

pike[®]
signals Ltd.



Public Highway Traffic Management

Mobile | Temporary | Portable | Pedestrian

XL Radiomaster[®]

The Mobile answer to traffic control

Mobile battery powered 2 phase system comprising fixed signal heads, LED low consumption optics, with latest technology vehicle detection. A range of battery pack options provide up to 21 days continuous running. Compact, secure and totally silent operation make these units ideal for a wide range of traffic control applications.

Construction

Compact battery carriages with solid wheels and folding handle. Fixed signal heads with no external wiring connections. Low power consumption LED optics. Each signal head has a XL controller in the rear for improved site operation. The optional towing trailer, specifically designed to carry the equipment is fully galvanised, features a fixed lighting system, provision to carry road signs and winch system for safe loading.





Radio link



Portable



Easy set up



Silent



Battery power indicator



X4 Load



Safe set up oncoming traffic



Led low power use



Independent power of up to 21 days



Battery powered



N.B. iLight is available as an optional extra either at time of purchase or as an up-grade package at a later date.

Power Supply

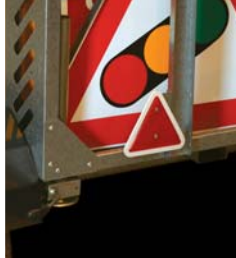
Each battery carriage is able to house 4 x 12 volt or 4 x 6 volt blocks. The 12 volt battery specification depends on weight or capacity preferences. Andersen style battery connectors reduce the risk of shorting.

Operation

2, 3 or 4 phases, radio linked with a menu driven key pad on the XL controller and IP65 rated push buttons on the XLMultiphase, up to 5 phases with the Evo PT5 and T5 controllers. The system provides the user with a quick and simple set up. The equipment is particularly suited for narrow roads, moving road works, surfacing or short duration jobs. The XLMultiphase controller is fully iLight compatible. The Pike iLight system is secure, simple and easy to set up, offering you the ability to manage your fleet of Pike mobile signals effectively and efficiently.



pike[®] signals Ltd.



TRAINING

Want to be trained on our equipment?



CUSTOMER SUPPORT

Help is at hand when you need it!



SERVICE & REPAIR

We offer a wide range of traffic control services



Pike Signals Ltd. Units 7, 9 & 11 Phoenix Business Park, Avenue Road, Aston, Birmingham B7 4NU
Tel: +44(0)121 359 4034 Fax: +44(0)121 333 3167 email: enquiries@pikesignals.com

www.pikesignals.com

Pike Signals Ltd reserves the right to change or alter product specifications without prior notice. It is a policy of Pike Signals Ltd to seek Registered Design and/or Patent Protection for its products. Where required equipment is fully Type Approved to relevant Department of Transport specifications.