# **DOT MATRIX PRINTERS**

**24-PIN** LQ-590II/590IIN





The Epson LQ-590II and LQ-590IIN are designed to offer busy offices extraordinary speed, output quality and reliability. Based on Epson's experience in delivering industry-standard solutions, these printers help you run and grow your business and stay in control of your operations. Easily manage and print seven-part forms<sup>^</sup> and reports at print speeds of up to 487 characters per seconds (cps) to deliver fast results and speedy transactions. Moreover, with a high character yield of up to 5 million characters, you can do more with less.









Effective

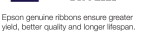




Ethernet









IT'S IN THE DETAILS.

### **Increased Productivity**

Enjoy maximum productivity with fast print speeds of up to 487 cps (10 cpi) and 128 kb memory buffer.

## Long-life Reliability

Enjoy cost savings, superior print quality and minimal downtime with a MTBF of 25,000 POH.

### **Absolute Convenience**

Experience fuss-free printing with built-in network connectivity\* via Ethernet cable.

# SPECIFICATIONS

## LQ-590II/LQ-590IIN



MODEL NUMBER		1.0 50011		LO FOOIIN		
MODEL NUMBER		LQ-590II		LQ-590IIN		
Printer Technology Printing Method		Impact dot matrix				
-						
Number of Pins in Head		24 pins				
Print Direction		Bi-direction				
Control Code		ESC/P2, IBM PPDS				
Printer Speed						
Ultra Speed Draft	10 cpi	550cps				
High Speed Draft	10 / 12 cpi	487 / 584 cps				
Draft	10 / 12 cpi	366 / 439 cps				
NLQ	10 / 12 cpi	121 / 145 cps				
Print Characteristics						
Character Table		1 Italic and 12 graphical cl Italic table, PC437 (US, St PC850 (Multilingual), PC86 PC861 ((celandic), PC865 PC863 (Canadian-French) Roman 8, ISO Latin 1, PC	tandardEurope), 60 (Portuguese), i (Nordic), ), Abicomp, BRASCII,	1 Italic and 7 graphical character tables: Italic table, PC437 (US, StandardEurope), PC850 (Multilingual), PC860 (Portuguese), PC865 (Nordic), PC863 (Canadian-French), PC858, ISO 8859-15		
Bitmap Fonts Draft		10, 12, 15 cpi				
Scalable Fonts		Epson Roman / Sans Serif / Roman T / Sans Serif H: 10.5pt., 8pt - 32pt. (every 2pt.)				
Barcode Fonts		EAN-13, EAN-8, Interleaved 2 of 5, UPC-A, UPC-E, Code 39, Code 128, POSTNET				
Printable Columns		EAV 10, EAV 0, Interieav	64 2 01 0, 01 0 7, 01 0	7 E, OOGE 09, OOGE 120, 1 COTTNET		
	10oni	80 ook imno				
Pitch	10cpi	80 columns				
Paper Handling Paper Path		Manual insertion (Front or Pull tractor (Front, rear or t		Tractor (Front or rear in, top out),		
Paper / Media		Length	Width	Thickness		
Cut Sheet (Single Sheet)	Entry: Front	100 - 364 mm	100 - 257 mm	0.065 - 0.14 mm		
Cat of lost (of light of lost)	.,	(3.9 - 14.3")	(3.9 - 10.1")	(0.0025 - 0.0055")		
	Entry: Rear	100 - 364 mm	100 - 257 mm	n 0.065 - 0.14 mm		
	-	(3.9 - 14.3")	(3.9 - 10.1")	(0.0025 - 0.0055")		
Cut Sheet (Multi-part Sheet)	Entry: Front	100 - 364 mm	100 - 257 mm	n 0.12 - 0.46 mm		
		(3.9 - 14.3")	(3.9 - 10.1")	(0.0047 - 0.018")		
	Copies	1 Original + 5 copies				
Continuous Paper (Single Sh	•	· ·				
	ont, Rear, Bottom	101.6 - 558.8 mm	101.6 - 254 m	nm 0.065 - 0.49 mm		
	,	(4.0 - 22.0")	(4.0 - 10.0")	(0.0025 - 0.019")		
	Copies	Original + 6 copies				
Envelope (No.6)	Entry: Rear	92mm	165mm	0.16 - 0.52 mm		
