EcoTank Printers L6160/L6170/L6190





Experience high printing speeds and borderless printing for up to A4 size with the EcoTank L6160/L6170/L6190 printers. Armed with PrecisionCore Heat-Free Technology, print speeds are improved for increased efficiency. The design of the new EcoTank printers makes them sleek and compact. With the tank integrated into the printer, these printers have the smallest footprint* amongst all brands of ink tank printers. Together with a new set of low-cost ink bottles which guarantees spill-free ink refilling and the paper-saving auto-duplex function, enjoy one of the lowest printing cost solutions. Maximise connectivity with a suite of Epson Connect features which enables printing on the go over a network.









EcoTank L6160

All-in-One Printer





EcoTank L6170 All-in-One Printer



EcoTank L6190 All-in-One Printe



Each printer comes bundled with a starter kit of 1 x 127 mL bottle of black pigment ink and 3 x 70 mL bottles of colour ink

ENGINEERED FOR BUSINESS

Seamless Connectivity

Share your printer over Wi-Fi, Wi-Fi Direct, Ethernet and print on the go via a suite of Epson Connect features.

Superior Savings with Auto-Duplex Save up to 50% on paper costs with the auto-duplex function and enjoy even greater savings with high page yields and affordable inks.

Speed, Quality and Reliability

Epson PrecisionCore Heat-Free Technology offers higher print speed, quality and reliability. The pigment black ink produces water and smudge-resistant prints.

17otal Colour Cost Per Print - 20 Paise (K) = 32 Paise. Cost Per Print (CPP) is calculated based on quoted Page Yield for Black (7,500 pages) and Composite (Dyan/Magenta/Yellow - 6,000 Pages) ink bottles, and MRP of Epson genuine ink bottles. Quoted yields are based on the ISO 24711/24712 patterns of mixed text and colour graphics with noology. Quoted yields are based on the replacement ink bottles purchased. Part of the ink from the included bottles is used for printer startup so yields could be lower than those of replacement ink bottles. Actual yields vary due to reasons including images printed, print settings, temperature and humidity. Yields may be lower when printing infrequently with one ink colour. Ink is used for both printing and requently and yields could be lower than those of replacement ink bottles. Actual yields vary due to reasons including images printed, print settings, temperature and humidity. Yields may be lower when printing infrequently and your to reasons including images printed, print settings, temperature and humidity. Yields may be lower when printing infrequently and your print is used for both printed maintenance. All inks are used for both black and colour printing. "Source: IDC Asia-Pacific Quarterly Hardcopy Peripherals Tracker FY2020 01. Value and Volume Market Share of A4 Inkjet Printers and MFPs." Standard warranty period is one year or 50,000 pages whichever comes first.

