

SAFER ROADS, SMARTER SOLUTIONS, PROTECTING COMMUNITIES

Sentio Scope is the next-level Average Speed enforcement technology offering bi-directional capture from a single unit

Can monitor up to 5 lanes in any combination of approaching or receding Sentio Scope helps to make longer stretches of roads safer by encouraging drivers to maintain a steady speed, rather than just slowing down for a fixed camera



Studies show that average speed enforcement is a highly effective way to reduce speeding and, consequently, accidents and injuries

Non-invasive and delivering the best quality evidence, Sentio Scope represents the future of average speed enforcement

SENTIO CAMERAS, ANY SCENARIO, ANYWHERE, ANY TIME



BI-DIRECTIONAL AVERAGE SPEED CAMERA

FEATURES

- Bi-directional Average Speed camera
- Totally non-invasive
- Also has the ability to monitor Spot Speeds at the entry and exit points of Average Speed camera system
- Method of detection Computer
 Vision and radar (if Spot Speed entry and exit is implemented)
- Monitors up to 5 lanes in any combination of approaching or receding
- IR or white light compatible at night
- Weighs less than 10kg
- 9MP images
- Colour images for day and night
- Hardware can be repurposed for alternative modes of use via different software configurations
- ANPR
- Offence viewing via newly Home Office Type Approved RS720 platform
- Flexibility in offence case storage medium (either cloud-based or local server)

INSTALLATION

- Can be installed on existing street furniture, thereby avoiding large civil engineering costs
- Flexibility in deployment can be trailer mounted (x2) or set in temporary concrete block foundations and powered by hydrogen fuel cells or other means



Recommended as a Gazetted (Type Approved) product in New Zealand.

UK Home Office Type Approval (HOTA) application underway.

