



**A SMALLER CAMERA GIVES THE MPH-900®  
MORE FLEXIBILITY**



**ELSAG's new Mini camera is now much smaller, adding more flexibility to the Mobile Plate Hunter-900®, the most accurate Automatic License Plate Recognition technology available.**


### **The Mini Camera:**

- 40% smaller and 30% lighter
- Fits in light bars on top of patrol cars or as a standalone unit attached by magnetic clips
- Retains the same commanding accuracy which has made the MPH-900® the preferred ALPR technology across the country
- Easily and rapidly transferable to a variety of police vehicles
- Can be custom mounted to your specifications

ELSAG North America, LLC, a Finmeccanica company | *Global Leaders In Public Safety Technology*

1 (877) 77.ELSAG | 1 (877) 773.5724 | [info@elsag.com](mailto:info@elsag.com) | [www.elsag.com](http://www.elsag.com)

**YOUR MISSION...IS OUR MISSION.**

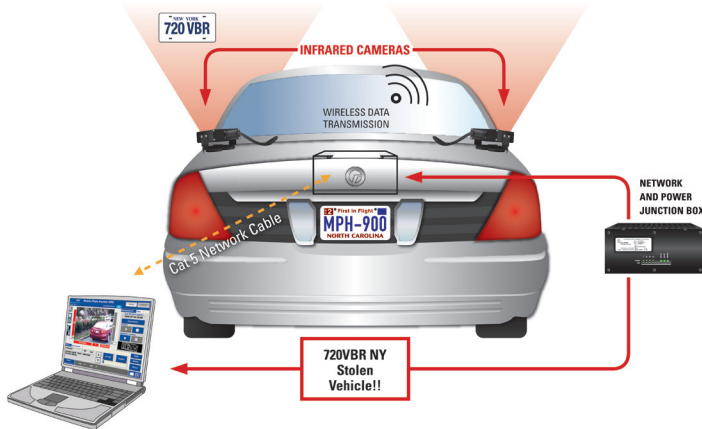
 Made In The USA

US 09/16/11





# HOW THE MPH-900® WORKS



## The MPH-900® Camera Range And Performance

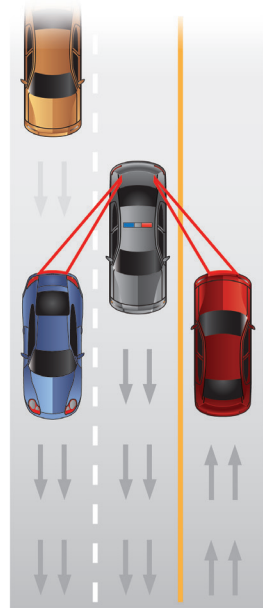
- The Mobile Plate Hunter-900® (MPH-900®) operates at up to 150 mph (241 kph) closing speeds and passing speeds
- Works day or night, in any kind of weather
- Only ALPR that reads plates from all 50 states including flat and red character plates
- Performs ambiguous searches to improve accuracy
- Alerts within milliseconds if a vehicle is suspect
- Features multi-level alarms for prioritization—Wants, Warrants, Amber Alerts, etc.
- Can be configured with a variety of different camera ranges
- Can be configured to remotely alarm to an email recipient
- Can operate with data from different sources and be updated on the fly
- Mini camera available; 25% smaller and 30% lighter than predecessor

## The MPH-900® In Action

Automatic license plate recognition cameras are attached magnetically to the body of the patrol car.

**1** Officers on highways use cameras to scan plates of passing cars.

- Cameras can read plates from fast-moving vehicles.
- Locations and times of captured plates are stored.



Cameras can also scan in parking lots.



**2** An infrared camera captures images of the plate.

**3** A computer reads the plate characters and compares them with crime databases.

