



Missed scans mean unsolved cases and unrecognized revenue. The L5F Fixed License Plate Recognition Camera System captures clearer images at greater distances on your high-speed, high-volume roadways. Paired with ClientPortal, this solution enables you to receive real-time alerts, conduct comprehensive searches and leverage advanced analytics and parking tools to uncover new vehicle location insights that protect communities and generate revenue.

KEY FEATURES

Scan More Than Before

Capture your clearest plate detections yet, at greater distance, on your most highvolume, high-speed roadways.

Rely On Better Basics

Beyond ensuring you've captured the best data, we make management, alerting and searching straight-forward.

Do More With More Data

Use patented analytics, specialized tools as well as easier data sharing and access to derive new intelligent insights.





L5F FIXED LPR CAMERA

The L5F Camera features a new state-of-the-art sensor that allows it to capture clearer images at greater distances on your high-speed, high-volume roadways.



CAMERA PERFORMANCE		
Part Number	Optimal Focal Length	Capture Range
VSR-5x-908	14 ft	6-27 ft
VSR-5x-916	40 ft	25-55 ft
VSR-5x-925	70 ft	55-85 ft
VSR-5x-935	95 ft	85-105 ft
VSR-5x-950	115 ft	105-125 ft
OPTICS		
Window	Shatterproof window	
Resolution	1440x1080 Monochrome globa	l shutter 1440x1080 Color global shutter
Capture speed maximum	150 mph (241 kph)	
ILLUMINATION		
Pulsed LED illumination	Zero lux environments *850nm and 750nm options	
VIDEO STREAMING		
ONVIF compliant	H.264/H.265, M JPEG	
HOUSING		
Size	6.9 x 6.5 x 2 in / 175 x 165 x 51 mm	
Fixed mounting	3-axis (aim precision) lock in place, low profile, solid mount, and sun shield	
Color	Matte black	
Weight	3.5 lbs	
ENVIRONMENTAL		
Environmental protection	IP67 / NEMA4 compliant	
Operational temperature	-40°F to 140°F (-40°C to 65°C)	
Connector	IP67 rated	
ELECTRICAL		
Power consumption	12.95W nominal	
Input voltage	POE (IEEE802.3 af PD)	
CABLE MANAGEMENT		
Cable length	Up to 328 ft (100 m)	
Туре	Cat6 STP 22-24 AWG	
Connector	10 pin circular- all-weather, impact resistant	
CAMERA ACCESSORIES		
Part #	VS-UNI-POLE-MNT	
Description	Single Fixed Camera Mount/Bracket	



VLP COMMUNICATIONS BOX

The VLP Comms Box combines processing and power in a durable, ruggedized enclosure that is equipped with an all-in-one built-in processor with GPS and PoE for up to four cameras.



SYSTEM		
CPU	Intel Gen8 Core i7-8700T (12M Cache 2.4GHz up to 4.0GHz)	
Memory	2 x 8GB DDR4 2400 MHz SO-DIMM	
LAN Chipset	9 x Intel i210-AT and 1 x i219 (iAMT9.5 w/ i5, i7 only) Gb/s Ethernet Controllers Onboard Support PXE and WOL	
1/0		
Serial Port	3 x RS 232/422/485 (Auto Direction Control)	
USB Port	4 x USB 3.0 Ports	
LAN	10 x RJ45 Ports for GbE (Optional for M12 connector and 8 x PoE total Max. 120W	
Video Port	3 x DP Ports	
Wi-Fi Adapter	802.11n/g/b	
4G LTE / GPS	Sierra Wireless EM7511-Dual Sim Support	
POWER REQUIREMENT		
Power Input	120V AC	
Power Protection	Automatic Recovery - Short Circuit Protection	
Power Management	Remote/Ignition connection to toggle power	
Power Off Control	Power off Delay Time Setting by BIOS and Software	
SOFTWARE		
Operating System	Ubuntu 18.04 64bit	
GRAPHICS		
Graphics Intel	Intel® UHD Graphics 630	
Resolution	Max Resolution (DP): 4096x2304@60Hz	
STORAGE		
Туре	2 x 2.5" Drive Bay for SATA Type HDD/SSD RAID 0, 1, 5 1 x mSATA	
ENVIRONMENTAL		
Operating Temp.	-40°C ~ 70°C, ambient w/ 0.6m/s airflow	
Storage Temp.	-40°C ~ 80°C	
Relative Humidity	10% RH – 90% RH (non-condensing)	
Vibration (random)	EC60068-2-64, random, 2.5G@5~500Hz, 1hr/axis with SSD	
Vibration Operating	MIL-STD-810G, Method 514.6, Procedural, Category 4	
Shock	Operating: MIL-STD-810G, Method 516.6, Procedure I, Trucks and semi-trailers=15G (11ms) with SSD	
Certifications	CE, FCC Class A, E13	
MECHANICAL		
Construction	Polycarbonate	
Mounting Wall or pole mount	Wall or pole mount	
Weight	5190g	
Dimensions	260(L) x 250(W) x 95(H) mm	





Ready to find out how we can work for you?







