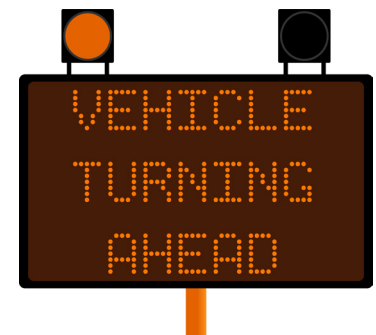


START EXECUTING YOUR PROJECT TODAY
888.653.6800 or StreetSmartRental.com



LEFT TURN QUEUE DETECTION SYSTEM

PREVENT REAR-END COLLISIONS BY ALERTING MOTORISTS IN REAL-TIME TO VEHICLES STOPPED AHEAD WAITING TO TURN



Product Features

FEATURE	DETAILS
Application	Left turn queue detection systems are a custom solution which is commonly used in work zones with single lane traffic, when a turn lane is not present. It can also be used on curves/hills where stopped vehicles are not visible.
Ways to alert	Left turn queue detection system alerts motorists by using video analytics to determine if a vehicle is waiting to turn. It then alerts motorists by activating a changeable message sign with flashing lights or flasher trailer of the stopped vehicle ahead.
Monitoring and Reporting	System activations are archived allowing you to analyze the impacts of traffic on a specific work zone. Optional HD cameras can be added to the sensor trailer to view real-time incidents and archived videos.
Flexible	Custom application-specific equipment platforms are also available. Whatever the application, Street Smart has the equipment for you.
Delivery	Available to rent anywhere in the USA and Canada.

www.StreetSmartRental.com

NATIONWIDE TRAFFIC SAFETY EQUIPMENT PARTNER SINCE 1999

(888) 653-6800

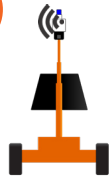
sales@streetsmartrental.com

LEFT TURN QUEUE DETECTION SYSTEM

Smart trailer with video analytics detects stopped vehicles and triggers the message sign upstream to alert motorists.



1



The changeable message sign or flasher trailer will alert motorists, in real-time, of the vehicle stopped ahead waiting to turn.



2

