LQ-209011

DATASHEET / BROCHURE





Fast 24-pin, 136-column dot matrix printer that offers outstanding reliability and an extremely low TCO.

The LQ-2090II is a high-volume dot matrix printer designed for fast and reliable printing. Upgrade your existing dot matrix printers to our latest model, which is now Energy Star compliant, and delivers an incredibly low TCO.

Fast print speed

The LQ-2090II offers an improved USD (ultra speed draft) speed of 550 characters per second at 10 characters per inch, making a real difference to high-volume print runs such as stock reports and large batches of invoices or freight documents.

Increased reliability

Epson's dot matrix technology is already mature and very reliable. Building on this, the new printer improves the mean time between failure by 25% to 25,000 power-on hours, ideal for challenging conditions or where regular maintenance is not practical.

Same consumables

This printer uses the same ribbons as existing models, so you can upgrade your hardware and continue to use your current ribbon supplies.

KEY FEATURES

- Fast print speed USD speed of 550 characters per second at 10 characters per inch
- Increased reliability Mean time between failure of 25,000 power-on hours
- Flexible printing 24-pin, 136-column dot matrix printer
- Increased number of copies Now original plus six copies
- Same consumables Uses the same ribbons as existing models



PRODUCT SPECIFICATIONS

| Triting MethodImpact dot matrixJumber of Pins24 pinsMumber of columns136 columnsleedles24 NeedlesPRINTVitra Speed-Draft: 10 cpi: 550 chars/sPrinting SpeedCode 128, Code 39, EAN-13, EAN-8, Interleaved 2 of 5, POSTNET, UPC-A, UPC-EPactor Copies6 plus one originalCONNECTIVITYHi-Speed USB - compatible with USB 2.0 specification, ParallelConnect FeatSingle sheet front and rear, Continuous paper front and rear, Paper output rearSheet Paper (single- and multi-layer), Continuous Paper (single- and multi-layer), Labels (single- and multi-layer), Envelopes, CardboardPaper Thickness Continuous0.12 mm - 0.46 mmPaper Thickness Subjes0.16 mm - 0.19 mmHaper Thickness Single Sheet0.065 mm - 0.14 mmPaper Thickness Single Sheet0.065 mm - 0.14 mmPaper Thickness Single Sheet0.97 C - 35° CUmidutyOperation 5° C - 35° CUmidutyOperation 10% - 80%Compatible OperatingYindows 10, Windows 7, Windows 8, Windows Vista, Windows XPVint Head Life25,000 HoursYint Head Life25,000 HoursYint Head Life0.00 Million Strokes/WireGound PressureOperation: 55 dB (A)VITER FEATURES128 kBVITER128 kBVITER128 kB | | |
|---|------------------------------|---|
| Number of Pins 24 pins Number of columns 136 columns Needles 24 Needles PRINT Steedles Printing Speed Ultra Speed-Draft: 10 cpi: 550 chars/s Barcodes Code 128, Code 39, EAN-13, EAN-8, Interleaved 2 of 5, POSTNET, UPC-A, UPC-E Carbon Copies 6 plus one original CONNECTIVITY Hi-Speed USB - compatible with USB 2.0 specification, Parallel PAPER / MEDIA HANDLING Single sheet front and rear, Continuous paper front and rear, Paper output rear Paper Formats Sheet Paper (single- and multi-layer), Continuous Paper (single- and multi-layer), Labels (single- and multi-layer), Envelopes, Cardboard Paper Thickness Continuous 0.12 mm - 0.46 mm Paper Thickness Single Sheet 0.15 mm - 0.19 mm Sheet Paper 0.12 mm - 0.46 mm Paper Thickness Single Sheet 0.065 mm - 0.14 mm Paper Thickness Single Sheet 0.9 mm Product dimensions 612 x 375 x 177 mm (Width x Depth x Height) Product dimensions 612 x 375 x 177 mm (Width x Depth x Height) Product dimensions 612 x 0.05 mm Mean Time Between Failures Stouton soft c - 35° C Warn Time | TECHNOLOGY | |
