



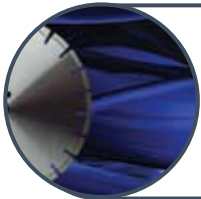
RoadView's "lane in a box" solution provides a comprehensive, cost competitive alternative to traditional lane systems.



Comprehensive solution: "Lane in a box" - recognizes vehicle class, axle counts (including axles up), License Plates, and integrates RFID tag IDs



Significant cost savings: Priced at a fraction of the cost of traditional lane systems.



No pavement cutting: Video-based recognition eliminates the need for costly concrete cutting, in-ground loop maintenance and axle-counting treadles.



More ITS features: Flow/speed, wrong-way driver, amber/silver alerts, vehicle height, vehicle residency and HOV enforcement (future).



Simplified installation and maintenance: Get more from your existing cameras - no extra equipment or mounting needed, in a variety of configurations: ORT, sidefire or mixed.

RoadView provides automatic axle counting, vehicle classification and lane zone tracking and triggering using LPR and **RoadView** cameras. You can use any configuration with **RoadView** - ORT, sidefire or mixed.

RoadView System can support the existing video cameras and add INEX cameras to provide a full solution for a toll zone VES (video enforcement system) infrastructure. You can get more out of your existing LPR and Video cameras installed for violation enforcement at your site.

RoadView provides additional valuable ITS features, such as flow/speed, wrong-way driver, amber/silver alerts, vehicle height, vehicle residency and HOV enforcement (future).