

Functional and economical video detection

Their customers told Traficon that they wanted to be able to use video detection technology at smaller crossings but that the products on offer were too sophisticated and too expensive. So Traficon have developed a smaller, all-in-one version.

One of the big advantages of the TraftiCam is that it can be simply installed using existing infrastructure.

Traffic detection based on video image processing is a mature technology but still capable of enhancement as evidenced by Traficon who have just launched TraftiCam, a functional, economical, presence sensor for intersections.

This is an all-in-one sensor which integrates the camera and detector in one compact box. Capable of detecting vehicle presence in up to four zones it feeds data to the traffic controller via optically isolated open collector outputs or by serial communication over RS485

Ilse Roelants of Traficon says that the sensor's USP is its size, flexibility and performance 'With the sensor and camera in one small box, TraftiCam can detect vehicles at traffic lights better, more discreetly and more economically than other presence detectors such as radar, infrared or loops.'

This new product complements



You can contact
Ilse Roelants on
+ 32 (0) 56 37
22 00 or by
email at
ir@traficon.com