| Number of columns 136 columns Needles 24 Needles PRINT Printing Speed Ultra Speed-Draft: 10 cpi: 550 chars/s Barcodes Code 128, Code 39, EAN-13, EAN-8, Interleaved 2 of 5, POSTNET, UPC-A, UPC-E Carbon Copies 6 plus one original CONNECTIVITY Interfaces Hi-Speed USB - compatible with USB 2.0 specification, Parallel PAPER / MEDIA HANDLING Document Feed Single sheet front and rear, Continuous paper front and rear, Paper output rear Paper Formats Sheet Paper (eingle- and multi-layer), Continuous Paper (single- and multi-layer), Labels (single- and multi-layer), Envelopes, Cardboard Paper Thickness Continuous 0.12 mm - 0.46 mm Paper Thickness Multi Part 0.12 mm - 0.46 mm Paper Thickness Single Sheet 0.065 mm - 0.19 mm Sheet Paper Thickness Multi Part 0.12 mm - 0.46 mm Paper Thickness Multi Part 0.12 mm - 0.46 mm Paper Thickness Single Sheet 0.065 mm - 0.14 mm GENERAL Energy Use 49 W Product dimensions 612 x 375 x 177 mm (Width x Depth x Height) Product dimensions 612 x 375 x 177 mm (Width x Depth x Height) Product dimensions 612 x 375 x 177 mm (Width x Depth x Height) Product weight 9.4 kg Temperature Operation 10% - 80% | Printing Method | Impact dot matrix |
| Needles 24 Needles Printr Printing Speed Ultra Speed-Draft: 10 cpi: 550 chars/s Barcodes Code 128, Code 39, EAN-13, EAN-8, Interleaved 2 of 5, POSTNET, UPC-A, UPC-E Carbon Copies 6 plus one original CONECTIVITY Interfaces Hi-Speed USB - compatible with USB 2.0 specification, Parallel PAPER / MEDIA HANDLING Document Feed Single sheet front and rear, Continuous paper front and rear, Paper output rear Paper Formats Sheet Paper (single- and multi-layer), Continuous Paper (single- and multi-layer), Labels (single- and multi-layer), Envelopes, Cardboard Paper Thickness Label Base 0.16 mm - 0.19 mm Paper Thickness Single Sheet 0.05 mm - 0.14 mm Paper Thickness Single Sheet 0.05 mm - 0.14 mm Paper Thickness Single Sheet 0.65 mm - 0.14 mm Paper Thickness Single Sheet 0.95 mm - 0.14 mm Paper Thickness Wulti Part 0.12 mm - 0.46 mm Paper Thickness Single Sheet 0.06 mm - 0.19 mm Paper Thickness Single Sheet 0.05 mm - 0.14 mm Paper Thickness Single Sheet 0.65 mm - 0.14 mm Compatible Operating Windows 7, Windows 7, Windows Vista, Windows XP Systems Sing | Number of Pins | 24 pins |
| PRINT Printing Speed Ultra Speed-Draft: 10 cpi: 550 chars/s Barcodes Code 128, Code 39, EAN-13, EAN-8, Interleaved 2 of 5, POSTNET, UPC-A, UPC-E Carbon Copies 6 plus one original CONNECTIVITY Interfaces Interfaces Hi-Speed USB - compatible with USB 2.0 specification, Parallel PAPER / MEDIA HANDLING Gingle sheet front and rear, Continuous paper front and rear, Paper output rear Paper Formats Sheet Paper (single- and multi-layer), Continuous Paper (single- and multi-layer), Labels (single- and multi-layer), Continuous Paper (single- and multi-layer), Labels (single- and multi-layer), Continuous Paper (single- and multi-layer), Labels (Single- front and rear, Paper output rear Paper Thickness Continuous 0.12 mm - 0.46 mm Paper Thickness Multi Part 0.12 mm - 0.46 mm Paper Thickness Single Sheet 0.065 mm - 0.14 mm GENERAL Energy Use Paper Thickness Single Sheet 0.065 mm - 0.14 mm GENERAL South of SC - 35° C Humidity Operation 5° C - 3 | Number of columns | 136 columns |
| Partning SpeedUitra Speed-Draft: 10 cpi: 550 chars/sBarcodesCode 128, Code 39, EAN-13, EAN-8, Interleaved 2 of 5, POSTNET, UPC-A, UPC-ECarbon Copies6 plus one originalCONNECTIVITY InterfacesHI-Speed USB - compatible with USB 2.0 specification, ParallelPAPER / MEDIA HANDLING Document FeedSingle sheet front and rear, Continuous paper front and rear, Paper output rear Sheet Paper (single- and multi-layer), Continuous Paper (single- and multi-layer), Labels (single- and multi-layer), Envelopes, CardboardPaper Thickness Continuous0.12 mm - 0.46 mmPaper Thickness Label Base0.16 mm - 0.19 mmSheet0.16 mm - 0.19 mmPaper Thickness Single Sheet0.065 mm - 0.14 mmPaper Thickness Single Sheet0.05 mm - 0.14 mmGENERAL Energy Use49 WProduct dimensions612 x 375 x 177 mm (Width x Depth x Height) Product weight9 Ay KagOperation 10% - 80%Compatible OperatingWindows 10, Windows 7, Windows 8, Windows Vista, Windows XP SystemsWean Time Between Failures25,000 HoursPrint Head Life400 Million Strokes/Wire Sound PressureOperation: 55 dB (A)Operation: 55 dB (A)OTHER FEATURES Input Data Buffer128 kBOTHER Warranty12 months Carry in | Needles | 24 Needles |
