



PRODUCT CODE: V928i

PRODUCT DESCRIPTION: Affordable full featured radar detector

The Beltronics V928i is the detector for those drivers that require exacting performance at an affordable price. It is designed specifically for peak performance on radar speed cameras. The New V928i includes selectable band preferences (ON/OFF), expanded K band sweep, K Pulse detection, and Hyper K detection for low-power K band pulsed sources. Beltronics patented filtering provides the most accurate and longest warning of all radar detectors. Laser detection and Safety Warning are standard features. It comes with travel case, customized soft touch finish and smart cord and the V928i is made in USA and Canada under the strictest quality controls.

FEATURES

New antenna lens for 40% improved K/Ka sensitivity	Soft touch black anti-glare finish
Gold graphic treatment	Hybrid Smartcord coiled power cord
City Modes (City Std, City Low X, City No X)	AutoScan anti-falsing DSP filter
Threat Display	Tech Mode Display
Voltage Meter	Expanded K band scan to 23.95 GHz
Latest K band Pulse I & II detection	Selectable Bands On/Off
360 Laser Detection	4-Level Brightness Control
Red high-intensity LED text display	Digital Voice Alerts- On/Off
Auto Mute On/Off	Nylon travel case
Earphone jack	

SPECIFICATIONS

<p>Operating Bands:</p> <ul style="list-style-type: none"> • X-band: 10.525 GHz ± 25 MHz • K-band: 23.95 GHz ± 100 MHz • Ka-band: 34.700 GHz ± 1300 MHz • Ku-band: 13.400 GHz ± 25 MHz • Laser: 904nm, 33MHz bandwidth 	<p>Programmable Features:</p> <ul style="list-style-type: none"> • Power-On Indication • Voice • Power-On Sequence • Signal Strength Meter • AutoMute[™] • City Mode Sensitivity
<p>Radar Receiver/Detector Type:</p> <ul style="list-style-type: none"> • Superheterodyne, Varactor-Tuned VCO • Scanning Frequency Discriminator • Digital Signal Processing (DSP) 	<p>Power Requirement:</p> <ul style="list-style-type: none"> • 12VDC, Negative Ground • Coiled SmartPlug[™] with Mute Button
<p>Laser Detection:</p> <ul style="list-style-type: none"> • Quantum Limited Video Receiver • Multiple Laser Sensors 	<p>Sensitivity Control:</p> <ul style="list-style-type: none"> • Highway • Auto Sensitivity • Auto NoX
<p>Display Type:</p> <ul style="list-style-type: none"> • 280 LED Alphanumeric • Bar Graph or Tech Display • 5 levels of brightness control including full Dark 	<p>Additional Patented Technology:</p> <ul style="list-style-type: none"> • Auto Calibration Circuitry • Smartshield VG2 Immunity