

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





AA-CARGO 3 WHEEL EV

The AA-Cargo's compact size can solve problems in urban areas such as lack of parking spaces, narrow roads and traffic congestion. This is an extremely efficient urban logistics solution for a single person to transport smaller loads for express delivery.

Key features

- Zero emissions
- Congestion zone compliant
- Top speed 28mph (L2e) / 47mph (L5e)
- Range 60 miles
- Charging time 180 minutes
- 1 passenger
- Warranty 2 years / 19k miles
- Cost per mile 1.0 pence
- Vehicle class L2e / L5e

Cargo-AA is a 3-wheel vehicle (13-inch diameter wheel – 1 front wheel and 2 rear) equipped with right and left independent rear suspension, windshield, wiper and roof. It provides large loading platform with a maximum loading capacity of 100kg. It reduces the problems of conventional commercial vehicles.

The AA-cargo Electric 3-wheel delivery vehicle is the ultimate and eco-friendly performance in last mile delivery operations.



AA-CARGO KEY FEATURES



Driver protection Front screen and roof protects riders from cold rain and harsh sun. The wiper with a washer function ensures good visibility even in rainy weather.



Disc Brakes Combination brakes (front and rear disc brakes) that link the front and rear to provide stable braking force.



Excellent Loading Capacity The strong loading platform holds up to 100kg of luggage. Boxes can be attached according to the customer's application.



Comfortable & safe A three-wheel structure provides a comfortable and stable ride. Even those who are not used to riding 3 wheeled vehicles.



LED headlight LED headlight that illuminates the road surface brightly and increase visibility and ensure rider safety.



Loading Platform Large, flat loading platform (with loading hook) for various applications.

Dimensions	2,020mm L × 685mm W × 1,715mm H
Seat Height	700mm
Capacity	1 Passenger
Motor Type	Brushless DC Wheel Hub Motor
Power	0.6kW (L2e) / 1.0kW (L5e)
Gear Box	Integral Wheel Hub Motor

Battery Type Battery Capacity Charging Time Distance per Charge Cost per Mile Lithium Ion 48V 3.85kWh around 180 mins 98km (L2e) / 90km (L5e) 1.0 pence



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