

Taxi-Cams

Technical Specification

Overview

Taxi-Cams is a cost effective CCTV camera system suitable for taxis and municipal vehicles.

Two cameras are fitted in the taxi, allowing the driver to see and record in the passenger compartment.

The internal camera deters anti-social behaviour by reminding passengers that their conduct is being recorded and can be used as evidence against them if they commit any crimes.

It provides valuable evidence, both visually and audibly, in order to gain successful prosecutions against those who are abusive or violent.

In addition to the internal camera, the system has a discreet forward-facing camera, mounted on the windscreen, to provide evidence in the event of a collision.

This provides the reassurance of being able to prove that accidents are not the driver's fault.

The digital video recording system offers continuous downloadable footage – which provides the evidence.

Effectively, you have an indisputable on-board eyewitness at your fingertips.

It is easy to use and install. From the moment you plug the system into a standard cigarette lighter socket, the system is fully active.

Each compact camera records real time images and audio.



Taxi-Cams

Technical Specification

Key features

The wide angle, 1.3 pixel variable resolution “CMOS” digital camera downloads adaptable resolution imagery of the road and conditions ahead. The second camera records the events inside the passenger compartment.

There is an inbuilt interface facility to Google Maps and GPS systems that informs the camera of its exact location and heading at any point of the journey.

As functional as it is adaptable, individual users and large fleet operators use Taxi-Cams to record either external or internal vehicle influences safe in the knowledge that they can say for certain the accident wasn't their fault.

Key features and benefits

- Deters passengers from misconduct
- Evidences litigious circumstances
- Highly versatile but extremely cost-effective
- Excellent training tool
- Accident reduction / public safety
- Route analysis, carbon footprint minimised
- Maximise efficiencies and reduce operating costs



For further information...