



ZistosHD Vehicle Search System



A SINGLE INSPECTION CAMERA to inspect all areas of a commercial or passenger vehicle – safely and effectively

Many different areas of a vehicle can be modified or tampered with to conceal contraband, explosives and weapons. These areas include the driver and passenger compartments, cargo areas, under-vehicle, the trunk, and the engine compartment. These locations each present their own unique challenges to effectively inspect the vehicle.

Zistos has designed a single video search tool that allows an inspector to search high up, underneath, in driver and passenger compartments, and cargo areas. The video images that the system generates

are high resolution, 1080P, and allow the inspector to clearly see the smallest of details that could indicate a suspicious sign of vehicle tampering.

The ZistosHD vehicle inspection tool allows its operator to view these locations without the need to subject them to the discomfort and hazards of climbing, kneeling and crawling to visually search these locations. The image quality is excellent and the high definition, 1080P images that it generates allow inspector to see the smallest of image details that could indicate a problem.

ZistosHD Vehicle Search System

The system consists of the HD handle with integrated controls, a telescoping pole camera assembly and separate display unit. The hardened steel camera sled assembly has built-in LED illuminators, and is designed to glide on any surface to inspect under any vehicle. The same lightweight carbon fiber pole camera can then be elevated to look high, or inserted into other areas, such as cargo areas. Included are two six-plus hour extended run-time, rechargeable batteries for both pole camera and display.



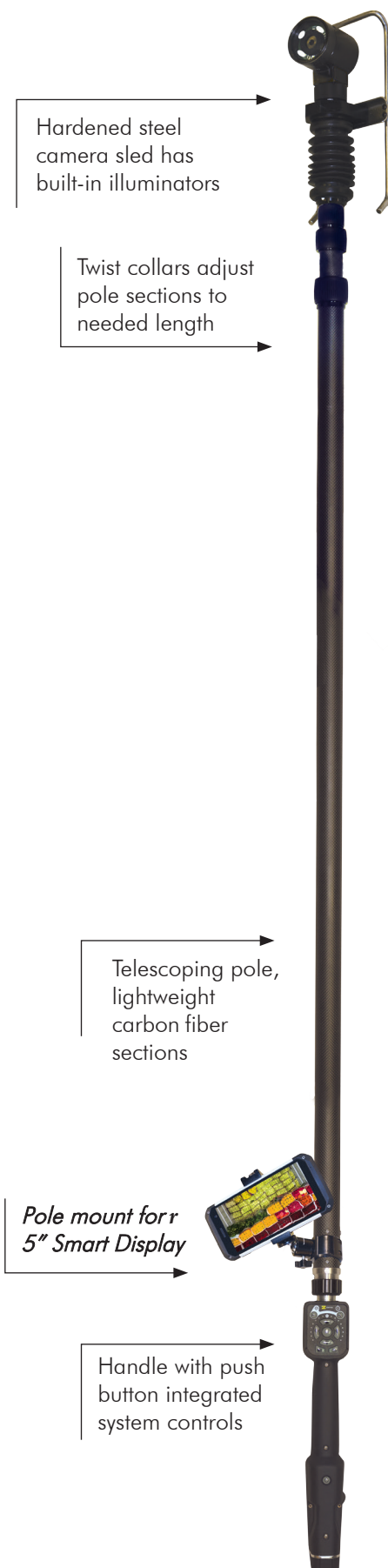
Pole used vertically to search interior of vehicle.

Highly detailed images are viewed on a wireless, (or wired, if desired), high resolution battery-powered video display. The 5-inch display can be mounted on the pole, on the inspector's wrist, on a vest, or neck mount assembly.

System features and benefits:

- See the smallest of details with HD resolution images
- Built-in illumination in cameras
- A single system can be used to inspect all areas of a vehicle
- No climbing, crawling or kneeling required to inspect vehicle
- Highly portable, for use anywhere, no installation required
- Two extended run-time, rechargeable batteries for both pole camera and display
- Record still images or video clips
- Camera sled for under-vehicle can be used on any surface, and fits between the slats on many pallets
- Wireless or Wired Operation; In wireless mode, a secure encrypted video can be transmitted others on scene using secondary displays
- WiFi Bridge Option allows the video and still images to be viewable by others – at any location

Call today – speak to our sales support and arrange a product demonstration.



Hardened steel camera sled has built-in illuminators

Twist collars adjust pole sections to needed length

Telescoping pole, lightweight carbon fiber sections

Pole mount for 5" Smart Display

Handle with push button integrated system controls