LXCRT0016

JENOPTIK

P2536M

Certificate of Calibration

VECTOR LX

Red Light Enforcement Camera

"I confirm that the VECTOR LX Red Light Enforcement System described below has been calibrated to the documented parameters as recorded below using measurement devices calibrated to National Standards in accordance with the Home Office Type Approval for the VECTOR LX device

All parts and components used in Device Serial Numbers NRLX0007A and NRLX0007B including any replaced are identical to those used in the device as Type-Approved"

Signed by:

) euchDu

Derek Penn Director of Operations

Calibrating Engineer:

RLSE Project ID

Camera Location

Device Serial Numbers

Calibration Date:

Valid Until:

Jeremy Greenwell

122

Fairbourne

NRLX0007A and NRLX0007B

02/05/2024

01/05/2025

Jenoptik UK Ltd., Ten Watchmoor Park, Riverside Way, Camberley Surrey GU15 3YL UK



Location	
Site Name	Fairbourne
Site Code Reference	LXCRT0016

Primary Camera Calibration		
Column Identify	NRLX0007A	
Column Location	South East	
Radar Serial Number	FTU200X-0413-13	
Matrix Serial Number	7301-1E15	
VECTOR Serial Number	SB441013-0192	
Distance to Stop Line (m)	20	
Date of Stop Line Measurement	02/06/2016	
Site Calibrated by	Jeremy Greenwell	

Secondary Camera Calibration	
Column Identify	NRLX0007B
Column Location	North West
Matrix Serial Nmber	7301-1J31
VECTOR Serial Number	SB441013-0156
Distance to Stop Line (m)	15
Date of Stop Line Measurement	02/06/2016
Site Calibrated by	Jeremy Greenwell

Calibration Tools				
Road Wheel	Calibration Date:	12/08/2015	Serial Number:	543913