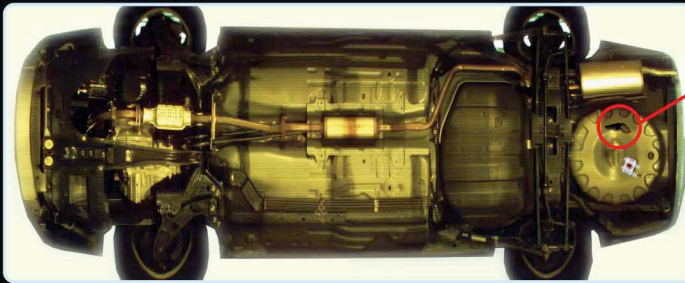


With the increasing awareness of global security threats, organizations around the world are repositioning their security measures and are investing more resources in advanced technological security surveillance systems to boost security operations.



Application

UV[®]Colour is specially designed for deployment at crucial points of entry to vital premises or buildings. Security officers can conduct a fast and thorough inspection of all vehicles' undercarriages for illegal attached packages and smuggled items like dangerous explosives, weapons, drugs and contrabands.

Benefits

- No traffic disruption
- A complete colour undercarriage image is displayed for easy inspection
- Fast and effective compared to conventional mirror search
- 1 Operator is required only
- Long term cost savings



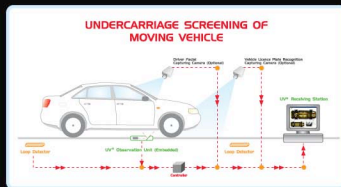
UV[®] Colour Under Vehicle Surveillance System is a digital surveillance system specially designed for security professionals to scrutinize the undercarriage of all vehicles. The system equips fast and effective means for the security officers to examine moving vehicles without causing any great disturbance to the traffic flow.



Observation Unit

Specially designed for:

- Police Units
- Defence Units
- Embassies and Consulates
- Custom Checkpoints
- Prisons
- Parliament Houses
- Courts
- Airports and Seaports
- Water and Energy Plants
- Petroleum Plants
- Commercial Buildings Protection
- Hotels
- Banks



The System

UV[®]Colour comprises of a weatherproof Observation Unit and a specially configured UV[®]Colour Receiving Station.

The Observation Unit is designed to conduct undercarriage screening for vehicles of all width and length. It also acts as a protective enclosure to the camera(s) and halogen lights. It can support even the most rugged condition and can even cater for heavy vehicle usage.

Through the use of advanced technology, the UV[®]Colour Observation Unit effectively capture, process and transmit the undercarriage image of the moving vehicle to the Receiving Station within seconds.

UV[®]Colour Receiving Station consists of a processor, display monitor and UV[®]Colour customized software that supports a user friendly interface with zooming and other image control features.

Fast and thorough inspections are easily conducted by reviewing the complete and clear undercarriage images displayed on the monitor screen.

Additional features such as Automatic Licence Plate Recognition and Driver Facial Capturing Camera can also be incorporated to UV[®]Colour to provide a comprehensive surveillance solution.

Seeing is Security

