Imagine a color printer that is smart enough to shut itself off at night and save you money by letting you choose exactly when to print draft-quality or presentation-quality documents.
Robust capabilities, impressive results

Businesses face new pressures today. To compete, you need to move faster, deliver more and spend less. The LANIER® SP C320DN Color Laser Printer addresses these challenges and helps you succeed. This ultra-quick printer offers an Economy Color Mode that lets you choose when to print draft- or review-quality documents and when to print presentation-quality documents. This breakthrough capability fits perfectly with a Managed Print strategy that can help you monitor, control and improve output. Other new capabilities—including an ECO Night Sensor that automatically powers down the printer after-hours and robust security features that safeguard documents and data—deliver entirely new and sustainable cost savings.

Flexible Printing, Lower Consumable Costs

Drive measurable savings by choosing when to print draft- or review-quality color and when to print presentation-quality color.

- Optimize color toner use with a new Economy Color Mode that applies less toner for draft prints and presentation color for final documents.
- Select the right supplies for your workflow with a choice of conventional or high-yield cartridges which add to your cost-per-page savings.
- Print high-quality presentations, proposals and other documents in brilliant color with resolutions up to 1,200 dpi.
- Produce full-color photos without connecting to a PC or installing software. Just plug a PictBridge-enabled digital still camera directly into the printer.

Superior Results, Streamlined Workflow

The Lanier SP C320DN is built for speed and easily handles the escalating demands of today’s fast-moving business environment.

- Push productivity to a new level with a powerful 533 MHz controller and quick 26 pages-per-minute print speed—whether you are printing draft color, presentation color or black-and-white.
- Handle large files without disrupting your workflow. The Lanier SP C320DN offers expansive memory up to 768 MB.

The Lanier SP C320DN delivers an exceptionally low total cost of ownership.
• Keep projects moving fast, even with oversized documents. Print up to 8.5" x 14" through the Standard Tray or use the Bypass Tray for thicker stocks (up to 120 lb. index) and banner printing (up to 8.5" x 49.6").
• Spend less time replenishing paper with a 500-sheet Standard Paper Tray—expandable up to 1,100 sheet total paper capacity.

Inspired Technologies, Minimal Environmental Impact

New ecologically driven features make the Lanier SP C320DN an ideal fit for organizations looking to minimize environmental effects and reduce paper, toner and energy usage.
• Ensure efficient energy use with the new ECO Night Sensor that powers down when office lights have been off for an amount of time designated by the user.
• Save energy and time waiting for documents with less than 20 seconds warm-up time and less than 13.5 seconds first-print speed.
• Reduce paper usage and costs with standard automatic duplex printing—a great solution for printing multi-page report, plans, white papers or training documentation.
• Minimize toner usage with the new Economy Color Mode that lets you be selective about applying color to documents.

Serious Protection for Documents and Data

We know you want to protect your data. The Lanier SP C320DN offers multi-layered security features to protect both print and electronic documents.
• Ensure that only authorized users have access to the Lanier SP C320DN and the data stored within the printer with User Authentication.
• Prevent the interception of unprotected data streams with built-in network encryption capabilities.
• Configure the Lanier SP C320DN with an optional hard disk drive and DataOverwriteSecurity System (DOSS), which automatically removes data from the hard disk drive after each job is completed.

The Total Green Office Solution

Lanier continues its long-standing commitment to developing office solutions with environmentally friendly and superior energy- and supply-saving features, without compromising productivity.