

# Lithium-Ion Battery Powered City Electric Bicycle

This city ebike is powered by a lithium-ion battery and designed for urban commuting. It features a step-over frame, front and rear fenders, and a rear rack for carrying cargo.



## ADDITIONAL IMAGES



## Overview

### Urban Commuting Redefined

This lithium-ion battery-powered city electric bicycle is engineered for efficient urban commuting and comfortable recreational riding. Featuring a streamlined aluminum frame with an integrated battery design, it offers a clean aesthetic and reliable performance. Equipped with a 52V motor and a belt-drive system, this ebike provides a smooth, low-maintenance ride for navigating city streets.

## Performance

### Motor Power

**350 W**

Motor Power

**52 V**

Voltage

### Battery Capacity

7 Ah

## Components

### Frame & Fork

Component	Specification
Frame Material	700C Aluminum
Front Fork	Alloy
Seat Post	Aluminum Alloy, Suspension

### Drivetrain & Braking

- Belt Drive System
- Mechanical Disc Brakes
- CST 700C x 38C Tires

## Features

Optional Features	USB Charging, Bluetooth Connectivity, Smart BMS
Display Interface	LCD/LED