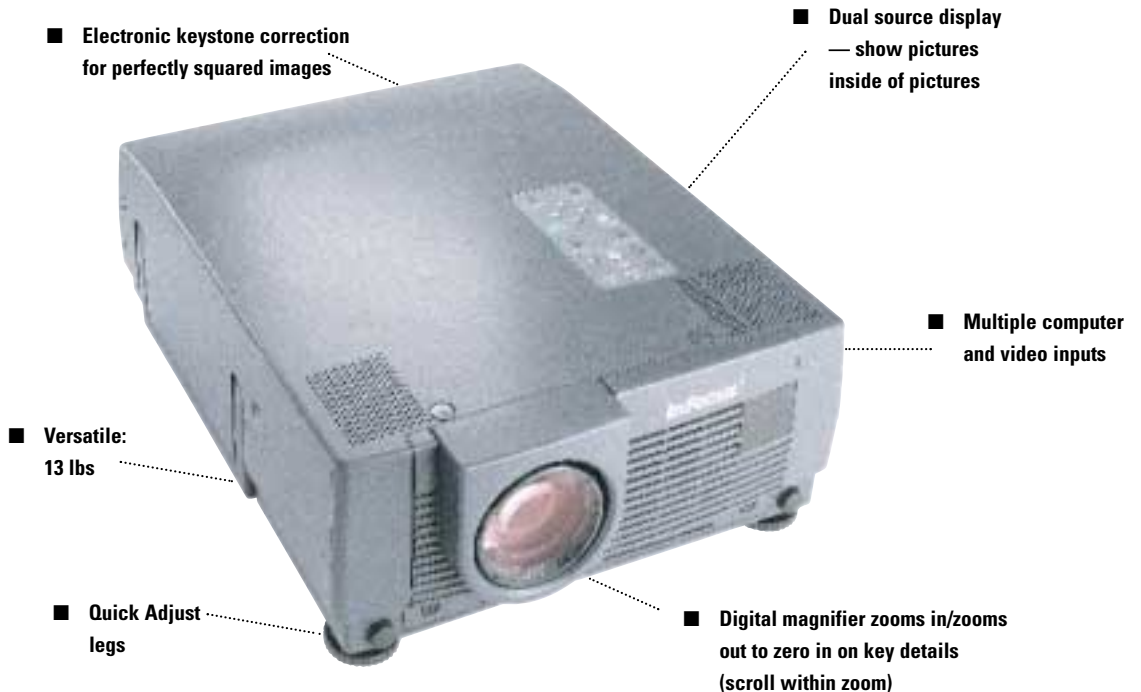


LPTM770

The InFocus[®] LP 770 Conference Room Projector

Premium Features For Outstanding Presentation Success

- **Brilliant 2000 lumens**
—twice as bright as
typical conference
room projectors
- **The ultimate in high-
end features—digital
magnifier, Picture-
in-Picture, built-in
laser pointer**
- **Works with PC's,
Macintoshes, work-
station computers,
and video sources**
- **Portable for shared
use across campuses
and corporations**
- **True XGA resolution**



The InFocus[®] LP770 is the premium portable projector with auditorium-class features, versatility and knock-out brightness —and it sits comfortably on your conference room table, media cart or in your tradeshow booth.

The Projector You Can Share

Everyone in the company can access the projector or view stored presentations with unique InFocus LightPort[™] networking software. Connect the InFocus LP770 to a network server, just like a shared printer or other peripheral! This is the projector that's part of your enterprise LAN so it's always available for anyone who needs it.

Transforms Conference Rooms

The InFocus LP770 easily outshines the typical meeting room projector and handles ultra-high-resolution business graphics with ease. An advanced polysilicon LCD and incredible 2000 lumens ensure bright, saturated colors and crisp detail in graphics, spreadsheets, video and data. Best of all, the InFocus LP770

builds in sophisticated projection features typically found only in high-end auditorium projectors—you've got unparalleled presentation power and sophistication, right from the tabletop.

High-End Projection Features Compliment Your Savvy Presentation Style

You don't have to adjust lenses or go to your computer to resize an image—you can do it all digitally, with a single touch of a button. Zero in on just the cell or detail you want, then expand back to full image. Ideal for financial, engineering, architectural and higher education training and interactive meetings.

InFocus[®]
Project yourself.™

LPTM770



LP770 Image Size Chart

Screen			Distance from screen (L)/(Approximate)			
Diagonal Size	Height	Width	Maximum Zoom		Minimum Zoom	
(inch)	(inch)	(inch)	(cm)	(inch)	(cm)	(inch)
40"	24"	32"	155	61"	195	77"
80"	48"	64"	315	124"	396	156"
120"	72"	96"	474	187"	597	235"
160"	96"	128"	634	250"	797	314"
300"	180"	240"	1194	470"	-	-

Portable, Compatible, Shareable

This is a projector that meets the needs of everyone in your organization! It weighs only 13 pounds, so it's easy to take across campus, move from room to room, or bring along to special events and trade-shows. Place it on a cart, a table or in an A/V cabinet. Electronic keystone correction (up to +/-15 degrees) keeps the image neatly squared from wherever you project.