	,	(3.6")	(6.5")	(0.0063 - 0.0205")		
Envelope (No.10)  Label (Base Sheet)	Entry: Rear	105mm	241mm	0.16 - 0.52 mm		
	,	(4.1")	(9.5")	(0.0063 - 0.0205")		
	Entry: Bottom	101.6 - 558.8 mm	101.6 - 254 m	nm 0.16 - 0.19 mm		
Card		(4.0 - 22.0")	(4.0 - 10.0")	(0.0063 - 0.0075")		
	Entry: Front, Rear	100 - 148 mm	100 - 148 mm			
		(3.9 - 5.8")	(3.9 - 5.8")	(0.0087")		
		Diameter	Width	Thickness		
Roll Paper	Entry: Rear	127mm	216mm	0.07 - 0.09 mm		
		(5")	(8.5")	(0.0028 - 0.035")		
_ine Spacing		4.23mm (1/6") or program	nmable in increments of	0.0706mm (1/360")		
Acoustic Noise		55dB				
Input Data Buffer		128KB				
Interface		USB 2.0, Bi-directional pa	rallel	USB 2.0, Bi-directional parallel		
		(IEEE-1284 nibble mode s		(IEEE-1284 nibble mode supported),		
				Serial, 100base-Tx wired LAN		
Ribbon Cartridge	Standard	Fabric Ribbon Cartridge (E	Black)			
	Ribbon Life	Approx. 5 million Characte	ers*1			
Reliability						
Mean Print Volume Between Fa	ilure (MVBF)	50 million lines (except prir	nt head)			
Mean Time Between Failure (MTBF)		25,000 Power On Hours (POH) (25% Duty)				
Print Head Life		400 million strokes / wire				
Control Panel		6 switches and 10 LEDs				
	Inerating)	O SWILLION AND TO LEDS				
Environmental Conditions (C	perauriy)	E 0E 0C				
Temperature*2		5 - 35 °C				
Humidity*2		10 - 80% RH				
		AC 220 - 240 V		50Hz - 60Hz		
Rated Voltage						
Rated Voltage Rated Frequency	Operating					
Rated Voltage Rated Frequency	Operating Sleep Mode	50Hz - 60Hz				
Rated Voltage Rated Frequency		50Hz - 60Hz 49W				
Rated Voltage Rated Frequency Power Consumption	Sleep Mode Power Off	50Hz - 60Hz 49W 0.5W				
Rated Voltage Rated Frequency Power Consumption Supported Operating System	Sleep Mode Power Off	50Hz - 60Hz 49W 0.5W 0.1W in power off mode	/ista / 7 / 8 / 10			
Electrical Specification Rated Voltage Rated Frequency Power Consumption  Supported Operating System Printer Driver Utility	Sleep Mode Power Off	50Hz - 60Hz 49W 0.5W		/Vista / 7 / 8 / 10		

Dimensions & Weight

Weight: Approx. 7.2kg (15.9lbs)



### What's in the box

Main Unit CD-ROM Set-up Manual AC Power Cable Ribbon Cartridge Guide Stacker Wing Tractor

### Options and Consumables

 Single Bin Cut Sheet Feeder
 C12C806372

 Pull Tractor Unit
 C12C933761

 Ribbon Cartridge
 C13S015589

 High Capacity Cut Sheet Feeder
 C12C806382

### Legend

cpi Characters per inch (Characters per 25.4mm)

cps Characters per second

cpl Character per line

- <sup>\*1</sup> Actual print yield may vary depending on usage purpose and environment
- \*2 Without condensation

© 2019 Epson Singapore Pte Ltd. All Rights Reserved. Reproduction in part or in whole, without the written permission from Epson, is strictly prohibited. EPSON and EXCEED YOUR VISION are registered trademarks of Seiko Epson Corporation. All other products names and other company names used herein are for identification purposes only and are the trademarks or registered trademarks of their respective owners. Epson disclaims any and all rights in those marks. Print samples shown are simulations only. Specifications and product availability are subject to change without notice and may vary between countries. Please check with local Epson offices for more information.

Information correct as at March 2019



