

A multidisciplined, British engineering company specialising in the supply, service & maintenance of small electric vehicles

THE ECO-CAR

This small, stylish, affordable, fully electric ECO-Car is designed for both city use and commercial applications such as Airports, Seaports, Stadiums, Industrial Sites, Distribution Centres and Warehouses. Being a compct vehicle, ECO-Car is perfect for zipping around and navigating in confined areas.

Key features

- Zero emissions
- Congestion zone compliant
- Top speed 35mph
- Range up to 95 miles
- Charging time 6 to 8 hours
- 3 door hatchback
- 4 seats
- Electric windows
- Central locking
- LCD screen
- Bluetooth
- USB/SD interface
- Low maintenance

With low emission targets being set across cities in the UK, now is the time to consider investing in electric, zero emission vehicles.

The ECO-Car is similar in concept to a smart car yet has two doors, four seats and is surprisingly roomy inside with space for four adults.

JLC can also provide Service & Maintenance contracts for the ECO-Car.



For customers requiring a compact van, we are able to offer the ECO-Van.

THE ECO-CAR TECHNICAL DATA

Drive Train: Rear wheel	Standard Features:Electric windowsAir conditioningOnboard diagnosticsLCD touch screenBluetoothUSB/SD interfaceCabin heaterCentral locking systemTwo exterior mirrorsInterior lightWindshield defrosterFitted headrestsSun visorsFloor mats
Power Train: AC motor	
Brakes: Front disk brakes, rear drum brakes	
Front/Rear Suspension: Independent leaf springs	
Tyres: 155/70 R12	
Battery Type: Lithium 10kWh	
Maximum Speed: 35mph	
Maximum Range: 95 miles	
Dimensions: L 3000 x W 1500 x H 1530mm	Optional extras include:Solar power roof panels for extended rangeGPS Tracking
Warranty: Two years for vehicle and battery, commencing on the date of first registration	

This specification is correct at time of publication, but may alter without prior notice.











Please call or email us at +44 (0)800 170 1515 / sales@jlc-group.co.uk www.jlc-group.co.uk