

Scanno X-Ray System

Scansilc 1824 - Tactical X-ray System



Scanno - Ready to go X-ray System

SCANSILC 1824 or SCANNO - is designed for users that need to take high quality x-ray images but don't want to carry around a bulky pelican case or backpack.

This innovative rugged x-ray system comes in a small fitted canvas bag and is configured for you to operate quickly and discreetly. Saving operators the usual system setup time on the job, the SCANNO configuration allows you to place your x-ray panel and source on target, then fire and view the x-ray in less than one minute.

SCAN-NO

- No** cables, cords or connectors to deal with
- No** trailing wires to trip over
- No** bulky communication boxes near the target area
- No** wi-fi drop outs to worry about
- No** wireless interference issues
- No** wasting time and
- No** wasting time and

KEY SCANNO FEATURES

- Total system operational weight of <11 lbs.
- Pre configured for fast grab and go deployment
- Best in class imaging quality of 76 microns
- Uniquely designed for security applications with a ruggedized unibody design - not a fragile medical panel in a protective cover
- Unique 'panel' IP67 environmental protection against dirt, dust and water ingress



Scanno X-Ray System - Specifications

X-ray Panel

Scansilc 1824

Image Area	7"x 9.5" (18 X 24 cm)
Active Image Area	6.9" x 9.2" (175 x 233 mm)
Pixel Pitch	76 micron
Resolution	6.5 lp/mm
Physical Dimension	265 x 215 x 21.8 mm inc handle
Weight	3.75 lbs (1.7 kg)
Environmental Protection	IP67 (Dust and Water Resistance)
Drop Tested	3ft (1 m) on all 4 corners

X-ray Source

Golden XR150

Power	150Kv
Weight	4.7 lbs (2.13 kg)
Dimensions	91 x 30.5 x 40.75 in (2306 x 770 x 1034 mm)

Rugged Tablet

Panasonic FZ-G1

Weight	2.43 lbs (1.1 kg)
Dimensions	10.5 x 7.5 x 75 in (270 mm x 188 mm x 19 mm)



Golden XR150 X-ray Source



Scansilc 1824 X-ray Panel



Rugged Tablet



Scanno system in carry case

Available in alternative configurations - various size x-ray panels, laptops, generators, cable lengths and cases

