

Mobile Phone Detection System

The Mobile Phone Detection System comprises a sensor capable of detecting vehicles where there are active 2G, 3G and 4G phone signals, and an LED warning sign located a short distance along the road. As long as the activation meets certain pre-determined parameters, the sensor will pick up that a driver is using a phone for calling, text or data purposes and will activate the warning sign. This shows an illuminated mobile phone icon within a bright red circle and diagonal red line.

This device is purely about education, warning drivers and being able to identify when the driver was on the phone. It is the first such system to have a direct interaction with a mobile phone offender.



The technology can detect if a driver is using Bluetooth, and will therefore not trigger the warning sign. However, any system finds it hard to differentiate between users in the car, we accept that some activation might be triggered by non-driving occupants. The vast majority of activation's will relate to drivers, and we don't see a problem when passengers activate the sign. In fact, it's all part of the education message that using a phone when driving is not only illegal but very dangerous.



SOLAR OR AC POWERED

Versatile power options. Low power consumption allows solar powering



NO PRIVACY INVASION

No personal identifying information is collected. Unique IDs are discarded



DETECTS 3G, 4G & BLUETOOTH

Detect calls, texts or data usage with Bluetooth filtering to reduce false calls



PORTABLE SYSTEM

Trailers and quick release mounting kits available

