



Inkjet printers are the most common type of printing devices, which are used as inexpensive home printers as well as in large industrial machines. They produce digital copies by spraying ink onto the paper.

The heart of an inkjet printer is the printhead, containing thousands of tiny microscopic nozzles firing ink onto the substrate. These droplets are typically 3-5 picolitres small, which creates a raster free, photo quality print image.

Combined with a super precise moving mechanism this results in millions of droplets fired every second. Once the droplet touches the substrate a binding effect will take place between the special designed ink and the inkjet coating, delivering stunning, crisp clear, high contrast, waterproof and fade-resistant colour prints.

Beside the standard dye-based ink, which is perfect for any type of media, we offer for most systems a pigment ink in combination with matte surfaces to get a much higher UV-resistance for outdoor use.

DTM Print is frequently evaluating the market to offer the latest and best technology available in the inkjet market. To produce exceptional product labels for all kind of applications you not only need advanced print technology but also high-quality materials. Inkjet substrates can include matte, semi-gloss and high-gloss materials in paper and polyester as well as special materials like silver, gold or holographic.

Key end-user sectors for booming inkjet printing market

Manufacturers and private labelers use the inkjet label printers to print any kind of food and beverage labels, chemical labels, cosmetic labels, barcode and box labels, personalised labels and many more. To get some ideas please find below a list of our key applications and markets.

- Point of Sales (information signs, coupons, vouchers, price and promotion stickers, labels for cardboards and boxes)
- Logistics (barcode labels)
- Beverages (labels for beer, wine, spirits, coffee, water, etc.)
- Food (labels for food manufacturers, food services, catering, bakeries, beekeepers, etc.)
- Events/Meetings/Conventions (visitor badges, concert/ theatre/cinema tickets)

- Hospitality (coupons/vouchers, tickets, name badges)
- Retail Shops (coupons, signs, labels for seasonal products)
- Personalisation (customised labels in all markets, labels for special occasions like weddings, anniversaries, etc.)
- Manufacturing (barcode, box and product labels)
- Seasonal Products & Market Testing (special editions, prototype labels)
- Industry (GHS conform labels)















Volume Up to 1,000/day



Print Speed Up to 63.5 mm/s (2.5"/s)



Print Width 19 - 108 mm (0.75 - 4.25")



FeaturesGuillotine cutter (LX500ec)



Compatible with Windows + macOS

Facts about the LX500e Color Label Printer

The LX500e/LX500ec utilises the latest in high-resolution inkjet technology to produce short runs of gorgeous, professional-quality product labels. Best of all, depending upon the quantity you print, the price per label will be significantly less than labels printed on flexo or offset.

Key facts

- ▶ 4800 dpi full-colour printing
- ▶ 16.7 million colours printable
- ▶ Interchangable dye or pigment inks
- LX500ec: built-in label cutter (guillotine-style)
- ▶ Small, compact size
- Prints up to 108 mm (4.25") wide



What's in the box?

- Nice Label Free 2019 DTM Version & BarTender UltraLite (Windows)
 Belight Swift Publisher 5 (Mac)
- ▶ 4x3″ DTM Paper High Gloss starter roll
- Dye-based CMY ink cartridge
- ► Instructions & sample book

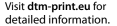


Perfect for POS and kiosk solutions

Everyone loves personalised labels. Due to the small size of the printer, the LX500e/LX500ec is perfect for POS applications. Let your customers create personalised labels right in your shop! DTM Print provides an individual app solution that can be adapted to your requirements.

More information

Scan the QR code to see all videos related to the LX500e/ LX500ec.



















Volume Up to 3,000/day



Print Speed Up to 114 mm/s (4.5"/s)



Print Width 13 - 127 mm (0.5 - 5")



Features Pizza-wheel cutter



Compatible with Windows + macOS

Facts about the LX600e Color Label Printer

The LX600e single cartridge solution for both pigment and dye ink allows users to print a wider variety of applications while easing print operations. Print labels when and where you need them in just the quantities you can actually use. It includes all the same quality features as the LX610e without the built-in contour cutter.

