



Miléca HSP: The affordable high volume digital printer

The Miléca from Thomas Electronics is the most affordable, high-volume, roll-to-roll printer available. With its patented Fiber Optic Imaging™ exposure system, the Miléca is capable of producing high-quality photographic prints from 4" x 6" up to 12" wide and 115" long, with a resolution of 250 or 300 dpi.

Efficient and easily-integrated

Perfect for any long roll application, the Miléca HSP will print 700 unique 8"x10"/hr at 300 dpi, or 1,100 unique 8"x10"/hr at 250 dpi. Working with paper lengths up to 575", the paper magazines have been conveniently designed for use in either supply-side or take-up positions. Further efficiency is gained by enabling the optical punch mark for use with most existing cutters. Its integrated monitor and concealed keyboard handle all internal set-up and maintenance operations with simple, on-screen explanations.

Seamless Connectivity

As with all new Thomas Electronics digital printers, the Miléca HSP is designed around a Pentium-based architecture and Ethernet connectivity. The provided CREW system not only acts as an intuitive machine interface, but also allows for seamless use with existing imaging applications. The CREW system accepts standard file formats through direct printer drivers or the CREW Hot Folder Client. This system is ideally suited for scalability; whether it is an additional printer, or any of the other Thomas Electronic digital printers.

Perfect for composites, service items, multi-printing and custom graphics

Using your existing system software, the Miléca HSP is the perfect device for the digital printing of Weddings, Seniors, school composites and service items, sports, traditional package printing and any custom graphic jobs.

For more information, please contact the Thomas Electronics Sales Department at (303) 340-4670.



Using your existing system software, the Mileca is perfect for digitally printing weddings, seniors, school composites and service items, sports, traditional packages and custom graphic jobs.

Clear Vision By Design: Trusted Electronics for Display and Imaging

3250 Quentin Street, Suite 114 • Aurora, CO 8011 • Phone: (303) 340-4670 • Fax: (303) 340-4677 • www.thomaselectronics.com

Miléca HSP Technical Specifications

Printer

Exposure System:	Patented Fiber Optic Imaging Technology
Resolution:	250 or 300 dpi
Print Sizes:	From 4"x6" (127x152mm) up-to 12"x115" (305x457mm), full bleed
Feed Length:	5" through 115" (127mm – 457mm)
Print Speed:	700 - 12"x8" unique prints per hour at 300 dpi 1,100 - 12"x18" unique prints per hour at 250 dpi
Internal PC:	Pentium based PC with monitor, keyboard and mouse
Magazines:	2 Universal Magazines

Output Media

Type:	Digital color RA-4 paper
Finish:	Glossy, Matte, Luster and Metallic

Software

Includes:	CREW System: Task Server, Task Generator and Hotfolder Client, NetOrder Plus Avertools and AverMagic Pro Plus
-----------	---

Optional Accessories

Additional Universal Magazine
X-Rite 890 or 891

System

Footprint:	13.0 square feet
Dimensions:	58.2"(L) x 32.2"(W) x 41.75"(H)
Weigh:	410 lbs.
Power Requirements:	220V/240V single or three phase (50-60Hz)
Network Interface:	Ethernet 10/100 BaseT

THOMAS ELECTRONICS