



THE NEW ALL-ELECTRIC JAGUAR I-PACE

PERFORMANCE WITHOUT COMPROMISE

90kWh BATTERY

The battery is made up of 432 high energy density, Lithium-ion pouch cells, arranged in 36 modules of 12: the best technology to deliver maximum range, performance and efficiency.*

UP TO 292 MILE RANGE**



TORSIONAL RIGIDITY

Underfloor battery creates a low centre of gravity and near perfect weight distribution.

INFRARED ABSORPTION

The full-length panoramic roof absorbs UV light so there's no need for a blind: it keeps the cabin cool and increases headroom.

696Nm Torque **4.5s** (0-60mph) **400PS** Power



SMART CHARGING

Pre-set home charging times to match the best rates for electricity.

SOFTWARE OVER-THE-AIR



Wireless software updates to the infotainment and vehicle systems mean I-PACE continuously improves over time.

ECO MODE

Enables extended range by turning off non-essential systems.

AERODYNAMIC DESIGN

Aerodynamic design reduces drag, slicing cleanly through the air.

ARTIFICIAL INTELLIGENCE

Range data is calculated using key factors including climate settings, traffic conditions and driving style.

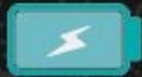
Smart Settings in the I-PACE use AI to learn your preferences and adjust them for you automatically.



*Figures shown are Manufacturer's fuel economy and driving range estimates. Actual mileage may vary. **WLTP (Worldwide harmonised Light vehicle Test Procedure) is the new process that has been phased in from 2017, which measures fuel, energy consumption, range and emissions in passenger vehicles in Europe. This is designed to provide figures closer to real-world driving behaviour. It tests vehicles with optional equipment and with a more demanding test procedure and driving profile.

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FACT VERSUS FICTION



FICTION

The battery won't last and will need replacing regularly.

FACT

For peace of mind, Jaguar offers a comprehensive 8 year / 100,000 miles battery warranty.*



FICTION

The national grid can't handle the increased demand of Electric Vehicles.

FACT

It can easily handle Electric Vehicle charging, especially as most occurs overnight when demand is low. Additionally, Original Equipment Manufacturers (OEMs) are working with the Government and energy providers to ensure supplies are maintained and infrastructure is in place.

FICTION

Electric Vehicles don't have enough range and wouldn't suit my lifestyle and driving needs.

FACT

Fully-charged, the Jaguar I-PACE delivers up to 292 miles, easily coping with a typical weekly commute of 186 miles.** Download **GO I-PACE**, our highly intelligent simple-to-use app which can demonstrate how I-PACE would fit into your life based on personal real-time journey data.



FICTION

Electric Vehicles are slow and don't handle well.

FACT

Developed from Formula E technology, the Jaguar I-PACE generates 100% torque from standstill, resulting in stunning acceleration. Positioning the battery in the floor gives the Jaguar I-PACE a low centre of gravity, which further enhances handling.



FICTION

There are not enough public charging points.

FACT

There are over 17,000[†] public charging points across the UK, found in motorway services, shopping centres and fuel stations. Significant investment means that the UK charging network is growing every week so visit Zap-Map.com for the latest charging point locations in your area.



FICTION

Electric Vehicles aren't safe.

FACT

All fully Electric Vehicles comply with the same stringent safety standards as any other vehicle on the road.

FICTION

There are no incentives to support Electric Vehicles.

FACT

There are schemes and incentives available when purchasing an ultra low emissions vehicle, including the UK Government's Plug-in Car Grant and funding for home charging, visit www.gov.uk for more information.

For more information and FAQs visit Jaguar.co.uk/I-PACE

*I-PACE's 90kWh battery warranty is limited to 8 years or 100,000 miles (160,000km) (whichever comes first). It is redeemable in the case of any manufacturing defect or should a certified Jaguar Retailer measure that the battery has dropped below a 70 percent State of Health. **This figure has been obtained from the 'Driving and Parking Patterns of European Car Drivers' mobility survey, conducted by the European Commission. †Zap-Map.com correct as of August 2018.