VETTED ALPR POLE

VETTED'S ALPR POLES MAKE IT EASY TO DEPLOY AN ALPR CAMERA WHERE IT'S NEEDED, EVEN WHEN TRADITIONAL INFRASTRUCTURE IS NOT AVAILABLE.

DOT-approved solutions make it easier to add an ALPR system where you need it most.

These high-strength solutions are specially designed to support Motorola and Axis ALPR systems in any environment. Add a solar package for everything needed to use the sun to power your ALPR system. Select a direct bury or surface mount installation with DOT-approved break-a-way poles designed to minimize damage upon vehicular impact. Engineered to meet strict Florida wind ratings means this series is designed to withstand the harshest elements for the long haul.



Designed for safety

Vetted's ALPR DOT-approved* poles are designed for various environments including primary and secondary roadways, neighborhoods, and commercial properties. Featuring breakaway bases or frangible poles helps to minimize damage and occupant harm in the event of a vehicle impact.



Built to Endure

Constructed of corrosion-resistant aluminum and a protective black powder coat or clear anodized finish, these ALPR poles are built to endure the harshest of environments. Engineered to meet Florida wind ratings with two cameras and solar, these poles are built to endure the elements.



Ready to Serve

Choose a direct burial or a bolt-down breakaway base and pole height to match the site location and environment. These poles are ready to install and support up to two ALPR cameras and solar recharging systems where you need them most providing accurate plate reads day, night, and in all weather conditions.

* Model VSS-L6Q-POLE-B is designed for low-speed neighborhood or commercial campus deployments and is not DOT-approved.



	ALPR POLE OPTIONS			
	L6Q COMMERCIAL POLE*	L60 DOT APPROVED POLE	BREAKAWAY POLE	FREY POLE
Part #	VSS-L6Q-POLE-B	VSS-L6Q-POLE-E	VSS-SOLAR-POLE	VSS-FREY-POLE
Installation Method	Direct burial (Optional soil plate to reduce burial depth)		Breakaway base bolts to concrete foundation	
Assembly	2 piece bolt-together design		1 piece pole, breakaway base bolted to foundation	2 piece pole, breakaway base bolted to foundation
Above Ground Height	12 ft		10 ft	
Bury Depth (Requirement may vary by region)	4ft		-	-
Pole Diameter	2.5 in	3.5 in	4.5 in	4.5 in
Pole Construction	Weather and corrosion resistant Aluminum			
Finish	Black Powdercoat		Clear Anodized	Black Powdercoat
Use Setting	Commercial - Neighborhoods and Business Districts	Primary and Secondary Roadways		
DOT Compliant	-	Yes Florida DOT Compliant		Yes Multi-state DOT Compliant
Wind Rating	-	110 mph		
Crash Test Rating	-	-	-	AASHTO MASH FHA tested.
Safety Feature	"Frangible" post to minimize damage and occupant harm from a vehicle impact		Base will shatter on impact, reducing deceleration and possible harm to occupants	
Cameras Supported (max two matching camera systems per pole)	L6Q		L5Q L6Q L5F Q1700-LE P1455-LE	

 $^{^{\}ast}$ Designated for HOA/residential areas with low speeds.



VETTEDSECURITYSOLUTIONS.COM



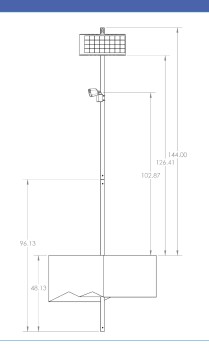


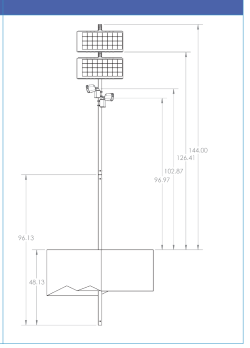
L60 DOT POLE

SINGLE CAMERA & PANEL

DUAL CAMERAS & PANELS





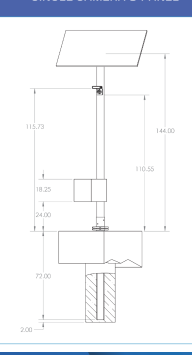


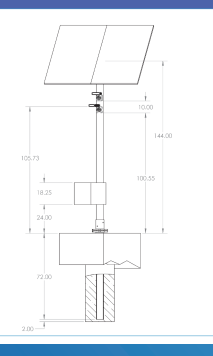
BREAKAWAY POLE WITH L5F

SINGLE CAMERA & PANEL

DUAL CAMERAS & PANELS







CONTACT US TODAY

FREY POLE WITH L6Q SINGLE CAMERA & PANEL DUAL CAMERAS & PANELS 130,00 105,93 48,00 48,00 48,00

