



Industry-leading 8.4 MP camera sensor



Camera sensor utilizes HDR (High Dynamic Range)



shoulder stock, or a tripod mount with an optional

24-hour external battery enclosure.

Automatic License Plate Reading Technology (ALPR/ANPR)



4.3" (10.9cm) touchscreen -Largest available in its class



Built in GPS, Wi-FI, and Cellular Connectivity



Internal Storage - up to 1TB

FEATURES AND SPECIFICATIONS



Each evidence package will contain multiple 8.4 MP images and up to ten seconds of HD video.



Auto adjusting day/night mode with automatic brightness control.

Your choice of two lens designs:



- Standard Range with variable mechanical and digital zoom, featuring motorized programmable presets
- **Extended Range** with 35x automatic zoom and focus (arriving in late 2024)



USB-C communication with printers, Ethernet, and 4G-LTE cellular networks.



Supports in-vehicle wireless printing.



Evidence Manager application for viewing, saving and transfer of evidence files.



Encryption AES-256.



Fully wireless remote operation.



Two-cell (up to 4 hour operation) or four-cell (up to 8 hour operation) Li-lon rechargeable battery pack options with rapid one hour battery charging.



Convenient in-vehicle charging (optional).



6 convenient modes: Automatic - Autonomous, Speed - rear plate freature, Range-only, ANPR/ ALPR, Following-too-close, and Zone.

Optional Accessories

Hardware: Adjustable shoulder stock, tripod mount, 600-hr. external battery enclosure, 2X HUD telephoto lens, industrial-grade carrying case, IR Illuminator, 4" Wi-Fi printer, cigarette charger.

Software: ANPR/ALPR, MMR (Make and Model Recognition), Evidence Manager



006-0066-50 Rev C

© Copyright 2024 Applied Concepts, Inc. All rights reserved. Specifications subject to change.

Applied Concepts, Inc. | 855 East Collins Boulevard | Richardson, Texas 75081 USA | +1 972.398.3780 | Fax +1 972.398.3781