

BEL XR70

PRODUCT DESCRIPTION

All radar band portable safety radar detector

NARRATIVE

The XR70 includes K, Superwide Ka, International Ku and Safety Warning System radar capability, combined with front and rear laser detection. Features like Digital Signal Processing (DSP) for superior range and reduced false alarms, automute and voice alerts. All the performance you'd expect from Beltronics.

FEATURES

10 x Range vs. Imports	Clear Digital Voice or Audio Alerts
All Radar and Laser Band Coverage	Easy-to-Use Options and Controls
Multi-Sensor Laser Protection	7 Selectable Features
Complete VG-2 Immunity	Ultra-Bright High Definition Display
Digital "POP" Alert	Brightness Control with Dark Mode
Advanced AutoScan™ Processing	One year limited warranty
Digital Signal Processing (DSP) Virtually Eliminates False Alerts	Dimensions: 1.25h x 2.75w x 4.75d

SPECIFICATIONS

Operating Bands: <ul style="list-style-type: none">X-band: 10.525 GHz ± 25 MHzK-band: 24.150 GHz ± 100 MHzKa-band: 34.700 GHz ± 1300 MHzKu-band: 13.400 GHz ± 25 MHzLaser: 904nm, 33MHz bandwidth	Power Requirement: <ul style="list-style-type: none">12VDC, Negative Ground
Radar Receiver/Detector Type: <ul style="list-style-type: none">Superheterodyne, GaAs FET VCOScanning Frequency DiscriminatorDigital Signal Processing (DSP)	Programmable Features: <ul style="list-style-type: none">Power-On IndicationPower-On SequenceVoice Alerts on or offSignal Strength MeterAutoMute on or offCity Mode SensitivityRadar/Laser Bands
Laser Detection: <ul style="list-style-type: none">Quantum Limited Video ReceiverMultiple Laser Diodes	Sensitivity Control: <ul style="list-style-type: none">HighwayAutoScan™City / City NoX
Display Type: <ul style="list-style-type: none">280 LED AlphanumericBar Graph or Tech Display3-Level dimming, plus Dark Mode	Auto Calibration Circuitry
	VG2 Immunity

PRODUCT IMAGE



DEALER STAMP

PRICE \$ _____

BELTRONICS™
PERFORMANCE RULES.™

1800 633 930
sales@neltronics.com.au
www.neltronics.com.au