52" WIDTH

ScanWide XL







THE SCAN ANYTHING SCANNER EVERYTHING

Versatility. Scans anything and you don't have to turn it over or put it in a plastic sleeve. All with sturdy, bright, built-in positional lighting and optics with enormous depth of field.

Reliability. No moving parts means better accuracy and no blur in scanned images.

Productivity. It's easy to setup a job and it scans really fast.

Flexibility. The ScanWide XL is the perfect fit for most every scanning project:

- · Artwork (Framed or Unframed) flat or with visible 3D surface texture
- Documents- Architectural / Engineering Drawings and Maps
- Fabrics, Textiles, Clothing
- Building Materials- Wood, Brick, Stone, Textures
- Newspapers- Just press button and turn page, no need to take apart and resequence the pages afterward
- Books, Atlases, Folios and other bound materials (Regular and Oversized)
- · Fragile originals, irregular scraps. No need for document sleeves / carriers
- Cultural Heritage, Museum Artifacts, Jewelry, 3D Objects (Preservation)
- Mylar, Vellum, Parchment originals- No glass to scratch. Paperclips, staples and tape, no problem!

Camera Scanner Table

Custom USA manufactured steel table, digitally fabricated. Table sits on caster wheels or leveling feet.

Single 120 MP Camera Module

RGB CMOS color sensor produces high resolution images without seams to stitch or any mechanical movement during a scan whatsoever.

Adjustable Lights and Camera Height Position lighting to get the effect you desire. Shoot smaller objects at higher DPI (300-1200).

Depth of Field

4"- 8" depth of field where objects are in focus, depending on lens and aperture settings.

Live Preview

See what you're really scanning in full detail before capturing to file.

Made in USA

TAA (Trade Agreements Act) compliant. Can be purchased by all US government agencies and military.

info@scanwide.com for quote

ScanWide XL

info@scanwide.com for quote

Feature	Specification	Benefit
Single Camera Area Scanner	120 MP CMOS RGB Color Sensor	No seams to stitch, no shutter to fail and no mechanical feeding or movement during scanning
Maximum Scan Area	52" X 36" (1320 mm X 914 mm) ISO/DIN A0+ / ANSI E+ Size	You can scan big stuff. Depending on lens selection, you can scan items LARGER than the table
Scan Speed	< 3 seconds, 24-bit color full resolution	It scans really fast
Optical Resolution	300 – 1200 dpi	Crystal clear images
Depth of Field	Up to 8" (200 mm)	Gives you the flexibility to scan just about anything you can put on the table surface
Lens Options	25mm, 28mm and 35mm; Nikon F-mount	Use the lens that works best for your media and environment. 25mm accommodates low ceilings.
Live Preview	Real live preview from camera prior to scanning	See actual scanned image on screen prior to capturing file
Interface	USB 3.1	No additional interface board or special cable required
Lighting	Dual articulating 24" X 12" (600 mm X 300 mm) LED panels, 16000 lumens, fully integrated without separate light stands	Bright light source that you can manipulate to get the lighting effect you want; 3D shadows, etc. without increasing footprint
Country of Origin	USA	Trade Agreements Act (TAA) compliant



ScanWide.com

(800) 681-8520

673 Potomac Station Drive #103 Leesburg, VA 20176 USA