| BarcodesCode 128, Code 39, EAN-13, EAN-8, Interleaved 2 of 5, POSTNET, UPC-A, UPC-ECarbon Copies6 plus one originalCONNECTIVITY InterfacesHi-Speed USB - compatible with USB 2.0 specification, ParallelPAPER / MEDIA HANDLING Document FeedSingle sheet front and rear, Continuous paper front and rear, Paper output rear Single- and multi-layer), Continuous Paper (single- and multi-layer), Envelopes, CardboardPaper Formats0.12 mm - 0.46 mmPaper Thickness Continuous0.12 mm - 0.46 mmPaper Thickness Multi Pater0.12 mm - 0.46 mmPaper Thickness Single Sheet0.12 mm - 0.46 mmPaper Thickness0.12 mm - 0.46 mmProduct dimensions6.12 x 375 x 177 mm (Width x Depth x Height)Product dimensions0.12 moris Si ColisionOperation SC - 35° C0.14 mmHumidityOperation 10% - 80%Compatible Operating0.04 Million Strokes/WireSound Pressure0.050 Million Strokes/WireSound Pressure0.02 million Strokes/Wire <td>PRINT</td> <td></td> | PRINT | |
| Carbon Copies 6 plus one original CONNECTIVITY Interfaces Interfaces Hi-Speed USB - compatible with USB 2.0 specification, Parallel PAPER / MEDIA HANDLING Document Feed Single sheet front and rear, Continuous paper front and rear, Paper output rear Paper Formats Sheet Paper (single- and multi-layer), Continuous Paper (single- and multi-layer), Labels (single- and multi-layer), Envelopes, Cardboard Paper Thickness Continuous 0.12 mm - 0.46 mm Paper Thickness Label Base 0.16 mm - 0.19 mm Sheet Paper Thickness Single Sheet Paper Thickness Single Sheet 0.65 mm - 0.14 mm GENERAL Energy Use Energy Use 49 W Product weight 9.4 kg Temperature Operation 5° C - 35° C Humidity Operation 10% - 80% Compatible Operating Windows 10, Windows 7, Windows 8, Windows Vista, Windows XP Systems Stool Hours Print Head Life 400 Million Strokes/Wire Sound Pressure Operation: 55 dB (A) Noise Level Operation: 55 dB (A) Noise Level Operation: 55 dB (A) OTHER 128 kB <td>Printing Speed</td> <td>Ultra Speed-Draft: 10 cpi: 550 chars/s</td> | Printing Speed | Ultra Speed-Draft: 10 cpi: 550 chars/s |
| CONNECTIVITY Interfaces Hi-Speed USB - compatible with USB 2.0 specification, Parallel PAPER / MEDIA HANDLING Document Feed Single sheet front and rear, Continuous paper front and rear, Paper output rear Paper Formats Sheet Paper (single- and multi-layer), Continuous Paper (single- and multi-layer), Labels (single- and multi-layer), Envelopes, Cardboard Paper Thickness Continuous 0.12 mm - 0.46 mm Paper Thickness Label Base 0.16 mm - 0.19 mm Sheet 0.16 mm - 0.19 mm Sheet 0.065 mm - 0.14 mm Paper Thickness Single Sheet 0.065 mm - 0.14 mm GENERAL Energy Use Energy Use 49 W Product dimensions 612 x 375 x 177 mm (Width x Depth x Height) Product weight 9.4 kg Temperature Operation 5° C - 35° C Humidity Operation 10% - 80% Compatible Operating Windows 10, Windows 7, Windows 8, Windows Vista, Windows XP Systems Mean Time Between Failures Sound Pressure Operation: 55 dB (A) Noise Level Operation: 55 dB (A) Noise Level Operation: 55 dB (A) Noise Level 128 kB OTHER 1 | | |
| Interfaces Hi-Speed USB - compatible with USB 2.0 specification, Parallel PAPER / MEDIA HANDLING Single sheet front and rear, Continuous paper front and rear, Paper output rear Paper Formats Sheet Paper (single- and multi-layer), Continuous Paper (single- and multi-layer), Labels (single- and multi-layer), Envelopes, Cardboard Paper Formats 0.12 mm - 0.46 mm Paper Thickness Label Base 0.16 mm - 0.19 mm Sheet | Carbon Copies | 6 plus one original |
