

# Electric Step-Through City Bicycle with Rear Hub Motor

This electric bicycle is designed for urban commuting and recreational riding. It features a step-through frame for easy mounting and dismounting and is equipped with a 24V rear hub motor.



## Overview

### Urban Commuting Solution

This electric step-through city bicycle is engineered for efficient urban commuting and comfortable recreational riding. Featuring an accessible step-through frame design, it ensures easy mounting and dismounting for riders of all abilities. The integrated rear hub motor system provides reliable assistance for hills and longer distances, supported by a durable alloy frame and puncture-resistant tires.

## Performance

### Top Speed

**25 km/h**  
Top Speed

### Range

**60 km**  
Range

## Electrical System

### Controller Features

- Smart Power Microprocessor 24V
- Fully potted
- Auto shut-off
- Relay protection
- Fuel gauge

### Motor Voltage

24 V

### Battery Specifications

Li-polymer, 24V 10AH, Advanced BMS

## Components

### Frame Material

Alloy 6061

### Brakes

Linear pull with alloy inhibit lever

### Wheel Specifications

26" \* 36H \* 14G A/V

### Tires

IA-2018 26" \* 1.75" black tire

### Fork

Alloy Silver Crown, Steel Blade