SPECIFICATIONS L6160/L6170/L6190



MODEL NUMBER	L6160	L6170	L6190	Dimensions & Weight
Printer Type	Print, Scan, Copy	Print, Scan, Copy with ADF	Print, Scan, Copy, Fax with ADF	— L6160
Printing	Densision One Hast Fung Technology			Weight: 5.8 kg (12.8 lb)
Printing Technology Nozzle Configuration	PrecisionCore Heat-Free Technology 400 nozzles Black, 128 nozzles per colour (Cyan, Magenta, Yellow)			
Print Direction	Bi-directional printing, Uni-directional print			- 197 mm
Maximum Resolution	4800 x 1200 dpi (with Variable-sized Droplet Technology)			— 187 mm — (7.4")
Minimum Ink Droplet Volume	3.3 pl			
Print Speed"	Un 40 00 mm / 00 mm			
Draft Text - Memo, A4 (Black ^{#1} / Colour ^{#2}) ISO 24734, A4 (Black / Colour)	Up to 33 ppm / 20 ppm Simplex: Up to 15 ipm / 8.0 ipm, Duplex: 6.5 ipm / 4.5 ipm			347 mm
Photo Default - 10 x 15 cm / 4 x 6 " "2 #3	Approx. 69 sec per photo (Border) / 92 sec per photo (Borderless)			— 375 mm (13.7")
Printer Language	ESC / P-R			(14.8")
Automatic 2-sided printing	Yes (up to A4)			L6170
Copying Copy Speed				Weight: 6.7 kg (14.8 lb)
ISO 29183, A4, Simplex (Black / Colour)	Simplex: Up to 11 ipm / 5.5 ipm			1
Copy Quality	Normal / Best quality			231 mm
Maximum Copies from Standalone	99 copies			(9.1")
Reduction / Enlargement	25 - 400%, Auto Fit Function 600 x 1200 dpi			
Maximum Copy Resolution Maximum Copy Size	44, Letter			_
Scanning				
Scanner Type	Flatbed colour image scanner			375 mm (13.7")
Sensor Type				(14.8")
Optical Resolution	1200 x 2400 dpi 216 x 297 mm (8.5" x 11.7")			L6190
Maximum Scan Area Scanner Bit Depth	216 x 29/ mm (8.5° x 11.7°)			Weight: 6.8 kg (15.0 lb)
Colour	48-bit input, 24-bit output			
Grayscale	16-bit input, 8-bit output			231 mm
Black & White	16-bit input, 1-bit output			(9.1")
Scan Speed (Flatbed / ADF (Simplex)) Monochrome 200 dpi	10	12 sec / 5.0 ppm	12 sec / 5.0 ppm	Contraction of the second
Colour 200 dpi	12 sec 27 sec	27 sec / 5.0 ppm	27 sec / 5.0 ppm	
Fax Function				347 mm
Type of Fax			Walk-up black-and-white and colour fax capability	375 mm (13.7")
Receive Memory / Page Memory	-		1.1 MB, Page memory, Up to 100 pages (ITU-T No.1 chart)	(14.8")
Error Correction Mode Fax Speed (Data Transfer Rate)	· · · · · · · · · · · · · · · · · · ·		ITU Group3 fax with Error Correction Up to 33.6 kbps, Approx. 3 sec/page	*1 Print speed (Pages Per Minute) is calculated when
Fax Resolution			Up to 200 x 200 dpi	 printed on A4 plain paper in the fastest mode,
Transmission Paper Size			- the second second	 10 x 15 cm photo print speed when printed on Epso Premium Glossy Photo Paper. Print speed may vary
Flatbed	-		Letter, A4	depending on system configuration, print mode,
ADF			Letter, A4, 8.5" x 13", Legal	 document complexity, software, type of paper used a connectivity. Print speed does not include processing
Receiving Paper Size Speed Dial / Group Dial			Letter, A4, 8.5" x 13", Legal Up to 60 numbers, 30 groups	time on host computer.
Fax Features	-		PC Fax (Transmission/Receive), Automatic redial, Address book	s,
			Delay Send, Broadcast Fax (Mono Only)	
ADF Function		Les en la c	Lever ve	
Support Paper Thickness Paper Capacity		64-95 g/m ² 30 pages (75 g/m ²)	64-95 g/m ² 30 pages (75 g/m ²)	
Paper Handling		to pages (ro grin)	l oo pages (ro grin)	-
Paper Feed Method	Friction feed			* *
Number of Paper Trays	1 (Paper Cassette)			#1 #2 #3 Black Text Black Text Photo 4R
Paper Hold Capacity Input Capacity	150 sheets, A4 Plain Paper (80 g/m²)	150 sheets, A4 Plain Paper (80 g/m²)) 250 sheets, A4 Plain Paper (80 g/m ²)	and graphics (4 x 6 ")
input oupdoily	20 sheets, Premium Glossy Photo Paper	100 Gridolo, 711 Hairi apor (00 griff)		*2 When printed on Epson Premium Glossy Photo Paper.
Output Capacity	30 sheets, A4 Plain Paper			*3 Default mode in accordance with ISO7779 for MFPs.
	20 sheets, Premium Glossy Photo Paper			 *4 Otherwise 3 mm top, left, right, bottom, and except
Paper Size Maximum Paper Size	Legal, 8.5" x 13", Letter, A4, 195 x 270 mm, B5, A5, A6, 100 x 148 mm, B6, 5" x 7", 4" x 6", Envelopes #10, DL, C6			plain paper.
Print Margin	215.9 x 1200 mm (8.5" x 47.24") 0 mm top, left, right, bottom via custom settings in printer driver			 *5 In accordance with ISO 24711/24712. Actual yields
Interface				 vary considerably for reasons including images printe print settings, temperature and humidity. Yields may
USB	USB 2.0			be lower when printing infrequently or predominantly
Network	Ethernet, Wi-Fi IEEE 802.11b/g/n, Wi-Fi Direct			 with one ink colour. A variable amount of ink remains in the cartridges after the "replace cartridge" signal.
Network Protocol Network Management Protocols	TCP/IPv4, TCP/IPv6, LPD, IPP, PORT9100, WSD SNMP, HTTP, DHCP, BOOTP, APIPA, PING, DDNS, mDNS, SLP, WSD, LLTD			 Part of the ink from the first cartridges is used for
Mobile and Cloud Printing				 priming the printer. Ink is used for both printing and p head maintenance. All inks are used for both black a
Epson Connect	Epson iPrint, Epson Email Print, Remote Print Driver, Scan-to-Cloud			colour printing.
Other Mobile Solutions	Apple AirPrint [™] , Google Cloud Print [™] , M	opria Print Service		_
Control Panel LCD Screen	2.4" Colour LCD	2.4" Colour LCD	2.4" Colour LCD Touch Panel	
Printer Software	2.4 001001 200	2.4 00001 200		-
Operating System Compatibility	Windows XP / XP Professional x 64 Edition / Vista / 7 / 8 / 8.1 / 10			© 2020 Epson India Pvt. Ltd. All Rights Reserved. Reproduction in part or in whole, without the written
	Windows Server 2003 / 2008 / 2012 / 2016 Only printing and scanning functions are supported for Windows Server OS			permission from Epson, is strictly prohibited. EPSON and
Total RAM size	Mac OS X 10.6.8 or later 512 MB			 EXCEED YOUR VISION are registered trademarks of Seil Epson Corporation. All other products names and other
Electrical Specifications				 company names used herein are for identification purpos
Rated Voltage	AC 100 - 240 V			only and are the trademarks or registered trademarks of their respective owners. Epson disclaims any and all righ
Rated Frequency	50 - 60 Hz			in those marks. Print samples shown are simulations only
Power Consumption	10.0.00	110.0.W	110.000	 Specifications and product availability are subject to char without notice and may vary between countries. Please
Operating Standby	12.0 W 5.3 W	12.0 W 5.3 W	12.0 W 5.4 W	 check with local Epson offices for more information.
Sleep	0.7 W	0.9 W	1.0 W	_
Power off	0.3 W	0.3 W	0.3 W	Dealer's Stamp
Noise Level				-
PC Printing / Premium Glossy	38 dB (A)	38 dB (A)	38 dB (A)	
Photo Paper Best Photo	53 dB (A)	52 dB (A)	52 dB (A)	_
PC Printing / Plain Paper Default ⁴	00 UD (M)	OL OD (P)		_
PC Printing / Plain Paper Default ^{*4} Consumables	Page Yield ¹⁵ Or	der Code		
Consumables Black Ink Bottle	7,500 C1	3T03Y100		_
Consumables Black Ink Bottle Cyan Ink Bottle	7,500 C1	3T03Y100 3T03Y200		_
Consumables Black Ink Bottle	7,500 C1 C1 6,000 (Composite Yield) C1	3T03Y100		Information correct at time of printing

