DOT MATRIX PRINTER 9-PIN NARROW CARRIAGE LX-310





Designed to be more efficient, Epson LX-310 offers extraordinary processing and print speed. This compact 9-pin performer not only prints up to 357 characters per second (12 characters per inch) in High Speed Draft Mode but also offers remarkable reliability. Epson's constant innovations in printing solutions give you the best performing printer that suits your fast paced environment.





ENGINEERED FOR BUSINESS

High Processing Speed

You can now enjoy high-speed processing time, with 128KB data buffer that will reduce waiting time.

Fast Print Speed

Maximize productivity with a fast print speed of up to 357 characters per second (12 cpi).

Long-life Reliability

With a Mean Time Between Failure (MTBF) rating of 10,000 POH (power on hours), it saves cost on electricity without compromising good quality printing.

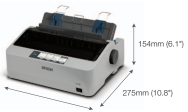
SPECIFICATIONS LX-310



Printing Technology		LX-310		
Print Method		Impact dot matrix		
Number of Pins in Head		9 pins		
Print Direction		Bi-direction with logic see	kina	
Control Code		ESC/P and IBM PPDS er	0	
Print Speed				
High Speed Draft	10 / 12 / 15 cpi	347 / 357 / 390 cps		
High Speed Draft Condensed	17 / 20 cpi	383 / 298 cps		
Draft	10 / 12 / 15 cpi	260 / 312 / 223 cps		
Draft Condensed	17 / 20 cpi	222 / 260 cps		
Draft Emphasized		130 cps		
	10 cpi			
ILQ	10 / 12 / 15 / 17 / 20 cpi	65 / 78 / 55 / 47 / 56 cps		
Print Characteristics				
Character Sets			andard Europe), PC850 (Multilin	
		0 // (ndic), PC863 (Canadian French)	
		Abicomp, BRASCII, Roman 8, ISO Latin 1, PC 858, ISO 8859-15		
Bitmap Fonts		Epson Draft: 10, 12, 15 cpi; Epson Roman & Sans Serif: 10, 12, 15 cpi, Proportional;		
Barcode Fonts		EAN-13, EAN-8, Interleav	ed 2 of 5, UPC-A, UPC-E, Code	e 39, Code 128, Postnet
rintable Columns				
itch	10 / 12 / 15 / 17 / 20 cpi	80 / 96 / 120 / 137 / 160	cpl	
Paper Handling	`			
aper Path	Tractor	Rear in, Top out		
	Manual Insertion	Rear in, Top out		
aper Size		Length	Width	Thickness
Cut Sheet (Single Sheet)		100 ~ 364mm	100 ~ 257mm	0.065 ~ 0.14mm
		(3.9 ~ 14.3")	(3.9 ~ 10.1")	(0.0025 ~ 0.0055")
Cut Sheet (Multi Part)		100 ~ 364mm	100 ~ 257mm	0.12 ~ 0.39mm
Sur Grider (Multi Falty		(3.9 ~ 14.3")	(3.9 ~ 10.1")	(0.0047 ~ 0.015") (Total)
Envilona (No 6)		92mm	165mm	0.16 ~ 0.52mm
Envelope (No.6)				
		(3.6")	(6.5")	(0.0063 ~ 0,0205") (Total)
Envelope (No.10)		105mm	241mm	0.16 ~ 0.52mm
		(4.1")	(9.5")	(0.0063 ~ 0.0205") (Total)
Continuous Paper		101.6 ~ 558.8mm	101.6 ~ 254.0mm	0.065 ~ 0.39mm
		(4.0 ~ 22.0")	(4.0 ~ 10.0")	(0.0025 ~ 0.015") (Total)
Roll Paper			216mm	0.07 ~ 0.09mm
			(8.5")	(0.0028 ~ 0.0035")
aper Feeding				
Standard		Friction, Push Tractor		
Optional		Roll Paper Holder		
Copies		Original + 4 copies		
ine Spacing		4.23mm (1/6") or program	nmable in increments of 0.118m	ım (1/216")
nput Data Buffer		128KB		
nterface				
Standard		Bi-directional parallel (IEEE-1284 nibble mode supported) USB 2.0 Full-Speed		
libbon Cartridge				
itandard		Fabric Ribbon Cartridge (Black)	
Ribbon Life				
