

	SUPERFINEART	ARCHIVE PLUS	ARCHIVE	FOTO8 (PLUS)	FOTO 8	FOTO 4
Maximum Resolution @ 100% Imaging Area	16000 x 26000 "Multi-Scan"	16000 x 26000 "Plus Mode"	8000 x 13000	16000 x 26000 "Plus Mode"	8000 x 13000	4000 x 6500
Maximum Megapixel Rating	1248 MP	1248 MP	312 MP	1248 MP	312 MP	78 MP
Number of Resolution Options	4	3	2	3	2	1
"Native" Resolution No Interpolation	8000 x 13000	8000 x 13000	8000 x 13000	8000 x 13000	8000 x 13000	4000 x 6500
48 bit RGB File Size	595 MB	595 MB	595 MB	595 MB	595 MB	148 MB
Output Size @ 300 ppi	26" x 43"	26" x 43"	26" x 43"	26" x 43"	26" x 43"	13" x 21"
"Plus" Resolution "X" Axis Interpolation	16000 x 26000	16000 x 26000		16000 x 26000		
48 bit RGB File Size	2.32 GB	2.32 GB		2.32 GB		
Output Size @ 300 ppi	53" x 86"	53" x 86"		53" x 86"		
"Multi-scan" Resolution No Interpolation	16000 x 26000					
48 bit RGB File Size	2.32 GB					
Output Size @ 300 ppi	53" x 86"					
Upgradable Pay Difference in Price	N/A	YES	YES	YES	YES	YES
CONTACT US FOR CURRENT PRICING — 650-348-2525 — sales@rencayusa.com						

INCLUDES: Scanning back, software, AC power supply, USB Cable, Screw-In Infrared Absorbing Filter (specify lens thread size), sensor cleaning pads and transport case. Optional alignment devices available for parallelism correction of camera body and imaging plane.

Camera Connection: Uses sliding locks of Graflok Back on most 4x5 camera bodies. Optional Adapter for Linhof 612, M679 or Techno. Custom adapters possible for other cameras such as Sinar, Linhof, Cambo, Horseman, etc.

Software: Renview Software provided with scanning back. USB-2 connection from scanning back to computer. Images scanned to computer RAM and saved to designated folder on local or network hard drive.

Imaging Area: 72 x 118 mm (138.2 mm diagonal).

System Requirements: Windows XP, Vista, 7 or 8. 64 bit OS needed for Superfineart and "Plus" model scanning backs. 4 GB RAM and Dual Core CPU minimum. 8 GB RAM and Quad core processor recommended. Macintosh software under development.

Mobility: AC power supply included. Optional battery pack available for 4-hour or 8-hour operation.

Imaging Technology: "Multi-scan" mode uses Piezo sensor control to double "X" and "Y" pixel sampling. "Plus" mode uses only "X" axis interpolation to return data to square pixels. "Pixel Binning" combines the signal from two pixels into one yielding lower noise and smaller files.