

CALIBRATION CERTIFICATE

for
Kustom LaserCam 4 Speed Meter

Customer: Dorset Police **Serial Number:** LE3366
Certificate Number: 9596
Date of Calibration: 05 February 2026 **Next Calibration:** 04 February 2027
Place of Calibration: 14 Brentford Business Centre, Commerce Road, Brentford, TW8 8LG

Calibration Results:

Checksum	-	CD748BAF	
Oscillator Frequency	-	19.999823 MHz	
Self Test Sequence	-	Pass	
External Controls	-	Pass	
Aiming	Vertical	-	Pass
	Horizontal	-	Pass
Eye Safety	-	Pass	

Range \pm 0.2 m

Actual	47.64 m	108.69 m	148.86 m
Indicated	47.6 m	108.7 m	148.9 m

Speed \pm 1 MPH

Actual	-25 MPH	-50 MPH	75 MPH	100 MPH	125 MPH
Indicated	-25 MPH	-50 MPH	74 MPH	100 MPH	124 MPH

The sample measurements in the calibration certify this device for use to the full extent of the instrument specification
Range 3 m - 750 m; Speed 0 mph - 200 mph

The Laser speedmeter detailed above has been calibrated to Home Office requirements, test instruments calibrated to
standards traceable to NPL.

We certify that if any parts were replaced during the calibration process that they are identical to those specified for use in
the approved device. This device conforms with the device that is approved.

For Truvelo UK

L Korcz
Technical Signatory

TRUVELO (UK) LTD