

PURE

AIR PRO



Built for real life

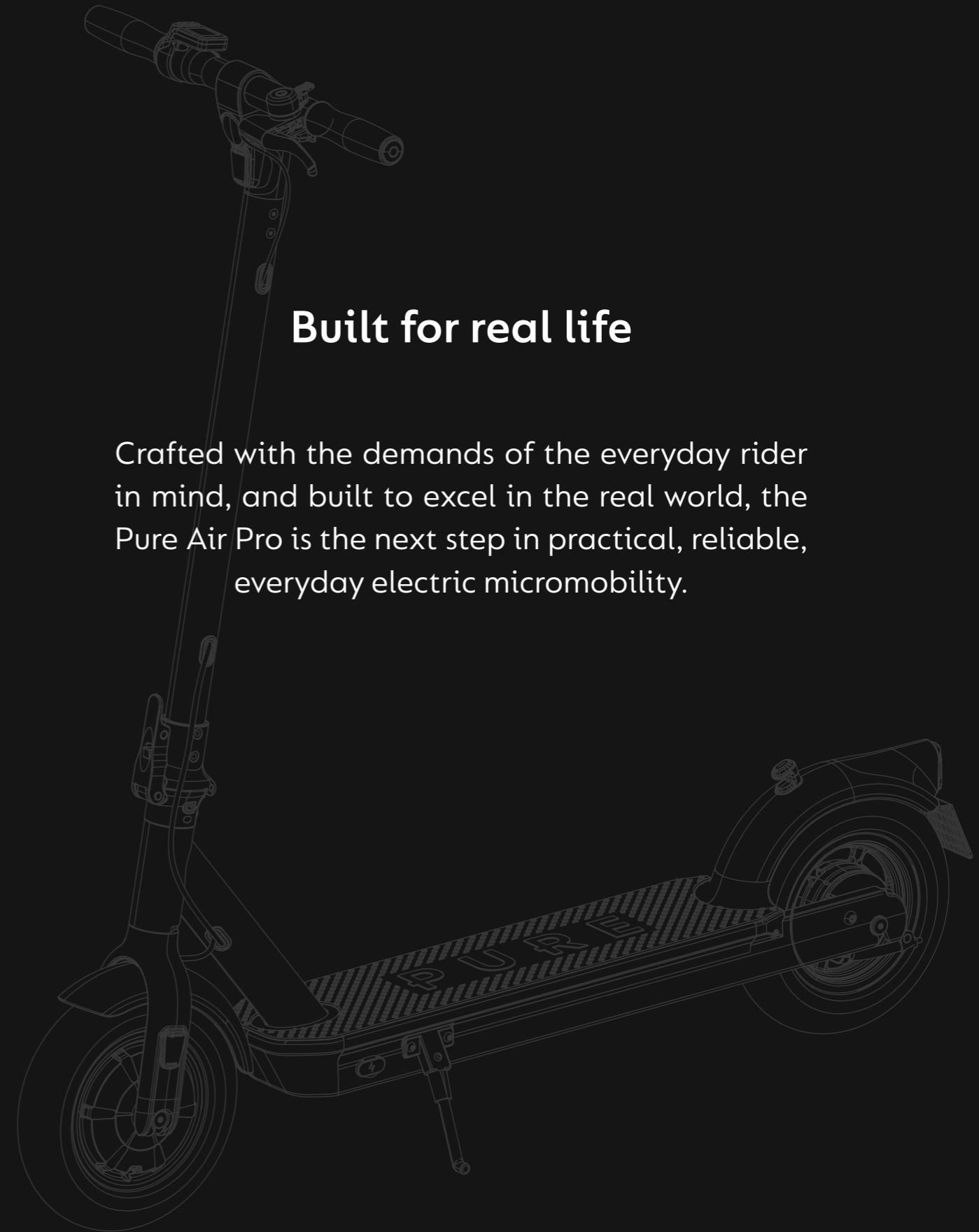
PURE
ELECTRIC



PURE AIR PRO

Built for real life

Crafted with the demands of the everyday rider in mind, and built to excel in the real world, the Pure Air Pro is the next step in practical, reliable, everyday electric micromobility.





CLASS LEADING WATER RESISTANCE

Built with typical British and European weather conditions in mind, the Pure Electric Air Pro is made to be ridden in the rain with IP65-rated water resistance.

Superior build quality and sealed electronics means that the Pure Air Pro can withstand rain and puddle splashes without risk of damage.

For added peace of mind, the supplied Pure Air Pro manufacturer warranty covers against water ingress, bringing everyday e-scooting closer to reality.



