



600 x 600dpi



2 PPM



easy to use



PC Compatible

Compact, professional laser quality output at an affordable price.



Linux compatible



66 MHz Processor



USB & Paralle Ports

## When you're ready for professional results



600 x 600dpi

The Lexmark E210 is the perfect choice for affordable laser quality in your home or small office. With crisp 600 x 600 dpi laser output, the E210 will give you professional results with the quality you'd expect from a Lexmark laser printer.



# Connect to what you want, when you want to



With both USB and parallel ports standard on the Lexmark E210, you're ready to connect easily and quickly in the way that suits you. And, because both ports are active simultaneously, you can even connect two computers to the same printer without any additional hardware.

## **Exceptional performance and**

## the speed you need



12 PPI

Harnessing the power of your PC, the E210 delivers your first page in less than 13 seconds and races through 12 pages a minute, providing the speed you need in a compact laser printer.

## The power to keep up with you



66MHz Processo

The Lexmark E210 comes equipped to keep pace with you and all your printing needs. Carrying an impressive 66MHz RISC processor, the E210 will handle your most complex documents with ease. And with 4MB RAM on-board, you'll be back to work in no time.

## Easy to use and maintain



easy to use

With an almost flat paper path, your new E210 will speed through your work on a wide variety of media. Plain paper, card-stock, envelopes and transparencies will all feed through the E210 with ease.

And, when it comes time to change your toner cartridge, you'll love the E210's one-piece, clean hands installation. Just slide the new cartridge into place, and you're up and printing in seconds. No mess, no fuss.

## Lexmark E210 Laser Printer - Specifications

## Technology:

Laser

## **Print Quality:**

- 600 x 600 dpi
- 300 x 300 dpi

## Speed:

• 12ppm

First Copy Time < 13 sec</li>

**Processor:** 66MHz RISC

## Memory: • 4MB

- High-speed bi-directional parallel port (IEEE 1284 ECP compliant)
- Universal Serial Bus (USB) port
- Both ports active simultaneously

- Supported Environments:
   Microsoft Windows 95 4.00.950 or higher
- Microsoft Windows 98 2nd Edition
- Microsoft Windows Me
- Microsoft Windows 2000 Professional
- Microsoft Windows 2000 Server
- Microsoft Windows 2000 Advanced Server
- Microsoft Windows NT 4.00
- Microsoft Windows NT 4.00 Server
- Red Hat Linux 6.x. 7.0 or later

## Paper Handling:

- 150-sheet input tray
- Single sheet manual feeder
- 100-sheet output bin
- Front exit for straight output path
- Paper, transparencies, paper labels, envelopes, cardstock supported

## **Cost Saving and Environmental Features:**

- Power Saver mode
- Toner Saver mode reduces toner consumption up to 50%
- Multi-up printing (up to 16 images per page)

## Size / Weight (W x D x H):

- 329 mm x 355 mm x 231 mm (Paper support closed)
- 6.5 kg

• 48 dBA operating; 35 dBA idle

- Ships with 1,000-page toner cartridge (at approximately 5% coverage)
- Replacement 2,000-page toner cartridge (at approximately 5% coverage)
- Transparencies, 50 sheets per box (P/N 12A5010)

Duty cycle:
• Maximum of 5,000 pages per month

 Local warranty conditions apply. For details, please contact your local Lexmark office or dealer or www.lexmark.com/ap

For further information on this, or any of the range of Lexmark printing solutions, please contact your nearest dealer or distributor, or your local Lexmark office on;

1300 362 192 Australia:

(880 2) 8311385 Bangladesh:

India (Lexmark): (91 44) 824 2090

India (Sales): (91 44) 232 5506

Malavsia: (603) 7492 0862

Nepal: (977 1) 221 872

nzinfo@lexmark.com New Zealand:

(65) 467 9898 Singapore:

Sri Lanka: (94 1) 348 834

www.lexmark.com/ap



Passion for printing ideas.

Your Lexmark Dealer:

Lexmark, Lexmark with the diamond design and Passion for printing ideas are registered trademarks of Lexmark International Inc., registered in the United States and/or other countries. All other trademarks are the property of their respective owners.







laser









Compatible