Fer Minutey is Calculated when paper in the fastest mode, print speed when printed on Epson hoto Paper. Print speed may vary tern configuration, print mode, xith, software, type of paper used and speed does not include processing outer.



- cordance with ISO7779 for MFPs.
- op, left, right, bottom, and except

n ISO 24711/24712. Actual yields will for reasons including images printed, perature and humidity. Vields may nting infrequently or predominantly r. A variable amount of ink remains fifer the "replace cartridge" signal. In the first cartridges is used for In the first cartridges is used for the is used for both printing and print . All inks are used for both black and

Pvt. Ltd. All Rights Reserved. or in whole, without the written on, is strictly prohibited. EPSON and N are registered trademarks of Seiko di other products names and other d herein are for identification purposes smarks or registered trademarks of rs. Epson disclaims any and all rights samples shown are simulations only. Jouct availability are subject to change ay vary between countries. Please an offices for more information.

nformation correct at time of printing Printed June 2020

EPSON INDIA PVT. LTD.

L6000 Series Maintenance Box

12th Floor, The Millenia, Tower A, No.1, Murphy Road, Ulsoor, Bangalore - 560 008. Tel: 080-4566 5000 Fax: 080-4566 5005

Regional Offices:

Hyderabad - 4857 0032, Jaipur - 78699 11699

Ahmedabad - 3314 8500/01, Chennai - 3967 7500, Cochin - 4012 315, Coimbatore - 98942 19200, Kolkata - 4603 4729, Mumbai - 3079 8200, New Delhi - 3312 0300, Pune - 3028 6000/05,

Ilean V call.clear.clean



