

## Electric Motorcycle with Lithium Battery

This electric motorcycle is designed for urban commuting and recreational riding. It features a lithium battery and reaches a maximum speed of 85km/h.



### ADDITIONAL IMAGES



### Overview



Sleek aerodynamic design for optimal performance

### Eco-Friendly Urban Mobility

The V3 is a modern electric motorcycle designed for efficient urban commuting and recreational riding. It combines a high-performance brushless electric motor with a portable lithium battery system, ensuring both power and convenience. Built to EEC and Euro5 standards, it offers a sustainable, quiet, and emissions-free transportation alternative.

## Performance



Integrated lighting and high-performance components

### Performance Metrics

**4000 W**

Max Power

**85 km/h**

Top Speed

**8 hours**

Charging Time

### Range Capabilities

Motor	Configuration	Range
3000W	Single Battery	55-60km
3000W	Dual Battery	115-120km
4000W	Single Battery	35-40km
4000W	Dual Battery	75-80km

## Specifications



Robust rear suspension and disc brake system

### Chassis & Braking

- Hydraulic front fork suspension
- Single rear suspension
- Front Disc Brakes
- Rear Disc Brakes

### Dimensions & Wheelbase

1955mm (L) x 735mm (W) x 1090mm (H); Wheelbase: 1370mm

### Tire Specifications

110/70-17 front and rear

## Certifications

### Regulatory Standards

EEC, Euro5