

Electric Scooter with Advanced Features

This electric scooter features a lightweight design and a high-performance engine. It includes a durable cylinder, integrated cylinder head, high-intensity lighting, spacious storage, and adjustable rear shock absorbers for a comfortable ride.



Overview

Performance and Design

This electric scooter blends style with high-performance engineering, featuring a lightweight design for agile handling. It is equipped with advanced engine technology that ensures durability, efficient heat dissipation, and smooth operation. Designed for comfort and utility, it includes thoughtful storage solutions and adjustable suspension to handle various road conditions.

Engine & Performance

Performance Metrics

35 W
Headlight Power

Engine Highlights

Heat-resistant cylinder, Ceramic-coated cylinder, Integrated cylinder head, Low carbon accumulation, High-performance lubrication

Lighting & Visibility

Lighting System

- 35W HS1 Quartz Halogen Headlight
- Multi-layer reflective high-brightness taillight
- Automotive-grade front turn signals

Comfort & Convenience

Storage & Utility

- Under-seat storage for helmet
- Front storage compartment for personal items
- Swivel-style fuel tank cap

Suspension System

Three-stage adjustable rear shock absorbers

Design & Build

Construction Details

Lightweight frame • Reinforced structural rigidity • Integrated footrests