

# GB

## QUINTEZZ WIRELESS LASER DETECTOR

Congratulations, you have purchased the advanced Quintezz Wireless 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 wirelessly 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.

In most countries, the police will point with the laser gun to the front license plate. Therefore, the suggested location of the laser eye is close to the front license plate with the lens pointed forward.

In case the police in your country does laser the back of the vehicle, we suggest to mount the laser eye as close as possible to the back license plate, with the lens pointed backward.

In case you want to have both front and rear detection, we suggest to mount 1 laser eye at the front and 1 laser eye at the back. Since all laser eyes use the same frequency, only 1 cigarette plug is enough to alarm for both the front eye and the rear laser eye.

The (+) and (-) wire needs to be connected to the battery. The fuse has to be installed and should not be removed. A long press on the T/M button will start the tutorial mode and will teach you the alarms. A short press will unmute the sound.