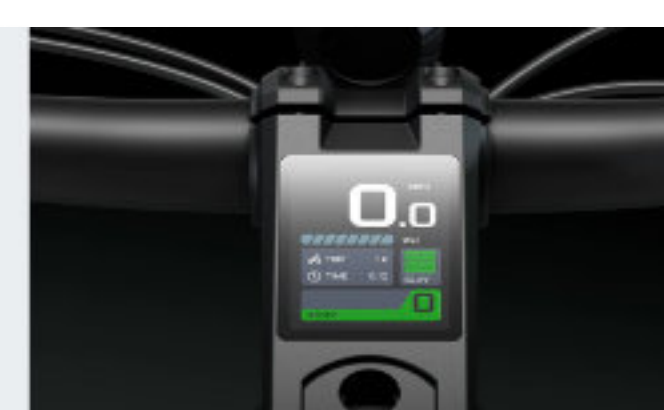




Availability: In stock



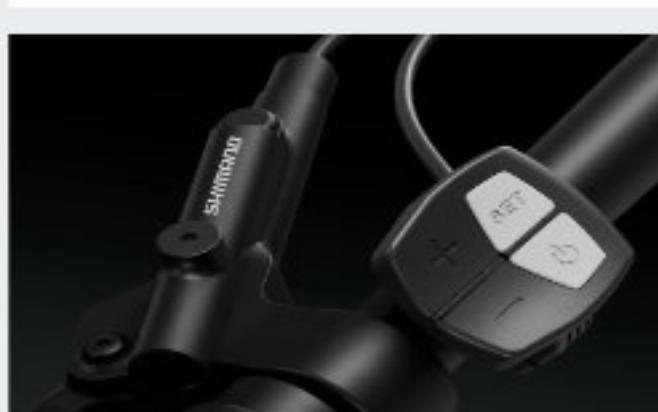
Torque Sensor
The A7 Pro's torque sensor intelligently adjusts electric assist in real time, ensuring efficient, controlled cycling. This precise modulation offers a smoother ride, conserving energy while enhancing rider safety and stability.



Flush-Mounted LCD Display
The illuminated LCD display of the A7-PRO provides essential ride data, such as speed, distance, and battery level, at a glance.



48V High-brightness Headlight
Enhances visibility and safety by illuminating the road ahead, making unforeseen road conditions more visible.



Main controller
Ergonomic design tailored for the superior ride of the A7 Pro, featuring an air-adjustable seat post for endurance comfort.



Comfort Saddle
Ergonomic design tailored for the superior ride of the A7 Pro, featuring an air-adjustable seat post for endurance comfort.



MIK Rack
Modular cargo system for versatility.

Free Accessories Included

Add to cart

Buy with **PayPal**

More payment options

2-Year Warranty

1-on-1 service

Shipping



25 km/h(15.5mph)
Max. speed (legally prescribed in the UK)



250W
Mid-Drive Motor



720Wh
Battery capacity



50 miles
Per load (estimate)



9 Shimano
Speed control system



300 lb
Payload capacity

Torque Sensor

250W Mid-Drive Motor

Equipped with a responsive torque-sensing mid-motor, the A7 Pro offers swift, powerful ascents and quick starts, ideal for challenging terrains.

250 W
Mid-Drive Motor

120 Nm
Torque



Fusion Technology

Superior craftsmanship for elite performance.

Seamlessly integrates mountain bike technology into city bikes, enhancing comfort and safety, and providing a smoother ride by effectively absorbing shocks and reducing vibrations.

300 lb.
Payload Capacity

77 lb.
Payload Capacity with Battery



ABUS LOCK

Secure with a Click

Robust, integrated rear-wheel lock for enhanced security. Designed for theft deterrence and resilience against daily wear and extreme weather.



SHIMANO

9 Speed Gear Shift System

Versatile shifting for optimal control in diverse riding conditions, complemented by a responsive pedal-assist system to tailor your ride perfectly.