THE ULTIMATE X-RAY SOLUTION







FLATSCAN15/30 XS

Portable X-Ray System



ALL DETAILS IN JUST A SINGLE SHOOT!

Lightweight, compactness, and straightforward handling are the key factors that led to the design of the **FLATSCAN15** XS. Developed both with and for EOD operators, the **FLATSCAN15** XS weighs just 3.5 Kg and is truly compact. Combined with the **CP120B** or **CP160B** X-Ray generators, it is the ideal choice for inspections in narrow places or areas that are difficult to reach.



EOD TEAMS





ULTRA LIGHT



USER-FRIENDLY



15" ACTIVE AREA



RUGGEDIZED



STATE-OF-THE-ART IMAGE EDITING SOFTWARE



FAST SET-UP

TECHNICAL SPECIFICATION

Features	Unit	FLATSCAN15 XS
Sensortype	-	Linear diode array
Resolution	AWG / Ip/mm	40 / 1.25
Pixel size	μm	400
Dynamic range (Grey levels)	bits	16
Active area	mm / in diag.	307 x 230 /15.1
Maximum penetration	mm / in of steel	35 / 1.3 (with CP120B)
	mm / in of steel	45 / 1.7 (with CP160B)
Number of covered side	-	3 (left, bottom, right)
Dead zone	mm / in	5 / 0.2(from bottom) 7 / 0.3 (from side)
External dimensions	mm / in	425x320x25/16.3x15.6x1
Weight	Kg / Ibs	3.5/7.7
Operating temperature	°C/°F	-10 to +50/ +14 to +122
Storage temperature	°C/°F	-10 to +65 / +14 to +158
Communication protocols	-	Bluetooth / Wifi or cable driven (optional)
Work with	-	CP120B / CP160B X-ray generators
Imaging Station	-	Notebook, toughbook, tablet, toughpad

ACCESSORIES



TRIPOD

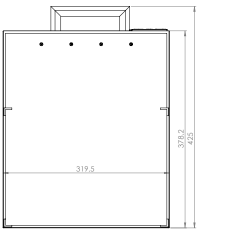


LATERAL FEET



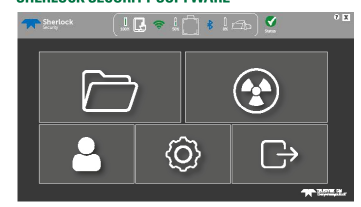
TRANSPORT CASE

DRAWINGS





SHERLOCK SECURITY SOFTWARE



Histogram	Materials separation
Pan, Zoon; Distance mesaurement	Emboss
Reverse black & white	Stitching
Pseudo color	Image saving / recording
Deep focus	Image sharing
Low battery alarm	Image tilting and rotation
X-ray source parameters adjustable	Antivirus software

SAFETY WARNINGS. The Goods can cause death, personal injury or property damage if they are used, operated, maintained, stored or disposed of improperly. In particular, the Goods may emit x-ray radiation, so adequate safety precautions must be taken to minimize exposure. At a minimum, Buyer should adhere to the ALARA (as low as reasonably achievable) principle and should comply with all applicable regulations relating to protection against x-ray emissions.

All specifications are non contractual and subject to change without prior notice.



ALL DETAILS IN JUST A SINGLE SHOOT!

With a 30" detection area, the FLATSCAN30 XS features the biggest detection surface on the market. With its larger inspection zone, the FLATSCAN30 XS will enable EOD operators to assess the level of risk of most suspect packages in just one single X-Ray shoot. Developed both for and by EOD operators, this detector has been specifically designed to be the most ergonomic and user-friendly digital panel on the market.



EOD TEAMS





ULTRA LIGHT



USER-FRIENDLY



30" ACTIVE AREA RUGGEDIZED



STATE-OF-THE-ART IMAGE EDITING SOFTWARE



FAST SET-UP

TECHNICAL SPECIFICATION

Features	Unit	FLATSCAN30 XS
Sensortype	-	Linear diode array
Resolution	AWG / Ip/mm	40 / 1.25
Pixel size	μm	400/800
Dynamic range (Grey levels)	bits	16
Active area	mm / in diag.	615 x 460/30
Maximum penetration	mm / in of steel	35 / 1.3 (with CP120B)
	mm / in of steel	45 / 1.7 (with CP160B)
Number of covered side	-	3 (left, bottom, right)
Dead zone	mm / in	5 / 0.2(from bottom) 7 / 0.3 (from side)
External dimensions	mm / in	665 x 628 x 25 / 26.2 x 24.7x 1
Weight	Kg / Ibs	5.7/ 12.6
Operating temperature	°C/°F	-10 to +50/ +14 to +122
Storage temperature	°C/°F	-10 to +65 / +14 to +158
Communication protocols	-	Bluetooth / Wifi or cable driven (optional)
Work with	-	CP120B / CP160B X-ray generators
Imaging Station	-	Notebook, toughbook, tablet, toughpad

ACCESSORIES





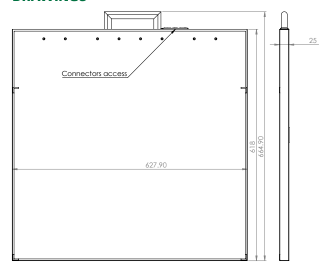


LATERAL FEET

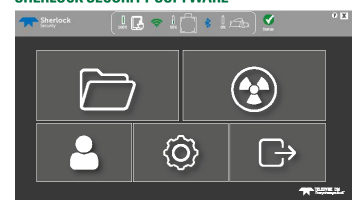


TRANSPORT CASE

DRAWINGS



SHERLOCK SECURITY SOFTWARE



Histogram	Materials separation	
Pan, Zoon; Distance mesaurement	Emboss	
Reverse black & white	Stitching	
Pseudo color	Image saving / recording	
Deep focus	Image sharing	
Low battery alarm	Image tilting and rotation	
X-ray source parameters adjustable	Antivirus software	

SAFETY WARNINGS. The Goods can cause death, personal injury or property damage if they are used, operated, maintained, stored or disposed of improperly. In particular, the Goods may emit x-ray radiation, so adequate safety precautions must be taken to minimize exposure. At a minimum, Buyer should adhere to the ALARA (as low as reasonably achievable) principle and should comply with all applicable regulations relating to protection against x-ray emissions.

All specifications are non contractual and subject to change without prior notice.

Zoning Les Plenesses / Rue Du Progrès 3 / B-4821 Andrimont (Dison) - Belgium

