



1stRadarDetectors

PO Box 549
Niwot, CO, USA 80544

High Performance
Countermeasures
Radar - Laser - Photo

TLP, Blinder, Bel, Escort, Valentine

Tel 303-678-9101 Cel: 720-635-3931
Fax 303-678-9103 Cel: 720-298-0557
Email Sales@1stRadarDetectors.com
Web www.1stRadarDetectors.com

ESCORT 8500 X50® Radar Detector

Front X, K, Ka Superwide, POP 3, Radar Detection

- Passport 8500 X50®, 100% invisibility to VG2, VG4, Spectre II RDD only
- 83% detection performance on Over the Hill, hidden radar traps
- X, K and Ka Speed Trap detection at 8+ miles
- Excellent, Front Protection: USA, Euro, Mexico, Chile, Canada



Excellent Radar Detector Performance, Blue or Red Display

The **Passport 8500 x50 Radar Detector** is an excellent, high performance, windshield mounted radar detector with excellent detection of X, K, Ka, Photo radar, POP 3 K and Ka radar + laser. It is 100% invisible to VG2, VG4 and Spectre II, but not invisible to Spectre III, IV and Spectre IV+ RDD (radar detector detectors). Front detection from the windshield is provided with blue display, power on/off, audio and visual alerts. The X50 detects laser, but does not jam laser. **Combine the X50 with the Blinder M47 Laser Jammer with 4 laser jammers or Blinder M27 with 2 laser jammers for superb laser protection.**



Choose **Blue Display** or **Red Display**

Radar Range: The Passport 8500 X50's new "Varactor Tuned" radar receiver provides extreme detection range on police radar; conventional and "instant-on" radar, including the new POP3mode radar threat, X band, and up to 50% more range than the original Passport 8500 on the all-important K and Ka bands. Digital Signal Processing (DSP) provides maximum range, with minimum false alarms.

New High-Performance Laser Protection: Passport 8500 X50's multiple high-performance laser sensors provide maximum police radar (lidar) warning, with superior off-axis protection.

3 High-Resolution Meter Modes: The Passport 8500 X50 provides 3 types of meter displays: standard bar graph, exclusive ExpertMeter™, and our new SpecDisplay™. In ExpertMeter™ mode the Passport 8500 X50 can identify band and relative signal strength on up to radar 8 signals simultaneously. Or, choose the SpecDisplay™ and Passport 8500 X50 will show you the actual frequency of the detected radar signal. Highway and City modes also provided.



Advanced EZ-Programming: Passport 8500 X50 is ready to use right out of the box. However, you can also customize it for your driving preferences. Programmable options include Power-On indication, Meter type, AutoMute, Brightness level (including full dark mode), two levels of Audio tones, and selectable radar and laser bands. Press both top buttons to enter the Program Mode, and quickly review, change and AutoSave your settings.



Advanced EZ-Programming

Mute and AutoMute: Patented Mute and AutoMute eliminate annoyances from long radar encounters.

3 Levels of Brightness Control: Choose between Dim, Medium, or Max brightness levels, or full dark mode for discreet night driving.

Ultra-Bright Blue Matrix Display: Passport 8500 X50's matrix display uses 280 individual ultra-bright LEDs to provide crystal-clear band and signal strength indication, plus text messages for programming. Passport 8500 X50 provides a new brilliant blue display.

Comes Fully Equipped: Passport 8500 X50 comes complete with your owner's manual, quick-release windshield mount, built-in earphone jack, a coiled SmartCord, quick reference radar card and a black Escort travel case.

<p>SPEED MEASUREMENT LABORATORIES PERFORMANCE CERTIFIED</p>	<p>Blinder M27 & M47 Laser Jammer</p>	<p>Bel STi Driver</p>	<p>Valentine One</p>	<p>Escort Passport 9500ix</p> <p>BESTOVERY BEST APR 2009</p>
---	--	------------------------------	-----------------------------	---

High Performance, Prowler Remote™ Systems

PROWLER Remote, PRS1-STiR-360, PRS2-STiR, PRS4-STi, PRS4-ix, Got Performance are trademarks of 1stRadarDetectors. All rights reserved. Copyright since 1999. DOT bans the use of radar detectors in commercial trucks. Virginia, Wash. DC, Eastern Canada bans the use of radar detectors. MN, CA, TN, NB, OK, CA and UT bans the use of laser jammers. 1stRD products are road certified for performance by Speed Measurement Laboratories. Neither SML or 1stRD condones speeding.

Got Performance™