Key facts

- ▶ 4800 dpi full-colour printing
- ▶ 16.7 million colours printable
- ► Interchangable dye or pigment inks
- ► Built-in label cutter (pizza-wheel style)
- Compact & lightweight desktop printer
- Prints up to 127 mm (5") wide



What's in the box?

- Nice Label Free 2019 DTM Version & BarTender UltraLite (Windows) Belight Swift Publisher 5 (Mac)
- Dye-based CMY ink cartridge
- ► Instructions & sample book



Low maintenance

Gone are the days of clogged nozzles and unwieldy and expensive printhead replacements. Users get a brand new printhead each time they change the cartridge, simplifying maintenance and dramatically lowering on-going operating costs. With a simple swap-out of ink cartridges, LX600e can print with dye-based ink or pigment ink. Both types of ink work interchangeably on the same printer.

More information Scan the QR code to

see all videos related to the LX600e.

















Print Width 13 - 127 mm (0.5 - 5")



Volume Up to 3,000/day



Features
Digital contour cutter
& Pizza-wheel cutter



Print Speed Up to 114 mm/s (4.5"/s)



Compatible with Windows + macOS

Facts about the LX610e Pro Color Label Printer

Print and cut custom labels in squares, rectangles and circles – all in one simple, unattended process. LX610e's printing and precision die-cutting are incorporated into one easy, time-saving step. Just import your design and select a cut format. Choose from standard die-cuts or create an individual contour cut that automatically and precisely follows the outline of the image. You'll never need to order a custom die again.

Key facts

- ▶ 4800 dpi full-colour printing
- ▶ 16.7 million colours printable
- ► Interchangable dye or pigment inks
- Digital contour cutter & built-in label cutter (pizza-wheel style)
- Prints up to 127 mm (5") wide
- Lamination mode



What's in the box?

- Nice Label Free 2019 DTM Version (Windows) Belight Swift Publisher 5 (Mac)
- ► PTCreate Pro software (Windows & Mac)
- DTM Paper Semi Gloss roll
- Dye-based CMY ink cartridge
- ► Instructions & sample book

Print & cut software PTCreate™ Pro

With the included PTCreate Pro software you are ready for importing images and different file types as .psd, .ai and .pdf. Powerful features such as layering, the export of images and contour cutting around intricate artwork are part of PTCreate Pro. An auto-trace and cut function is especially useful for printing and cutting complicated shapes and designs.

More information

Scan the QR code to see all videos related to the LX610e.

















Print Width 13 - 210 mm (0.5 - 8.25")



Volume Up to 5,000/day



Features Pizza-wheel cutter



Print Speed Up to 114 mm/s (4.5"/s)



Compatible with Windows + macOS

Facts about the LX910e Color Label Printer

LX910e stands for high print quality with the ability to use dye-based inks for the most brilliant colours or pigment-based ink for the ultimate durability when paired with synthetic materials. The LX910e comes with a powder coated metal housing, which had been certified for many years in areas with higher safety regulations. Especially suitable for use in mechanical and plant engineering, or when electromagnetic screening (EMC) is required.



- ▶ 4800 dpi full-colour printing
- ▶ 16.7 million colours printable
- ▶ Interchangable dye or pigment inks
- Built-in label cutter (pizza-wheel style)
- Sturdy Metal Enclosure



What's in the box?

- Nice Label Free 2019 DTM Version & BarTender UltraLite (Windows) Belight Swift Publisher 5 (Mac)
- ► 4x3" DTM Paper High Gloss starter roll
- Dye-based CMY ink cartridge
- ► Instructions & sample book





One printer, two solutions

Joining at the nexus of versatility and simplicity, its single cartridge solution for both pigment and dye ink allows users to print for a wider variety of applications while easing print operations. Switch easily between dye and pigment ink without changing the printhead.

More information

Scan the QR code to see all videos related to the LX910e.















