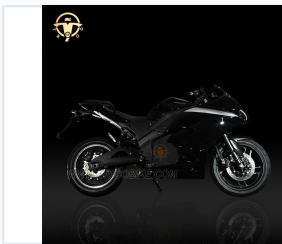


72V 100Ah Electric Motorcycle with 160 km/h Top Speed

This electric motorcycle reaches a top speed of 160km/h and a maximum range of 200km. It features a 4000W~12000W hub motor and a TFT colorful LCD display.



ADDITIONAL IMAGES



Overview



Sleek aerodynamic design featuring a reinforced steel frame and high-speed capabilities.

High-Performance Electric Mobility

This high-performance electric motorcycle is engineered for professional riders and urban commuters seeking a blend of speed and sustainability. With a top speed reaching 160 km/h and a maximum range of up to 200 km, it offers exceptional versatility for both city transit and longer journeys. The bike features a robust 72V lithium battery system and a powerful motor range, ensuring a dynamic and eco-friendly riding experience without compromising on power.

Performance



Optimized for urban commuting and recreational riding with a top speed of 160km/h.

Performance Highlights

160 km/h

Top Speed

200 km

Max Range

200 kg

Max Loading

58 kW

Max Output

Powertrain & Battery

Motor Type	3000W-12000W rear hub motor or mid motor options
Battery System	72V 30Ah-120Ah Lithium Battery
Charging Time	8 hours
Battery Life Cycles	800 - 1200 times

Chassis & Components

Suspension

- Front: Hydraulic absorber
- Rear: High-quality hydraulic absorber

Frame Construction	Second-reinforced Steel
Braking System	Double Front Disc & Rear Disc
Tire Specifications	Front: 110/70-17, Rear: 140/70-16

Electronics

Lighting System

LED Front Lights

Instrument Cluster	TFT Whole Screen Colorful LCD Display
--------------------	---------------------------------------

Logistics & Compliance



Full compliance with international standards including EEC, COC, and CE for easy customs clearance.

Container Capacity

Container Type	Capacity (Units)
20' GP Container	18 - 24 units
40' HQ Container	48 - 70 units

Product Certifications

EEC, COC, CE, DOT, ISO 9001:2012, SGS, TUV

Warranty Information

1-year quality warranty for Frame, Battery, Controller, Charger, and Motor.