

## OpenVision™ OVCF-SEC



Extension Arm Mode

### Live Video X-Ray

OpenVision™ is a lightweight live video X-ray imaging system that provides real-time video X-ray safely for hand held use without the need for evacuation of public areas. It is portable, effective, safe, and fast. Whether using the OpenVision™ in hand held, an inverted position, or fully robot integrated, its ease of deployment allows for rapid x-ray inspection at different angles around the package. A portable DVR with an optional 150ft cable for remote hard wired viewing can be used to prevent EMR exposure to unattended packages. A highly sensitive imager with a laser pointer is used to show the radiation hazard area. OpenVision™ can be unpacked, set up, and ready to use in less than two minutes.

- Unattended bag and parcel inspection
- Inspection of vehicle panels
- Inspection of walls
- Static/fixed installation
- Checkpoint/Entry point inspection
- Electronic surveillance sweeps

70kV OpenVision™ OVCF-SEC  
Item No. OVCF-SEC-70

New  
Compact  
Lightweight  
Controller



## Sales

QSA Global, Inc.  
SENTINEL™  
6765 Langley Drive  
Baton Rouge, LA 70809  
USA

Telephone +1 225 751 5893  
Fax +1 225 751 8082  
Toll Free 800 225 1383

## Manufacturing

QSA Global, Inc.  
SENTINEL™  
3200 Awesome Lane  
La Porte, TX 77571  
USA

Telephone +1 713 944 3200  
Fax +1 281 476 9309

Email [sales@SENTINELNDT.com](mailto:sales@SENTINELNDT.com)  
Website [www.SENTINELNDT.com](http://www.SENTINELNDT.com)

All goods and services are sold subject to the terms and conditions of QSA Global, Inc. A copy of these terms and conditions is available upon request.

SENTINEL® is a registered trademark of QSA Global, Inc. in USA, Canada, South Korea, and Europe.

All brand names and product names where used are acknowledged to be trademarks of their respective holders.

© 2014 QSA Global, Inc

## TECHNICAL SPECIFICATIONS

Description	
Imaging Area (Field of View)	4 in x 6 in (10.16 cm x 15.24 cm)
Dimensions (X-ray tube to Imager) Standard Extended (Throat Depth)	Adjustable to 19 in (48.26 cm) Adjustable to 25 in (63.5 cm) 20 in (50.8 cm)
Acquisition Time	Real-time NTSC video (30 frames per second)
Energy (Controller Settings) High Medium Low	Voltage/Current  70kV/.3mA 55kV/.2mA 40kV/.1mA
Spatial Resolution	250 Micron 0.010 in (0.0254 cm)
Weight Complete System (Including imager and handles)	23 lbs (10.4 kgs)
Operating Temp.	-30° F to 120° F (-34° C to 49° C)
Storage Temp.	-30° F to 150° F (-34° C to 66° C)
Display	6.5 in (16.51 cm) Hand held LCD viewer Ruggedized head mounted display
Recording	Digital video recorder/display with 32GB SD card TFT LCD Display
Packaging	Field case with wheels



**QSA GLOBAL**