



Unmatched productivity and image quality

An affordable wide-format document management solution that offers high-resolution digital copying, plus optional printing and scanning DIGITAL WIDE FORMAT COPIER/PRINTER/ SCAN SYSTEM





FEATURES

With the Lanier LW 410 Digital Wide Format Copier/Printer/Scan System, architectural and engineering firms, construction companies and other organizations that use wide-format documents can make dramatic improvements in productivity and image quality. This easy-to-use, wideformat solution offers fast copying plus optional network printing and scanning in a single, compact footprint. It not only delivers the precise reproductions that CAD designers demand, it allows you to perform more copying and printing tasks in-house to reduce the time and expense of outsourcing.

Unparalleled productivity and reliability

- Delivers seven D-size or four E-size pages per minute
- Produces more wide-format documents in far less time
- Duty cycle exceeds 20,000 feet/month

Exceptional image quality

- 600 dpi copying with 256 levels of gray
- 600 dpi printing and up to 1200 dpi scanning (optional)
- Accurately renders line widths, shadings, cross hatches, solid fill areas and other symbols on drawings, blueprints, maps and plans

User-friendly operation

- Dual flange inserts enable smooth, effortless paper roll changing
- Rotate sort (up to C-size) eliminates the need for manual collating
- Stamping feature adds times, date, page numbers or customized messages

Modular, integrated design

- Small footprint accommodates optional printing and scanning for productive, three-in-one performance
- Optional network print module prints directly from CAD programs, eliminating the need for a separate plotter
- Optional scanner module enables electronic archiving, which reduces storage requirements and lets you reprint without damaging originals

SPECIFICATIONS

BASE PHOTOCOPIER

| Machine Type | Console |
|-------------------------|--|
| Process | Electrophotographic printing |
| Warm-up Time | Less than two minutes |
| First Copy Time | 19 seconds (D-size document) |
| Monthly Volume | 10,940 D-size documents/month (21,320 feet/month) |
| Speed | 7 ppm (D-size) or 4 ppm (E-size) |
| Multiple Copies | 1 – 99 |
| Memory | 160 MB standard (one E-size document) |
| Paper Cut Methods | Synchronized cut, preset cut and variable cut |
| Paper Supply (Standard) | Two roll feeders |
| Min./Max. Copy Size | 8.5" x 9"/36" x 236" (36" x 78" bypass) |
| Zoom Range | 25 – 200% (0.1% increments) or 200 – 400% (0.2% increments) |
| Dimensions (WxDxH) | 50" x 30" x 47" |
| Weight | 496 lbs. |
| Power Requirements | 120V, 60Hz, 20A |
| Additional Features | Rotate Sort, Secure Print, Sample Print, Image Shift, Delete Inside/Outside, Double Copies, Image Repeat, Positive Negative, Mirror Image, Image Overlay, Format Overlay (w/HDD), Stamping (w/HDD and Stamp Board) |

OPTIONAL ACCESSORIES

Second Paper Tray (for third roll), Hard Disk Drive, Stamp Board, Original Stacker Catch Tray, Roll Holder Type A

PRINTER MODULE (OPTIONAL)

| Controller Type | External |
|-----------------------------|---|
| Max. Print Speed/Resolution | 7 ppm (D-size) or 4 ppm (E-size), 600 dpi |
| Max. Print Size | 36" x 236" |
| Windows Print Drivers | Windows 95, 98, NT 4.0, 2000, ME |
| AutoCAD Drivers | AutoCAD 13, 14, 2000, 2000i, 2000-light, 2000i-light |
| Other Drivers | PLOTCLIENT (stand-alone client software for Windows 95, 98, NT 4.0, 2000, ME); PLOTCLIENT/WEB (HTML client for Internet/intranet access) |

PC SERVER REQUIREMENTS

Windows 2000, Pentium III (800 MHz or higher), 256 MB RAM, 10 GB HDD, 1024 x 768 resolution monitor, and one of the following network protocols: TCP/IP, IPX/SPX, lpr/lpq, HTML, SMB

| Max. Scan Speed | 7 ppm (D-size) |
|-----------------|--|
| Resolution | 150 – 1200 dpi |
| Scan Size | 8.3" x 7.2" to 36" x 236" |
| File Format | TIFF (uncompressed/G3/G4), T6X, BMP, RLC, HP-RTL, PCX, CALS 1&2 |
| Scan Driver | SCANTOOL software |

For best results, we recommend that you use only Lanier consumables and supplies. Due to our policy of continual improvement, Lanier reserves the right to alter specifications of these products without prior notice. All registered trademarks or trade names are property of their respective owners and are hereby acknowledged.

🖉 As an ENERGY STAR® Partner, Lanier has determined that this product meets the ENERGY STAR guidelines for energy efficiency.



DIGITAL WIDE FORMAT COPIER/PRINTER/ SCAN SYSTEM

Lanier, a world of difference

The Lanier philosophy is embodied in Customer Vision®: a commitment we make every day. It means seeing the business through your eyes, responding to your needs and exceeding your expectations.



Lanier Worldwide, Inc. 2300 Parklake Drive NE Atlanta, GA USA 30345