

## Electric Sports Scooter with 72V Battery

This electric scooter is designed for urban commuting and offers a sleek, aerodynamic design. It features a high-performance electric motor and a 72V battery pack for efficient and smooth rides.



### ADDITIONAL IMAGES



### Overview



Ergonomic design with clear digital instrumentation for rider convenience.



Sleek, aerodynamic styling with high-visibility integrated lighting.

### The E-A8 Electric Sports Scooter

The E-A8 is a modern, self-developed electric sports scooter designed specifically for efficient urban commuting. It features a sleek, aerodynamic design and is powered by a robust 2000W brushless motor, offering a smooth and responsive ride. With flexible battery configurations—including both lead-acid and portable lithium options—it provides a versatile and eco-friendly transportation solution for daily city travel.

## Performance



Modern aesthetic combined with practical urban performance.

### Key Performance Metrics

**2000 W**

Motor Power

**60 km/h**

Max Speed

**120 km**

Max Range

Motor Type

Brushless

Charging Time

7 hours

## Battery & Range

### Battery Configuration

- 72V 20AH Lead-Acid (Non-portable)
- Lithium Battery (Portable, single or dual setup)

### Range by Configuration

Battery Setup	Range
Single Battery	55-60km
Dual Battery	115-120km

## Chassis & Handling



Equipped with high-performance disc brakes and responsive suspension.



Robust rear assembly designed for stability and safety.

### Braking System

Front Disc Brake • Rear Disc Brake

### Compatible Tire Sizes

- 120/70-12
- 120/60-13
- 110/70-12

Dimensions (L\*W\*H)

1910 x 736 x 1110 mm

Wheelbase

1335 mm

Suspension System

Hydraulic Front Fork, Double Rear Suspension