



BELTRONICS

PRODUCT CODE

Bel Vector 995

PRODUCT DESCRIPTION

Bel Vector 955 Radar and Laser Safety Detector



NARRATIVE

"Beltronics' new Vector 995 performance is stunning. Truly the new long range detection champion!"- Speed Measurement Laboratories

The Vector 995 is very simple to own and operate. You can customize the Vector 995 to meet your specific driving style, including selectable Ku-band for European travel. The easy-to-use selectable options make it simple to change. The Vector 995's lightning fast microprocessor can detect and process a signal in less than one second! This "attack time" is crucial against laser and instant-on radar. Using the latest technology in "flash" microprocessors, the Vector 995's software is upgradeable to address new threats in speed measurement devices.

The Total Tracking Laser™ enable Vector 995 to circuitry continually searches for laser guns. Maximum range, including superior off-axis protection, is standard. Beltronics' patented AutoScan™ feature continuously analyzes all incoming signals and automatically rejects unwanted false alarms. This gives you, the driver, the perfect balance of sensitivity and selectivity! The Vector 995 comes complete with a comprehensive owner's manual, quick-release windshield mount, high-performance coiled SmartPlug cord, quick reference card, and soft travel case.

SPECIFICATIONS

BEL Vector 995 includes the latest features and functions:	
Operating Bands	X-band: 10.525 GHz ± 25 MHz K-band: 24.150 GHz ± 100 MHz Ka-band: 34.700 GHz ± 1300 MHz Laser: 904nm, 33MHz bandwidth
Radar Receiver/Detector Type	Superheterodyne, VTO Scanning Frequency Discriminator Digital Signal Processing (DSP)
Laser Detection	Quantum Limited Video Receiver Multiple Laser Sensor Diodes
Display Type	280 LED Alphanumeric Bar Graph or Tech Display 3 Levels of Brightness, plus Dark Mode
Power Requirement	12VDC, Negative Ground
Programmable Features	Power-On Indication Voice Alerts Power-On Sequence Signal Strength Meter AutoMute City Mode Sensitivity Radar/Laser Bands
Sensitivity Control	Highway, AutoScan™ and City
Auto Calibration Circuitry, VG2 Immunity, One Year Warranty	
Dimensions (Inches) : 1.25H x 2.75W x 4.75L	