

## BEL XR-C

### PRODUCT DESCRIPTION

*Top of the range, undetectable, concealed safety radar detector*

### NARRATIVE

The fully concealed XR-C provides the ultimate in long range warning. With cutting edge radar frequency filtering which virtually eliminates Ka band false alerts. The latest TotalShield™ technology also offers complete invisibility to all RDD's (radar-detector-detectors).

It's range is increased by the new narrow Ka band mode that allows the user to hone in on select Ka frequencies. Provides longest range warning on X, K, Ka band radar and laser. The physical design of the XR-C allows for simple installation & complete concealment. All components are a simple plug-n-play interface with the main module, and it also enables multiple installation options due to it's unique separate display and control modules.

The new Beltronics XR-C comes standard with voice alerts (external speaker included), LED warning (included), superior range using the new narrow Ka band mode, and of course the peace of mind of TotalShield™ technology.

### FEATURES

|   |                                      |
|---|--------------------------------------|
| 10 x Range vs. Imports  | Advanced AutoScan™ Processing        |
| NEW Exclusive TotalShield™ Technology                             | Clear Digital Voice or Audio Alerts  |
| All Radar and Laser Band Coverage                                 | Mute and AutoMute Audio Controls     |
| Dual Antenna Design   | Easy-to-Use Options and Controls     |
| Multi-Sensor Laser Protection                                     | Ultra-Bright High Definition Display |
| Complete VG-2 & VG-3 Immunity                                     | Brightness Control with Dark Mode    |
| Narrow Ka band mode   | One year limited warranty            |
| Digital Signal Processing (DSP) Virtually Eliminates False Alerts | Digital "POP" Alert                  |

### SPECIFICATIONS

|   |  |
|---|--|
| <b>Operating Bands:</b> <ul style="list-style-type: none"><li>• X-band: 10.525 GHz ± 25 MHz</li><li>• K-band: 24.150 GHz ± 100 MHz</li><li>• Ka-band: 34.700 GHz ± 1300 MHz</li><li>• Laser: 904nm, 33MHz bandwidth</li></ul>               | <b>Power Requirement:</b> <ul style="list-style-type: none"><li>• 12VDC, Negative Ground</li></ul>   |
| <b>Radar Receiver/Detector Type:</b> <ul style="list-style-type: none"><li>• Dual-Horn Antenna Casting</li><li>• Superheterodyne, dual LNA's</li><li>• Scanning Frequency Discriminator</li><li>• Digital Signal Processing (DSP)</li></ul> | <b>Programmable Features:</b> <ul style="list-style-type: none"><li>• Display Brightness</li><li>• Power-On Indication</li><li>• Voice Alerts</li><li>• Power-On Sequence</li><li>• Signal Strength Meter</li><li>• AutoMute</li><li>• Bands</li></ul> |
| <b>Laser Detection:</b> <ul style="list-style-type: none"><li>• Quantum Limited Video Receiver</li><li>• 5 Optical Laser Sensors</li></ul>  | <b>Sensitivity Control:</b> <ul style="list-style-type: none"><li>• Highway</li><li>• AutoScan™</li><li>• City / City NoX</li></ul>  |
| <b>Display Type:</b> <ul style="list-style-type: none"><li>• 280 LED Alphanumeric</li><li>• Bar Graph, Threat Display™, Tech Display™</li><li>• Automatic plus 4 levels of fixed brightness including full Dark</li></ul>                   | <b>Additional Patented Technology:</b> <ul style="list-style-type: none"><li>• Auto Calibration Circuitry</li><li>• Mute / AutoMute / SmartMute</li><li>• TotalShield™ Technology</li></ul>  |

**PRODUCT IMAGE**



**DEALER STAMP**

**PRICE \$** \_\_\_\_\_