

Electric Scooter for Urban Commuting

This electric scooter is designed for urban commuting and short-distance travel. It features a sturdy frame, comfortable seating, and an efficient electric motor for smooth operation.



ADDITIONAL IMAGES



Overview

Urban Commuting Solution

This electric scooter is engineered for efficient urban mobility, utilizing automotive-grade aluminum alloy for a lightweight yet durable frame. It features an intelligent system with GPS positioning and mobile app control, ensuring a smart and connected riding experience. Designed for comfort and safety, it includes ergonomic seating, advanced lighting, and a robust braking system suitable for daily city travel.

Performance

Motor Power

400 W

Motor Output

Battery Specifications

48 V

Voltage

20 Ah

Capacity

Technical Details

Braking System	Front disc, rear drum brake
Tire Size	2.5-10
Controller	6-tube controller

Features

Design Highlights

- Automotive-grade aluminum alloy frame
- Ultra-wide and ultra-long foot pedal
- Ergonomic design with extra leg space
- Hydraulic front fork suspension
- Wear-resistant, super-grip tires

Lighting

LED Headlight • Daytime Running Lights • All-weather Lighting

Intelligent System Capabilities

GPS Positioning, Mobile App Control, Driving Track, Friend Sharing, USB Charging