### imageprograf TM-300 MFP L36ei

# CUTTING-EDGE INTEGRATED 36" MFP WITH GLOBAL SCANNING SCANAPP LEI SOFTWARE





- Save time by printing and scanning simultaneously

   double efficiency from parallel processing
- High-quality printing with rich colour and sharp text from 5-colour, full pigment Lucia TD ink
- Streamlined internal operations, including dampened fans and vibrations, means 60% less noise
- With ScanApp Lei software, easily save scanned data directly to USB, with TIFF, PDF and JPEG file formats supported
- A compact and integrated design, with full front usability, means little installation space
- SingleSensor technology from Global Scanning delivers crystal clear lines and text as well as bold colours
- Perfect for indoor and outdoor applications including a unique Water Resistant Media portfolio
- Ease of use can be reached by the 3-inch flat panel touchscreen display

Easy to use, the imagePROGRAF TM-300 MFP L36ei prints up to 144 pph (A1) and simultaneously processes printing and scanning to save more time. Dedicated ScanApp Lei software boosts productivity with continuous scan and copy to cloud, USB and PC.



## PRODUCT RANGE



TM-300



TM-300 MFP T36



TM-305 MFP T36



## **TECHNICAL SPECIFICATIONS**

#### imagePROGRAF TM-300 MFP L36ei

SPECIFICAL				
SCANNER TECHNOLOGY	L	Ink Type	Pigment inks - Black, Matte Black, Cyan, Magenta, Yellow	
Scan technology	SingleSensor with multiple LED illumination	OS Compatability	Microsoft Windows 32 Bit: Windows 7, 8.1, 10,	
Optical resolution	600dpi.		64 Bit: Windows 7, 8.1, 10, Server 2008R2, Server 2012/2012R2, Server 2016	
Scan speed	COPY 300/300dpi Draft = 1ips colour, 3ips mono		Apple Macintosh: OS X 10.10.5 ~ OS X 10.11, macOS 10.13	
	300/600dpi Standard = 1ips colour, 3ips mono	Printer Languages	SG Raster (Swift Graphic Raster), HP-GL/2, HP RTL, JPEG (Ver. JFIF 1.02)	
	600/600dpi Best = 0.5ips colour, 1.5ips mono	Standard Interfaces	USB B Port: Built-in Hi-Speed USB	
	SCAN 200dpi Draft = 1ips colour, 3ips mono		Ethernet: IEEE 802.3 10-base-T/IEEE 802.3 u 100base-TX/ IEEE 802.3 ab 1000base-T/IEEE 802.3 x Full Duplex	
	300dpi Standard = 0.5ips colour, 1.5ips mono 600dpi Best = 0.33ips colour, 1ips mono		Wireless LAN: IEEE802.11n/IEEE802.11g/IEEE802.11b	
Scan modes	Scan to USB - RGB/Greyscale/BW, TIFF (No ScanApp Lei)			
	Scan to USB - RGB/Greyscale/BW, JPG, PDF, PDF/A, M-PDF (ScanApp Lei available)	MEMORY	2GB	
	Scan to PC - RGB/Greyscale/BW, Tiff, JPEG, PDF, PDF/A, TiffG4, M-PDF	Standard memory	268	
	Copy - RGB/Greyscale/BW	PRINTING SPEED		
	Copy & Archive - (Combination of Copy and Scan to PC above).	CAD Drawing:		
	Cloud connectivity is achieved by a link to Canon's Direct Print & Share.	Plain Paper (A0 Roll)	0:40 (Fast Economy Mode)	
	PRINT is achieved by using Canon's Direct Print & Share.		0:46 (Fast) 1:14 (Standard)	
Paper Path	Face up, rear exit. Forward document transport only	Poster:		
Max. scan width	Document return guide(s) included 36" / 914.4mm	Plain Paper (A0 Roll)	0:44 (Fast) 1:18 (Standard)	
Min. scan width	6" / 152.4mm	Heavy Coated Paper	1:41 (Fast)	
Max. document width	38" / 965.2mm	(AO Roll)	2:36 (Standard)	
Max. scan length	109" / 2768mm			
Max. & Min. document thickness	Designed to scan Canon iPF printer CAD paper.	MEDIA HANDLING Media Feed and Output	Roll paper: One Roll, Uppper-loading, Front Output	
Scan accuracy	Max = 0.5mm Accuracy 0.2% +/-1 pixel	Health rece and output	Cut sheet: Upper-loading, Front Output (Manual feed using	
Scan to USB	USB2, 128GB FAT32.		media locking lever) Roll paper: 203.2 -917 mm	
Scan to Network - ScanApp	ScanApp Lei - Sets scan directory.		Cut sheet: 203.2 - 917 mm	
Lei	Minimum PC specification: • Windows 7/8/10 - 32bit. • 100Mbs Ethernet. • Intel Celeron, Core-Duo, Core-2-Duo or	Media Thickness	Roll/Cut: 0.07 - 0.8 mm	
	2.8GHz Hyper-Threading (HT) or AMD Dual-Core processors • 2GB RAM • High speed 7,200rpm Serial ATA	Minimum Printable Length	Roll paper: 203.2 mm Cut sheet: 279.4 mm	
	(SATA) HDD with minimum 2GB for applications and 20GB	Maximum Printable Length	Roll paper: 18 m	
	free for images. Suggested PC specification: • Windows 7/8/10 - 64bit. • GB		(Varies according to the OS and application) Cut sheet: 1.6 m	
	Ethernet. • Intel i3,i5 or i7 processors • 4GB RAM • High speed 7,200rpm Serial ATA (SATA) HDD with minimum	Maximum Media Roll Diameter	150 mm	
	2GB for applications and 20GB free for images.	Media Core Size	Internal diameter of roll core: 2"/3"	
