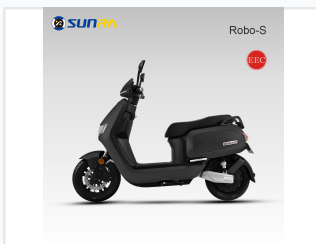


EEC Certified Electric Scooter with Dual Lithium Batteries

This EEC-certified electric scooter is designed for adult riders. It is powered by dual lithium batteries, providing extended range and reliable performance.



ADDITIONAL IMAGES



Overview



Modern design featuring integrated lighting and comfortable seating.

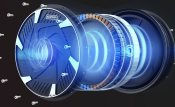
High-Performance Urban Mobility

This EEC-certified electric scooter is engineered for adult riders seeking a sustainable and efficient commuting solution. Featuring a powerful 3500W electric motor and a dual lithium battery system, it delivers impressive torque and reliable range for urban environments. With modern safety features like a combined braking system and advanced digital controls, this scooter offers a smooth, secure, and technologically enhanced riding experience.

Performance

Go-As-You-Please.

Dual-power to produce a peak torque of 230N.m, top speed is up to 75KM/h, provides consistent & smoother power output and blistering acceleration.



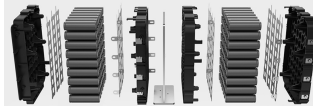
High-torque motor providing smooth power output and acceleration.

Motor Power	3500 W
Peak Torque	230 N.m
Maximum Speed	70 km/h
Maximum Range	80 km

Battery & Charging

High capacity battery cell

Equipped with 2 packs of battery, powerful enough to support a longer cruising range.



High-capacity dual battery system for extended cruising range.

Battery Configuration	Dual 60V 20Ah Lithium Batteries
Charging Features	Fast Charge, Portable Batteries

Dimensions & Build

Big storage space just for your convenience.

When you put in a helmet, it's still easy to contain many other things.



Ample storage space designed to fit a helmet and personal items.

Dimensions (LxWxH)	1800 x 733 x 1190 mm
Wheelbase	1305 mm
Tire Specifications	110-70-12 Tubeless

Safety & Technology

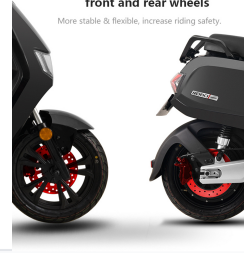
Attention to Details



Digital display, fingerprint start, and USB charging capabilities.

Combined brake system for front and rear wheels

More stable & flexible, increase riding safety.



Combined front and rear disc brake system for enhanced stability and safety.

Advanced Features

- Fingerprint touch-start ignition
- 5V USB charging port
- 3-speed riding modes
- Cruise control
- Reverse function
- Digital instrument display

Lighting

Integrated LED Headlight • Integrated LED Tail Light

Braking System

Front and Rear Disc Brakes with Combined Braking System