

IZIP™

HYBRID ELECTRIC BICYCLES

VIA RAPIDO



Key Features

- Hybrid Styling and Comfortable Upright Position
- 25.9v10a Lithium-ion Battery Pack is Quickly Removable from Rack to Allow Charging Anywhere
- Must Pedal to Actuate the Motor with Two Options to Regulate Speed; Pedal Alone or Pedal with Throttle for Maximum Speed Potential
- Real Transportation at Speeds up to 15 mph / 24 km and Range up to 15 - 22 Miles / 24 - 35 km with Normal Pedaling (Rider Weight, Rider Input and Terrain Contingent)



SPECIFICATIONS

MOTOR	250W of Power from a DC Earth Magnet Motor
BATTERY	Lithium-ion, Rear Rack Mounted, 24V / 10AH Pack, (7) 3.7V Rechargeable Cells, Advanced BMS, Extra Energy and UL + CE Safety Tested
CHARGE SYSTEM	UL Listed Li-ion Smart Charger with LED Status Display
CONTROLLER	Exclusive Currie Electro-Drive® 24 Volt Fully Potted with Power Gauge Function
TOP SPEED	Up to 15 mph / 24 km (Rider Weight, Rider Input and Terrain Contingent)
RANGE	Up to 15 - 22 Miles / 24 - 35 km with Normal Pedaling (Rider Weight, Rider Input and Terrain Contingent)
DRIVE	Patented Currie Electro-Drive® System, Shimano Acera Rear Derailleur, SRAM Grip Shift, 7-Speed Drivetrain
BRAKES	Alloy Linear Pull with Alloy Brake Inhibit Lever
WHEELS	Alex DC19 700c Double Wall Alloy Rims with Stainless Steel Spokes, QR Front
TIRES	Currie 700 x 35c, Slime Self-Sealing Flat Tire Prevention System
HANDLEBARS	Adjustable Rise Stem, Straight Bar with Dual Density Grips
FORK	Alloy Suspension, Fender Eyelets
USER CONTROLS	Power On/Off Switch and Easy Access Charger Port in Removable Battery Pack, Twist Throttle w/PAS Function & Battery Gauge
SADDLE	Velo Suspension Comfort and Micro-Adjust Suspension Post
FRAME	Exclusive Currie Aluminum, Bottle Bosses, Fender and Rack Mounts
CRANK & PEDALS	Alloy 44T Crankset, Double Chainguard, Alloy Non-Slip Pedals
NET WEIGHT	52 lbs / 24 kg
SIZE	Men's, Step Thru

CURRIE TECHNOLOGIES®

9453 Owensmouth Ave., Chatsworth, CA 91311
phone: + 1 800 377 4532 fax: + 1 818 734 8199
izipusa.com | sales@izipusa.com