



VEHICLE HIRE

MANUFACTURE

AFTERSALES



The UK's Leading Traffic Management Vehicle Specialist

Designed and built by those who use them

Plastic 7T Iveco



Acklea's 7 tonne Iveco Daily light commercial vehicles incorporate a new body design which make them a 'game changer' for traffic management operations. They can carry enough equipment for a full 2km lane closure, whilst offering multiple safety and operational benefits over larger truck chassis typically used for such deployments.

The design of the overall vehicle is the result of close cooperation between Acklea and its customers, supported by Iveco.

Key to the vehicle's enhanced efficiency is Iveco's Daily 72C17 chassis which comes now with a gross weight of 7.2 tonne, which despite a 300kg lower gross vehicle weight compared with a traditional 7.5 tonner, offers an increase of 450kg in payload capacity.

The Daily has been specified with rear air-suspension, (but is also available with steel suspension) to maintain ground clearance levels at the rear of the vehicle, guaranteeing its suitability for use on a tight or hilly road network.

The plastic body allows the end user to carry more, with additional features as the tilt boxes allowing easy access into them, which in turn puts less stress on the back. With slam shut boxes which self-locate. The body also contains lockable boxes for security.

An LP13 light arrow is mounted on the rear of the vehicle, to direct traffic either side of the Daily when on deployment. Hand control fitted in the cab for easy operational use.

All controls for the operation of lights and beacons are on a specially design control panel, which gives the operator a selection of uses and commands.



As standard we also fit front and rear beacons, LED flasher front and rear, work lights, footwell lights and buzzers, storage box lights, hot air heater in the POD for drying PPE with coat hooks. The front POD is assessable from both sides of the vehicle with centre dived and shelves. All steps and handles are colour coded to determine 3 points of access. Trombone gates have been used for easy access into the footwell for ease and security as these cannot be detached from the vehicle.



Clark Avenue
Porte Marsh Industrial Estate
Calne, Wiltshire. SN11 9RD
T: 01249 822600
F: 01249 820111
E: info@acklea.biz
W: www.acklea.com