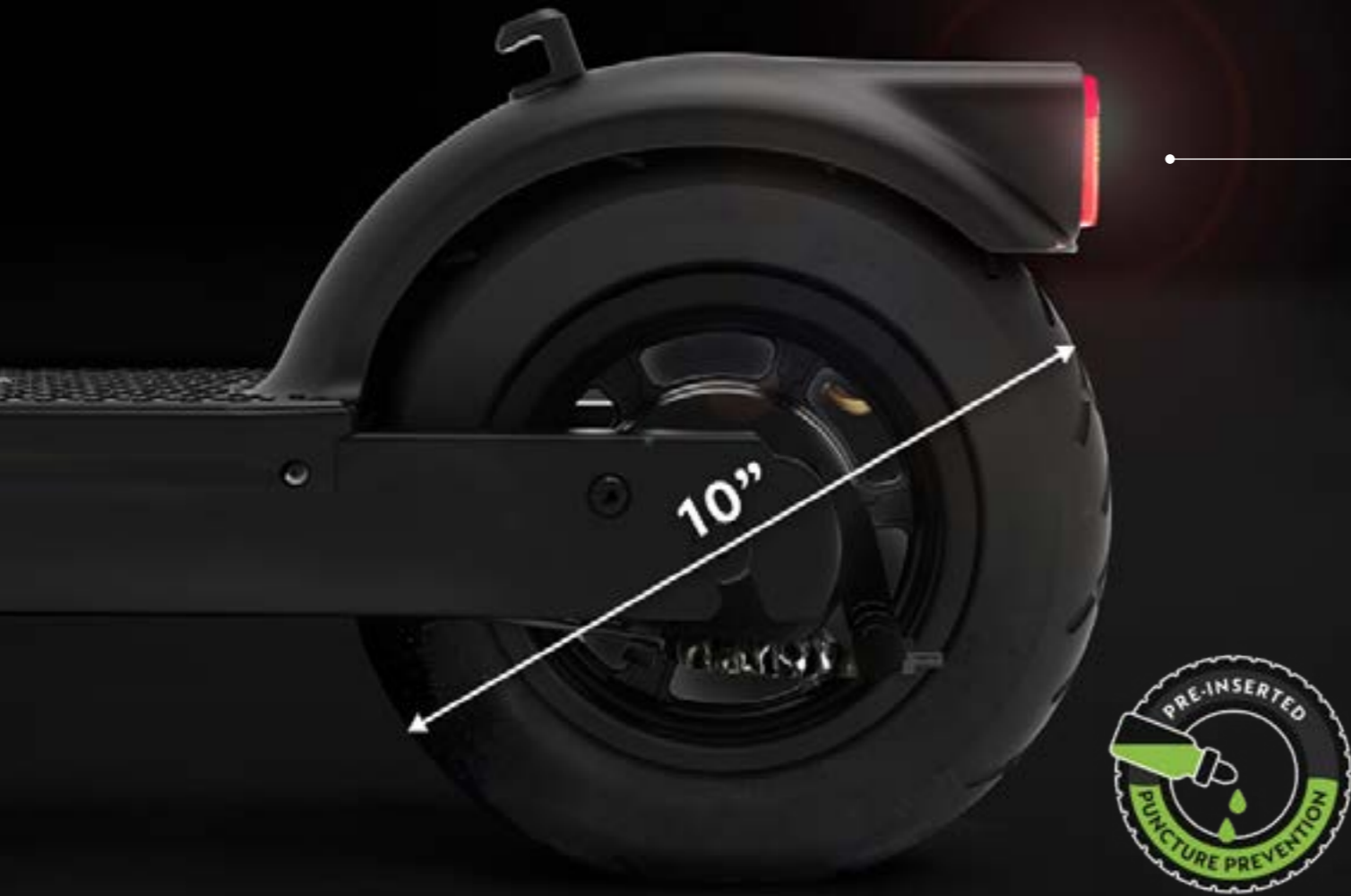
CLASS LEADING POWER

Experience the power of a 350W front wheel motor, designed to deliver great all-round performance in the urban environment with controllable acceleration, together with a built-in anti-lock electronic brake.

A versatile and powerful 350W motor means that the Pure Air Pro can transport you with ease up to a maximum speed of 25km/h, while the power is perfect for carrying loads up to its 120kg load limit and tackling hills too.

With three selectable power settings from the crystal clear multifunction display unit, the motor also features unique mapping that makes acceleration more controllable, providing an easier, safer every day ride experience. At the same time, the motor features a built-in anti-lock electronic brake that provides safe, reliable stopping power in addition to the mechanical rear brake.





SAFER, MORE COMFORTABLE RIDE

The Pure Air Pro is fitted with 10-inch wheels and air-filled tyres, which together provide a safer, more comfortable ride.

