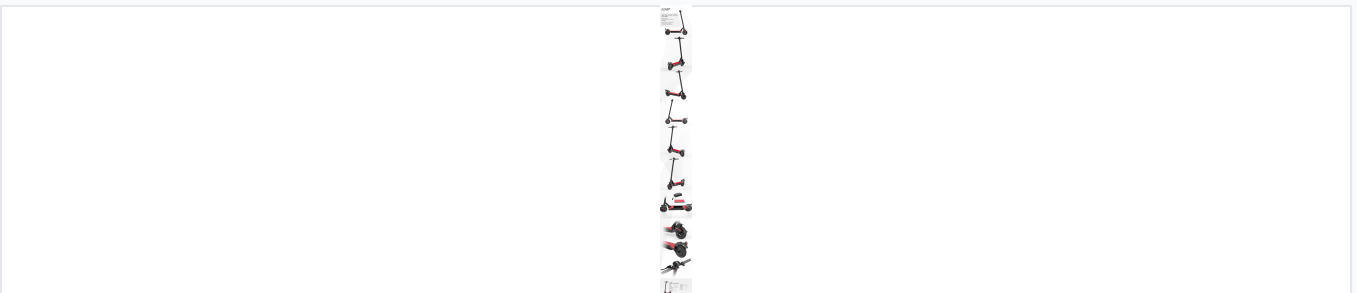
This electric scooter is designed for shared mobility applications. It features a swappable battery, integrated display, and durable construction.



ADDITIONAL IMAGES



Overview



The 104P 'Little Lions' model features a reinforced aluminum structure and a sleek, shiny exterior designed for urban professionals.

Professional Shared Mobility Solution

The 104P 'Little Lions' is a high-performance electric scooter specifically engineered for the rigorous demands of urban shared mobility and white-collar commuting. It features a robust aluminum alloy frame with a dedicated design that hides all wiring to prevent tampering and weather damage. With its swappable battery system and integrated IoT capabilities, it offers operators a highly efficient and maintainable fleet solution.

Performance

Performance Highlights

500 W

Motor Power

25 km/h

Max Speed

55 km

Max Range

15 %

Gradeability

Sharing Features

Fleet Management Features

- Swappable battery system for 24/7 uptime
- Integrated IoT & Display unit (IP67 rated)
- Internalized wiring (no exposed cables)
- Remote monitoring capabilities
- Integrated locking mechanisms

Technical Specifications

Detailed Parameters

Parameter	Specification
Model	104P
Frame Material	Aluminum Alloy
Dimensions	1120 * 500 * 1200 mm
Net Weight	23.5 kg
Max Load	100 kg
Rated Voltage	36V

Battery & Power

Battery Capacity Options	13Ah, 18.6Ah
--------------------------	--------------

Charging Duration	6 h
-------------------	-----

Chassis & Wheels

Suspension System

Patented Suspension • Long Range Big Power

Tire Configuration	10-inch inflation-free tires
--------------------	------------------------------

Safety & Protection

Safety Lighting

- Integrated front lighting
- Rear safety lights
- High-visibility display

Ingress Protection	IP67 (IoT & Display)
--------------------	----------------------