9-PIN WIDE CARRIAGE IMPACT PRINTER

LX-300+II

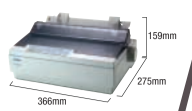




- Improved processing speed with a 64KB Input Data Buffer
- Fast print speed of up to 337 Characters Per Second (12 CPI)
- Achieve optimum efficiency with 5 Part Forms printout (1 original + 4 copies)
- Greater connectivity with built-in USB, Serial and Parallel Interface options
- Choice of 8 Built-in Bar Code formats for maximum versatility

SPECIFICATIONS

Weight - approx. 4.4 kg



OPTIONS
FABRIC RIBBON CARTRIDGE (BLACK)
FABRIC RIBBON PACK (BLACK)
FABRIC RIBBON CARTRIDGE (COLOUR) PAORIG RIDBUN CARTRIDGE (COL SINGLE BIN CUT SHEET FEEDER PULL TRACTOR UNIT COLOUR UPGRADE KIT ROLL PAPER HOLDER

Epson is the registered trademark of SEIKO Epson CORPORATION.

All other product names and other company names used herein are for identification purpose only and may be the trademarks or registered trademarks of their respective owners. Epson disclaims any and all rights in those marks. Scan/Print samples shown herein are simulations. Specifications are subject to change without notice.

EPSON
EXCEED YOUR VISION

1 Harbourfront Place #03-02 HarbourFront Tower One Singapore 098633

(65) 6586 5500 (65) 6334 2710

9-PIN WIDE CARRIAGE IMPACT PRINTER LX-300+

PRINT DIRECTION			Bi-directional with logic seeking
PRINT SPEED	HIGH SPEED DRAFT HIGH SPEED DRAFT CONDENSED DRAFT DRAFT CONDENSED NLQ	10/12/15 CPI 17/20 CPI 10/12/15 CPI 17/20 CPI 10/12/15/17/20 CPI	300/337/337 cps 321/300 cps 225/270/225 cps 191/225 cps 56/67/56/47/56 cps
PRINT	CHARACTER SETS	13 International character sets; 13 character code tables (Standard); Italic, PC437, PC850, PC860, PC861,	
CHARACTERISTICS	BITMAP FONTS BAR CODE FONT	PC863, PC865, Abicomp, BRASCII, Roman 8, Epson Draft: 10, 12, 15 CPI; Epson Roman ar EAN-13, EAN-8, Interleaved 2 of 5, UPC-A, UI	nd Sans Serif: 10, 12, 15 CPI, Proportional
PRINTABLE COLUMNS	PITCH (CPI) 10 CPI 12 CPI 15 CPI 17 CPI CONDENSED 20 CPI CONDENSED		Character per line 80 96 120 137 160
PAPER HANDLING PAPER PATH	Manual Insertion: Push Tractor: Pull Tractor: Cut Sheet Feeder:		Rear in, Top out Rear in, Top out Rear/Bottom in, Top out Rear in, Top out
PAPER SIZE CUT SHEET	MANUAL INSERTION	Width:	100 ~ 257 mm (3.9 ~ 10.1")
	CSF SINGLE-BIN MULTI PART	Length: Thickness: Width: Length: Thickness: Width:	100 ~ 364 mm (3.9 ~ 14.3") 0.065 ~ 0.14 mm (0.0025 ~ 0.0055") 182 ~ 216 mm (7.2 ~ 8.5") 257 ~ 356 mm (10.1 ~ 14.0") 0.07 ~ 0.14 mm (0.0028 ~ 0.0055") 100 ~ 257 mm (3.9 ~ 10.1")
ENVELOPE	No. 6	Length: Thickness: Width: Length: Thickness: Width:	100 ~ 364 mm (3.9 ~ 14.3") 0.12 ~ 0.39 mm (0.0047 ~ 0.015") (Total) 165 mm (6.5") 92 mm (3.6") 0.16 ~ 0.52 mm (0.0063 ~ 0.0205") (Total) 241 mm (9.5")
CONTINUOUS PAPER	NO. TO	Length: Thickness: Width: Length:	105 mm (4.1") 0.16 ~ 0.52 mm (0.0063 ~ 0.0205") (Total) 101.6 ~ 254 mm (4.0 ~ 10.0") 101.6 ~ 558.8 mm (4.0 ~ 22.0")
LABEL		Thickness: Width: Length: Thickness:	0.065 ~ 0.39 mm (0.0025 ~ 0.015") (Total) 101.6 ~ 254 mm (4.0 ~ 10.0") 101.6 ~ 558.8 mm (4.0 ~ 22.0") 0.07 ~ 0.09 mm (0.0028 ~ 0.0035") (Base) 0.16 ~ 0.19 mm (0.0063 ~ 0.0075") (Total)
ROLL PAPER		Width: Length:	216 mm (8.5 ")
PAPER FEEDING	STANDARD	Thickness: Friction: Push Tractor: Pull Tractor:	0.07 ~ 0.09 mm (0.0028 ~ 0.0035") Rear in, Top out Rear/Bottom in, Top out
COPIES LINE SPACING	OPTIONAL	Cut Sheet Feeder: Push-Pull Tractor:	Rear in, Top out Rear in, Top out Original + 4 copies 1/6 inch or programmable by 1/216 inch
INPUT DATA BUFFER			64 KByte
INTERFACE	STANDARD		Bi-directional parallel interface (IEEE-1284 nibble mode supported); Serial interface; USB interface (ver 1.1)
RIBBON CARTRIDGE	STANDARD OPTION	FABRIC RIBBON CARTRIDGE (BLACK) FABRIC RIBBON CARTRIDGE (COLOUR)	RIBBON LIFE: Approx. 3 million characters (Draft 10 CPI, 14 dots/character) RIBBON LIFE: Black Approx. 1 million characters (Draft 10 CPI, 14 dots/character) Magenta Approx. 0.7 million characters (Draft 10 CPI, 14 dots/character) (Draft 10 CPI, 14 dots/character) (Draft 10 CPI, 14 dots/character) (Praft 10 CPI, 14 dots/character) Yellow Approx. 0.5 million characters (Draft 10 CPI, 14 dots/character)
ACOUSTIC NOISE			Approx. 49dB (A) (ISO 7779 pattern)
RELIABILITY	MVBF (Mean Print Volume Between Failure) MTBF (Mean Time Between Failure) PRINT HEAD LIFE		12 million lines (Except print head) 6000 POH (25% duty cycle) Approx. 400 million strokes/wire
CONTROL PANEL			4 switches, 4 LEDs
ENVIRONMENTAL CONDITIONS (OPERATING)	TEMPERATURE HUMIDITY		5 ~ 35 °C 10 ~ 80 % RH
ELECTRICAL SPECIFICATIONS	RATED VOLTAGE RATED FREQUENCY POWER CONSUMPTION		AC 120 V, AC 220 ~ 240 V 50 ~ 60 Hz Approx. 23 W (ISO/IEC 10561 Letter Pattern); ENERGY STAR compliant
DIMENSIONS (D X W X H)			275 x 366 x 159 mm
WEIGHT			Approx. 4.4 kg
PRINTER DRIVER /UTILITY	OS UTILITY		Microsoft® Windows® 98/2000/Me/XP and Microsoft® Windows® NT® 4.0 Epson Status Monitor 3 (Microsoft® Windows® 98/2000/Me/XP and Microsoft® Windows® NT® 4.0 environment only)

Dealer's Stamp

www.epson.com.sg

Printed July 2006