

# DISTANCE BETWEEN CARS

## TAILGATING VALIDATION FIRMWARE

Traditionally, "following too closely" violations are based on observation without any hard data to back it up. LTI's exclusive tailgating firmware, Distance Between Cars/Vehicles (DBC), validates the violator's speed and calculates the time and traveling distance between them and the vehicle they are following too closely.

### ULTRALYTE 100 LR + DBC



### TRUCAM®



### Requirements to use DBC technology:

- Must be a certified LIDAR operator with minimum 16 hours of field use
- DBC classroom training with basic principles
- DBC field training (complete 100 measurements)
- Operation certificate to be issued after training

### Suggestions on how to get DBC adopted in your state:

- Launch a public awareness pilot program and get local media involved
- Educate the courts about this technology in advance
- Issue citations with time between vehicles at one second or less