



Optipark Automatic Number Plate Recognition System

For advanced vehicle recognition security

BLICK ALFA PARKING SYSTEMS

Optipark is one of the most technically advanced and secure car parking systems available today. Especially suited to large sites and sensitive areas, it provides instantaneous recognition of vehicle number plates to discern between authorised and unauthorised users, speeding up entry and exit.

Allowing a ticketless barrier operation, Optipark can also be integrated with Blick Alfa's Easipark machines to provide an even higher level of security. With 'hot alerts' to numbers entered in the database, Optipark can alert security operators to stolen vehicles or persistent parking offenders. The cameras and infra red illumination system have been specially designed to produce high definition pictures of number plates.



Typical registration plate verification screen

Optipark

Features:

- 'Hot Lists' alert to welcome or prohibited vehicles and advise action required
- Ideal for staff parking and VIP control
- Event log monitoring
- Entry/exit transaction log with time/date and owner ID
- Alerts to vehicles exceeding user defined stay periods
- Remote access allows one operator to monitor traffic movement across large sites
- Low power consumption

Options:

- Revenue collection integrated with pay on foot, automatic pay at exit or pay and display
- Vehicle number plate printed on ticket
- Camera window wash/wipe
- Additional illuminators
- Additional cameras for driver facial capture
- Hand held device for mobile capture or enforcement



Camera:

- CCTV style cameras
- Mains or low voltage
- IR illumination for night vision
- Housed in secure bollard or wall mounted

Blick Alfa Limited

The Siston Centre, Station Road, Kingswood, Bristol BS15 4GQ
 United Kingdom Tel: (+44) (0)117 918 1000 Fax: (+44) (0)117 947 7788
 Email: sales@blickalfia.com www.blickalfia.com
 A Blick plc Group company



A Member of the British Parking Association

033/05/02

All reasonable care has been taken to ensure that the information contained in this publication is accurate as at the date of printing. Such information is nevertheless liable to variation in the event of changes occurring subsequent to the date of printing in the products, services or statements referred to in this publication.