COLOUR ECOTANK PRINTER L3251

EPSON

Tank



AN ECO-NOMICAL AND ECO-FRIENDLY, ALL-IN-ONE PRINTER FOR HOME USE WITH WIRELESS PRINTING CAPABILITY The EcoTank L3251 multi-function printer is designed for printing with true convenience at

home. A cost-per-print of just 9 Paise (black)* and 24 Paise (colour)* brings savings in every print. One can expect a high print yield of up to 4,500 pages for black, and 7,500 pages for colour - for non-stop printing. It can even print borderless photos - up to 4R in size. The integrated ink tanks and designated nozzles ensure spill-free and error-free refilling. Wireless connectivity enables printing from smart devices. Epson's Heat-Free Technology helps keep power consumption to a minimum, giving it the capability to print even on a UPS. The Epson Smart Panel app can be downloaded on mobile to manage the printer's functions and setup with ease.





Low Cost, High Yield

Non-stop printing with affordable, spill-free refill ink bottles. Savings every time with prints at 9 Paise (black)* and 24 Paise (colour).*

Borderless Printing

Professional quality, borderless photo printing in sizes up to 4R.

Epson Smart Panel Download the Epson Smart Panel app to mobile devices for direct access to functions such as print, scan and copy while monitoring the printer's operation.

For cost-per-print calculations, visit epson.co.in/oarameters, "Source: IDC Asia Pacific Hardcoov Peripheral Tracker FY2022 01. Volume market share of A4 Inkiet printers and MFPs