Small wheels can struggle with everyday terrain hazards like poor surfaces, potholes and lumps and bumps, so the Pure Air Pro comes fitted with larger 10-inch wheels to make your riding experience as easy, safe and controllable as possible over everyday hazards.

Air-filled tyres provide improved ride quality versus solid tyres, including a softer compound for improved grip, while with the Pure Air Pro you also benefit from pre-installed puncture prevention fluid as standard, reducing the risk of a ride-stopping puncture.



HIGH CARRYING CAPACITY

Constructed to safely carry a large 120kg maximum load (including rider and luggage), the Pure Air Pro brings enviable sturdiness, build quality and safety to your ride.

The Pure Air Pro is designed for life's demands. With a reinforced chassis and a large, grippy deck that provides great strength and underfoot stability, you'll always be able to get you and your heavy backpack to your destination with ease, safely.

The added reinforcement and attention to detail in the construction also results in high product reliability, reducing any fears of component failure and the chances of a crash.





PREMIUM BUILD QUALITY

The Pure Air Pro is designed to turn heads with its sleek, refined design, with build quality and finish that belongs on a premium product.

From the sturdy, refined construction to the sleek and stylish satin finish and simple, strong folding mechanism, the Pure Air Pro is a truly premium product, backed by our Pure Air Pro manufacturer warranty.

With e-scooter design and manufacturing standards varying across models and brands, the Pure Air Pro lets you ride easy, knowing that each component is manufactured to exacting specifications to produce a class leading product.



CLASS LEADING LED LIGHTS

Powerful front and rear LED lights help you see where you're going, while improving your safety and visibility to those around you.

LED technology produces powerful, energy efficient front and rear lighting to maximise your visibility. The wide and bright front light beam enables you to ride your e-scooter at night with confidence, while the multifunction rear light means that others can see you more easily.

The Pure Air Pro also comes fitted with side visibility reflectors, providing improved 360-degree visibility, meeting and surpassing the latest UK safety standards.





EASIER SERVICING

The Pure Air Pro has been designed for accessible servicing, making it the easiest e-scooter on the market to keep and maintain.

With the larger 10-inch wheels and tyres, home mechanics are more easily able to change tyres when they need to, while they are simple to maintain and inflate thanks to the easily accessible tyre valves.

Meanwhile, authentic, manufacturer-supplied spare parts are available exclusively through Pure Electric stores across the country and online. We also offer comprehensive e-scooter servicing packages from our 12 stores nationwide, with our technicians specially trained on the Pure Air Pro. To find out more about our service packages and find your nearest store, visit: <https://www.pureelectric.com/pages/store-locator>.



MULTIFUNCTIONAL BACKLIT DISPLAY

Complete with a crystal clear, backlit, handlebar-mounted multifunction display unit, the Pure Air Pro keeps you in full control of your ride.

Monitor your battery level and speed with the clear dedicated indicators, and keep a track of your mileage with the separate trip computer and odometer.

The simple interface enables easy operation on the move, while three selectable power modes give you the power you need, when you need it.



AVAILABLE IN BLACK OR GREY



PURE AIR PRO - KEY FEATURES

- Class leading IP65 water resistance
- Class leading 350W motor
- Large 10-inch wheels & air-filled tyres
- High 120kg load limit
- Folding design
- Premium build quality & satin finish
- Class leading LED lights and 360-degree visibility
- Multifunctional backlit display
- Available in black and grey colourways
- Pure Electric servicing
- UK-held replacement parts
- One year Pure Air Pro manufacturer warranty



SPECS	
Top Speed	15.5 mph / 25 km/h
Maximum Range*	22.4 miles / 36 km
Weight	37.5 lbs / 17 kg
Motor Power (Watts)	350
Charge Time (hours)	4.5
Front Brakes	Electronic anti-lock
Rear Brakes	Drum
Front Wheel	Air-filled w/puncture prevention fluid
Rear Wheel	Air-filled w/puncture prevention fluid
Front Wheel Size	10 inches / 25.4 cm
Rear Wheel Size	10 inches / 25.4 cm
Front Light	Yes - LED
Rear Light	Yes - LED
Folded Dimensions (LxWxH)	45.3 x 19.7 x 19.7 inches 115 x 50 x 50 cm
Unfolded Dimensions (LxWxH)	45.3 x 19.7 x 47.2 inches 115 x 50 x 120 cm
Maximum Rider Weight	120 kg

Additional features:	LED multifunction display
	Built-in mudguards
	Bell
	Side reflectors

*Based on standard testing regulations with a 75kg rider at 25 degrees celcius ambient temperature, on a stable surface.



PURE

ELECTRIC