Ink Separate CMY ink tanks







Print Width 13 - 210 mm (0.5 - 8.25")



Features Pizza-wheel cutter & Wired ethernet (coming soon)



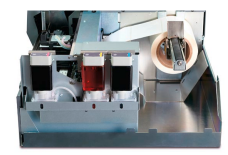
Compatible with Windows & macOS (04/2021)

Facts about the LX3000e Color Label Printer

LX3000e features an all-new tanked-ink system and printhead and provides the lowest cost per print. The printer offers the same quality features as LX910e with the addition of an user-replaceable printhead and large individual CMY ink tanks with either dye or pigment ink. It's perfect for a range of industries including health and beauty, food and beverage, chemicals and more.

Key facts

- ▶ 4800 dpi full-colour printing
- ▶ 16.7 million colours
- Separate, large ink tanks 60 ml each & pre-primed printhead with 42 ml ink
- ► Built-in label cutter (pizza-wheel style)
- Wired ethernet for network connection (coming soon)



What's in the box?

- Nice Label Free 2019 DTM Version & BarTender UltraLite (Windows)
- ► 4x3″ DTM Paper High Gloss starter roll
- User-replaceable printhead
- A set of CMY ink tanks
- ▶ Instructions & sample book



CMY ink tanks with Big Ink™

The Big Ink system uses dye or pigment inks optimised for brightness, durability and optical density. The latter is particularly high for the process black, resulting in the blackest black ever released in a CMY printer. It has many advantages for labels over the carbon black inks used by other colour label printers, such as better water resistance, compatibility with a wider range of speciality label media and higher smudge resistance.

