

GET UP TO SPEED WITH GREAT PRODUCTIVITY.



Speed and reliability – these are essential qualities for a productive office. The L300 series ink tank printers deliver remarkable speeds of up to 9.2ipm, making high volume-printing an efficient process. Additionally, each bottle of ink costs just US\$5.50 so you don't break your budget. Choose Epson and discover the next level of performance for your business.







L360 Print/Scan/Copy





The Epson L310/360/365 is bundled with a starter kit of 4 X 70ml bottle of Epson genuine inks.

ENGINEERED FOR BUSINESS

Superb Print Speeds

Maximise productivity and enhance your business performance with exceptional print speeds of up to 9.2ipm.

Low Costs, High Yield

Save with each bottle of ink at just US\$5.50 and ultra-high yield of 6,500 pages for colour or 4,000 pages for black.

* Available on L365 only

** Standard warranty period is one year. Additional one-year warranty will be activated upon online warranty registration.

Practical Wireless Connectivity*

A whole host of wireless connectivity options allows you to have a smarter and more efficient workflow.

Get that extra push you need with Epson's L310/360/365 series of ink tank printers. Its superb print speeds of up to 9.2ipm is matched by a high-yield ability to effectively print 6,500 pages for colour or 4,000 pages for black whilst helping you save costs with each bottle of ink at only US\$5.50.



Superb Print Speeds

Speed is key when it comes to meeting the challenges of deadlines and driving up your business performance. Powered by the Micro Piezo[™] printhead technology, discover exceptional print speeds of up to 9.2ipm for default black and white prints, and 33ppm for draft black and white. High volume printing has never been this quick and efficient.





Low Costs, High Yield

Don't compromise on cost as you print. With Epson's original ink tank system, you'll be able to save costs as each bottle of ink

costs only US\$5.50 and each set has an ultra-high yield of 6,500 for colour or 4,000 pages for black.

With a patented bottle tip design to allow easy and mess-free refills, tubes in the printer are also designed to be of optimum width to ensure smooth and reliable ink flow at all times.



Practical Wireless Connectivity (L365 only)

The integrated wireless connectivity on the L365 allows easy and flexible printing and scanning from your mobile devices.

You'll enjoy fast and seamless shared printing and scanning for multiple users with built-in support for Wi-Fi connectivity that comes with a suite of Epson Connect features:

Epson iPrint

Print from and scan directly to your smart device or online cloud storage services.

Epson Email Print

Print to any Email Print-enabled Epson printer from any devices or PC with email access.

Remote Print Driver

Print to a compatible Epson printer anywhere in the world via the Internet, using a PC with Remote Print driver or from mobile devices via the Epson iPrint app.



Epson Warranty for Peace of Mind

Enjoy Epson's warranty coverage of up to two years* or 30,000 prints, whichever comes first, for maximum value from your printer. Epson's warranty includes coverage of printhead, which is most important for a printer designed for high volume printing.

* Standard warranty period is one year. Additional one-year warranty will be activated upon online warranty registration.



Astounding Print Quality

An astoundingly high resolution of 5760 dpi delivers exceptionally high quality prints for all your personal and creative needs.

One-touch Scan and Copy

Conveniently perform scan and copy functions with a reliably precise sensor. Scans are sharp and clear while draft mode copies are completed in a matter of seconds.



Space-saving Design

The L310, L360 and L365 are designed for small spaces. Its compact footprint means you can fit it comfortably anywhere in your office or home, creating an ergonomic work environment.

Quality that Shines. Value that Lasts.

Epson genuine ink bottles are formulated to deliver outstanding high-volume print quality with L-series printers. Every bottle is individually sealed to ensure the purity of ink and comes with a smart tip designed for mess-free refills. Choose Epson genuine ink bottles to enjoy lasting quality with your L-series printer and lowest printing costs⁺⁺.

** As of 10 April 2015, the Epson L-series offers users the lowest cost per page (black and colour combined) for any printer using genuine branded supplies from its own manufacturer. This is based on the MSRP listed on the manufacturer's websites in 5 major ASEAN markets



PARTNERS IN PERFECTION



EB-W31 Projector With a WXGA resolution, white and colour brightness of 3,200lm, the EB-W31 provides ease of connectivity features.



LabelWorks™ LW-400 Label Printer Portable electronic label maker with built-in keyboard, ergonomic buttons, backlit LCD screen and quick access buttons to cut and print.

