

Primera's LX500e Colour Label Printer

Save Time and Money by Printing Your Own Short-Run Colour Labels!

LX500e utilizes the latest in high-resolution inkjet technology to print brilliant full-colour product labels right in your office or production facility.

Key Features of LX500e::

- Optional built-in label cutter
- Small, compact size
- Prints up to 101,6mm (4") wide
- 4800 dpi full-colour printing



The built-in cutter allows you to cut die-cut, reflective and con-tinuous label stock and offers several cut options. You can choose between the cut modes:

- do not cut for usage with a rewinder,
- cut after no activity for cutting when the print job is finished,
- cut after button press for cutting when you choose to press the button,
- cut after every label for producing e.g. single price tags or ID cards,
- cut after x labels which gives you the opportunity to choose the number of labels that needs to stay in one row before cutting.



Tasco Gent

E-mail info@tasco.be

Industrial Park Asper - Legen Heirweg 59 9890 Gavere BE Tel. +32 9 281 08 50 Fax +32 9 281 08 70

Tasco Lille

130, Boulevard de la Liberté F-59000 LILLE Tel. +33 3 62 26 00 22 E-mail info@tascofrance.fr

Tasco Paris 13, Rue Marie Poussepin - Z.A. Lavoisier F-91410 DOURDAN Tel. +33 3 62 26 00 20 Fax +33 3 62 26 00 23

RCS LILLE METROPOLE B 793 237 843 - Capital: 25.000 €

Site www.tasco.be - www.tascofrance.fr



Specifications

Print Method:	Inkjet
Print Resolutions:	4800 x 1200 dpi, 2400 x 1200 dpi, 600 x 600 dpi
Print Speed:	Up to 50.8 mm (2") per second
Ink Cartridges:	Colour (CMY)
Colours:	16.7 million
Print Width:	19 mm (0.75") to 101.6 mm (4")
Print Length:	19 mm (0.75") to 609.6 mm (24")
Media Width:	25.4 mm (1") to 108 mm (4.25")
Media Types:	Roll-fed pressure-sensitive labels, roll-fed tags, fan-fold labels or tags
Media Sensing:	Moveable see-through sensor for die-cut labels; Reflective for labels and tags with black stripe; Continuous label stock; Preprinted label stock.
Supply Roll:	127 mm (5") maximum diameter on 50.8 mm (2") core. Core has additional restrictions - see manual.
Ink Level Warning:	Calculates actual number of prints remaining based upon ink usage of graphics being printed (patent-pending)
Indicator Lights:	Power, Ink
Controls:	Pause, Load/Feed, Unload
Recommended Minimum System:	For PC: Pentium® IV computer or better, 512MB RAM, 5GB free hard drive space, USB 2.0 or USB 1.1 For Mac: 1 GHz Intel processor or higher, capable of running Mac OS X v10.9 or higher, 1GB RAM, one available USB port
Label Design Software:	NiceLabel® Free 2019 and Bartender Ultralite included. Can also be used with most other popular label design software programs.
Electrical Rating:	12VDC, 5.0A
Power Requirements:	100-240VAC, 50/60 Hz, 60 watts
Certifications:	UL, UL-C, CE
Weight:	3.2 kg (7.0 lbs.)
Dimensions:	264 mmW x 389 mmD x 180 mmH (closed), 442 mmH (open) (10.4"W x 15.3"D x 7.1"H (closed), 17.4" (open))

LX500EN01 - Technical specifications are subject to change without notice.

Go to www.tasco.be for the video or scan the QR-code.





Tasco Gent

Industrial Park Asper - Legen Heirweg 59 9890 Gavere BE Tel. +32 9 281 08 50 Fax +32 9 281 08 70 E-mail info@tasco.be

Tasco Lille

130, Boulevard de la Liberté F-59000 LILLE Tel. +33 3 62 26 00 22 E-mail info@tascofrance.fr

Tasco Paris 13, Rue Marie Poussepin - Z.A. Lavoisier F-91410 DOURDAN Tel. +33 3 62 26 00 20 Fax +33 3 62 26 00 23

RCS LILLE METROPOLE B 793 237 843 - Capital: 25.000 € Site www.tasco.be - www.tascofrance.fr

