

LX910

Color Label Printer

Produce brilliant, full color product labels on-demand with Primera's fastest, highest quality color label printer.



LX910 is the highest print quality color label printer ever developed by Primera. It uses a very high capacity thermal inkjet printhead with one cartridge that was designed from the start to be unmatched in its performance. Print with dye or pigment ink, all in the same printer.

Features:

- Color inkjet printing at up to 4800 dpi
- Top print speed of 4.5"/sec (144mm/sec)
- Print width of 0.75" to 8.25" (19mm to 210mm)
- Print length of 0.75" to 24" (19mm to 610mm)
- One ultra-high yield tri-color ink cartridge available in pigment and dye



One Printer, Two Solutions

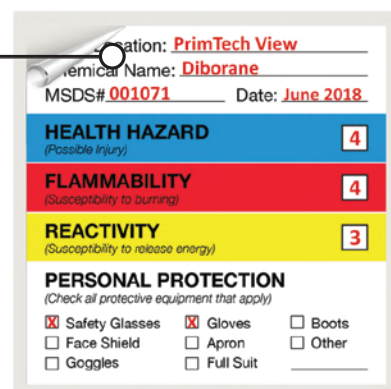
LX910's technology allows you to switch between dye and pigment ink without having to change the print head.



Under the Hood

Unrivaled Durability

Pigment-based ink delivers ultimate strength for your labels with withstand the elements.









Undeniable Vibrancy

Dye-based ink creates brilliant colors so your labels stand out in the crowd.



PRIMERA

TECHNOLOGY, INC.

	LX500 COLOR LABEL PRINTER	LX500c COLOR LABEL PRINTER	LX600 COLOR LABEL PRINTER	LX610 COLOR LABEL PRINTER	LX910 COLOR LABEL PRINTER	LX3000 COLOR LABEL PRINTER
						
Recommended Labels/Day	1 to 1,000		1 to 3,000		1 to 5,000	1 to 7,500
Label Types	Pre die-cut, continuous, and black marks		Pre die-cut, continuous and black marks (Plus on-demand digital die-cut for LX610)		Pre die-cut, continuous, and black marks	Pre die-cut, continuous, and black marks
Maximum Media Width (Pre die-cut labels)	4.25" (108mm)		5.125" (130mm)		8.375" (213mm)	8.375" (213mm)
Maximum Print Width (Pre die-cut labels)	4.25" (108mm)		5.00" (127mm)		8.25" (210mm)	8.25" (210mm)
On-Demand Digital Die-Cutting	No		Yes - LX610 only		No	No
Print Resolution	Up to 4800 dpi		Up to 4800 dpi		Up to 4800 dpi	Up to 4800 dpi
Print Speed (up to)	2.5"/sec. (64mm/sec.)		4.5"/sec. (114mm/sec.)		4.5"/sec. (114mm/sec.)	4.5"/sec. (114mm/sec.)
Ink Cartridge(s)	Single CMY		Single CMY, ultra-high yield		Single CMY, ultra-high yield	Separate CMY, Tanked Ink
Ink Type(s)	Dye		Dye or Pigment*		Dye or Pigment*	Dye or Pigment*
Built-in Cutter	Yes - LX500c only		Yes		Yes	Yes
Wired/Wireless Ethernet	No		No		No	Yes**
Operating System Compatibility	Windows® 7/8/10+ or Mac OS X 10.11+		Windows® 7/8/10+ or Mac OS X 10.11+		Windows® 7/8/10+ or Mac OS X 10.11+	Windows® 7/8/10+

*added water and UV resistant ink

**wireless adapter required



PRIMERA

TECHNOLOGY, INC.

© Primera Technology, Inc. All rights reserved. Primera and Eddie are registered trademarks of Primera Technology, Inc. All other trademarks are the property of their respective companies. Specifications are subjected to change without notice. All data and company names used in physical samples are fictitious. Product warranty may be different in Europe and Asia.

LX910

Specifications

Print Method	Thermal inkjet; Dye & Pigment ink
Print Resolution	Up to 1200 x 4800 dpi
Print Speeds	Draft Mode: 4.5" (114mm) per second Normal Mode: 1.8" (46mm) per second High Quality Mode: 0.8" (20mm) per second
Print Head	New print head with every cartridge change
Ink	Single high capacity Cyan, Magenta, Yellow ink cartridge, process black
Colors	16.7 million
Color Matching	ICC color profiles for all Primera-supplied media. Ability to add custom ICC color profiles for other media types.
Print Width	0.5" (13mm) to 8.25" (210mm)
Media Width	1.5" (38mm) to 8.375" (212mm)
Media Types	Roll-fed pressure-sensitive labels, roll-fed tags, fan-fold labels or tag
Media Sensing	Moveable see-through sensor for die-cut labels; reflective sensor for labels and tags with black stripe; can use continuous and pre-printed labels and tags
Supply Roll	6" (152mm) maximum diameter on 3" (76mm) core.
Ink Level Warning	Calculates actual number of prints remaining based upon ink usage of graphics being printed (patent-pending)
Indicator Lights	Power, Pause, Ink
Controls	Pause, Load/Feed, Unload
Operating Systems	Windows 7/8/10+ or MacOS 10.11+
Data Interface	USB 2.0
Label Design Software	Seagull Scientific Bartender® UltraLite Software included; can also be used with other label design & graphics programs
Electrical Rating	12VDC, 5.0A
Power Requirements	100-240VAC, 50/60 Hz, 60 watts
Certifications	UL, UL-C, CE, FCC Class A
Weight	36.5 lbs. (16.6 kg)
Dimensions	17.25" W x 9.1" H x 17.25" D (438mm W x 231mm H x 438mm D)
Included	Bartender Ultralite software for Windows



Singapore (HQ)
All ID Asia Pte Ltd
+65 6778 0075
enquiry@allid.com.sg
www.allid.com.sg

Malaysia
All ID Asia Sdn Bhd
+603 8075 1888
enquiry@allid.com.my
www.allid.com.my

Indonesia
PT All ID Indonesia
+62 21 2248 4441
enquiry@allid.co.id
www.allid.co.id

Myanmar
All ID Myanmar
+959 77749 9949
enquiry@allid.com.mm
www.allid.com.mm

Philippines
All ID Philippines Inc.
+632 8775 1090
enquiry@allid.com.ph
www.allid.com.ph