| PAPER / MEDIA HANDLING Document Feed Single sheet front and rear, Continuous paper front and rear, Paper output rear Paper Formats Sheet Paper (single- and multi-layer), Continuous Paper (single- and multi-layer), Labels (single- and multi-layer), Envelopes, Cardboard Paper Thickness Continuous 0.12 mm - 0.46 mm Paper 0.16 mm - 0.19 mm Sheet 9aper Thickness Multi Part Paper Thickness Single Sheet 0.055 mm - 0.14 mm Paper Thickness Single Sheet 0.055 mm - 0.14 mm GENERAL Energy Use Energy Use 49 W Product dimensions 612 x 375 x 177 mm (Width x Depth x Height) Product dimensions 612 x 375 x 177 mm (Width x Depth x Height) Product dimensions 612 x 375 x 177 mm (Width x Depth x Height) Product dimensions 612 x 375 x 177 mm (Width x Depth x Height) Product dimensions 612 x 375 x 177 mm (Width x Depth x Height) Product dimensions 9.4 kg Temperature Operation 10% - 80% Compatible Operating Windows 10, Windows 7, Windows 8, Windows Vista, Windows XP Systems Sound Pressure Print Head Life 400 Million Strokes/W | CONNECTIVITY | |
| Document Feed Single sheet front and rear, Continuous paper front and rear, Paper output rear Paper Formats Sheet Paper (single- and multi-layer), Continuous Paper (single- and multi-layer), Labels (single- and multi-layer), Envelopes, Cardboard Paper Thickness Continuous 0.12 mm - 0.46 mm Paper Paper Thickness Label Base 0.16 mm - 0.19 mm Sheet 0.12 mm - 0.46 mm Paper Thickness Single Sheet 0.065 mm - 0.14 mm Card Single Sheet 0.055 mm - 0.14 mm Card | Interfaces | Hi-Speed USB - compatible with USB 2.0 specification, Parallel |
| Paper FormatsSheet Paper (single- and multi-layer), Continuous Paper (single- and multi-layer), Labels (single- and multi-layer), Envelopes, CardboardPaper Thickness Continuous0.12 mm - 0.46 mmPaper Thickness Label Base0.16 mm - 0.19 mmSheet0.12 mm - 0.46 mmPaper Thickness Single Sheet0.065 mm - 0.14 mmGENERALEnergy UseEnergy Use49 WProduct dimensions612 x 375 x 177 mm (Width x Depth x Height)Product dimensions612 x 375 x 177 mm (Width x Depth x Height)Product weight9.4 kgTemperatureOperation 10% - 80%Compatible OperatingWindows 10, Windows 7, Windows 8, Windows Vista, Windows XPSystems5,000 HoursPrint Head Life400 Million Strokes/WireSound PressureOperation: 55 dB (A)Noise LevelOperation: 55 dB (A)OTHER128 kBOTHER128 kBOTHER12 months Carry in | PAPER / MEDIA HANDLING | |
| (single- and multi-layer), Envelopes, Cardboard Paper Thickness Continuous 0.12 mm - 0.46 mm Paper Paper Thickness Label Base 0.16 mm - 0.19 mm Sheet 9aper Thickness Multi Part 0.12 mm - 0.46 mm Paper Thickness Single Sheet 0.065 mm - 0.14 mm GENERAL Energy Use 49 W Product dimensions 612 x 375 x 177 mm (Width x Depth x Height) Product weight 9.4 kg Temperature Operation 5° C - 35° C Humidity Operation 10% - 80% Compatible Operating Windows 10, Windows 8, Windows Vista, Windows XP Systems 400 Million Strokes/Wire Sound Pressure Operation: 55 dB (A) Noise Level Operation: 55 dB (A) OTHER FEATURES 128 kB OTHER 128 kB | Document Feed | Single sheet front and rear, Continuous paper front and rear, Paper output rear |
| Paper Thickness Continuous 0.12 mm - 0.46 mm Paper Paper Thickness Label Base 0.16 mm - 0.19 mm Sheet 9 mm - 0.46 mm Paper Thickness Multi Part 0.12 mm - 0.46 mm Paper Thickness Single Sheet 0.065 mm - 0.14 mm GENERAL Energy Use 49 W Product dimensions 612 x 375 x 177 mm (Width x Depth x Height) Product weight 9.4 kg Temperature Operation 5° C - 35° C Humidity Operation 10% - 80% Compatible Operating Windows 7, Windows 8, Windows Vista, Windows XP Systems 5,000 Hours Print Head Life 400 Million Strokes/Wire Sound Pressure Operation: 55 dB (A) Noise Level Operation: 55 dB (A) Noise Level Operation: 55 dB (A) Noise Level 128 kB OTHER 128 kB | Paper Formats | Sheet Paper (single- and multi-layer), Continuous Paper (single- and multi-layer), Labels |
