

Electric Cabin Scooter with Three Seats

This EEC EURO5 certified electric cabin scooter features a 4-wheel design and three-seat configuration. It is COC certified and suitable for urban commuting.



ADDITIONAL IMAGES



Overview



Front-facing view highlighting the modern design and lighting.



Comfortable three-seat configuration for urban passengers.

Urban Mobility Solution

This electric cabin scooter offers a unique, enclosed four-wheel design that combines the agility of a motorcycle with the comfort and weather protection of a small car. Featuring a three-seat configuration, it is an ideal solution for efficient urban commuting and short-distance travel. The vehicle is fully compliant with European EEC EURO5 standards and comes with a Certificate of Conformity (COC) for road legality.

Technical Specifications

EEC Category	L6e-BP
Motor Power	1200W / 1500W
Battery Type	Lead-acid
Battery Capacity	58 Ah
Full Charge Time	6-8 Hours

Performance

Maximum Speed	25km/h / 32km/h
Range Distance	70-90 km
Maximum Loading Weight	500 kg

Dimensions & Build



Compact and fully enclosed cabin design for weather protection.

Dimensions (L*W*H)	2460 * 1205 * 1600 mm
Wheel Base	1520 mm
Vehicle Weight	317 kg
Tyre Size	135/70 R12

Safety & Features



Rear design featuring disc brakes and stable 4-wheel setup.

Braking System

Front Disc • Rear Disc • CBS (Combined Braking System)

Logistics

Container Loading Capacity

Container Type	Quantity (CBU)
1*20GP	4 PCS
1*40HQ	9 PCS