

Mobile LPR at it's Best

Managed from within LEARN®, Vigilant's Mobile LPR uses up to four (4) dual-lens LPR cameras, each with integrated Digital Signature Processors (DSP), and advanced imaging and recognition algorithms to provide the most advanced mobile LPR system available. With a simple user interface, the Vigilant Mobile LPR system provides a great deal of functionality with the user's needs in mind, but with advanced capabilities not available elsewhere.

Key Features

- ✓ Easy & intuitive interface
- ✓ Works with existing laptop or MDT
- No external processor in trunk
- ✓ Seamless communication to/from LEARN
- ✓ Infrared (IR) plate and color vehicle images
- Mobile Hit Hunter™ exclusive feature provides additional hits from Vigilant's own LPR data network
- ☑ Day / Night interface for officer safety
- ✓ Large buttons designed for touch screen



Protecting Officers, Families and Communities

Mobile LPR / ANPR





Mobile LPR from Vigilant is an advanced mobile LPR solution designed from the officer's perspective. Large buttons, visual system status indicators, scrolling plate history, and even a Day / Night mode to eliminate brightness in the vehicle during nighttime operations for officer safety - Mobile LPR from Vigilant is quite simply the most user-friendly interface available on the market.

Mobile Hit Hunter is an exclusive Vigilant feature in that significantly increases the liklihood of "hits". Leveraging all available LPR in your area, including data shared by other agencies as well as Vigilant's national data sharing initiative (NVLS) that collects almost 100 million LPR records per month from commercial operations of LPR, Mobile Hit Hunter matches these records against your hotlist(s) and notifies officers within a 3-mile radius of suspect vehicles.



System Components & Key Specifications

All-in-One Integrated LPR Camera & Processing Unit



- Dimensions (WxDxH):
 6.9" x 6.5" x 2"
 175 x 165 x 51 mm
- No Processor in Trunk
- Weight: 3.5 lbs. / 1.6 kg
- IP67 / NEMA-4 Rated

Compact Camera with External Processor also Available



- Camera Dimensions:
 6.7 x 3 x 2 in
 171 x 76 x 51 mm
- · Weight: 1.9 lbs / 0.86 kg
- IP66 Rated



Processor Dimensions:
 5 x 8.5 x 2.5 in
 127 x 215.9 x 63.5 mm