

# 5000W Electric Scooter with 130km/h Max Speed

This electric scooter features a 5000W motor and can reach a maximum speed of 130km/h. It has a range of up to 150km on a single charge.



## ADDITIONAL IMAGES



## Overview

### High-Performance Urban Mobility

The MJS F Electric Scooter is a high-performance, zero-emission vehicle engineered for efficient urban commuting and personal transportation. Featuring a powerful 5000W QS motor with boost functionality, this scooter delivers rapid acceleration and a maximum speed of 130km/h. With a robust 72V 93.6Ah lithium battery, riders can enjoy a range of up to 150km on a single charge, making it a practical and sustainable choice for daily travel.

## Performance

### Motor Power

**5000 W**  
Rated Power

**18720 W**  
Peak Power

Maximum Speed	130 km/h
Max Driving Distance	150 km
Climbing Capacity	>15%

## Battery & Charging

### Battery Details

- Type: 18650 NCM+LCO Lithium
- Voltage: 72V
- Capacity: 93.6Ah (6.74Kwh)
- Fixable battery cabin allows 15-minute changes

### Charging Time

- 4 hours to 80%
- 6 hours to 100%

## Chassis & Safety

### Tyre Configuration

Position	Size Options
Front/Rear	130/60-13
Front/Rear	120/80-14

### Braking System

|240Front Disk, |220Rear Disk, CBS (Combination Braking System)

## Logistics

### Shipping Capacity

Container Type	Units per Container
20GP	16
40HQ	32

### Vehicle Dimensions

2227 x 786 x 1291 mm