

General

VIA-Cam comprises a speed measurement radar with high definition camera and integral infra-red illumination. These are housed in a robust, waterproof enclosure. The camera captures one colour image per offence, either front or rear photography. Quality night-time images and licence plate reads are made possible via the integrated IR illumination. VIA-Cam applications include speed monitoring in ports, quarries, steelworks, car manufacturing plants and airports etc. In excess of 30,000 images with associated data can be stored on the camera's hard drive. Image retrieval is achieved either by download directly from the camera to a laptop, via the standalone VIDEX software (violation image download and export), or by auto-transfer to the back-office over a 3G network.

New! VIA-Cam can provide Simultaneous Bi-Directional operation at one site, by combining front and rearphotography. This allows speed monitoring in opposing directions at the same time, with the one camera. And with different speed limits if required!

TRUVELO

VIA-Cam

- Built-in radar with programmable distance trigger
- Day/Night camera, with integral IR illumination
- Covers up to 2 lanes
- Motorised zoom lens
- Simultaneous Bi-Directional operation
- Measures speeds from 5 mph
- Separate speed limit for each direction if required
- High definition offence images
- Post, gantry, wall or tripod mount options
- Traffic counting capabilities
- Offence images and data saved to the camera's hard drive
- VIDEX software for downloading offences to a "shuttle" laptop
- Back Office support for multiple cameras/sites
- Optional automatic image download to server
- Mains or battery power options
- Operating temperature
 -15 to +50° C
- Mph or km/h calibration
- Installation angle up to 30 degrees
- Dummy cameras available
- Annual calibration service

TRUVELO





14 Brentford Business Centre, Commerce Rd, Brentford, Middlesex,TW8 8LG Tel: 020 8847 4400

email: info@truvelouk.com website: www.truvelouk.com