



Contraband Detection Fiberscope



Optim has once again revolutionized the inspection procedure with the FreedomView LED Videoscope.

Law enforcement officers can safely perform visual inspections of vehicles and other areas where contraband may be hidden. Maintain eye contact with individuals and your surroundings while performing searches.

Video and still pictures are available with the simple push of a button!



Underwriters Laboratories (UL), the leading authority on product safety, has certified FreedomView Videoscope for use in Class I, Division 2 Hazardous Locations.

In addition, the FreedomView Videoscope passed Optim's own fuel compatibility testing for safe, direct use in fuel tanks.

No videoscope available in the market today has a more advanced fuel compatibility certification than the FreedomView Videoscope.

Optim is very confident the FreedomView Videoscope will build upon the outstanding reputation our FreedomView Fiberscope has earned over the years with security personnel around the world.



FreedomView® LED Videoscope Key Features:

- Safe vehicle inspections, including gas tanks
- Patented OptiLux™ LED Lighting – the brightest integrated light output
- Ergo-dynamic handle design with transective 3.7” touchscreen display-minimizes glare
- Lightweight, completely portable design approximately 2 pounds!
- 360° Joystick control with 110° articulating tip
- Powered by rechargeable li-ion battery
- Rugged tungsten braid shaft construction
- 6.0mm shaft diameter and 80” shaft length

The FreedomView is ideal for:

- US Customs & Border Protection
- K-9 Teams
- Special Ops/ERT's
- Prison Policing
- Narcotics Units
- Tactical Inspection
- Bomb Squads
- SWAT
- Fire, Search & Rescue
- Gang Units
- Highway Interdiction
- HIDTA



Contraband Detection Fiberscope



Specifications

- Flexible length: 2.0m (79")
- Shaft diameter: 6.0mm
- Exterior: Tungsten Braid
- Weight: 1,000 g / 2.3 lbs
- Articulation: Joystick Control - 110° up/down/left/right
- Depth of field: 5mm to
- Field of view: 80°
- Illumination: Integrated LED Light Source
- Image: Capture Still images and Streaming video
- USB Output: Mini B Terminal Ver 2.0 Video Capture
- Media Storage: SD Card
- Media Storage: Location Side access
- Screen Resolution: 640 x 480
- Still Image: JPEG format
- Streaming Video: Motion JPG (AVI le extension)
- Removable Storage Capacity: Approx. 8000 images (8 GB SD card)
- Still Image Display: Full screen display or thumbnail (9-images)
- Video Controls: Play / Pause
- Stored Image Delete: Yes
- Time and Date Stamp: Yes
- Language: English
- Operating Temperature: Device Temp -20°C to 40°C
Shaft Temp -20°C to 70°C
- Power Supply: Rechargeable Li-Ion Battery
- Battery Life: 6 hours operating time

Warranty: manufacturer parts and workmanship.

Kits are packaged in a rugged carrying case. Kits include (2) rechargeable li-ion batteries, charger cradle with AC power supply, 8GB SD memory card and operator's manual.

Optional accessories include protective guide tube, and window wedge.