| Paper Paper Thickness Label Base 0.16 mm - 0.19 mm Sheet 9 mm Paper Thickness Multi Part 0.12 mm - 0.46 mm Paper Thickness Single Sheet 0.065 mm - 0.14 mm GENERAL Energy Use 49 W Product dimensions 612 x 375 x 177 mm (Width x Depth x Height) Product dimensions 612 x 375 x 177 mm (Width x Depth x Height) Product weight 9.4 kg Temperature Operation 5° C - 35° C Humidity Operation 10% - 80% Compatible Operating Windows 10, Windows 7, Windows & Windows Vista, Windows XP Systems 9000 Hours Print Head Life 400 Million Strokes/Wire Sound Pressure Operation: 55 dB (A) Noise Level Operation: 55 dB (A) Noise Level Operation: 55 dB (A) Noise Level I28 kB OTHER FEATURES Input Data Buffer 128 kB OTHER Warranty 12 months Carry in | | (single- and multi-layer), Envelopes, Cardboard |
| Paper Thickness Label Base0.16 mm - 0.19 mmSheet9Paper Thickness Multi Part0.12 mm - 0.46 mmPaper Thickness Single Sheet0.065 mm - 0.14 mmGENERALEnergy Use49 WProduct dimensions612 x 375 x 177 mm (Width x Depth x Height)Product dimensions612 x 375 x 177 mm (Width x Depth x Height)Product weight9.4 kgTemperatureOperation 5° C - 35° CHumidityOperation 10% - 80%Compatible OperatingWindows 10, Windows 7, Windows 8, Windows Vista, Windows XPSystems25,000 HoursPrint Head Life400 Million Strokes/WireSound PressureOperation: 55 dB (A)Noise LevelOperation: 55 dB (A)Noise Level128 kBOTHERInput Data Buffer128 kBOTHERWarranty12 months Carry in | Paper Thickness Continuous | 0.12 mm - 0.46 mm |
| Sheet Paper Thickness Multi Para 0.12 mm - 0.46 mm Paper Thickness Single Sheet 0.065 mm - 0.14 mm GENERAL GENERAL Energy Use 49 W Product dimensions 612 x 375 x 177 mm (Width x Depth x Height) Product weight 9.4 kg Temperature Operation 5° C - 35° C Humidity Operation 10% - 80% Compatible Operating Windows 10, Windows 7, Windows 8, Windows Vista, Windows XP Systems Soudo Hours Print Head Life 400 Million Strokes/Wire Sound Pressure Operation: 55 dB (A) Noise Level Operation: 55 dB (A) Noise Level 128 kB OTHER FEATURES Input Data Buffer 128 kB OTHER Warranty 12 months Carry in | Paper | |
| Paper Thickness Multi Par 0.12 mm - 0.46 mm Paper Thickness Single Sheet 0.065 mm - 0.14 mm GENERAL | Paper Thickness Label Base | 0.16 mm - 0.19 mm |
| Paper Thickness Single Sheet 0.065 mm - 0.14 mm GENERAL Energy Use 49 W Product dimensions 612 x 375 x 177 mm (Width x Depth x Height) Product weight 9.4 kg Temperature Operation 5° C - 35° C Humidity Operation 10% - 80% Compatible Operating Windows 10, Windows 7, Windows 8, Windows Vista, Windows XP Systems 25,000 Hours Print Head Life 400 Million Strokes/Wire Sound Pressure Operation: 55 dB (A) Noise Level Operation: 55 dB (A) Noise Level 128 kB OTHER FEATURES Input Data Buffer 128 kB OTHER Warranty 12 months Carry in | Sheet | |
| GENERAL Energy Use 49 W Product dimensions 612 x 375 x 177 mm (Width x Depth x Height) Product weight 9.4 kg Temperature Operation 5° C - 35° C Humidity Operation 10% - 80% Compatible Operating Windows 10, Windows 7, Windows 8, Windows Vista, Windows XP Systems 25,000 Hours Print Head Life 400 Million Strokes/Wire Sound Pressure Operation: 55 dB (A) Noise Level Operation: 55 dB (A) OTHER FEATURES 128 kB Warranty 12 months Carry in | Paper Thickness Multi Part | 0.12 mm - 0.46 mm |
