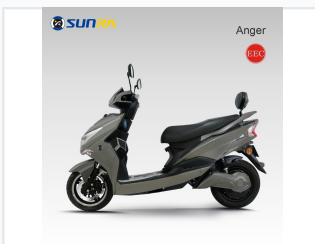


72V Electric Scooter with Removable Lithium Battery

This electric scooter features a removable lithium battery and EEC approval. The entire body has a smooth and aggressive design.



ADDITIONAL IMAGES



Overview

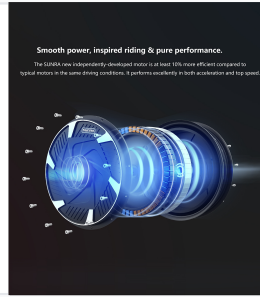


Aerodynamic body design inspired by the hawk for a smooth and aggressive appearance.

Modern Urban Mobility

This high-performance electric scooter features a sleek, aerodynamic design inspired by the hawk, delivering a smooth and aggressive aesthetic. It is equipped with a powerful 72V removable lithium battery system, ensuring convenient charging and long-lasting energy for urban commutes. With EEC approval, this two-wheeled vehicle meets rigorous European safety and performance standards, offering a reliable and eco-friendly transportation solution.

Performance



High-efficiency motor designed for superior acceleration and top speed.

Motor Performance

3000 W

Motor Power

80 km/h

Max Speed

90 km

Max Range

Motor Efficiency

Independently-developed motor design provides at least 10% higher efficiency compared to standard motors, optimizing acceleration and top speed.

Battery & Charging

Start your riding with full energy



Advanced battery management system with multi-circuit protection.

Battery System

72V 20AH Lithium (Portable/Removable)

Safety Features

Over-discharge protection, Over-charging protection, Over-current protection, Short circuit protection, Temperature protection, Battery equalization

Dimensions & Build



Spacious seating designed for a comfortable and pleasant riding experience.

Dimensions

Dimension	Value
Length	1900mm
Width	730mm
Height	1100mm
Wheelbase	1380mm

Tires

- Front: 110/70-12 Tubeless
- Rear: 120/70-12 Tubeless

Safety & Technology



220mm enlarged front brake disc for enhanced stopping power and safety.



Digital display featuring day/night modes and real-time riding data.

Braking System

- Front: 220mm Disc Brake
- Rear: Drum Brake

Smart Features

Bluetooth Connectivity • Stereo System • Fingerprint Touch Start • Digital Instrument Panel • LED Lighting System

Certifications

EEC Approved