



LASER DETECTOR

Congratulations, you have purchased the advanced Laser Detector with DSP technology!

This laser detector is able to detect all laser bands.

The laser eye is designed to catch the laser signal once this eye catches the beam of a police laser device for speed checks.

The signal is transmitted from the laser eye to the cigarette plug and will alarm you by an audible and visual indication.

The cigarette plug of this laser detector does contain electronics, and has to be used as part of the system.

The location of the laser eye for plug & play mounting is suggested on top of your dashboard, but should be mounted as low as possible. The laser lens should be pointed forward. Please see the illustration.

The extra cable that is supplied with the Laser Detector can replace the power cord of your GPS device. So, both the GPS device and the Laser Detector are operated on one cigarette plug socket.