

# Electric City Bicycle with Alloy Dutch Frame

This electric city bicycle is equipped with an alloy Dutch type frame. It has a 36V250W brushless geared motor and a 36V10AH lithium battery.



## Overview

### Elegant Urban Commuting

The E7026 Electric City Bicycle combines classic Dutch-style frame geometry with modern electric propulsion. Designed for urban efficiency, this model features a reliable 36V brushless geared motor and a lithium battery system, ensuring a smooth and responsive ride. With a practical range and versatile PAS modes, it is an ideal solution for daily commuting and city navigation.

## Performance & Power

### Key Performance Metrics

**250 W**

Motor Power

**26 km/h**

Max Speed

**45 km**

Max Range

### Battery Specifications

- Voltage: 36V
- Capacity: 10Ah
- Type: Lithium
- Charge Time: 4-6 hours

## Technical Specifications

### Physical Dimensions & Weight

Metric	Value
Dimensions	144 x 28 x 89 cm
Net Weight	26 kg
Gross Weight	28 kg
Max Capacity	85-110 kg

### Operating Capabilities

9 Degree Gradient, Pure Electric Mode, Pedal Assist System (PAS), Brushless Geared Motor

## Design

### Frame Design

Alloy Dutch Type