

Electric Tricycle with LED Lighting and Rear Basket

This electric tricycle is equipped with a gear drive system for flexible turning and stable riding. It also features full LED lighting for energy efficiency and power saving.



ADDITIONAL IMAGES



Overview



Side view showcasing the step-through frame design.



Ergonomic seat designed for rider comfort with adjustable backrest.

Modern Electric Mobility

This electric tricycle is designed for stable, comfortable, and efficient personal transportation. Featuring a gear drive system for improved turning and climbing capability, it offers a smooth ride across various urban terrains. The vehicle is equipped with energy-saving LED lighting and a user-friendly large screen digital instrument panel, making it a practical and eco-friendly choice for daily commuting.

Performance

Available Speeds	15 km/h, 20 km/h, 25 km/h
Max Motor Power	800 W

Technical Specs



Front wheel assembly featuring tubeless tire and drum brake system.



Rear view showing the cargo carrier and lighting system.

Dimensions (LxWxH)	1555 x 680 x 1110 mm
Wheelbase	1070 mm
Tire Specifications	3.00-10 (Front & Rear)
Brake Mode	Drum/Drum

Battery & Power

Battery Configurations

- 60V 20Ah Lead-Acid
- 48V 26Ah Lead-Acid

Features



Energy-saving LED headlight assembly for improved visibility.

Key Features

LED Lighting • Digital Instrument Panel • Rear Basket Included • Gear Drive System • Optional Crutch Bracket