



**MORE LIGHT**

Embargo until 09:35, Wednesday 3<sup>rd</sup> April

## Press Release

Issue 1  
Pages 2  
Date 3rd April 2019

# VECTOR SR, a new Spot Speed camera from Jenoptik has achieved Home Office Type Approval.

Following extensive research and development, Jenoptik Traffic Solutions UK are delighted to announce that VECTOR SR has achieved HOTA, passing the rigorous evaluation and testing required to allow it to be operated as an unattended enforcement device for the measurement of vehicle speeds.

Jenoptik are best known in the UK for their highly successful SPECS average speed enforcement cameras, which are now used at more than 150 sites across the UK. In responding to customer demand, the VECTOR SR solution was developed as a complementary enforcement device for the measurement of 'spot speeds'. Where vehicle speeds need to be managed over a short section of road, VECTOR SR provides a practical and cost effective solution, allowing those responsible for road safety to address collision hot spots, whilst also providing a practical alternative for obsolete 'wet film' camera sites.

VECTOR SR uses the highly capable VECTOR2 integrated ANPR camera platform, working alongside Jenoptik's own 3D tracking radar device. Both of these modules are lightweight and low power, allowing VECTOR SR to be mounted on a passively safe pole – something that has not been possible before with older enforcement technologies. The system can also operate alongside the patented VECTOR IR Infra-Red illumination module, allowing image capture on a fully dark road without any distracting flashes or dazzling puddles of light.

Supported by Infra-Red illumination, lightweight enough to mount on a passively safe pole or existing street furniture and with no need for in-road sensors, VECTOR SR represents a step forward in speed enforcement technology.

Geoff Collins, Jenoptik's Sales & Marketing Director said

*"We are very pleased to have achieved the latest Home Office Type Approval for VECTOR SR, something our customers have been eagerly anticipating. This new device now complements the market leading SPECS average speed camera, allowing Jenoptik to offer a full portfolio of HOTA enforcement devices."*



## About Jenoptik

As a globally operating technology group, [Jenoptik](#) divides its activities into four divisions: Light & Optics, Light & Safety, Light & Production, and Vincorion.

Jenoptik Traffic Solutions, as part of the Light & Safety division, develops, manufactures and distributes components, systems and services, which contribute towards greater road traffic safety throughout the world. The product portfolio comprises comprehensive systems relating to all aspects of road traffic, such as speed measurement and red light monitoring systems, OEM (Original Equipment Manufacturer) products and systems for the detection of traffic violations. Expertise extends to measuring average speed over a defined section of road (section speed control) and automated number plate recognition (ANPR). Thanks to the digital combination of several sensor technologies with software and data management, Jenoptik is also a new systems supplier for truck toll monitoring on federal highways in Germany. In the service field, we cover every aspect of the traffic safety process chain.

## Contact

Geoff Collins  
JENOPTIK | Traffic Solutions  
Sales and Marketing Director  
JENOPTIK Traffic Solutions UK Ltd  
Ten Watchmoor Park, Riverside Way  
Camberley, Surrey, GU15 3YL, UK  
Phone: +44 1183 130333  
E-mail: [geoff.collins@jenoptik.com](mailto:geoff.collins@jenoptik.com)

Cornelia Ehrler  
JENOPTIK AG  
Communications and Marketing  
Phone: +49 3641 65-2255  
E-mail: [cornelia.ehrler@jenoptik.com](mailto:cornelia.ehrler@jenoptik.com)

You receive this e-mail because you are registered with us as a journalist/media representative and we have kept you up date with information from the Jenoptik Group in this way. In the context of the EU General Data Protection Regulation (GDPR) we drew up a privacy policy for our current press distribution lists. Information on the processing of personal data as well as on your rights as data subject are available in the [Press section of our website](#). We hope that we can continue to inform you about news from the Jenoptik Group in the future. Should you not want to receive any press releases in the future, you can unsubscribe at any time. To do so, please send us a message to [pr@jenoptik.com](mailto:pr@jenoptik.com).