Acoustic Noise		Approx. 4.0 million characters (Draft 10 cpi, 14 dots/character) Approx. 53 dB(A) (ISO 7779 pattern)		
COUSTIC NOISE		Applox. 35 0B(A) (ISO / /	i ə patterni	
) aliability		A	the sector of the sector	
		Approx. 20 million lines (Except print head)		
lean Print Volume Between Fa	()	40.000.001	% Duty)	
lean Print Volume Between Fa lean Time Between Failure (M	()	Approx. 10,000 POH (25		
/lean Print Volume Between Fa /lean Time Between Failure (M /rint Head Life	()	Approx. 400 million strok		
Aean Print Volume Between Fa Aean Time Between Failure (M Print Head Life Control Panel	ITBF)			
Aean Print Volume Between Fa Aean Time Between Failure (M Print Head Life Control Panel	ITBF)	Approx. 400 million strok		
tean Print Volume Between Fa tean Time Between Failure (M rint Head Life control Panel nvironmental Conditions (0	ITBF)	Approx. 400 million strok		
tean Print Volume Between Fa tean Time Between Failure (M rint Head Life control Panel nvironmental Conditions (C emperature	ITBF)	Approx. 400 million stroke 4 switches and 5 LEDs		
lean Print Volume Between Fa lean Time Between Failure (M rint Head Life ontrol Panel nvironmental Conditions ((amperature umidity	ITBF)	Approx. 400 million stroke 4 switches and 5 LEDs 5 ~ 35°C		
tean Print Volume Between Fa tean Time Between Failure (M rint Head Life sontrol Panel nvironmental Conditions (C emperature umidity lectrical Specification	ITBF)	Approx. 400 million stroke 4 switches and 5 LEDs 5 ~ 35°C		
tean Print Volume Between Failure (M tean Time Between Failure (M rint Head Life rontrol Panel nvironmental Conditions (C emperature lumidity lectrical Specification ated Voltage	ITBF)	Approx. 400 million strok 4 switches and 5 LEDs 5 ~ 35°C 10 ~ 80 % RH		
Mean Print Volume Between Failure (M Mean Time Between Failure (M Frint Head Life Control Panel Invironmental Conditions (C emperature lumidity Clectrical Specification tated Voltage tated Frequency	ITBF)	Approx. 400 million strok 4 switches and 5 LEDs 5 ~ 35°C 10 ~ 80 % RH AC 120 / 220 - 240V		
Mean Print Volume Between Failure (Mean Time Between Failure (M Print Head Life Control Panel Environmental Conditions (C emperature Humidity Electrical Specification Bated Voltage Bated Frequency Yower Consumption	ITBF)	Approx. 400 million strok 4 switches and 5 LEDs 5 ~ 35°C 10 ~ 80 % RH AC 120 / 220 - 240V 50Hz / 60Hz	es/wire	STAR compliant)
Alean Print Volume Between Fa Alean Time Between Failure (M Print Head Life Control Panel Environmental Conditions (C Temperature Humidity Electrical Specification Rated Voltage Rated Voltage Rated Frequency Power Consumption Operating	ITBF)	Approx. 400 million strok. 4 switches and 5 LEDs 5 ~ 35°C 10 ~ 80 % RH AC 120 / 220 - 240V 50Hz / 60Hz Approx. 27W (ISO/IEC 10)		STAR compliant)
Mean Print Volume Between Fa Mean Time Between Failure (M Print Head Life Control Panel Environmental Conditions (C Emperature Humidity Electrical Specification Rated Voltage Rated Frequency Yower Consumption Operating Sleep Mode	ITBF)	Approx. 400 million strok. 4 switches and 5 LEDs 5 ~ 35°C 10 ~ 80 % RH AC 120 / 220 - 240V 50Hz / 60Hz Approx. 27W (ISO/IEC 10 Approx. 1.1W	es/wire 561 Letter pattern), (ENERGY S	STAR compliant)
