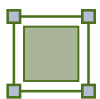


Vidisco Sliders

1 Command - 1 Panel - 4 Times Bigger



The Largest DR
Imaging Area



Wireless
Control



Fully Automatic
Process



Stands Alone,
Portable



No Additional Battery
Required



Quick & Easy
Deployment

Let the Slider Solution do the Work for You

Take with you the incredible resolution, penetration and quality of the Vidisco systems, with an XL scanning area. Get fast, highest quality images with just one approach and no re-positioning! The Slider solution is compatible with different






Vidisco DR imagers, Alpha, FlashX, SparX or RayzorX. The variety of options for sliders enables you to choose between different Vidisco systems tailored to your needs and to go big and effortless with your imaging area.

Your Preference - Our Solution



Possible Applications:

X-ray large objects such as walls, cars, crates, etc... for:

-  EOD/IED
-  Customs
-  VIP Protection
-  Forensics
-  Border Control



Sliders Technical Specifications

Specification **	FlashX/Alpha	SparX	RayzorX
Imaging Area:	86 x 68 cm ~ 34" x 26"	65 x 52 cm ~ 25.5" x 20"	44 x 44 cm ~ 17" x 17"
Slider Size (w, h, d):	106 x 100 x 15 cm ~ 42" x 39" x 6"	90 x 82.5 x 15 cm ~ 35" x 32" x 6"	86.5 x 67 x 12 cm ~ 34" x 26" x 5"
Slider Weight:	~27Kg, 60lbs	~20Kg, 44lbs	~16Kg, 35lbs
Slider Case Size (w, h, d):	115 x 122 x 28 cm ~ 45" x 48" x 11"	99 x 104 x 28 cm ~ 39" x 41" x 11"	83 x 93 x 29 cm ~ 32" x 36" x 11"
Power Supply:	Power taken from X-ray system; NO additional cables		
Wireless:	Compatible with all of Vidisco's wireless accessories 300 m to 1500 m (~ 1 mile) range		

** System configuration is subject to market changes and manufacturer specifications.