Languages for ScanApp Lei	English/French/German/Italian/Spanish/Simplified Chinese/Traditional Chinese/Korean/Russian/Portuguese/	Margins Recommended area	Roll paper: Top: 20 mm, Bottom: 3 mm, Side: 3 mm Cut sheet: Top: 20 mm, Bottom: 20 mm, Side: 3 mm	
	Japanese/Czech/Polish	Margins Printable area	Roll paper: Top: 3 mm, Bottom: 3 mm, Side: 3 mm	
Control panel	3" touch screen display		Roll paper (borderless): Top: 0 mm, Bottom: 0 mm, Side: 0 mm Cut sheet for Apple AirPrint Only: Top: 3 mm, Bottom: 12.7 mm,	
Weight of scanner	6.56kg (14.5lbs) without Doc return guide		Side: 3 mm	
Dimensions width	1238mm	Media Feed Capacity	Cut sheet for thers: Top: 3 mm, Bottom: 20 mm, Side: 3 mm Manually switchable by user	
Dimensions height Dimension depth	131mm Without Doc Return Guide - Paper tray folded: 146mm	Borderless Printing Width	515mm (JIS B2), 728mm (BIS B1), 594mm (ISO A1),	
	Without Doc Return Guide - Paper Tray flat: 193mm	(Roll Only)	841mm (ISO A0), 10", 14", 17", 24", 36" [Printable] 257mm (JIS B4), 297mm (ISO A3), 329mm (ISO	
	With Doc Return Guide - Paper tray folded: 206mm With Doc Return Guide - Paper Tray flat: 253mm		A3+), 420mm (ISO A2), 8", 12", 16", 20", 30", 300mm,	
Power supply	External PSU: Input: 100 - 240V, 50-60Hz	Maximum number of delivered	500mm, 600mm, 800mm SD-32 Stand/Basket - Standard position: 1 sheet	
Max. power consumption	Output: 3.42A at 19V. Standby (sleep): 0.6W	prints	SD-32 Stand/Basket - Flat position: 20 sheets on A1, A2	
Plax. power consumption	Idle: 11.7W		landscape (3)	
Environmental	Scanning: 17.5W Temp: 10-35C	What's in the Box?	Printer, printer stand: SD-32, 1 x print head, 3-inch paper	
Livionnenta	Humidity: 10-90%		core attachment, Power Cable, UK Power cord (240V,3P), 1	
Acoustic noise levels	50.6dB gray scan		set of starter ink tanks, Set up guide, Safety/Standard Environment leaflet	
Compliances	Europe : CE mark, Russia : EAC, Other countries : CB Certification		User software CD-ROM (Win) PosterArtist Lite CD-ROM, EU Biocide Sheet, Eurasian	
What's in the box?	L36ei scanner Printer mounting brackets, fixings & 3mm tool		Economic Union Sheet, Important Information Sheet	
	2 feet for desktop use 2 paper edge guides	Software Included	imagePROGRAF TM-Series Printer Driver, Print Plug-In for Office, Quick Utility Toolbox and PosterArtist Lite	
	3 Document return guides		Other software available as Download from Web.	
	Calibration target CD for ScanApp Lei software and PDF documentation:	Optional Items	2/3" Roll Holder: RH2-35 Keyboard Tray	
	L36ei Scanner User Manual per language and Quick Start Guide.			
	L36ei Scanner Quick Start Guide. Ethernet cable (2 meter)	CONSUMABLES User Replaceable Items	Ink Tank: PFI-120 (130ml), PFI-320 (300ml) Print Head: PF-06	
	Power Supply		Cutter Blade: CT-08	
	Regional - Mains power cord(s) (2 meter)		Maintenance Cartridge: MC-31	
PRINTER TECHNOLOGY		_		
Printer Type	5 Colour 36"/914mm	Footnotes		
Print Technology	Canon Bubblejet on Demand 6 colours integrated type	Note 1 Maximum number of supported printers or PCs running ScanApp Lei = 15 (Maximum number that can be assigned a number = 9).		
Print Posolution	(6 chips per print head x 1 print head) 2,400 x 1,200 dpi	Note 2 Scanner is manufactured by UK based company, Global Scanning		
Print Resolution Number of Nozzles	2,400 x 1,200 dpi 15,360 nozzles (MBK 5,120 nozzles, Other Colours 2,560	Note 3 Excludes strong curl conditions		
	nozzles each)	Diselsimor		
Line Accuracy	±0.1% or less	Disclaimer		
Nozzle Pitch	1,200 dpi (2 lines)	Some images are simulated for clarity of reproduction. All data is based on Canon's standard testing methods. This leaflet and the specifications of the product have been developed prior		
Ink Droplet Size Ink Capacity	minimum 5 pl per colour Sales Ink: 130ml/300ml	to the date of product launch. Final specifications are subject to change without notice.™ and * All company and/or product names are trademarks and/or registered trademarks of their		
ink capacity	Bundled Starter Ink: 130ml (Matte Black)/90ml (Black,	respective manufacturers in their		
	Cyan, Magenta, Yellow)	an, Magenta, Yellow) Canon recommends you use Canon Media for the best results. Please check media (paper) compatibility list to see which variety of paper/media is recommended.		

Canon Inc. canon.com Canon Europe canon-europe.com English edition © Canon Europa N.V.,2018



L-COA

FINE

## **.** PosterArtist Lite

 $\mathbf{\nabla}$