Alean Print Volume Between Fa Alean Time Between Failure (M Print Head Life Control Panel Environmental Conditions (C Emperature Humidity Electrical Specification Rated Voltage Rated Frequency Power Consumption Operating Sleep Mode Auto Off Mode	ITBF)	Approx. 400 million strok. 4 switches and 5 LEDs 5 ~ 35°C 10 ~ 80 % RH AC 120 / 220 - 240V 50Hz / 60Hz Approx. 27W (ISO/IEC 10 Approx. 1.1W Approx. 0.2W (120V), Ap	es/wire 561 Letter pattern), (ENERGY S	STAR compliant)
Sleep Mode Auto Off Mode Power Off	ITBF)	Approx. 400 million strok. 4 switches and 5 LEDs 5 ~ 35°C 10 ~ 80 % RH AC 120 / 220 - 240V 50Hz / 60Hz Approx. 27W (ISO/IEC 10 Approx. 1.1W	es/wire 561 Letter pattern), (ENERGY S	STAR compliant)
Mean Print Volume Between Fa Mean Time Between Failure (M Print Head Life Control Panel Environmental Conditions (C "emperature Humidity Electrical Specification Rated Voltage Rated Voltage Rated Frequency Power Consumption Operating Sleep Mode Auto Off Mode Power Off Printer Driver / Utility	ITBF)	Approx. 400 million strok. 4 switches and 5 LEDs 5 ~ 35°C 10 ~ 80 % RH AC 120 / 220 - 240V 50Hz / 60Hz Approx. 27W (ISO/IEC 10 Approx. 1.1W Approx. 0.2W (120V), Ap 0W	es/wire 1561 Letter pattern), (ENERGY S prox. 0.3W (230V)	
Mean Print Volume Between Fa Mean Time Between Failure (M Print Head Life Control Panel Invironmental Conditions (C emperature Jumidity Electrical Specification Rated Voltage Rated Voltage Ra	ITBF)	Approx. 400 million strok. 4 switches and 5 LEDs 5 ~ 35°C 10 ~ 80 % RH AC 120 / 220 - 240V 50Hz / 60Hz Approx. 27W (ISO/IEC 10 Approx. 1.1W Approx. 0.2W (120V), Ap 0W	es/wire 561 Letter pattern), (ENERGY S	
tean Print Volume Between Fa tean Time Between Failure (M rint Head Life control Panel nvironmental Conditions (C emperature lumidity lectrical Specification ated Voltage ated Frequency ower Consumption Operating Sleep Mode Auto Off Mode Power Off rinter Driver / Utility	ITBF)	Approx. 400 million strok. 4 switches and 5 LEDs 5 ~ 35°C 10 ~ 80 % RH AC 120 / 220 - 240V 50Hz / 60Hz Approx. 27W (ISO/IEC 10 Approx. 1.1W Approx. 0.2W (120V), Ap OW Microsoft® Windows® 200	es/wire 1561 Letter pattern), (ENERGY S prox. 0.3W (230V)	Vista®

nsions & Weight

nt: Approx. 4.1kg (9.0lb)



362mm (14.3") – m (13.7") except knob

ns

Ribbon Cartridge (Black) S015632

nd

- Characters per inch (Characters per 25.4mm) Characters per second . Characters per line
- Power On Hours

2 Epson Singapore Pte Ltd. All Rights Reserved. duction in part or in whole, without the written sison from Epson, is strictly prohibited. EPSON and ED YOUR VISION are registered trademarks of Epson Corporation. All other products names and company names used herein are for identification ses only and are the trademarks or registered narks of their respective owners. Epson disclaims d all rights in those marks. Print samples shown nulations only. Specifications and product bility are subject to change without notice and ary between countries. Please check with local offices for more information.

r's Stamp

