



The EcoTank L3210 is the ideal solution for printing at home with prints at just 9 Paise (black)\* and 33 Paise (colour).\* One can expect a high print yield of up to 4,500 pages colour - for

non-stop printing. It can also print borderless photos in sizes up to 4R. Its compact design means a low footprint, and thus savings in space. And designated nozzles ensure spill-free and error-free refilling. The all-in-one capability enables printing, scanning and copying files effortlessly. Powered by Epson's Heat-Free Technology, it consumes less power and can even run on a UPS.











Ultra-High Borderless Cost Page Yield Printing up Effective (Colour) to 4R

ecotank



# Low Cost, High Yield

Non-stop printing with affordable, spill-free refill ink bottles. Savings every time with prints at 9 Paise (black)\* and 33 Paise (colour).\*

## **Borderless Printing**

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

# **Integrated Ink Tank Design**

Makes the printer portable and easy-to-fit even in tight spaces, corners and on a range of surfaces like tables etc.

# **SPECIFICATIONS**

## **ECOTANK L3210**



MODEL NUMBER	L3210
Printer	LOZIU
	8:10.00
Printer Type	Print, Scan & Copy
Printing	
Printing Technology	Piezoelectric Printhead
Nozzle Configuration	180 x 1 nozzles Black, 59 x 1 nozzles per Colour (Cyan, Magenta, Yellow)
Maximum Resolution	5760 x 1440 dpi
Print Speed*1	
Draft Text - Memo, A4 (Black*1 / Colour*2)	Up to 33.0 ppm / 15.0 ppm
ISO 24734, A4 (Black / Colour)	Up to 10.0 ipm / 5.0 ipm
First Page Out Time (Black / Colour)	Approx. 10 sec / 16 sec
Photo Default - 10 x 15 cm / 4 x 6"*2 #3 (Border / Borderless	Approx. 69 sec per photo (Border) / 90 sec per photo (Borderless)
Printer Language	ESC/P-R, ESC/P Raster
Copying	Edon H, Edon Hastel
Copy Speed	
	Ho to 7.0 inm / 4.7 inm
ISO 29183, A4 (Black / Colour)	Up to 7.0 ipm / 1.7 ipm
Maximum Copies from Standalone	20 copies
Maximum Copy Resolution	600 x 600 dpi
Maximum Copy Size	A4, LTR
Scanning	
Scanner Type	Flatbed colour image scanner
Sensor Type	CIS
Optical Resolution	600 x 1200 dpi
Maximum Scan Area	216 x 297 mm
Scanner BIT Depth	
Colour	48-bit input, 24-bit output
Grayscale	16-bit input, 8-bit output
Black and White	16-bit input, 1-bit output
Scan Speed	
Monochrome 200 dpi	Up to 11 sec
Colour 200 dpi	Up to 32 sec
Paper Handling	
Number of Paper Trays	1
Paper Hold Capacity	
Input Capacity	Up to 100 sheets of Plain Paper (80 g/m²) Up to 20 sheets of Premium Glossy Photo Paper
Output Capacity	Up to 30 sheets of Plain Paper (80 g/m²) Up to 20 sheets of Premium Glossy Photo PaperPaper
Paper 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
Mavimum Danas Ciza	
Maximum Paper Size Print Margin	215.9 x 1200 mm 0 mm top, left, right, bottom via custom settings in printer driver*3
Interface	o min top, iert, right, bottom via custom settings in printer unver
USB	HCD 0.0
Printer Software	USB 2.0
	Windows VD / VD Professional / Visto / 7 / 0 / 0.4 / 40 Windows Company 2000 / 2000 / 2010 /
Operating 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
Electrical Specifications	
Rated Voltage	AC 220-240 V
Rated Frequency	50-60 Hz
Power Consumption	00 00 12
Operating	14.0 W
Standby	4.0 W
*	4.0 W
Sleep	0.4 W
Power Off	0.2 W
Noise Level	Cound Dayley (Plack / Colour) F.1 / F.0.P(A)
PC Printing / Premium Glossy Photo Paper	Sound Power (Black / Colour) 5.1 / 5.2 B(A),
Best Photo	Sound Pressure (Black / Colour) 38 / 39 dB(A)
PC Printing / Plain Paper Default*4	Sound Power (Black / Colour) 6.4 / 6.2 B(A), Sound Pressure (Black / Colour) 50 / 48 dB(A)
Consumables	Page Yield*5 Order Code
Black Ink Bottle	4,500 C13T00V198
Cyan Ink Bottle	C13T00V298
Magenta Ink Bottle	7,500 (Composite Yield) C13T00V398
Yellow Ink Bottle Warranty	C13T00V498
	1 year or 30,000 pages whichever comes first

Dimensions & Weight

EcoTank L3210 Weight: 3.9 kg



\*1 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.
- $^\star 3$  Borderless printing is supported up to 4R (4 x 6"), otherwise 3 mm top, left, right, bottom.
- \*4 Default mode in accordance with ISO7779 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.

©2025 Epson India Pvt. Ltd. All Rights Reserved. Reproduction in part or in whole, without the written permission from Epson, is strictly prohibited. EPSON is registered trademark 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

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 March 2025