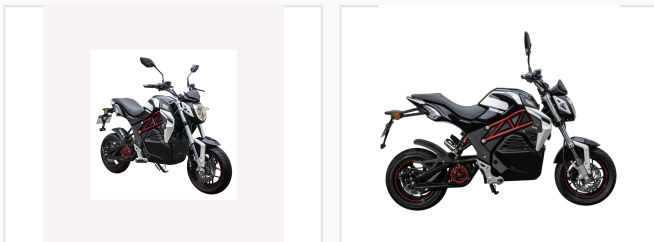


Electric Motorcycle for Urban Commuting

This electric motorcycle is designed for urban commuting and recreational riding. It features a high-torque electric motor, a long-lasting battery pack, and responsive handling.



ADDITIONAL IMAGES



Overview

Urban Commuting Performance

This high-performance electric motorcycle features ultimate mechanical aesthetics with an aggressive, angular design. It is engineered for the modern commuter, utilizing a high-power middle-mounted motor with belt drive for superior low-speed torque and acceleration. Equipped with advanced safety systems and a high-capacity lithium battery, it provides a quiet, efficient, and reliable riding experience.

Performance & Powertrain

Motor Configuration	High-power middle-mounted motor
Drive System	Belt drive
Controller	High-end vector controller

Battery & Energy

Battery Material	Ternary lithium
Key Battery Attributes	High discharge efficiency, Low heating capacity, Low internal resistance, High energy supply

Chassis & Handling

Front Suspension	Inverted front damping
Rear Suspension	Thickened central rear shock absorption
Braking System	Racing-level front and rear disc brake system

Features & Technology

Storage Capacity	13 L
Display	Full LCD back-light digital instrument
Communication Bus	Automobile-level CAN bus system