



IZIP VIA URBANO Unisex Frame

Advantages & Benefits of a PAS E-Bike

PAS
Pedal Assist System

Allows users to select between 3 power settings by pushing a handlebar-mounted button.

Pedal Assist System Mode (PAS): rider must be pedaling in order to activate the motor.

PAS mode can extend the range as it requires you to pedal to power the bike, yet you can vary the boost level.



BATTERY



MODE



ELECTRO-DRIVE®

ELECTRO-DRIVE®

Powerful High Torque Brushless Hub Motor

The Advantage. Powerful brushless hub motor system drives the rear wheel.

The Benefit. Provides the power you need to climb hills or cut through a head wind. Rear wheel drive pushes the bike forward without altering its handling characteristics.

MODE

PAS System

The Advantage. Rider can select between 3 power assist levels using a simple push button.

The Benefit. PAS mode can extend the range as it requires you to pedal to power the bike, yet you can vary the boost level

BATTERY

24 V/ 5 Ah Li-ion Battery Pack

The Advantage. Lithium-Ion batteries are lightweight and powerful. Rider can easily remove the battery pack to charge indoors and even quick-swap with an optional spare battery pack.

The Benefit. Removable battery pack can be easily taken off the bicycle when locking outside, removed during transport to reduce the weight, or taken inside to recharge or store to preserve battery life.