



**Procurement Division
PREQUALIFIED PRODUCTS LIST (QPL) OF
TO-6291
Video Imaging Vehicle Detection System
(For Intersection Stop Line Detection)**

The following video imaging vehicle detection system (VIVDS) has been tested and is qualified for use when Special Specification TO-6291, Video Imaging Vehicle Detection System (For Intersection Stop Line Detection), revised 7/2011 is referenced.

Manufacturer/Distributor	Brand/Name and Model/Number
Citel	CGMJ8-POE-A (SPD POE for VIVDS)*
Econolite	<u>Autoscope Encore System</u> <ul style="list-style-type: none"> • Camera (Encore) • Interface Panel (TIP) (Power Dist. Panel) • Access Point (TAP) • Autoscope Software Suite (Software for Remote Config.)
FLIR (formerly Traficon)	<u>Trafiradar System</u> <ul style="list-style-type: none"> • Cam/Sensor • Power Distribution Panel • TI X-Stream Edge Interface • PIM (Used with TS2 SDLC for additional 64 outputs) • 4/Os xp Expansion Boards (For additional outputs) • Traficon Configuration Tool (Software Used for remote config)
Gridsmart (formerly Aldis, Inc.)	<u>Gridsmart System</u> <ul style="list-style-type: none"> • Camera • GS2 • Gridsmart Client (Software for Remote Config.)
Iteris	<u>Vantage Vector System</u> <ul style="list-style-type: none"> • Camera/Sensor • Power Distribution Panel • Processor • VRAS (Software for Remote Config.)
	<u>Vantage Next System</u> <ul style="list-style-type: none"> • Camera • CCU (Power Distribution Panel) • Processor • Next Setup Tool/Viewer (Software for Remote Config.)

ITS Plus, Inc.	<u>ITS Plus System</u> <ul style="list-style-type: none">• Camera• Power Distribution Panel• Processor• SVS (Software for Remote Config.)
----------------	--

*This is for Surge Protection Devices (SPD) only

Revised: May 2019