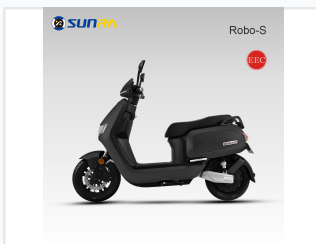


# EEC Certified Electric Scooter with Dual Lithium Batteries

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.

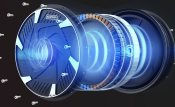
### High-Performance Urban Mobility

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.



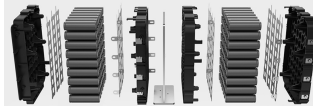
High-torque motor providing smooth power output and acceleration.

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