More information



Technical Specification – Comparison Table



	LX500e	LX600e COLOR LABEL PRINTER	LX610e	LX910e	LX 3000e
Print Method	Thermal inkjet with dye or pigment ink		Thermal inkjet with dye or pigment ink		
Print Resolution	600 x 1200 dpi native; up to 4800 x 1200 dpi		600 x 1200 dpi native; up to 4800 x 1200 dpi		
Droplet size	4 picolitre		4 picolitre		
Print Speeds	Up to 51 mm (2") per second	Up to 114 mm (4.5") per second	Up to 114 mm (4.5") per second		
Inks	Single high capacity CMY ink cartridge, process black		Single high capacity CMY ink cartridge, process black		Separate high capacity ink tanks for cyan, magenta and yellow (CMY), process black
Printhead	Included in cartridge		Included in cartridge	ridge User replaceable, multi-use printhead	
Colours	16.7 million		16.7 million		
Colour Matching	ICC colour profiles included; ability to add custom ICC colour profiles for other media types		ICC colour profiles included; ability to add custom ICC colour profiles for other media types		
Print Width	19 mm (0.75") to 108 mm (4.25")	13 mm (0.5") to 127 mm (5")	Pre die-cut: 13 mm (0.5") to 127 mm (5") Digital die-cut: 13 mm (0.5") to 104 mm (4.1")	13 mm (0.5") to 210 mm (8.25")	
Media Width	25 mm (1") to 108 mm (4.25")	54 mm (2.125") to 130 mm (5.125")	Pre die-cut: 54 mm (2.125") to 130 mm (5.125") Digital die-cut: 121 mm (4.75")	38 mm (1.5") to 213 mm (8.375")	
Print Length	6 mm (0.25") to 610 mm (24")	13 mm (0.5") to 305 mm (12")	13 mm (0.5") to 305 mm (12")	13 mm (0.5") to 610 mm (24")	
Media Types	Roll-fed pressure-sensitive labels, roll	-fed tags, fan-fold labels or tags	Roll-fed pressure-sensitive labels, roll-fed tags, fan-fold labels or tags DTM Print approved materials for continuous digital die-cutting media	Roll-fed pressure-sensitive labels, roll-fed tags, fan-fold labels or tags	
Media Sensing	Moveable see-through sensor for die-cut labels; reflec can use continuous and pre-		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		
Media Feed	Internal or ex	kternal	Internal or external		
Supply Roll	127 mm (5") maximum diameter on 51 mm (2") core; core has additional restrictions - see manual	152 mm (6") maximum diameter on 76 mm (3") core	152 mm (6") maximum diameter on 76 mm (3") core		
Cutter	LX500ec with built-in guillotine style label cutter	Built-in "pizza-wheel" style label cutter	Built-in die-cutting knife blade Built-in "pizza-wheel" style label cutter	Built-in "pizza-wheel" style label cutter	
Ink Level Warning	Calculates actual number of prints remaining based upon ink usage of graphics being printed		Calculates actual number of prints remaining based upon ink usage of graphics being printed		
Indicator Lights	Power, Ink		Power, Ink		
Controls	Ink, Load/Feed, Unload	Pause, Feed, Unload	Pause, Feed, Unload	Pause, Load/Feed, Unload	
Operating Systems	Windows® 7 - 10 Mac OS	X 10.11 - macOS 11	Windows® 7 - 10 Mac OS X 10.11 - n	macOS 11 Windows® 7 - 10 Mac OS - coming soon	
Data Interface	USB 2.0		USB 2.0		USB 2.0, Wired Ethernet
Label Design Software	BarTender UltraLite and NiceLabel Free 2019 DTM Version (Windows) Belight Swift Publisher 5 (Mac) Can also be used with most other popular label design & graphics programs		Digital die-cutting: PTCreate™ Software (for Windows & Mac) Pre die-cut: BarTender UltraLite and NiceLabel Free 2019 DTM Version (Windows) Belight Swift Publisher 5 (Mac)	BarTender UltraLite & NiceLabel Free 2019 DTM Version (Windows) Belight Swift Publisher 5 (Mac) Can also be used with most other popular label design & graphics programs	
Power Requirements	100-240 V AC, 60 W or 12 V DC, 5.0 A		100-240 V AC, 60 W or 12 V DC, 5.0 A		
Certifications	UL, UL-C, CE, FCC Class B	UL, UL-C, CE, FCC Class A	UL, UL-C, CE, FCC Class A	UL, UL-C, CE, FCC Class B	UL, UL-C, CE, FCC Class A
Weight	3.2 kg	5.7 kg	5.7 kg	16.6 kg	16.6 kg
Dimensions (WxHxD)	264 mm x 180 mm x 389 mm	345 mm x 242 mm x 432 mm	345 mm x 242 mm x 432 mm	438 mm x 2	31 mm x 438 mm
Operating Temperature	10 °C to 35 °C		10 °C to 35 °C		
Operating Humidity	10 % to 60 % RH (non-condensing)		10 % to 60 % RH (non-condensing)		
Available Versions	LX500e (074274) LX500ec with cutter (074276) RX500e with RFID module (074256)		-	-	LX3000e with dye-based ink (074445) LX3000e with pigment ink (074446)
What's in the Box	LX500e Color Label Printer, one dye-based CMY ink cartridge (053374), 4x3" DTM Paper High Gloss starter roll, USB 2.0 cable, EU power cord and instructions	LX600e Color Label Printer, one dye-based CMY ink cartridge (053496), USB 2.0 cable, EU power cord and instructions	LX610e Color Label Printer, PTCreate Pro software, one dye-based CMY ink cartridge (053496), DTM Paper Semi Gloss roll (CC36SG122HIS), USB 2.0 cable, EU power cord and instructions	LX910e Color Label Printer, one dye-based CMY ink cartridge (053492), 4x3" DTM Paper High Gloss starter roll, USB 2.0 cable, EU power cord and instructions	LX3000e Color Label Printer, a set of CMY ink tanks, 4x3" DTM Paper High Gloss starter roll, USB 2.0 cable, EU power cord and instructions
Warranty	36 months (after prod	uct registration)	36 months (after product registration)		
Manufacturer	Primera Technology, Inc.		Primera Technology, Inc.		

LOOKING FOR LABELS?

Recommended DTM Genuine Label Stock for inkjet printers is available in many standard sizes as well as custom-made shapes & sizes.



DTM Print GmbH Mainzer Strasse 131 65187 Wiesbaden Germany +49 611 927770 sales@dtm-print.eu dtm-print.eu