Multiple inputs—two computer, two video—support the most complex multimedia presentations, with the freedom to project from virtually any source, including video conferencing equipment, PC's, Mac's, VCR's and HDTV. You can even network your conference room InFocus LP770 projector, just like a printer or other peripheral, using exclusive InFocus LightPort networking software. This software allows IT members to manage the projector from remote locations while internal clients maximize company resources by sending, storing, and viewing presentations from anywhere. The InFocus® LP770 is compatible with all computer resolutions. It projects at full-screen, true XGA (1024x768) resolution and includes automatic upscaling for VGA and SVGA computers. Intelligent compression accommodates SXGA systems.

Picture-In-Picture Power

Dual source display lets you project pictures inside of pictures! You can view a second spreadsheet in conjunction with the first, add a video clip to play alongside your data, or switch between two simultaneously active presentations at once and connect to a VCR. This is the power feature for presenters of the most demanding multimedia, multi-source presentations—and the most cost-effective, easy way to handle any electronic presentation input you might use.

SPECIFICATIONS

- Display** 1.3"x3" Polysilicon LCD w/micro-lens array
- Brightness** 2000 ANSI lumens
- Resolution** True XGA (1024x768). Intelligent compression for SXGA. Resizes VGA/SVGA/XGA images up to full screen
- Contrast ratio** 300:1
- Displayable Color Palette** 16.7 million colors (32-bit)
- Data Compatibility** PC and Macintosh computers and workstations (max. 135MHz)
- Video Compatibility** NTSC/NTSC 4.43, PAL, PAL/60 PAL-M, PAL-N Component video, SECAM, HDTV (separate sync 5 lines and embedded sync 3 lines)
- Lenses** Electronic zoom/electronic focus (zoom ratio 1.3:1).
- Projection Ratio** 1.9 - 2.5 projection ratio
- Light source** 190-watt NSH lamp (2000 hour half life)
- Audio** 2, two-watt built-in stereo speakers
- Scan Rates** Horizontal: 15-81 kHz; Vertical 50-85 Hz; Dot Clock: 135 MHz
- Input terminals** RGB x 2 (mini D-sub 15-pin) Audio x 1 (3.5mm mini jack) Video x 2 (2 x RCA) S-Video Audio x 1 (RCA pin jack)
- Communication Terminals** RS-232C (D-sub 15-pin) PCGC graphical user interface
- Ships Standard with projector** Remote with Laser Pointer, AC Power Cable, RCA Video Cable, RGB to PC Cable, RS-232C Cable, Wired Remote Cable, USB Cable, PS2 Adapter.



- Optional Accessories** Hard Travel Porter Case CA-C170, Easy Carry Case CA-180, Easy Travel Case CA-181, Deluxe Travel Case CA-182 (no picture available), Shipping Case CA-184 ATA, Gyropoint Pro II RF Remote Control, LiteMount Ceiling Mount, LiteMount False Ceiling Plate, LiteMount Pipe Tubing Extension

- Onboard Controls** On-screen menu, 7 languages (English, Japanese, French, Spanish, German, Italian, Chinese). Remote control unit with space pointer for mouse control, projector control, PC control (via RS-232C) and drawing function (annotation)

- Remote Functions** Power, source selection, focus/zoom, volume, picture-in-picture, digital zoom, computer mouse control. Built in laser pointer.

- Dimensions** 11.8 inches (W) x 14.1 inches (L) x 4.8 inches (H) (299mm x 360mm x 122mm)

- Weight** 13 pounds (5.89 kg.)

Lightport Compatible



InFocus Advantage

At InFocus we believe you should never have to wait for us when you have a question. That's why InFocus is the only projector manufacturer to offer you technical support 7 days a week, 24 hours a day. We're working whenever you are!

Call InFocus or your dealer today to arrange a demonstration.



<http://www.infocus.com>

In the Americas: 27700B SW Parkway Avenue
Wilsonville, Oregon 97070-9215
1-800-294-6400 • 503-685-8888 • Fax: 503-685-8631

In Europe: Olympia 1
NL-1213 NS Hilversum, The Netherlands
Phone: (31) 35 6474000 • Fax: (31) 35 6423999
Freephone: 00 8000 4636287 (008000-INFOCUS)

In Asia: 9 Temasek Boulevard
#06-03 Suntec Tower 2, Singapore 038989
Phone: (65) 334-9005 • Fax: (65) 333-4525



In Focus is a registered trademark and LP is a trademark of In Focus Systems, Inc. All other trademarks are used with permission or are for identification purposes only and are the property of their respective companies.