

# LX 800

COLOR LABEL PRINTER

Just look at all the different types of labels you can produce on your LX800 Label Printer!



## The Price/Performance Leader



Primera Technology is one of the world's leading manufacturers of specialty printers. We've built well over a million inkjet, thermal transfer and dot matrix printers throughout our history. So, you can be confident that your new LX800 Color Label Printer will give you years of reliable performance. Best of all, LX800 delivers truly professional results at an affordable price!

### TECHNICAL SPECIFICATIONS

<b>Print Method:</b>	Inkjet
<b>Print Resolutions:</b>	4800 x 1200 dpi, 2400 x 1200 dpi, 600 x 600 dpi
<b>Print Speeds:</b>	Approximately 2" (51mm) per second for black Approximately 1.5" (38mm) per second for color + black Approximately 10" per second feed rate
<b>Ink Cartridges:</b>	#53335 Color (CMY) #53336 Black Dye-Based (Kd) #53020 Black Pigment-Based (Kp)
<b>Colors:</b>	16.7 million
<b>Color Matching:</b>	Z-Color™ Color Matching Software (ICC compliant)
<b>Min. Print Width:</b>	.75" (19mm)
<b>Max. Print Width:</b>	8.25" (210mm)
<b>Min. Print Length:</b>	.75" (19mm)
<b>Max. Print Length:</b>	24" (609mm)
<b>Media Types:</b>	Roll-fed pressure-sensitive labels, roll-fed tags
<b>Media Sensing:</b>	Moveable see-through sensor for die-cut labels; Reflective for labels and tags with black stripe; Continuous feed.
<b>Supply Roll:</b>	6" (152mm) maximum diameter on 3" (76mm) core
<b>Ink Level Warning:</b>	Calculates actual number of prints remaining based upon ink usage of graphics being printed (patent-pending)
<b>Indicator Lights:</b>	Power, Pause, Ink
<b>Controls:</b>	Pause, Feed, Stop/Cancel
<b>Operating Systems:</b>	Windows XP/2000 or Mac OS X, 10.2 or higher.
<b>Data Interface:</b>	USB 2.0
<b>Recommended Minimum System:</b>	<b>For PC:</b> Pentium® IV computer or better, 512MB RAM, 5GB free hard drive space, USB 2.0 (recommended) <b>For Mac:</b> 700 Mhz G4 or higher with 512MB RAM, 5GB free hard drive space, USB 2.0 (recommended)
<b>Label Design Software:</b>	NiceLabel™ SE Primera Edition included. Can also be used with most other popular label design software programs
<b>Electrical Rating:</b>	12VDC, 5.0A
<b>Power Requirements:</b>	100-240VAC, 50/60 Hz, 60 watts
<b>Certifications:</b>	UL, UL-C, CE, FCC Class B
<b>Weight:</b>	29 lbs. (13.2 Kg)
<b>Dimensions:</b>	17"W x 9.1"H x 15.5"D (432mmW x 231mmH x 394mmD)

NEW!

# LX 800

COLOR LABEL PRINTER



## PRIMERA

TECHNOLOGY, INC.

Two Carlson Parkway North  
Plymouth, MN 55447-4446 U.S.A.  
(800) 797-2772 (U.S.A. and Canada only)  
(763) 475-6676 FAX: (763) 475-6677  
Internet: www.primera.com  
E-mail: sales@primera.com

## PRIMERA

TECHNOLOGY EUROPE™

Mainzer Strasse 131  
D - 65187 Wiesbaden (Germany)  
Fon: +49 (0) 611 - 92777-0  
Fax: +49 (0) 611 - 92777-50  
Internet: primeralabel.eu  
E-mail: sales@primera.eu

## PRIMERA

TECHNOLOGY, INC.

# Print Your Own Full-Color Labels At Your Office, Warehouse, Factory or Store!

Now you can print brilliant, high-resolution color labels and tags when and where you need them. It's fast and easy with Primera's® new LX800 Color Label Printer. With spectacular 4800 dpi print resolution and high throughput speeds, LX800 is simply the best industrial-grade color inkjet label printer ever made!

Your labels can include full-color photos, illustrations, graphics and text along with bar codes on pressure sensitive labels and tags. You can print just one label at a time or thousands per day.



## Professional-Quality Results



There's no need to settle for low-resolution color labels on your products. LX800's incredible 4800 dpi printing delivers results that far exceed virtually any other on-demand print method available today.

Five built-in print resolutions let you select the combination of print quality and speed that fits your application best. No matter which you choose, your labels are bright, colorful and professional. You can mix any combination of text, graphics, photos and illustrations. Any font already installed on your PC can be printed, giving you maximum flexibility and creativity in your designs.

Primera's exclusive PrimaColor™ Color Matching Software is included. It meets stringent International Color Consortium (ICC) standards to give you accurate and professional color on every label you print.

## Heavy-Duty Design



With its durable metal frame and tough sheet metal case, LX800 is designed for use in environments ranging from the office desktop to a busy warehouse or factory floor. Label materials are stored inside the printer cabinet to protect them from dust and dirt. Replacing ink cartridges and labels takes just seconds each.

## A Wide Variety of Materials – Including Labels That Are Highly Water-Resistant!

LX800 prints onto many different materials, including high-gloss, matte and semi-gloss labels. You can also print onto tags, synthetics, continuous forms, transparent polyesters and low-tack adhesive materials. There's even a high-gloss label stock that's highly water-resistant. It's perfect for primary or box labels that can be exposed to water, rain and snow.



You can print labels as narrow as 1.5" wide up to a full 8" wide and up to 24" long.

Two different types of ink – dye and pigment – are available. This ensures that your combination of ink and substrates are the perfect match for your application.

## Get Up and Running Quickly



From initial set-up to full operation, the LX800 is easy to use. The Windows XP/2000 drivers control all printer functions. Label design software from NiceWare™ and a sample roll of high-gloss, water-resistant labels are also included. You'll be printing full-color labels within minutes of taking the printer out of its shipping box!

## Uncompromised Value

Until now, in-house color label printers were prohibitively expensive. But now, you can produce stunning, full-color labels for a fraction of the cost of other color label printers. Better yet, the LX800's print resolution is far higher than thermal transfer or other inkjet color printers. With the LX800, you're getting the best value and the best output quality!

