KRIA T-EXSPEED: the power of 3D Computer Vision Technology applied to Traffic Enforcement



STEREOMETRIC CAMERAS

LIGHTING SYSTEMS

HIGHLIGHTS

- Instant, Section Speed and Red Light violations
- Fully based on 3D Computer Vision and Machine Learning **Technology**
- Unparalleled precision and accuracy
- 0% false positive events
- Able to detect and track every vehicle in the field of view
- Left and right turn detection
- Tailgating detection
- Queue-skipping detection
- Wrong way detection
- Detection of further trajectory based violations
- Proprietary ALPR supports every country layout
- Not affected by surrounding object interferences
- Operational under any weather conditions
- Up to 8 lanes (in the twin version)
- Ready to future customization
- Continuous improvement and release of new functions
- Hi-Res image and video documentation
- Wide range of installation options, height, orientation, distance
- Ultra-compact housing for Cameras and Processing Unit
- No further road shelter nor signal cabling needed
- Average 30-Watt power consumption
- Wi-Fi and wired connections



T-EXSPEED at 4th generation: after 12 years of extensive research and development What You See Is What You Get and... What You Get is What You See! Contact us for further details.



