

5 ULTRA LOW EMISSION VEHICLES TO LOOK OUT FOR IN 2019



The continued rise in popularity of ULEVs has led a recent report highlighting that [almost a fifth of UK drivers would like to make the switch to an electric car in 2019](#). Discoveries in greater battery life and improved overall performance continue to put ULEVs on the wish lists of many drivers. This hasn't gone unnoticed by some of the world's biggest car manufacturers with Mercedes, Audi, Mini and many more leading the charge to dominate the market in 2019.

We've listed some of our favourite ULEVs hitting the UK roads in 2019:

[Mercedes EQC](#)

The new Mercedes EQC is shaping up to become one of the most popular electric cars of 2019, striving to offer the benefits of an electric car without compromising any significant features. The Mercedes EQC is spacious throughout, with the vehicle's batteries fitted low to increase space and reduce the impact of its weight.

Estimated price: £65,000

[Tesla Model 3](#)

The Tesla Model 3 is due to make its way to UK shores in 2019 and the car has been dubbed the complete package for drivers. It will feature a large touchscreen replacing the earlier model's traditional dashboard and compatibility with the manufacturer's superchargers which can produce a whopping 200 miles of range in just 30 minutes.

Estimated price: £51,600

Audi e-Tron

Impressively, the Audi e-Tron boasts a range of up to 248 miles proving to be an intelligent player in the electric vehicle market. Equally as impressive, the e-Tron can reach high speeds of 124mph and is capable of 0-62 mph in under six seconds. One of the major selling points of the vehicle is that up to 30 percent of its total range is accounted for by energy recuperation - the driver can select the levels of recovery using the mounted paddles on the steering wheel and the car's system will capture kinetic energy, giving extra range. One of the crucial features of electric vehicles in 2019 revolves around the speed of charge and the e-Tron doesn't disappoint, boasting battery recovery levels of 80 percent charge in under 30 minutes.

Estimated price: £70,805

Jaguar XJ (2019)

The new Jaguar XJ will replace its traditional petrol and diesel models with an all-electric version. This is a sizeable step for Jaguar paving the way for others to do the same, once again highlighting the impact ULEVs are having on the car industry. The car will prove to be the flagship electric model for the company, and has been pitched as a cutting-edge alternative to luxurious SUVs which currently dominate the ULEV market.

Estimated price: £65,000

Mini E (2019)

Mini, one of the most distinguishable car manufacturers in the UK, is continuing to make waves in the market with its fully electric Mini E. Available to drivers in 2019, the Mini E is poised to become one of the most popular ULEVs, with reports of a generous supply available. Redesigned from initial models to fit in line with advancements in battery life and mileage range, the Mini E will prove a welcome addition to the latest crop of ULEVs entering the UK market. With a price point estimated at £25,000, it's somewhat lower than other luxury car manufacturers.

Estimated price: £25,000

If you don't already, you can follow Go Ultra Low North East on [Facebook](#), [Twitter](#) and [Instagram](#) for all the latest news.