

BELTRONICS XRC ULTIMATE GPS ENABLED RADAR/LASER DETECTOR

FEATURES

- BEL XRC-Ultimate SAFETY RADAR DETECTOR FEATURES
- 10 x Range vs. Imports
- AU/NZ speed camera database preloaded
- Exclusive TotalShield™ Technology
- Clear Digital Voice or Audio Alerts
- All Australian & New Zealand Radar/Laser/Fixed and Red Light Coverage
- Mute and AutoMute Audio Controls
- Dual Antenna Design
- Easy-to-Use Options and Controls
- Multi-Sensor Laser Protection (optional extra)
- Ultra-Bright High Definition Display
- Complete RDD Immunity
- Brightness Control with Dark Mode
- Narrow Ka band mode
- Advanced True Lock GPS Filtering eliminates false alerts
- One year limited warranty

SPECIFICATIONS

Operating Bands:

- KMTR: MultaRadar CD
- 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:

- Dual-Horn Antenna Casting
- Superheterodyne, dual LNA's
- Scanning Frequency Discriminator
- Digital Signal Processing (DSP)

Laser Detection:

- Quantum Limited Video Receiver
- 5 Optical Laser Sensors

Sensitivity Control:

- Highway
- AutoScan™
- City / City NoX

Display Type:

- 280 LED Alphanumeric
- Bar Graph, Threat Display™, Tech Display™
- Automatic plus 4 levels of fixed brightness including full Dark

Power Requirement:

- 12VDC, Negative Ground

Programmable Features:

- Pilot
- GPS
- AutoLock
- Speed Check
- Meter
- AutoMute™
- Units
- Voice Alerts
- Bands
- Markers

Additional Patented Technology:

- Auto Calibration Circuitry
- Mute / AutoMute / SmartMute
- TotalShield™ Technology



1300 893 911 / PO Box 837, Samford, Queensland 4520
The Fast Mustard Trading Trust... Beyond Motorsport™

These devices are designed as safety warning systems to give the driver advanced warning of speed measuring devices and traffic hazards. The Racing Room, Beltronics and its partners in no way condone speeding or dangerous driving. These devices do not guarantee that you will not be detected and issued an infringement if driving outside the law. The Racing Room, Beltronics and its partners are in no way responsible for the use/misuse of these devices, and as a result, will never offer reimbursement of speeding infringements for any reason. The use of the radar and laser detection features may be illegal in some states. Check applicable laws before using. The Racing Room Beltronics and its partners cannot be held liable for the illegal use of radar and laser detection features by an owner in jurisdictions where it is prohibited. Drive Safe. Drive Well.