

# Electric Scooter Motorcycle with Disc Brakes

This electric scooter motorcycle features a durable frame and a sleek, aerodynamic design. It offers efficient and quiet operation, making it suitable for urban commuting.



## ADDITIONAL IMAGES



## Overview



Stylish and aerodynamic design suitable for urban environments.

### Modern Urban Commuter

This electric scooter offers a sleek, aerodynamic design perfect for efficient urban commuting. It combines strong electric performance with a comfortable ride, featuring a durable frame and reliable safety systems. Designed to accommodate two passengers, it provides a practical and eco-friendly transportation solution for daily travel.

## Performance

### Maximum Speed

**55 km/h**  
Max Speed

### Range per Charge

65 km

### Grade Ability

12 °

## Technical Specifications



Model	D07
Overall Dimension /mm	1850*715*1050
Curb weight/kg	100
Loading capacity	Two persons
Motor	60/72V1500W
Controller	15tube
Brake system	Front & rear disc brake
Front/rear tire	130/60-13 tubeless
Battery	60/72V20AH lithium
Charging time(H)	6-8h
Range per charge/km	65
Max speed (km/h)	≥55km/h
Grade ability	12°
Container Capacity	50 pcs CBU/40'HQ

Detailed technical specifications for the D07 model.

Motor Power	60/72V 1500W
Battery System	60/72V 20AH Lithium
Charging Time	7 h
Controller	15-tube

## Dimensions & Capacity

Dimensions	1850 x 715 x 1050 mm
Curb Weight	100 kg
Load Capacity	2 persons

## Features

### Braking System

Front Disc Brake • Rear Disc Brake

### Tire Specifications

130/60-13 Tubeless

## Logistics



Exhibition Show



Units are carefully packed and secured for safe international transport.

Container Capacity	50 pcs CBU/40'HQ
--------------------	------------------