SPECIFICATIONS ECOTANK L3251



IODEL NUMBER	L3251
rinter	
	Print, Scan & Copy
rrinter Type rrinting	
-	Discolatio Driethand
rinting Technology	Piezoelectric Printhead
lozzle Configuration	180 x 1 nozzles Black, 59 x 1 nozzles per Colour (Cyan, Magenta, Yellow)
flaximum Resolution	5760 x 1440 dpi
rint Speed*1	
raft Text - Memo, A4 (Black#1 / Colour#2)	Up to 33.0 ppm / 15.0 ppm
O 24734, A4 (Black / Colour)	Up to 10.0 ipm / 5.0 ipm
rst Page Out Time (Black / Colour)	Approx. 10 sec / 16 sec
hoto Default - 10 x 15 cm / 4 x 6"*2 #3	
Border / Borderless	Approx. 69 sec per photo (Border) / 90 sec per photo (Borderless)
rinter Language	ESC/P-R, ESC/P Raster
opying	
opy Speed	
O 29183, A4 (Black / Colour)	Up to 7.7 ipm / 3.8 ipm
aximum Copies from Standalone	20 copies
aximum Copy Resolution	600 x 600 dpi
aximum Copy Size	A4, LTR
canning	
canner Type	Flatbed colour image scanner
ensor Type	CIS
ptical Resolution	1200 x 2400 dpi
aximum Scan Area	216 x 297 mm
canner BIT Depth	
-	48-bit input, 24-bit output
olour	
irayscale	16-bit input, 8-bit output
lack and White	16-bit input, 1-bit output
can Speed	
lonochrome 200 dpi	Up to 11 sec
olour 200 dpi	Up to 28 sec
aper Handling	
umber of Paper Trays	1
aper Hold Capacity	
put Capacity	Up to 100 sheets of Plain Paper (80 g/m²) Up to 20 sheets of Premium Glossy Photo Paper
utput Capacity	Up to 30 sheets of Plain Paper (80 g/m ²) Up to 20 sheets of Premium Glossy Photo PaperPaper
aper Size	Legal (8.5 x 14"), Indian-Legal (215 x 345 mm), 8.5 x 13", Letter, A4, 16K (195 x 270 mm), B5, A5, B6, A6, Hagaki (100 x
	148 mm), 5 x 7", 5 x 8", 4 x 6", Envelopes: #10, DL, C6
laximum Paper Size	215.9 x 1200 mm
rint Margin	0 mm top, left, right, bottom via custom settings in printer driver*3
terface	
SB	USB 2.0
etwork	Wi-Fi, Wi-Fi Direct
etwork Protocol	TCP/IPv4, TCP/IPv6
etwork Management Protocols	SNMP, HTTP, DHCP, APIPA, PING, DDNS, mDNS, SLP, WSD, LLTD
obile/Software and Cloud Printing	
-	Encen i Drint Encen Empil Drint Domoto Drint Driver
pson Connect ther Mobile Solutions	Epson iPrint, Epson Email Print, Remote Print Driver
	Epson Smart Panel
oftware	Epson ScanSmart
rinter Software	
inter Software	
rinter Software perating System Compatibility	Windows XP / XP Professional / Vista / 7 / 8 / 8.1 / 10Windows Server 2003 / 2008 / 2012 / 2016 / 2019Mac OS X 10.6.8 or later
rinter Software perating System Compatibility lectrical Specifications	or later
rinter Software perating System Compatibility ectrical Specifications ated Voltage	or later AC 220-240 V
tinter Software berating System Compatibility ectrical Specifications ated Voltage ated Frequency	or later
inter Software berating System Compatibility ectrical Specifications ted Voltage ted Frequency wer Consumption	or later AC 220-240 V 50-60 Hz
inter Software perating System Compatibility ectrical Specifications ted Voltage ted Frequency wer Consumption perating	or later AC 220-240 V 50-60 Hz 12.0 W
Inter Software erating System Compatibility extrical Specifications ted Voltage ted Frequency wer Consumption erating	or later AC 220-240 V 50-60 Hz
inter Software perating System Compatibility ectrical Specifications ted Voltage ted Frequency wer Consumption perating andby	or later AC 220-240 V 50-60 Hz 12.0 W
nter Software erating System Compatibility ectrical Specifications ted Voltage ted Frequency wer Consumption erating indby ep	or later AC 220-240 V 50-60 Hz 12.0 W 4.5 W
inter Software berating System Compatibility ectrical Specifications ated Voltage ated Frequency wwer Consumption berating andby sep ower Off	or later AC 220-240 V 50-60 Hz 12.0 W 4.5 W 0.7 W
inter Software berating System Compatibility ectrical Specifications ated Voltage ated Frequency wer Consumption berating andby eep wer Off bise Level	or later AC 220-240 V 50-60 Hz 12.0 W 4.5 W 0.7 W 0.2 W
inter Software berating System Compatibility ectrical Specifications ted Voltage ted Voltage ted Frequency wer Consumption berating andby ber ber ber ber c Printing / Premium Glossy Photo Paper	or later AC 220-240 V 50-60 Hz 12.0 W 4.5 W 0.7 W 0.2 W Sound Power (Black / Colour) 5.1 / 5.2 B(A),
tinter Software berating System Compatibility ectrical Specifications ated Voltage ated Frequency bower Consumption bower Consumption bower Consumption bower Consumption bower Off boise Level 2 Printing / Premium Glossy Photo Paper ast Photo	or later AC 220-240 V 50-60 Hz 12.0 W 4.5 W 0.7 W 0.2 W Sound Power (Black / Colour) 5.1 / 5.2 B(A), Sound Pressure (Black / Colour) 38 / 39 dB(A)
tinter Software berating System Compatibility ectrical Specifications ated Voltage ated Frequency were Consumption berating andby eep were Off bise Level C Printing / Premium Glossy Photo Paper st Photo C Printing / Plain Paper Default*4	or later AC 220-240 V 50-60 Hz 12.0 W 4.5 W 0.7 W 0.2 W Sound Power (Black / Colour) 5.1 / 5.2 B(A), Sound Pressure (Black / Colour) 6.4 / 6.2 B(A), Sound Pressure (Black / Colour) 50 / 48 dB(A)
inter Software berating System Compatibility ectrical Specifications ated Voltage ated Frequency wer Consumption berating andby eep wer Off bise Level C Printing / Premium Glossy Photo Paper ast Photo <u>C Printing / Plain Paper Default*4</u> onsumables	or later AC 220-240 V 50-60 Hz 12.0 W 4.5 W 0.7 W 0.2 W Sound Power (Black / Colour) 5.1 / 5.2 B(A), Sound Pressure (Black / Colour) 38 / 39 dB(A) Sound Pressure (Black / Colour) 5.4 / 6.2 B(A), Sound Pressure (Black / Colour) 50 / 48 dB(A) Page Yield*5 Order Code
rinter Software perating System Compatibility lectrical Specifications ated Voltage ated Frequency ower Consumption perating tandby eep ower Off oise Level C Printing / Premium Glossy Photo Paper est Photo C Printing / Plain Paper Default*4 onsumables lack Ink Bottle	AC 220-240 V 50-60 Hz 12.0 W 4.5 W 0.7 W 0.2 W Sound Power (Black / Colour) 5.1 / 5.2 B(A), Sound Pressure (Black / Colour) 38 / 39 dB(A) Sound Power (Black / Colour) 6.4 / 6.2 B(A), Sound Pressure (Black / Colour) 50 / 48 dB(A) Page Yield** Order Code 4,500 C13T00V198
rinter Software perating System Compatibility lectrical Specifications ated Voltage ated Frequency ower Consumption perating tandby leep ower Off oise Level C Printing / Premium Glossy Photo Paper est Photo C Printing / Plain Paper Default*4 onsumables lack Ink Bottle yan Ink Bottle	or later AC 220-240 V 50-60 Hz 12.0 W 4.5 W 0.7 W 0.2 W Sound Power (Black / Colour) 5.1 / 5.2 B(A), Sound Pressure (Black / Colour) 5.1 / 5.2 B(A), Sound Pressure (Black / Colour) 5.4 / 6.2 B(A), Sound Power (Black / Colour) 5.4 / 6.2 B(A), Sound Pressure (Black / Colour) 5.4 / 6.2 B(A), Classer (Classer Code 4,500 Classer Code (Classer Code) Classer Code) Classer Code (Classer Code) Classer Code (Classer Code) Classer Code (Classer Code) Classer Code) Classer Code (Classer Code) Classer Code (Classer Code) Classer Code) Cla
rinter Software perating System Compatibility lectrical Specifications ated Voltage ated Frequency ower Consumption perating tandby leep ower Off oise Level C Printing / Premium Glossy Photo Paper est Photo C Printing / Plain Paper Default*4 onsumables lack Ink Bottle	AC 220-240 V 50-60 Hz 12.0 W 4.5 W 0.7 W 0.2 W Sound Power (Black / Colour) 5.1 / 5.2 B(A), Sound Pressure (Black / Colour) 38 / 39 dB(A) Sound Power (Black / Colour) 6.4 / 6.2 B(A), Sound Pressure (Black / Colour) 50 / 48 dB(A) Page Yield** Order Code 4,500 C13T00V198
rinter Software perating System Compatibility lectrical Specifications ated Voltage ated Frequency ower Consumption perating tandby leep ower Off oise Level C Printing / Premium Glossy Photo Paper est Photo C Printing / Plain Paper Default*4 onsumables lack Ink Bottle yan Ink Bottle	AC 220-240 V 50-60 Hz 12.0 W 4.5 W 0.7 W 0.2 W Sound Power (Black / Colour) 5.1 / 5.2 B(A), Sound Pressure (Black / Colour) 5.1 / 5.2 B(A), Sound Power

