

# FIXED ALPR SOLUTIONS



## REAL-TIME LICENSE PLATE & VEHICLE RECOGNITION

### TECHNICAL SPECIFICATIONS

Camera resolution	1920 x 1080 HDTV 1080p
Image compression format	JPEG
Video streaming	H.264
Max capture speed	Up to 120 MPH
Network security	Password, IP address filtering
IR illumination	Optimized IR w/ power efficient, long-life 850 nm IR LED's
Plate search	Automated; Records, Edge, Account, and Hotlist Ingestion & Management

### EXTERNAL COMMUNICATIONS

Secure communications	SSL over websockets & HTTPs
Network ready	3G, 4G LTE MIMO
Data components	Ethernet, mini HDMI, modem

### ELECTRICAL SPECIFICATIONS

Input voltage range	9 VDC - 48 VDC
Power consumption	Average: 18-25W, Max: 22-30W

### ENVIRONMENTAL SPECIFICATIONS

Enclosure	Diecast aluminum, IP67
Operational temperature	-22°F to 131°F



#### VERRA MOBILITY FIXED ALPR CAMERAS

feature a complete solution that seamlessly captures and processes license plate and vehicle recognition data.



Designed in a sleek, durable enclosure, it can be easily mounted to an existing photo enforcement site.