| Energy Use49 WProduct dimensions612 x 375 x 177 mm (Width x Depth x Height)Product weight9.4 kgTemperatureOperation 5° C - 35° CHumidityOperation 10% - 80%Compatible OperatingWindows 10, Windows 7, Windows 8, Windows Vista, Windows XPSystems55,000 HoursPrint Head Life400 Million Strokes/WireSound PressureOperation: 55 dB (A)Noise LevelOperation: 55 dB (A)OTHER FEATURES128 kBOTHER128 kBWarranty12 months Carry in | Paper Thickness Single Sheet | : 0.065 mm - 0.14 mm |
| Product dimensions 612 x 375 x 177 mm (Width x Depth x Height) Product weight 9.4 kg Temperature Operation 5° C - 35° C Humidity Operation 10% - 80% Compatible Operating Windows 10, Windows 7, Windows 8, Windows Vista, Windows XP Systems Mean Time Between Failures 25,000 Hours Print Head Life 400 Million Strokes/Wire Sound Pressure Operation: 55 dB (A) Noise Level Operation: 55 dB (A) OTHER FEATURES Input Data Buffer 128 kB OTHER Warranty 12 months Carry in | GENERAL | |
| Product weight 9.4 kg Temperature Operation 5° C - 35° C Humidity Operation 10% - 80% Compatible Operating Windows 10, Windows 7, Windows 8, Windows Vista, Windows XP Systems Systems Mean Time Between Failures 25,000 Hours Print Head Life 400 Million Strokes/Wire Sound Pressure Operation: 55 dB (A) Noise Level Operation: 55 dB (A) OTHER FEATURES 128 kB OTHER 12 months Carry in | Energy Use | 49 W |
| Temperature Operation 5° C - 35° C Humidity Operation 10% - 80% Compatible Operating Windows 10, Windows 7, Windows 8, Windows Vista, Windows XP Systems Systems Mean Time Between Failures 25,000 Hours Print Head Life 400 Million Strokes/Wire Sound Pressure Operation: 55 dB (A) Noise Level Operation: 55 dB (A) OTHER FEATURES 128 kB OTHER 12 months Carry in | Product dimensions | 612 x 375 x 177 mm (Width x Depth x Height) |
| Humidity Operation 10% - 80% Compatible Operating Windows 10, Windows 7, Windows 8, Windows Vista, Windows XP Systems Systems Mean Time Between Failures 25,000 Hours Print Head Life 400 Million Strokes/Wire Sound Pressure Operation: 55 dB (A) Noise Level Operation: 55 dB (A) OTHER FEATURES Is & B OTHER 128 kB OTHER 12 months Carry in | Product weight | 9.4 kg |
| Compatible Operating Windows 10, Windows 7, Windows 8, Windows Vista, Windows XP Systems Systems Mean Time Between Failures 25,000 Hours Print Head Life 400 Million Strokes/Wire Sound Pressure Operation: 55 dB (A) Noise Level Operation: 55 dB (A) OTHER FEATURES 128 kB OTHER 12 months Carry in | Temperature | Operation 5° C - 35° C |
| Systems Mean Time Between Failures 25,000 Hours Print Head Life 400 Million Strokes/Wire Sound Pressure Operation: 55 dB (A) Noise Level Operation: 55 dB (A) OTHER FEATURES Input Data Buffer 128 kB OTHER Warranty 12 months Carry in | Humidity | Operation 10% - 80% |
| Mean Time Between Failures 25,000 Hours Print Head Life 400 Million Strokes/Wire Sound Pressure Operation: 55 dB (A) Noise Level Operation: 55 dB (A) OTHER FEATURES Input Data Buffer 128 kB OTHER Warranty 12 months Carry in | | Windows 10, Windows 7, Windows 8, Windows Vista, Windows XP |
| Print Head Life 400 Million Strokes/Wire Sound Pressure Operation: 55 dB (A) Noise Level Operation: 55 dB (A) OTHER FEATURES Input Data Buffer 128 kB OTHER Warranty 12 months Carry in | • | |
| Sound Pressure Operation: 55 dB (A) Noise Level Operation: 55 dB (A) OTHER FEATURES Input Data Buffer 128 kB OTHER Warranty 12 months Carry in | | |
| Noise Level Operation: 55 dB (A) OTHER FEATURES Input Data Buffer 128 kB OTHER Warranty 12 months Carry in | | |
| OTHER FEATURES Input Data Buffer 128 kB OTHER Warranty 12 months Carry in | | |
| Input Data Buffer 128 kB OTHER Warranty 12 months Carry in | Noise Level | Operation: 55 dB (A) |
| OTHER Warranty 12 months Carry in | | |
| | Input Data Buffer | 128 kB |
| | OTHER | |
| Optional warranty extension available | Warranty | 12 months Carry in |
| | | Optional warranty extension available |
| | | |
| SUPPLIES | SUPPLIES | |

