Epson LX-350

Brand : Epson **Product code:** C11CC24031

Product name: LX-350

- High reliability: MTBF of 10,000 operating hours
- Power-efficient: 1.1W on standby, 27W powered on
- Economical: Ribbon yield of 4m characters

- Easy integration: Parallel, Serial and USB interfaces

- Compact design: Fits neatly onto desks

LX-350

Epson LX-350:

A very economical printer to run, the LX-350 helps save money with its high ribbon yield of 4 million characters and its low power consumption. Using just 1.1W in sleep mode and 27W when powered on, the LX-350 is qualified by ENERGY STAR for its excellent energy efficiency.

Easy to integrate, the LX-350 has Parallel, Serial and USB interfaces as standard, and will fit neatly onto desks thanks to its compact design and cable management system.





Printing		Operational conditions	
Maximum resolution *	240 x 144 DPI	Operating relative humidity (H-H)	10 - 80%
Maximum printing width (columns) *	80	Storage relative humidity (H-H)	10 - 80%
Colour *	×	System requirements	
Maximum print speed * Maximum print speed (draft) Maximum print speed (LQ)	357 cps 312 cps 78 cps	Windows operating systems supported	Windows 2000, Windows 7, Windows 8, Windows Vista, Windows XP
Character pitch	10,12 cpi	Bundled software	Epson Status Monitor
Maximum number of copies	5 copies	Weight & dimensions	
Built-in barcodes	Code 128 (A/B/C), Code 39, EAN13, EAN8, Interleaved 2/5, POSTNET, UPC-A, UPC-E	Width Depth Height	348 mm 275 mm 154 mm
Paper handling		Weight	4.1 kg
Maximum print size Paper feed	A4 (210 x 297 mm) Manual	Packaging data	kg
Paper tray media types	Envelopes, Labels, Plain paper, Roll	Quantity per pack	1 pc(s)
Features		Package width	220 mm
Buffer size * Sound pressure level (printing) * Page description languages *	128 KB 53 dB Epson ESC/P2	Package depth Package height Package weight	425 mm 360 mm 5.2 g
Country of origin	Indonesia	Other features	
Ports & interfaces		Connectivity technology Print technology	Wired Dot matrix
Standard interfaces *	Parallel, USB 2.0	Needles	9
Endurance		Technical details	
Print head *	9-pin	Sustainability certificates	ENERGY STAR
Print direction Print head life	Bidirectional	Logistics data	
Ribbon life (black, draft) Mean time between failures (MTBF)	400 million characters 4 million characters 10000 h	Products per pallet Pallet gross length	45 pc(s) 120 cm
Power		Pallet gross width	80 cm
Power consumption (typical) Power consumption (standby)	27 W 1.1 W	Pallet gross height Products per pallet layer Products per pallet layer (UK)	2.08 m 5 pc(s) 6 pc(s)

Operational conditions		Logistics data	
Operating temperature (T-T)	5 - 35 °C	Products per pallet (UK)	54 pc(s)
Storage temperature (T-T)	5 - 35 °C	Pallet length (UK)	120 cm
		Pallet width (UK)	100 cm
		Pallet height (UK)	2.08 m
		Harmonized System (HS) code	84433210



8715946502939

Disclaimer. The information published here (the "Information") is based on sources that can be considered reliable, typically the manufacturer, but this Information is provided "AS IS" and without guarantee of correctness or completeness. The Information is only indicative and can be changed at any time without notification. No rights can be based on the Information. Suppliers or aggregators of this Information do not accept any liability with regard to the content of (web)pages and other documents, including its Information. The publisher of the Information can not be held liable for the content of 3rd party websites that are linking this Information or are linked to from this Information. You as the User of the Information are solely responsible for the choice and usage of this Information. You are not entitled to transfer, copy or otherwise multiply or distribute the Information. You are obliged to follow the directions of the copyright owner(s) with regard to the use of the Information. Exclusively Dutch law is applicable. With regard to price and stock data on the site, the publisher followed a number of starting points, which are not necessarily relevant for your private or business circumstances. Therefore, the price and stock data are only indicative and are subject to changes. You are personally responsible for the way you use and apply this information. As a user of the Information or sites or documents in which this Information is included, you will adhere to standard fair use including avoidance of spamming, ripping, intellectual-property violations, privacy violations, and any other illegal activity.