

Extended Field of View

- · 2 lane coverage
- FOV increased by 42%
- · 1280 x 720 @ 60fps
- · New sensors for better image quality

Longer Capture Range

- · Up to 45ft 50% increase
- · Improved low-light capability

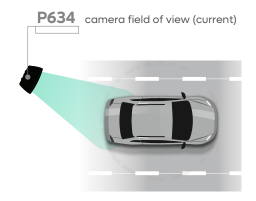
Minimal Upgrade Barrier

- Same low profile and small footprint as the P634 mobile camera
- Backward compatible with current Neology™ brackets

Easy / Flexible Installation

- · POE cable available in 15 ft to 100 ft
- · Metal IP67 sealed connectors
- IP67 housing for outdoor operation

Increase Your Vision









MOBILE ALPR SYSTEMS

Mobile ALPR Systems assist on-street patrol officers checking for criminal activity by capturing and analyzing license plates against known databases. This compact, rugged system has been IP67 certified and mounts securely below the lightbar for limited visual interference.



The Neology ALPR Solution is a force multiplier that increases officer productivity and safety with every deployment.



Applications

On-street enforcement of:

- Stolen Vehicles
- Amber Alerts
- · Unregistered Vehicles
- Wanted Criminals
- Parking Violations
- Be on the Lookout (BOLO)

Features & Benefits

- Offers high resolution coverage for a full lane of traffic with up to two concurrent vehicles in the field of view.
- Instantly checks captured plates against one or more databases of interest to immediately alert officers of hits.
- Increases spatial awareness for improved officer safety.
- Enhances proactive, preventative enforcement by enabling more intelligent investigations and data sharing across jurisdictions.
- Back Office System Software (BOSS) stores all collected data in a central location to support data analysis, data queries and reporting for law enforcement investigations (in accordance with each jurisdiction's data retention policy).

Accelerating Your Vision

At Neology, we re-imagine mobility to accelerate your vision of a smart city and safer communities.

By closely collaborating with our customers, we connect existing infrastructure assets with next-generation technology to modernize the way people move. Backed by a culture of innovation, we help create safer, cleaner, more efficient mobility experiences that support sustainable growth and help communities thrive.

