



ASIGA





www.asiga.com





PRO 4K

Robust engineering, beautifully delivered. The PRO 4K combines the latest 4K imaging technology with Asiga's well proven Smart Positioning System (SPS™) to produce a build volume 3x larger than our desktop 3D printers. Precision, reliability, speed and an Open Material System all come as standard to provide production continuity for the most demanding digital manufacturing environments.



The PRO 4K incorporates pixel shifting technology to increase part accuracy and surface definition without affecting printing time. 4K mode is a standard feature on every PRO 4K. Native pixel mode is also available for scientific applications requiring deterministic pixel behaviour.



	Product specification	PRO 4K65	PRO 4K80
4K Mode	Build Volume X, Y, Z	176.5 x 99 x 200mm. 6.94 x 3.9 x 7.87 inches	217 x 122 x 200mm. 8.54 x 4.8 x 7.87 inches
	Pixel size - 4K mode	46µm	56µm
	Pixel size - Native mode	65µm	80µm
	Technology	DLP	DLP
	LED Wavelength	365nm, 385nm or 405nm	365nm, 385nm or 405nm
	Material Compatibility	Open Material System. Over 400 validated materials available via As	siga's Material Library online.
	Production	Dental, Audiology, Jewellery, Precision Additive Manufacturing	
	Software	Asiga Composer software. Lifetime updates included	
	File inputs	STL, PLY, SLC, STM (STM - Asiga Stomp file format)	
	Network Compatibility	Wifi, WirelessDirect, Ethernet	
	Power requirements	100-240VAC, 50/60Hz, 500 Watts (100V - 5Amp Max. 240V - 2.1Amp)
	System sizing	465 x 540 x 1370mm / 140 kg 18.3 x 21.2 x 53.9 inches / 309 lb	
	Packed sizing	900 × 700 × 1540mm / 205 kg 35.4 × 27.6 × 60.6 inches / 452 lk)
	Warranty	12 months manufacturers warranty	
	Technical support	Unlimited lifetime technical support included	
	Bundle includes	3D printer, Composer software, 1Kg Asiga material, 2L build tray, As	iga Flash post-curing chamber, calibration toolkit





