Professional Series

VOLUME-MUTE

BELTRONICS







# **PRODUCT CODE: BEL RX65A**

### PRODUCT DESCRIPTION: Beltronics Pro RX65A safety radar detector

## NARRATIVE

For those that need great detection, a host of user-friendly features and where possible RDD detection is not an issue. The BEL Pro RX65A stunned the critics at the latest Detector Shootout and was voted the best detector for range, filtering and overall performance. It has been voted the best detector on the market by most enthusiasts and analysts. It is packed with more selectable features than any of the competition. The BEL Pro RX65A includes full K SuperWide Ka, Ku and Safety Warning System radar capability, Front and rear laser detection, digital signal processing (DSP) for superior range and reduced false alarms, our patented Mute & AutoMute, audible and visual band alerts, and all the performance you'd expect from Beltronics.

### **USA DETECTOR SHOOTOUT**

- Best overall performance
- Best POP-mode performance
- Best Visual Displays

Four selectivity functions virtually eliminate false alerts, and Threat Display, a sophisticated means of tracking multiple radar signals, coupled with Digital Voice Technology, keep you informed like no other detector on the market.

Of course, you can trust BEL's proven ability to outperform where it counts most- industry leading Sensitivity to today's low powered traffic radar guns.

# **FEATURES**

FLATURES	
<b>Operating Bands</b> • X-band: 10.525 GHz ± 25 MHz • K-band: 24.150 GHz ± 100 MHz • K-Pulse • Ka-band: 34.700 GHz ± 1300 MHz • Laser: 904nm, 33MHz bandwidth	<ul> <li>Power Requirement:</li> <li>12VDC, Negative Ground</li> <li>Optional SmartPlug<sup>™</sup> Compatible</li> </ul>
Radar Receiver/Detector Type: • Superheterodyne, GaAs FET VCO • Scanning Frequency Discriminator • Digital Signal Processing (DSP)	Programmable Features:         • Power-On Indication         • Power-On Sequence         • Voice Alerts on or off         • AutoMute on or off         • VG2 detection on or off         • City Mode Sensitivity         • Safety Warning System© (SWS™) on or off
Laser Detection: • Quantum Limited Video Receiver • Multiple Laser Diodes Display Type:	Sensitivity Control: • Highway • AutoScan™ • City / City NoX VG2 Immunity
<ul> <li>• 280 LED Alphanumeric</li> <li>• 3-Level of brightness, plus Dark Mode</li> </ul>	VG2 minunity