Dimensions & Weight

EcoTank L3251 Weight: 3.9 kg



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



*2 When printed on Epson Premium Glossy Photo Paper

- 3 Borderless printing is supported up to 4R (4 x 6"), otherwise 3 mm top, left, right, bottom.
- *4 Default mode in accordance with IS07779 for MFPs.
- *5 Quoted yields are based on the ISO 24711/24712 patterns of mixed text and colour graphics with Epson methodology. Quoted yields are based on the replacement ink bottles purchased. For print quality, 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 will vary due to reasons including images printed, print settings, temperature and humidity. Yields may be lower when printing infrequently or predominantly with one ink colour. Ink is used for both printing and printhead maintenance. All inks are used for both black and colour printing.

© 2022 Epson India Pvt. Ltd. All Rights Reserved. Reproduction in part or in whole, without the written permission from Epson, is strictly prohibited. EPSON and EXCEED YOUR VISION are registered trademarks of Seiko Epson Corporation. All other products names and other company names used herein are for identification purposes only and are the trademarks or registered trademarks of their respective owners. Epson disclaims any and all rights in those marks. Print samples shown are simulations 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.

Apple, iPad and iPhone are trademarks of Apple Inc.,registered in the U.S. and other countries. App Store is a service mark of Apple Inc.

Android is a trademark of Google Inc

Information correct at time of printing. Printed January 2023.

EPSON INDIA PVT. LTD.

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

e-Waste to e-Chean call , clear , clean



Regional Offices: Ahmedabad - 3314 8500/01, Chennai - 3967 7500, Ernakulam - 4012 315, Coimbatore - 98942 19200, Kolkata - 4603 4729, Mumbai - 3079 8200, New Delhi - 4107 3101, Pune - 3028 6000/05, Hyderabad - 4857 0032, Jaipur - 0141 4923119

Epson Helpline: For product info or service- 1800 425 0011 For service: 1800 123 001 600 or 1860 3000 1600 (9 am - 6 pm) (Mon - Sat) Email: think@eid.epson.co.in