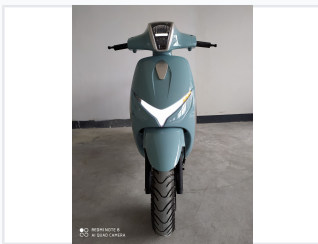


2000W Electric Motorcycle with Lithium Battery

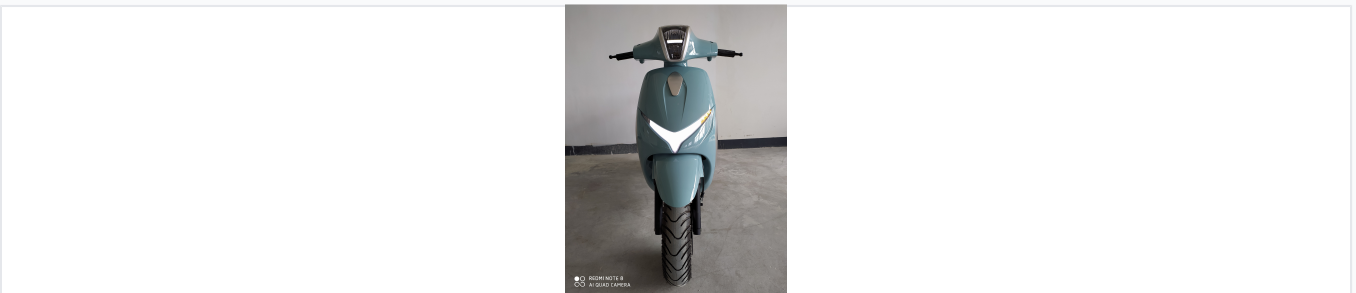
This electric motorcycle is equipped with a 2000W motor and a 72V lithium battery. It has a top speed of 45km/h and features LED lighting and front and rear disc brakes.



ADDITIONAL IMAGES



Product Overview



The Alfa features a modern, ergonomic design optimized for urban environments.

High-Performance Electric Mobility

The Alfa is a powerful 2000W electric motorcycle designed for efficient urban commuting and steep road navigation. Equipped with a high-capacity 72V lithium battery, it offers a greener, faster-charging, and longer-lasting alternative to traditional lead-acid models. With a top speed of 45km/h and a comprehensive LED safety lighting system, it provides a secure and smooth riding experience for professional and personal use.

Key Performance Metrics

Performance Highlights

2000 W

Rated Power

45 km/h

Top Speed

100 km

Max Range

120 N.m

Max Torque

Power System



Equipped with a high-torque hub motor and dual hydraulic disc brakes.

Motor Control

FOC • EEC R85 Standard

Motor Type

Hub motor

Maximum Power

2800W (input) / 2200W (output)

Battery System

Battery Specifications

Parameter	Value
Type	Lithium Battery
Voltage	72V
Capacity	30Ah
Charging Time	6 Hours @ 5A
Max Discharge	45A

Dimensions & Capacity



Comfortable seating and robust frame construction for a payload of up to 200kg.

Physical Dimensions

- Size: 1900mm x 770mm x 1190mm
- Wheelbase: 1400mm
- Ground Clearance: 170mm
- Seating Height: 800mm

Max Payload

200 kg

Framework & Safety

Braking System	Front 220mm & Rear 190mm Dual-Piston Hydraulic Disc Brakes
Materials	High quality carbon steel frame, Aluminum alloy swingarm
Suspension	Front and Rear Oil Damping Direct Acting Shock Absorbers

Electrical System



Integrated LED lighting system ensures high visibility and safety during night riding.

Integrated Electronics

- Full LED Headlight
- LED Turning & Tail Lights
- LCD Dashboard Display
- USB Charging Port

Performance



A sustainable transportation solution with a range of up to 100km per charge.

Climbing Gradeability	30%
Acceleration (0-45 km/h)	10 s