

72V Electric Racing Motorcycle with Disc Brakes

This electric racing motorcycle is designed for adult riders and features a disc brake system. It has a top speed of 100km/h and a maximum range of 150km.



ADDITIONAL IMAGES



Overview

High-Performance Electric Racing Motorcycle

This 72V electric racing motorcycle is engineered for professional performance, featuring a powerful motor range of 3000W to 5000W and a top speed of up to 100km/h. Designed for adult riders, it combines a reinforced steel frame with advanced hydraulic suspension and double disc brakes for superior handling and safety. With a maximum range of 150km and versatile battery options, it offers a compelling, eco-friendly alternative for racing and high-speed recreational use.

Performance

Performance Highlights

100 km/h

Top Speed

150 km

Max Range

38 kW

Max Output

20 °

Climbing Angle

Power System

Battery Options

- 72V 30Ah-100Ah Lead-acid
- 72V 30Ah-100Ah Lithium

Motor Configuration

3000W-5000W rear motor or mid motor

Charging Details

8hours with 5-20A charger (depends on battery type)

Battery Life

1200 cycles

Chassis & Safety



Tire Dimensions

Position	Specification
Front	110/70-17
Rear	140/70-16

Braking System	Double Front Disc & Rear Disc Brakes
Suspension	Front hydraulic absorber / Rear high-quality hydraulic absorber
Frame Construction	Second-reinforced Steel

Physical Attributes

Product Dimensions	1980 x 580 x 1000 mm
Max Loading Capacity	150 kg
Available Colors	White, Black, Orange, Grey, Customized

Compliance & Logistics



Product Certifications

DOT • CE • EEC • COC • ISO9001:2012 • SGS • TUV

Container Loading

- 20' GP: 18-24 units
- 40' HQ: 48-70 units