

Give your lab a lifetime
pass to the speed lane.

SIENNA IMAGING™



Miléca: The Industry's Fastest Digital Printer

Why get trapped with paper contracts, proprietary software and equipment that may not always meet your needs?

Sienna Imaging presents the Miléca high speed digital photographic printer—the industry leader in productivity, connectivity and compatibility.

While other manufacturers seem to think successful digital imaging involves products and accessories only manufactured by their organization, Sienna Imaging takes a unique approach. While we produce great printers, software, cameras and accessories, often customers need to work with a variety of products to create the system that best meets their needs. To bring this philosophy to our customers we:

- Offer a complete line of products from image capture, manipulation and layout to final output. As a complete digital imaging resource, we can recommend the best workflow scenario for your specific application.
- Design all our products with common protocols to allow communication between our complete product line as well the industry's other leading software and hardware products.
- Develop industry partnerships with companies also producing innovative software and products, to ensure we offer the absolute best workflow solutions for specialized applications.

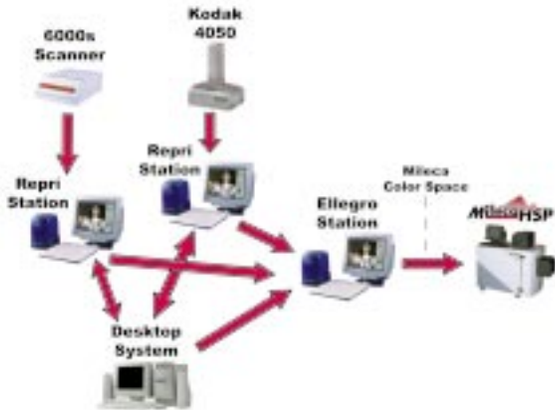


The Leader in Productivity, Connectivity, and Compatibility

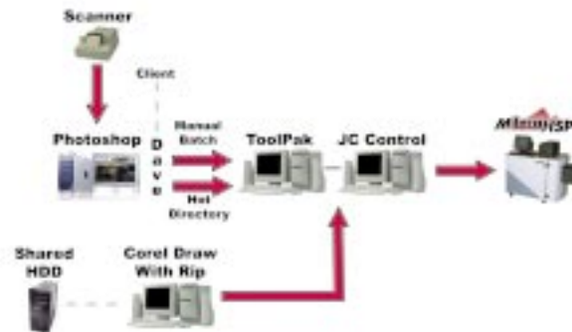


Workflow Applications:

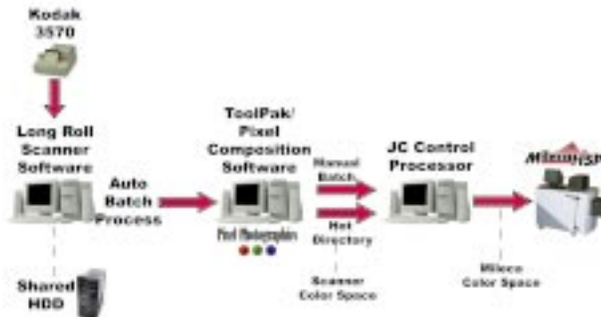
Portrait Lab



Small Lab/Imaging Entrepreneur



School or Sports Lab



- The most productive digital printer available in the industry.
- Choose from a variety of input devices, software applications and computer platforms. Use almost any RA4 paper with our printers. The choice is yours.
- Upgradeable Pentium-based architecture with fast ethernet connectivity.
- High-quality images up to 12" wide and virtually unlimited length with up to 500 dpi resolution.



Characteristics of the Miléca

Specifications

Exposure System
Patented Fiber Optic Imaging™

Resolution
Up to 500 DPI

Media
Any Standard RA-4 Color
Negative Paper (Agfa, Fuji,
Ilford, Kodak, Konica)

Paper Widths
3.5, 4, 5, 6, 7, 8, 8.5, 10, 11,
12 inches 210, 297, 305 mm

Paper Finish
Glossy, Matte, Luster,
Translucent

Roll Length
Up to 575 Feet Maximum

Interface
Ethernet 10/100 BaseT

Power Source
90 to 132 VAC / 180 to 264
VAC, 47 to 63 Hz

Power Consumption
500 W maximum

Size
W 492x D 322 x H 41.752
(without canisters)
W 582 x D 322 x H 53.52
(with canisters)

Weight
410 lbs.

Accessories

Additional Paper Canisters
(loaded canisters can be inserted
or removed in daylight opera-
tions).

X-Rite Spectrophotometer for
automatic site-calibration.

Back Printing Module for printing
copyright, photographer and lab
information.

Sienna offers complete imaging
solutions for photo retouching
and manipulation, data manage-
ment, lab automation and printer
driving.

Color management system for
true WYSIWYG (what you see is
what you get) performance.

Additional FToolPak software
driver licenses for multiple net-
work workstation.



SIENNA  IMAGING

www.siennaimaging.com

CORPORATE HEADQUARTERS

6900 South Peoria Street Englewood, Colorado 80112 U.S.A. Tel (303) 754-0200 Fax (303) 705-2270

LAB SYSTEMS GROUP

11201 Hampshire Ave. Bloomington, Minnesota 55438 U.S.A. Tel (612) 829-5444 Fax (612) 829-7544