



**PRODUCT CODE: ESC ZR5**

**BARCODE: 9332820006759**

**PRODUCT DESCRIPTION:**

**ZR5i LASER SHIFTER PRO**

The ZR5i LASER SHIFTER PRO and its high performance laser based "Shifting" transceivers provide the ultimate protection against police speed laser devices.

Programmed for Australian and NZ conditions with voice identifier of the laser gun type being used.

The ZR5i kit includes (2) front-mounted laser sensors\*, panel mounted on/off switch, integrated speaker and volume control, modular connections, complete wiring harnesses and mounting hardware.

By connecting the ZR5i LASER SHIFTER PRO to selected Escort and Beltronics radar detectors (**Escort 9500ci and Beltronics XRC Plus**) you now can have complete protection against all forms of radar and laser encounters. This combination of detection and "shifting" is the best protection available!

**SPECIFICATIONS**

|  |  |
|--|--|
| True laser sensors (ShifterPro)<br>Operating wavelength 905nm                | Free software tools to adjust sun and receiver sensitivity, and other settings. Firmware upgradable. |
| Comes with 2 front-mounted sensors   | Serial DB9 connector to PC   |
| Inputs for up to 4 laser transceivers  | Internal speaker with option to connect an external speaker  |
| Panel mounted on/off switch & power LED                                      | Volume control   |
| Radio mute output wire   | Mounting hardware  |
| Modular wiring   | Operating temperature: -25C to +80C  |
| Current Consumption:<br>2 sensors: 135 mA—560 mA<br>4 sensors: 185 mA—611 mA | Dimensions: 80.3 mm (W) x 15.3 mm (H) x 22.7 mm (D)  |

\*\*We recommend one or two rear mounted sensors (optional extra)

The ZR5i LASER SHIFTER PRO provides both audible and visual alerts. The built-in speaker provides a warning tone once a signal is detected, while the power on/off LED flashes to let you know that it has detected a signal and is transmitting.

**DATE OF PRODUCT RELEASE:** February 2014