SPECIFICATIONS L310/360/365

MODEL NUMBER	L310	L360	L365	
Printing				
Print Method	On-demand inkjet			
Nozzle Configuration	180 nozzles Black, 59 nozzles per colour (Cyan, Magenta, Yellow)			
Print Direction	Bi-directional printing, Uni-directional printing			
Maximum Resolution	5760 x 1440 dpi (with Variable-Sized Droplet Technology)			
Minimum Ink Droplet Volume Print Speed 1	3 pl			
Max Draft Text - Memo (A4)	Approx 33 ppm/15 ppm (E	lack#1/Colour#2)		
ISO 24734, A4, Simplex	Approx. 33 ppm/15 ppm (Black ^{#1} /Colour ^{#2}) Approx. 9.2 ipm/4.5 ipm (Black/Colour)			
Max Photo Draft - 10x15 cm/4x6" *2 #3	Approx. 27 sec per photo (W/Border)			
Photo Default - 10x15 cm/4x6" *2 #3	Approx. 69 sec per photo (W/Border)			
Copying		(11/20/00/)		
Copy Speed				
Max Draft Text - Memo (A4)	N.A.	Approx. 5.0sec/10sec (Black/Colour)		
Maximum Copies from Standalone	N.A.	20 copies		
Maximum Copy Size	N.A.	A4, Letter		
Scanning				
Scanner Type	N.A. Flatbed colour image scanner			
Sensor Type	N.A.	CIS		
Optical Resolution	N.A.	600 x 1200 dpi	1200 x 2400 dpi	
Maximum Scan Area	N.A.	216 x 297mm (8.5 x 1		
Scanner Bit Depth				
Colour	N.A.	48-bit input, 24-bit or	utput	
Grayscale	N.A.	16-bit input, 8-bit output		
Black & White	N.A.	16-bit input, 1-bit out	tput	
Scan Speed (Flatbed)				
Monochrome 300 dpi	N.A.	11 sec	11 sec	
Colour 300 dpi	N.A.	33 sec	28 sec	
Paper Handling				
Paper Feed Method	Friction feed			
Paper Hold Capacity				
Input Capacity	100 sheets, A4 Plain paper (75 gsm)			
	20 sheets, Premium Glossy Photo Paper			
Output Capacity	30 sheets, A4 Plain Paper			
	20 sheets, Premium Glossy Photo Paper			
Paper Size	A4, A5, A6, B5, 10x15cm (4x6"), 13x18cm (5x7"), 9x13cm (3.5x5"), Letter, Legal,			
	Half Letter (5.5x8.5"), 13x20cm (5x8"), 20x25cm (8x10"), 16:9 wide size, 100x148mm, Envelopes: #10 (4.125x9.5"), DL (110x220mm), C6 (114x162mm)			
M : D 0			(114x162mm)	
Maximum Paper Size	215.9x1117.6mm (8.5 x 44	3 mm top, left, right, bottom		
Print Margin Interface	3 min top, ieit, right, botto			
USB	Hi-Speed USB 2.0			
Network			Wi-Fi IEEE 802.11b/g/n	
Mobile and Cloud Printing			WHITEEE 002.11D/g/II	
Mobile and Cloud Frinding	N.A.		Epson iPrint	
	N.A.		Epson Email Print	
	N.A.		Remote Print Driver	
Printer Software	14.24			
Operating System Compatibility	Windows XP / XP Profesio	nal x 64 Edition / Vista /	7/8/8.1	
5 - J - J - J - J - J - J - J - J - J -	Max OS X 10.6.8 / 10.7.x /			
Electrical Specifications				
Rated Voltage	AC 220 - 240 V			
Rated Frequency	50 - 60 Hz			
Power Consumption				
Operating	10W	13W	11W	
Standby	2.2W	3.8W	3.6W	
Sleep	0.7W	0.8W	1.3W	
Power off		0.3W	0.3W	
FOWER OIL	0.3W			
Noise Level	0.3W			
		5.2 B(A), 38 dB(A)	5.2 B(A), 38 dB(A)	
Noise Level	5.1 B(A), 38 dB(A)	5.2 B(A), 38 dB(A)	5.2 B(A), 38 dB(A)	
Noise Level PC Printing / Premium Glossy Photo		5.2 B(A), 38 dB(A)	5.2 B(A), 38 dB(A)	
Noise Level PC Printing / Premium Glossy Photo Paper Best Photo	5.1 B(A), 38 dB(A)	5.9 B(A), 46 dB(A)	/	
Noise Level PC Printing / Premium Glossy Photo Paper Best Photo PC Printing / Plain Paper Default ⁻³	5.1 B(A), 38 dB(A) 6.0 B(A), 48 dB(A)	5.9 B(A), 46 dB(A)	5.5 B(A), 45 dB(A)	
Noise Level PC Printing / Premium Glossy Photo Paper Best Photo PC Printing / Plain Paper Default "3 Epson Genuine Ink Bottle	5.1 B(A), 38 dB(A) 6.0 B(A), 48 dB(A) Page Yield *4	5.9 B(A), 46 dB(A) Order	5.5 B(A), 45 dB(A) Code	
Noise Level PC Printing / Premium Glossy Photo Paper Best Photo PC Printing / Plain Paper Default '3 Epson Genuine Ink Bottle Black	5.1 B(A), 38 dB(A) 6.0 B(A), 48 dB(A) Page Yield *4	5.9 B(A), 46 dB(A) Order T6641 T6642	5.5 B(A), 45 dB(A)	





*1 Print speed (Pages Per Minute) is calculated when printed on A4 plain paper in the fastest mode, 10 ×15 cm photo print speed when printed on Epson Premium Glossy Photo Paper. Print speed may avg depending on system configuration, print mode, document complexity, Software, type of paper used and connectivity. Print speed does not include rocessing time on host computer.



*2 When printed on Epson Premium Glossy Photo Paper.

*3 Default mode in accordance with ISO7779 for MFPs.

*4 In accordance with ISO 24711/24712. Actual In accordance with ISO 24711/24712. Actual yields will avgrounsiderably for measons including images printed, print settings, temperature and humidity. Yields may be lower when printing infrequently or predominanity with one nik colour. Part of the nik from the initial bottles is used for initialising the printer. Ink is used for both printing and printhead maintenance. maintenance

nergy

© 2015 Epson Singapore Pte Ltd. All Rights Reserved. © 2015 Epson Singapore Pie Ltd. Al Rights Reservec Reproduction in part or in whole, without the written permission from Epson, is strictly prohibited. EPSON and BC/EED VOUR VisiON are registreed trademarks of Selko Epson Corporation. Al other products names and other company names used herein are for identification purposes only and are the trademarks or migistreed trademarks of their respective owners. Epson disclaims ary and al rights in those marks. Phint samples shown are simulations In those marks. Finit samples shown are simulated only. Specifications and product availability are subject to change without notice and may vary between countries. Please check with local Epson offices for more information.

Information correct as at June 2015