• Epson SIDM Black Ribbon Cartridge for LQ-2090 (C13S015336)

C13S015336

OPTIONAL ACCESSORIES

- Wide Pull Tractor Unit FX-2190II/LQ-2090II C12C933791
- Epson SIDM Push/pull tractor unit for FX-2190, LQ-2090 C12C800212

• Epson SIDM Paper Roll Holder for LX-300+II/1170II, FX-890/A, FX-2190, LQ-690/300+II series C12C811141

LOGISTICS INFORMATION

| ѕки | C11CF40403 |
|--|--------------------------------------|
| EAN code | 8715946649894 |
| Country of Origin | Indonesia |
| Layer | 2 Units |
| Layer Block For more information please contact: | 3 Units |
| Home users: 0343 90 37766 Business users*: 0871 42 37766 Republic of Ireland: 01 436 7742 Or visit us at https://www.epson.co.uk/contactus * 10p per minute plus network extras. | Web: www.epson.co.uk www.epson.ie |

LQ-209011

WHAT'S IN THE BOX

- User manual
- Driver and utilities (CD)
- Ribbon
- Power cable

EPSON[®]

Trademarks and registered trademarks are the property of Seiko Epson Corporation or their respective owners. Product information is subject to change without prior notice. Last extracted: 2019-05-21