HD Apeiron/42 42×60×5.1"





CONTACT-FREE SCANNING OF DETAILED ORIGINALS AND FINE ART



Fine art and artwork Preserve art masterpieces using contact-free scanning with extremely accurate color matching.



Materials Present correct digital versions of many types of material, for example building materials and textiles.



3D effect Emphasize the unique texture of originals with adjustable lighting and 3D effect.



Delicate documents With no surface contact, scan and store delicate documents without the risk of wear and tear.



Preserve and protect Digitize for the future with light control and no UV/IR radiation.



Copy shop Preserve the fine details of any type of original by scanning with an optical resolution of up to 1200 dpi.

CONTROL THE LIGHT – CONSERVE THE ART

SEE MORE: contex.com/hdapeiron



HD Apeiron/42

	HD Apeiron/42		
Suitable for (among many others)	Fine art, artwork, artifacts, posters and prints, building materials, textiles, delicate documents		
Media loading	Contact-free face up scanning		
Scan size (W×L)	Maximum: 42×60 in (1067×1524 mm). Minimum: 1×1 in (24.5×24.5 mm).		
Media size (W×L)	Maximum: 43.8×64 in (1113×1625 mm). Minimum: Media smaller than the min. scan size can be cropped in the software.		
Maximum focus plane above table	5.1 in (130 mm). Maximum clearance height: 10 in (254 mm)		
Maximum focus depth at 300 dpi	+/- 10 mm		
Maximum weight on scanner table	Up to 44 lbs (20 kg), evenly distributed		
Scanning speed (inches/second) ¹	300 dpi, 24-bit color	600 dpi, 24-bit color	1200 dpi, 24-bit color
Plane surface	6 ips	1.5 ips	0.12 ips
Uneven surface	5.5 ips	1.38 ips	0.28 ips
3D effect	2.75 ips	0.69 ips	0.11 ips
Specifications			
Optical resolution		1200 dpi (maximum 9600 dpi, interpolated	1)
Total number of pixels	256,320 pixels		
Accuracy	0.1% +/- 1 pixel		
Data capture color depth	48-bit color/16-bit monochrome		
Image types	24-bit color, Indexed color, 8-bit grayscale, 1-bit black/white, Fine lines and fills, Fixed threshold, Dither		
Color spaces	Adobe RGB, Device RGB, RAW RGB, sRGB		
Color profile	ICC color management powered by X-Rite®		
Cameras	6 CCD cameras with Fujifilm lenses and quad-linear Toshiba color CCDs (RGB and grey)		
Height adjustment and focus detection	Yes. By lasers in the scan module. (Patent pending)		
• •			
Light sources	2 LED lamps with dual LED strips, mounted in elliptical reflectors. LED spectrums: 2700K, 5000K, 6500K		
Light exposure	No unnecessary light exposure. Scanning light is narrowly projected to the scan line only.		
Lamp specifications	No UV/IR radiation. No warm up time. Lifetime = scanner lifetime.		
Lamp angles	Four options for different angles of lighting		
3D effect	Yes. Post-scanning option in the software to slide for desired 3D effect		
Table conveyance system	Precision timing belt transmission with triple-point direction control system		
Movement controls via software	Scan module: Up/down. Table: Forward/reverse		
Red emergency stop button		Yes	
PC, monitor and software			
Recommended PC requirements	2.4 GHz processor, 8 cores (16 logical processors) or better 64-bit processors, 32 GB RAM and SSD SATA drive (PC not included)		
Operating systems	Windows 11 64-bit, Windows 10 64-bit		
Connectivity	Min. USB 3.0 SuperSpeed or Gigabit Ethernet		
Included monitor	22" touchscreen (VESA mount 75×75 mm and 100×100 mm) with adjustable position for optimal ergonomics		
Included software	Nextimage Apeiron (English, German, French, Italian, Spanish, Portuguese, Polish, Russian, Korean, Chinese (simplified), Japanese		
File formats	Big TIFF, TIF, JPG, PDF, PDF/A, DWF, CALS, BMP, JPEG-2000(JP2), JPEG2000 Extended(JPX), TIF-G3, TIF-G4, multi-page PDF and other		
Printer support	HP, Canon, Epson and	Océ printers. See contex.com/nextimage-su	pported-printers for full list
Environment			
Temperature	Operating: 15 to 30°C (59 to 86°F). Storage: -20 to 55°C (-4 to 131°F)		
Relative humidity	35 to 60%, non-condensing		
Noise level	Ready (standby): 0 dBA. Sleep: 0 dBA. Scan: 44.8 dBA (min. table speed), 45.4 dBA (medium table speed), 47 dBA (max. table speed)		
Power			
Power consumption	Ready (stand	oy): 36W. Sleep: 1.3W. Scan: 76W (Energy Sta	ar® 3.0 compliant)
Power supply	100 V / 230 V / 240 V, 60/50 Hz		
Dimensions			
Scanner (W×H×D)	135.8	x61.3x62 in (3450x1558×1575 mm) in bighes	t position
Table height	135.8×61.3×62 in (3450×1558×1575 mm) in highest position 35.4 in (900 mm)		
Cabinet door opening (W×H) ²	19×21.8 in (484×555 mm)		
Weight	Approx. 412 lbs (187 kg)		
	79×73×53 in (2010×1860×1350 mm). Weight 494 lbs. (224 kg)		
Shipping crate (W×H×D)	Wheels on the scanner and an included ramp assists unboxing and installation (no professional movers required)		
Unboxing and installation	wheels on the scanner and an i	iciuded ramp assists unboxing and installation	on (no proiessional movers required)
Compliance			
FADGI	FADGI **** (4 stars is the best imaging practical today)		
ISO	ISO 19264-1:2021 compliant (Imaging quality of reflective originals)		
Certifications	UL/Cb, FCC, CCC (China), UKCA, CE, VCCI (Japan), Laser (FDA/IEC), RoHS, Energy Star 3.0		
Color rendering index (CRI)	CRI >98		
Country of origin	Designed and engineered in Denmark. Assembled in China.		

1. Speed tests performed using Nextimage Apeiron software, PC with Intel Core i7 4770K 3.5 GHz, 32 GB RAM, SSD – 1TB, USB 3.0 SuperSpeed and Win 64-bit. 2. Required PC (not part of product) is stored in cabinet. All trademarks remain the property of their respective holders, and are used only to directly describe the product being provided. Their use does not indicate a relationship between Contex and the trademark holders.



contex.com/hdapeiron

Contex HQ & EMEA

Global Scanning Denmark A/S Copenhagen, Denmark Phone: +45 4814 1122 info@contex.com Contex Americas Global Scanning Americas Inc. Chantilly, VA. 20151, USA Phone: +1 (877) 226 6839 salesamericas@contex.com

Contex Japan & Asia Global Scanning Japan A/S Yokohama, Japan Phone: +81 45 548 8547 apac@contex.com

