

Electric Commuter Bike with Integrated Features

This electric bike is designed for efficient and comfortable commuting. It includes features such as integrated storage, bright lighting, and a durable protective bar.



Overview

Designed for the Modern Commuter

This electric commuter bike combines efficiency, durability, and user-centric design to handle daily urban travel with ease. Featuring a high-performance, fuel-efficient engine tested for 500 hours, it offers reliable power alongside automotive-grade safety features like high-intensity halogen headlights. With thoughtful additions such as integrated storage, a comfortable ergonomic seat, and sturdy protective framing, this vehicle is built to provide a stable and convenient riding experience.

Engine & Performance

Engine Durability Test

500 hours

Durability Test

Engine Characteristics

Fuel-efficient, Durable, Low-noise, Low-vibration

Lighting & Safety

Headlight Specifications

- Automotive-grade diamond-cut design
- Scratch-resistant coating
- Dual 25W high-intensity halogen bulbs

Rear Lighting

Peacock-style decorative light with integrated third brake light for enhanced night safety.

Convenience & Storage

Storage Options

- Integrated cup holder
- Large open-access cargo space
- Dual hooks for bags

Control System

Anti-theft • Main Switch • Tail Light Control

Design & Build

Protective Bumper

Specification	Value
Material	Steel
Outer Diameter	19mm
Wall Thickness	0.8mm

Air Filtration

High-efficiency sealed design using imported filter paper for superior dust capture.