

LEXMARK TM *E210*



12 ppm



66MHz



600 dpi



Parallel &
USB ports



4 MB
standard
memory



< 13 sec

Laser quality
at a compact size
and price

- High quality output
- Economical
- Easy to use and maintain
- Archive-quality printing
- Space-saving design
- Windows, Linux compatible





The speed you need, the professional results you want

Your home and small office printing needs have evolved. Today, you want laser quality but without high laser costs. The Lexmark E210 monochrome laser printer is ideal for you: it delivers truly fast, professional quality output to meet your advanced printing requirements. Sturdy and reliable, it can print up to 12 ppm, while a 66 MHz processor and less than 13 seconds time to first page ensure fast job turnaround.



Laser printing should always be this easy

Start with easy to install single element cartridges. Add broad media capabilities including transparencies, envelopes, labels and cardstock. Includes intelligent features

LEXMARK™ E210

Technology :

- Laser

Print Quality

- 600 x 600 dpi
- 300 x 300 dpi

Speed (Simplex printing)

- 12 ppm (letter and A4)
- First Copy Time < 13 sec

Processor

- 66MHz RISC

Memory standard

- 4 MB

Connectivity standard:

- High-speed bi-directional parallel port
- Universal Serial Bus (USB) port

Compatibility standard

GDI

- Windows (9x, Me, NT 4.0, 2000)
- Linux (Redhat 6.0 or higher)

Font Selection

- Windows fonts

Paper Capacity

Input std / max sheets :

- 150 + 1 / 150 + 1

Output std / max sheets :

- 100 + 1 / 100 + 1

Paper Handling Input

Standard :

- 150-sheet input tray

Standard sizes :

- A4, A5, B5, Letter, Legal, Executive
- Minimum : 75 x 125 mm

Paper Weights : 60 to 163 g/m²

- Single sheet manual feed
- Transparencies, envelopes, paper labels, cardstock supported

Cost Saving and environmental features

- Power Saver Mode
- Ozone Free
- Energy Star Compliant

Size (H x W x D) / weight - Base printer :

- 231 x 329 x 355 mm
- 6.5 kg



Affordable laser advantages

The unique advantages of laser printing are yours for less than you'd expect with the E210. For a very affordable price, you get all the reliability of laser technology, including archive quality output so your documents will last. Moreover, user-selectable print resolution settings of 600x600 or 300dpi let you optimise the quality of your output according to your needs

and card stock. Include intelligent features like Job Cancel, multi-up, Watermark, Fit-to-Page, Scale and Poster print. And design it all to fit right on your desktop. The result? The Lexmark E210 that makes printing a snap.

Good connections, great compatibility!

The Lexmark E210 enables high speed communications thanks to a built-in USB port and parallel connections. And thanks to its host-based printing system optimised for Windows and Linux operating systems, the E210 ensures perfect compatibility with environments like yours.

Acoustics

- 48 dB(A) 600 dpi printing
- 35 dB(A) Idle (Standby)

Supplies

- Ships with 1 000 pages print cartridge*
- 2 K print cartridge available*
- Transparencies

Power & electrical specifications

- Average Power While Printing : 250W or less
 - Average Power in Standby : 10W or less
 - Maximum Current While Printing : 40A from cold start
- ENERGY STAR compliant

Duty Cycle

- Maximum of 5 000 pages / month

Warranty

- One Year on site
- Extended warranty available

*Yield Claim is based on approximately 5% coverage



PN 8045338

www.lexmark.com

LEXMARK™

Passion for printing ideas.™

Specifications are subject to change without notice. Optra, Optra Forms, OptraImage, MarkVision, MarkNet, ImageQuick, Lexmark, Lexmark with diamond design and Passion for printing ideas are trademarks of Lexmark International, Inc. registered in the United States and/or other countries. PCL is a registered trademark of Hewlett Packard Company. PostScript is a trademark of Adobe Systems Incorporated registered in the States. All other trademarks are the properties of their respective owners.

LEXMARK® • Le secret Royal - 21, avenue de Québec - 91951 Courtabœuf - France