## InFocus LP 280

The high-tech, low-cost alternative to slides and overheads

- A projector that's as affordable
   as a PC
- Easy to use, with on-board and remotecontrolled functions
- Projects bright, crisp images with silent operation
- Compact unit has a footprint the size of a sheet of paper, weighs only
   7 pounds
- Easily connects to video, data, audio, mouse and monitor loop-through



### THE RIGHT PRICE

InFocus® understands that technology budgets are tight. But for too many people, projectors have been an out-of-reach luxury – until now. The InFocus LP™280 is the projector that breaks price barriers and takes projection technology from extravagant to essential. The LP280 fits any budget, even those of cost-sensitive schools, government organizations, small businesses and home offices. As affordable as a PC – the LP280 makes projection technology available to anyone.

### THE RIGHT TIME

If you're eager to switch to projection because archaic overheads, flipcharts, color printouts and slides are costly to develop and maintain, significantly reduce expenses with the InFocus LP280. Projectors coupled with computer software eliminate costs associated with initial production, revisions or updates to slide or overheads, no matter how many changes you make.

Most importantly, the LP280 puts you in control of your material at all times. Because it's instantly accessible on your computer, information can be corrected or updated in real time – whether seconds before, or during, a class or meeting. Never get stuck displaying incorrect or outdated information.

### EVERY FEATURE YOU NEED, RIGHT AT YOUR FINGERTIPS

The LP280 is extremely easy to use. It employs an icon-and text-based menu system for graphical navigation that's instantly familiar to any PC user. It's also compact and portable. At just 5.7 pounds, the LP280 is easy to carry to another building or classroom, and serves as an indispensable assistant at offsite meetings and conferences. This projector provides excellent connectivity to data, video and audio sources. It's easy to connect the LP280 to a PC, laptop,VCR, DVD or camcorder to create richly-layered multimedia that produces a powerful presentation.



# LP<sup>2</sup>280

### **Projection Distances/Image Sizes**

Distance to Screen	Min. Diagonal Image Size	Max. Diagonal Image Size
3.3 feet / 1.0 m	2.1 feet / 0.65 m	2.8 feet / 0.85 m
6.5 feet / 2.0 m	4.2 feet / 1.30 m	5.5 feet / 1.69 m
9.8 feet / 3.0 m	6.4 feet / 1.95 m	8.3 feet / 2.54 m
13.1 feet / 4.0 m	8.5 feet / 2.60 m	11.1 feet / 3.39 m
16.4 feet / 5.0 m	10.7 feet / 3.26 m	13.8 feet / 4.23 m
19.6 feet / 6.0 m	12.8 feet / 3.91 m	16.6 feet / 5.08 m
25.6 feet / 7.8 m	16.7 feet / 5.08 m	21.6 feet / 6.60 m

<sup>\*</sup> Metric conversions are approximate

### **LEADERSHIP BUILT ON QUALITY**

With the InFocus LP280, the wait is over. Now, anyone on a tight budget can take advantage of powerful projection technology from the worldwide leader, InFocus Corporation.

### SERVICE YOU CAN COUNT ON

For outstanding service and support that's there when you need it, InFocus Corporation's Service Programs offer

you peace of mind — it's customer care you can count on. Spare-in-the-Air, 7x24 Technical Support, Extended Warranties and Technology Upgrades are all part of our commitment to our products and our customers.

\*Available in the US, Canada, EU Countries, Norway, and Switzerland



#### **SPECIFICATIONS**

Native Resolution: SVGA (800 x 600)

Weight: 5.7 lbs (2.6 kg)
Brightness: 1000 ANSI lumens

Contrast Ratio: 400:1

Display Technology: LCD (3 x .7" Poly-Silicon)

Lamp Type: 132 Watt UHP
Lamp Life: 2000 hours
Brightness Uniformity: Greater than 75%

Keystone Correction: Fixed optical and adjustable digital keystone

correction, 100% image offset

 $\label{eq:Audio: 2 x l Watt mono} Audible Noise: Less than 34dB$ 

Input Sources: I computer analog, I S-video, I composite

video, Audio Line in, USB, PS2/RS-232

 $\label{eq:continuity} Output \mbox{ Sources: VGA monitor out } \\ \mbox{ Computer Compatibility: VGA, SVGA, XGA, MAC } \\$ 

Video Compatibility: NTSC, PAL, SECAM, PAL-M and PAL-N

Number of Colors: 16.7 million

Projection Lens: 1.3:1 manual zoom lens

Throw Ratio: 1.48 to 1.92

Aspect Ratio: 4:3

H-Synch Range: 15-100kHz V-Synch Range: 43.5-130Hz

Minimum

Projection Distance: 3.3 ft. (1.0 m)

Image Size (diagonal): 25 in - 260 in (65 cm - 660 cm) Projection Methods: Front/rear, ceiling/desktop

Control: PS/2 (RS-232), USB

Power Consumption: Less than 200 Watts operating,

less than 5 Watts standby

Power Supply: 100V - 240V at 50 - 60Hz

Operating Temperature: 5 - 35 degrees C

Menu Language: German, English, Spanish, French,

Italian, Dutch, Norwegian, Portuguese,

Japanese, Chinese

Dimensions: 8.3" (W)  $\times$  3.0" (H)  $\times$  10.6" (L)

21.1 cm (W)  $\times$  7.6 cm (H)  $\times$  26.9 cm (L)

Approvals: FCC-A, CE, UL, NOM, IRAM, TUV

Warranty: Two-year standard warranty on parts and labor

 $Ships\ Standard\ With:\ Remote\ Control\ with\ batteries,\ Carrying\ Case, VGA\ Cable,$ 

S-video Cable, RCA cable, USB cable, PS/2 cable, power cord, doc set (User Guide, Quick Start card, CD – includes multi-

language manuals, warranty card), lens cap

Optional Accessories: Easy Carry Case (CA-C132), Deluxe Carry Case with Partial List wheels (CA-WHL-002), Hard Shell Shipping Case

(CA-ATA-004), Projector Mount (SP-CEIL-LMP2),

For a complete list, visit: Replacement Lamp (SP-LAMP-LP2E), Mind Path® Remotes, www.lnfocus.com/accessories 40"/50" Portable Projection Screens (HW-PORTSCR40,

HW-PORTSCR50), Deluxe Insta-Theatre Screen

(HW-DLXSCRN).



www.infocus.com

InFocus Corporation: 27700B SW Parkway Avenue Wilsonville, Oregon 97070-9215

> 1-800-294-6400 503-685-8888 Fax: 503-685-8887

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: 238 Thomson Road #18-01/04 Novena Square, Singapore 307684 Phone: (65) 334-9005 Fax: (65) 334-4525



InFocus® is a registered trademark and LP is a trademark of InFocus Corporation. All other trademarks are used with permission or are for identification purposes only and are the property of their respective companies.

© 2001 InFocus Corporation. All rights reserved.