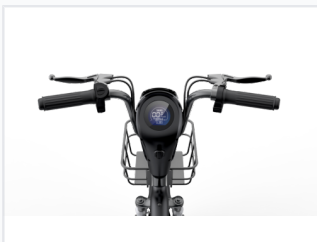


# Smart Electric Bike with 50km Range

This smart electric bike features a lightweight frame and integrated display for speed and battery level. It is designed for efficient and eco-friendly transportation in urban environments.



## ADDITIONAL IMAGES



## Overview



Elegant bionic design inspired by the egret bird, combining aesthetics with ergonomics.

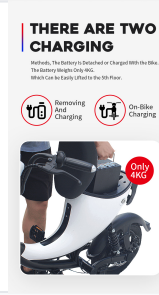
### Smart Urban Commuter

This smart electric bike combines ergonomic bionic design with advanced technology for a seamless urban riding experience. Featuring a powerful 400W motor and a high-capacity 12.5AH battery, it offers an impressive range of up to 50km in pure electric mode. Integrated smart features, including app control and attitude-sensing algorithms, ensure a smooth, safe, and efficient journey through city streets.

## Performance & Power



Automobile-grade lithium battery with dual BMS protection for safe, long-lasting performance.



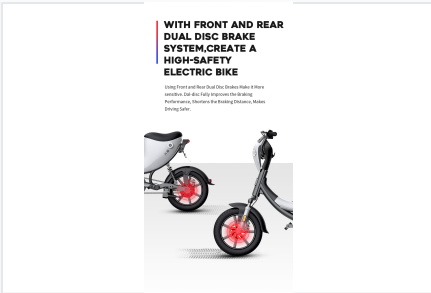
Portable 4kg battery design allows for convenient charging either on or off the bike.

Motor Power	400 W
Battery Capacity	12.5 AH
Electric Mode Range	50 km
Assisted Mode Range	70 km
Maximum Speed	25 km/h
Charging Time	7 hours

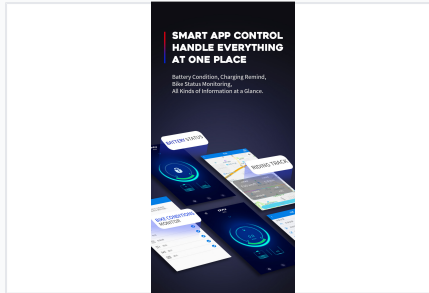
## Physical Dimensions

Weight	36.4 kg
Maximum Load Capacity	120 kg
Dimensions (L x W x H)	1420 x 627 x 1004 mm
Wheel Size	14 inch

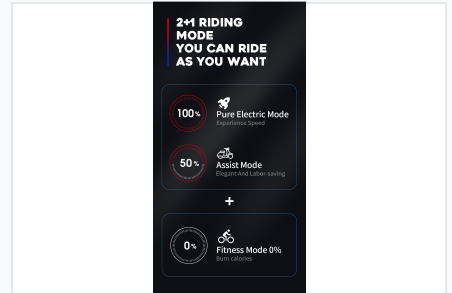
## Features & Technology



Front and rear dual disc brakes provide responsive stopping power and enhanced safety.



Manage bike status, battery health, and riding data through the integrated smart app.



High-brightness LED lighting ensures visibility and safety during night riding.

### Riding Modes

- Pure Electric Mode (100% power)
- Assist Mode (50% power)
- Fitness Mode (0% power)

### Safety Equipment

Front & Rear Disc Brakes • LED Headlight • Taillight • Integrated Horn

### Smart Features

App Control, Cruise Control, Attitude Sensing, Kinetic Energy Recovery