



## SCANSILC 8686 X-RAY PANEL

## SUPERSIZE X-RAY PANEL FOR LUGGAGE, VEHICLES AND WALLS

www.scanna-msc.com

**SCANSILC 8686** is a supersized X-ray image Detector plate capable of covering objects up to  $34 \times 34$ " in a single x-ray exposure.

The panel is approximately 4 times larger than conventional 'large format' x-ray systems and around 1" thick

The system can operate with both pulsed and CP x-ray generators and offers 16 bit, 140 micron high resolution images.

Ideal for investigating larger luggage, vehicles, walls and for special projects.



## Technical Specifications

Model	SCANSILC 8686
Sensortype	GoS
Resolution	6144 x 6144 pixels
Pixel size (HR)	140 micron-3.5 lp/mm
Dynamic range	16 bit
Active area	34 x 34 "
External dimensions	35.4 x 35.4 x 0.79"
Weight	39.7 lbs
Interface	1G-ETH, WIFI(5G)
X-ray Interface	Software Trigger (Wired-Wi-Fi) – Auto Detect (AED)
Dust & Water proof	IP 67



## www.scanna-msc.com

SCANNA MSC Inc 2910 Hyde Park Street Sarasota, Florida 34239

Tel: 941-925-9730 Email: info@scanna-msc.com