

LowCam™ VI105

Fixed, In-Ground Under Vehicle Inspection

Extremely low profile, in-ground unit.

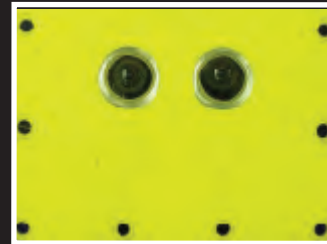
The LowCam™ VI105 Under Vehicle Inspection System is a permanent, fixed, in-road, under vehicle inspection system. The system is extremely low profile and protrudes only ½ inch above the road surface. The LowCam™ VI105 features heavy duty lens guards that are perfect for deflecting objects such as snow plows.

The LowCam™ VI105's in-ground cameras are rugged and environmentally sealed and require no drainage, therefore the units can withstand years of continuous use in the harshest conditions. The LowCam™ VI105 is exceptionally compact and requires only minimal excavation to install. Using high-intensity LEDs, on-screen images can be captured and recorded in low or no-light settings and in all weather conditions. The system is equipped with eight day/night cameras, four optimized for both high and low vehicles.

The LowCam™ VI105 Under Vehicle Inspection System operates using icon-based software on a fully PC-based, user-friendly system. Advanced Detection Technology's own LowCam™ software provides security personnel with either quad or linear images displayed on a 17inch computer monitor for quick and easy inspections. The video captured can be reviewed by staff at any time and further inspected using a zoom feature controllable by a standard touch pad. Visual inspections are conducted in a remote, stand-off location therefore dramatically increasing the safety of personnel.



- >> **Fixed, In-Ground UVIS**
- >> **Low Profile, only ½ inch Above Road Surface**



- >> **Remote, Stand-off Inspections**
- >> **Day/Night Operation**
- >> **Fast, Reliable Inspections**

