For the very best in dot matrix performance, look no further than the versatile and user-friendly Epson LQ-690, offering a winning combination of speed, reliability and ribbon yield.

Why the Epson LQ-690?

Designed with the dot matrix user in mind, our latest model has an impressive print speed of up to 529 cps. This flexible and compact printer can easily handle cut sheets, continuous paper, labels, envelopes and cards. It has a built-in Print Speed Enhancer to increase the speed of bit image printing, making it an ideal printer for those in the most demanding of work environments.

Very fast:
Print faster and more productively, thanks to the Print Speed Enhancer - a unique feature in the Epson driver. Perfect for those printing directly from any Windows® applications. – Also, LQ-690 is capable of printing an impressive 529 cps (12 cpi) when using printer resident fonts.

High ribbon yield:
In a demanding and fast-moving work environment, a high ribbon yield is essential, and with 10 million characters per ribbon, this marks out the LQ-690 as a leading force in the flatbed market. It is also cost-effective with long ribbon replacement cycles, low running costs and total cost of ownership.

Dependable:
Durable and built to last, users will be assured by the MTBF (mean time between failures) of 20,000 power on hours, plus a print head life of 400 million strokes/wire. This results in greater productivity and less maintenance - essential when producing large amounts of documents and data.

Smart design:
This compact hard-working printer is designed to fit on your desk. The platen gap adjustment lever is thoughtfully hidden under the front cover, to avoid accidental setting changes and paper setting is made easy thanks to the ruler in the front paper guide.

KEY FEATURES

- Quality
  The 106 column capacity with 24 pins means greater quality
- Speedy
  Impressive print speed of 529 cps
- Productive
  Big memory buffer of 128 KB and built-in Print Speed Enhancer ensures faster printing of bit image data
- Reliable
  Combined power of print head life and MTBF of 20,000 hours
- Energy efficient
  Low power consumption so better for environment
PRODUCT SPECIFICATIONS

TECHNOLOGY
Number of Pins 24 pins
Number of columns 106 columns

PRINT
Printing Speed
Barcodes
- Coda bar (NW-7), Code 128, Code 39, EAN-13, EAN-8, Industrial 2 of 5, Interleaved 2 of 5, Matrix 2 of 5, POSTNET, UPC-A, UPC-E
Carbon Copies 6 plus one original
Character Tables PC437, PC708, PC720, PC850, PC864, PCAR864, ISO-8859-15, Roman 8, Italic

CONNECTIVITY
Interfaces USB 2.0 Type B, Bidirectional parallel

PAPER / MEDIA HANDLING
Document Feed
- Single sheet front, Continuous paper rear, Paper output front
Paper Formats
- Sheet Paper (single- and multi-layer), Continuous Paper (single- and multi-layer), Labels (single- and multi-layer), Roll Paper, Envelopes, Cardboard
Paper Thickness Continuous Paper
- 0.065 mm - 0.49 mm
Paper Thickness Label Base Sheet
- 0.16 mm - 0.19 mm
Paper Thickness Label Total Sheet
- 0.16 mm - 0.19 mm
Paper Thickness Multi Part
- 0.12 mm - 0.49 mm
Paper Thickness Single Sheet
- 0.065 mm - 0.19 mm

GENERAL
Energy Use
- 38 W, 3 W (standby)
Energy Star
- No

OTHER
Warranty
- 12 months Carry in
Optional warranty extension available

LOGISTICS INFORMATION
SKU C11CA13051
EAN code 8715946429946
Dimensions Single Carton
- 380 x 550 x 290 mm
Carton Weight
- 8.49 Kg
Multiple Order Quantity
- 1 Units
Country of Origin
- China
Pallet Size Euro
- 28 Units
Pallet Size Block
- 35 Units

For more information please contact:
Telephone: 01952 607111 (UK)+
01 436 7742 (Republic of Ireland)
E-mail: enquiries@epson.co.uk
Chat: etalk.epson-europe.com
Fax: 0871 222 6740
+ Local call rate.

Trademarks and registered trademarks are the property of Seiko Epson Corporation or their respective owners.
Product information is subject to change without prior notice.