



A3 Scanner for Photographers Epson Epression 13000XL

Superior scanning performance -
CCD sensor and 2,400 DPI

With Epson Matrix CCD sensor technology, images can now be scanned with high clarity and detail. Each CCD sensor has an optical resolution of 2,400 dpi and maximum optical density of 3.8, with aid of Epson's Epson Micro Step Drive™ Technology, a maximum scanning resolution of 4,800 dpi can be reached.



Scan Positive or Negative Transparency Strip

Scan multiple strips in batch with transparency film holder, 4 kinds of holders are included with 13000XL. Optional A3 holder can be purchased.

Better Performance, Less Power Consumption



Epson actively take responsibility for our environment, the new 13000XL now has less power consumption than our old model 12000XL. 33% operating power consumption is reduced, from 30W to 20W. 13000XL can auto power off in case the device is left at idle. Epson also saves your precious time, with only 1 minute warm up time, you can scan A4 images in 12 seconds¹.



35mm mount
Film holder

35mm slide
Film holder

Medium
(120/220)
Film holder

4" x 5"
Film holder

¹scanning speed refers to the scanning speed of A4 300 dpi image, actual scanning speed is affected by image quality, scan settings and application used

A3 Professional Photo Scanner

Expression 13000XL

Specification

SRP	HK\$29,688.00
Flatbed optical resolution	2400 x 4800 dpi
Maximum Scan resolution	4800 dpi
Color Bit Depth	RGB each color 16bit Input / 16bit Output (Total: 48bit Input / 48bit Output)
Scanner Type	A3 Flatbed color image scanner
Optical Sensor	CCD
Scanning Line Speed	B&W 2400 dpi approximately 5.3 msec/ line ² Color 2400 dpi approximately 16 msec/ line ²
Scanning Speed	A4 B&W 300dpi 12 sec ² A4 Color 300dpi 12 sec ²
Maximum Scan Area	Flatbed: 310×437mm TPU: 309 x 420mm
Power Consumption	Operating: 20 W Ready: 6 W Off: 0.2 W
Dimension (WxDxH)	656mm x 458mm x 158mm
Weight	14.3 kg
Realibility	Flatbed 100,000 cycle life Light 3,000 hours
included software	EPSON Scan2, SANE, WIA, ICA, ISIS, SilverFast
Transparancy Adaper	35 mm slides (12 frames) 35 mm film strips (18 frames) Medium format film (1 frame up to 6 x 20 cm) 4" x 5" film (1 frame) (Optional A3 Unit can be purchased)



²actual scanning speed is affected by image quality, scan settings and application used