

CERTIFICATE OF CALIBRATION

GTC-GS11-UK

Serial no.: 1669

Set number object code: 201501000469

Date from: 20 June 2017

Date to: 19 June 2018

Gatsometer BV certifies that the Gatsometer GTC-GS11-UK with above mentioned serial number is supplied to the United Kingdom for:

- The purpose of detection of offences specified in section 20(2)(e) of the Road Traffic Offenders Act 1988 (as amended) only.
- A prescribed device for recording by photographic image the position of motor vehicles in relation to light signals as approved from 1st January 1993.

I, the undersigned certify that the above Gatsometer equipment has been calibrated using equipment traceable to the national or international standards. The Gatsometer equipment complies with the terms of the specification for Type Approval and has been tested to the standard and conforms to the Red Light Camera handbook and the Speedmeter handbook fourth edition.

The below table shows the equipment used for measuring and testing:

GatselD	Description	Serialnumber	Type
1311	Handheld DMM	72420045	Fluke 73-III
1319	Handheld DMM	77630345	Fluke 73-III
1320	Handheld DMM	AA 00081750	Fluke 73-III
1401	Handheld DMM	98950161	Fluke 175
1381	Handheld DMM	93100159	Fluke 175
1299	Handheld DMM	49051654	Fluke 73
1356	Timer / Counter	SM 693	PM 6665 / 036
1362	Timer / Counter	SM 779746	PM 6669
1365	Timer / Counter	SM 739795	PM 6669
1366	Timer / Counter	SM 853919	PM 6669
1437	Traffic, Light and speed simulator	104	4 Lanes 230V HA
3082	Traffic, Light and speed simulator	107	4 Lanes 230V HA
3103	Traffic, Light and speed simulator	138	4 Lanes 230V HA
3081	Traffic, Light and speed simulator	120	4 Lanes 230V HA

All components replaced are the same as those type approved.

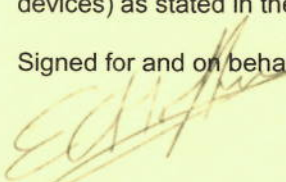
The interval time used for the secondary check time was found to be within the required tolerances as required in the Red Light Camera handbook and the Speedmeter handbook fourth edition.

Gatsometer's quality management system meets the requirements of ISO 9001:2008 for the application area of development, design, manufacturing, sales, calibration and maintenance of traffic enforcement products.

All measurement devices are controlled according to procedure O.05.00 (Management of the measurement devices) as stated in the Gatsometer ISO 9001:2008 procedure handbook.

Signed for and on behalf of Gatsometer B.V.:

Date: 20 June 2017


E. Hoffman
Quality Assurance Officer