

# Electric Commuter Bike EB200

The EB200 electric bike is designed for urban commuting and leisure rides. It features a lightweight frame and a powerful electric motor for efficient transportation.



## ADDITIONAL IMAGES



## Overview

### Designed for Efficiency

The EB200 is specifically engineered for high-demand micro-mobility sharing platforms, focusing on unit economics and operational longevity. It features a robust, extruded alloy frame and a highly efficient, replaceable battery system that simplifies maintenance. With integrated GPS tracking, hidden cabling, and a weather-proof display, this vehicle is built to withstand the rigors of frequent urban use.

## Performance

### Motor Power

**750 W**

Standard Power

**1200 W**

Peak Power

Maximum Speed

25 km/h

Minimum Range

40 km

## Battery & Power

### Battery Specifications

Feature	Specification
Voltage	48V
Capacity	16Ah
System	Replaceable

Security Features

GPS Tracking, Anti-Theft, Weather-proof Display

## Design & Build

### Key Build Features

- Fully hidden cables
- Hydraulic suspension
- Dual kickstand
- Sine wave controller

Frame Material	Extruded Aluminum Alloy
Wheel Size	20-inch (Front & Rear)
Max Load Capacity	100 kg

## Connectivity & Options

Optional Accessories	Wireless mobile phone holder, Front basket
Communication Protocol	CAN BUS