

Gizmos & Gadgets > Electronic Gadgets > Cobra Laser Detector XRS-9930

## Cobra Laser Detector XRS-9930

## Cobra Laser Detector XRS-9930



Product Name: Cobra Laser Detector XRS-9930

Manufacturer: -

Model Number: PGIFTSO261

The Cobra XRS-9930 is the first radar detector to provide a full color graphical display. This DataGrafix™ display is very bright and highly visible. The full color display looks great and is suprisingly easy to read. It also allows the detector to provide a truly easy to use settings interface. Cobra XRS-9930 The Cobra XRS-9930 12 band™ radar detector features Cobra's Xtreme Range Superheterodyne™ Technology, which provides more range than past Cobra models. In addition, the Cobra 9930 provides voice alerts, and includes a built-in 8 point digital compass. The XRS-9930 radar detector features an intuitive IntelliMute™ feature which will automatically mute the detector based on your speed. This model will also detect POP radar, and even has built-in support for the Ku band which is currently used in Europe. The Cobra XRS-9930 responds to all types of radar currently in use by police, and provides 360 degree detection of all types of laser guns laser. The XRS-9930 also provides detailed messages from Cobra's exclusive Safety Alert® and Strobe Alert warning systems. The Cobra XRS-9930 is immune to the VG-2 radar detector detector, and provides alerts when VG-2 is in use. Cobra's Strobe Alert will alert motorists to over 50,000 emergency vehicles equipped with strobe transmitters that activate red lights at traffic intersections in emergency high speed situations. Call your local Fire/Police department for your area coverage POP Mode POP mode is a feature of the Bee III radar gun produced by MPH Industries. POP mode will measure the speed of a vehicle in around a tenth of a second and is not detectable by many radar detectors. The good news is that speed readings taken while in POP mode are not always accurate and should not hold up in court. MPH Industries is aware that tickets issued in POP mode would not hold up, and does not all speed measurements taken in this mode to be locked into the gun. The Bee III manual itself advises that tickets should not be issued based on readings taken in this mode. Even with the problems with POP mode, there are thousands of these radar guns in use at this time. Because of this, it is advisable that you purchase a detector that can identify the POP mode of the Bee III.

**Price: R2,638.80**

*Availability: This product was added to our catalog on Friday 01 February, 2008*