

# **Urban Electric Commuter**

£2,399.00



#### Availability: In stock



Flush-Mounted LCD Display **Torque Sensor** The illuminated LCD display of the A7-PRO The A7 Pro's torque sensor intelligently adjusts electric assist in real-time, ensuring efficient, provides essential ride data, such as speed,



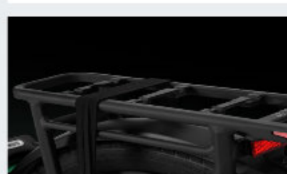
48V High-brightness Headlight Enhances visibility and safety by illuminating the road ahead, making unforeseen road conditions controlled cycling. This precise modulation offers distance, and battery level, at a glance. more visible. a smoother ride, conserving energy while enhancing rider safety and stability.





Ergonomic design tailored for the superior ride of

the A7 Pro, featuring an air-adjustable seat post



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

Comfort Saddle

Modular cargo system for versatility.



Free Accessories Included





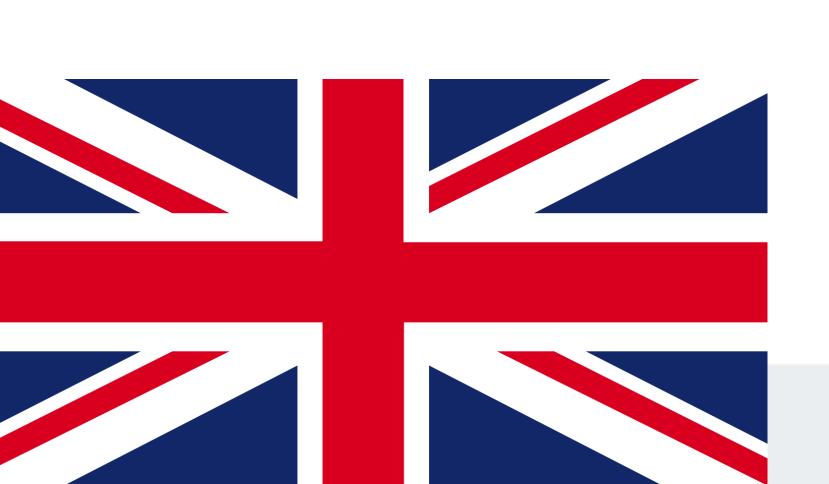
Buy with PayPal

More payment options











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.



## 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.