LP630

LCD powerhouse with amazing connectivity

• HDTV

compatible

- Native XGA (1024 x 768) resolution
- 38dB operating noise
- Multiple data, audio and video inputs
- Monitor loopthrough
- Digital keystone
 correction

Multiple inputs – connect up to five different sources simultaneously
Silent operation – quieter than the average conversation
Rich, saturated color – impressive video, outstanding image clarity
Bright, detailed images – 2000 ANSI lumens

GOOD IDEAS KEEP GETTING BETTER

The InFocus[®] LP[™]630 is a perfect example of a good idea that keeps getting better. We've combined the cutting-edge features and ultimate versatility InFocus is known for, in a projector that pushes the limits. 2000 ANSI lumens provide bright, clear images —you can show details in breathtaking color. And whether it's in a classroom or conference room, the LP630 performs. It provides outstanding performance around business and university campuses.

EXPANDING POSSIBILITIES

The LP630 expands the possibilities of standard presentations. Multiple inputs enable you to connect up to five different sources simultaneously for smooth transitions between media sources. The on-board stereo audio system gives you the ability to make the most of multimedia presentations. XGA resolution, digital keystone correction, and high contrast ratio mean flawless performance in medium-sized meeting rooms or classrooms.

CUTTING-EDGE FEATURES, INTUITIVE CONTROL

Intuitive features and simplified setup put the focus on the presentation. The LP630 offers the revolutionary M1-D/A connector for DVI digital, analog and USB connectivity. DVI digital is the technology of the future — improved image quality and brighter colors are sure to have audience impact. The LP630 is ideal for education, it's just small enough to be shared between departments, yet it can be fixed or ceiling mounted so it won't disappear. With monitor loop-through, teachers never have to turn their backs on the class — the presentation can be viewed right from the computer.





Projection Distances/ Image Sizes

Distance to Screen	Min. Diagonal Image Size	Max. Diagonal Image Size
4.3 feet / 1.3 m	2.5 feet / 0.7 m	3.1 feet / 0.9 m
5.0 feet / 1.5 m	2.9 feet / 0.9 m	3.6 feet / 1.1 m
10 feet / 3 m	5.8 feet / 1.8 m	7.3 feet / 2.2 m
15 feet / 4.6 m	8.6 feet / 2.6 m	10.9 feet / 3.3 m
20 feet / 6.1 m	11.5 feet / 3.5 m	14.5 feet / 4.4 m
30 feet / 9.1 m	17.3 feet / 5.3 m	21.8 feet / 6.6 m
32.8 feet/10.0 m	18.9 feet/5.8 m	23.8 feet/7.3 m
* Metric conversions are approximate		

TOO MUCH OF A GOOD THING?

If you demand performance, cutting-edge features, and connectivity options, you want the InFocus LP630. A smart investment for education and business, the LP630 offers power, portability and flexibility to meet a variety of needs. And when you choose InFocus, everyone benefits from intuitive, ease-of-use features and dependable support. Invest in the projector that gives you too much of a good thing.

INFOCUS ADVANTAGE

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, ProXchange, Extended Warranties and Technology Upgrades are all part of our commitment to our products and our customers. For more information on service program details for your region, please visit www.infocus.com/service/service_offerings.



Call InFocus or your dealer today to arrange a demonstration.

InFocus

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

#18-01/04 Novena Square, Singapore 30768 Phone: (65) 334-9005 Fax: (65) 334-4525

SPECIFICATIONS		
Display Technology:	XGA (1024 x 768) 3 x .9" polysilicon TFT LCD, active-matrix MLA Computer 1 (M1-D/A with 3.5mm Audio), Computer 2 (VESA with 3.5mm Audio), Video 1 (Component and Composite video), Video 2 (S-Video), Stereo Audio (RCA), RS-232, hard wired remote	
Computer Compatibility: Video Compatibility: Brightness Standard Mode: Brightness Uniformity:	Greater than 75% 400:1 full on/ full off 16.7 million colors	
V-Synch Range:		
Digital Keystone Correction:	+/- 30 degrees Manual zoom lens 1.2:1	
Aspect Ratio: Image size (diagonal): Projection Methods: Audio:		
Communication: Control: Lamp:	RS-232 Serial Via Menu 200 Watt UHP, 2000 Hours 13.3" (W) x 4.7" (H) x 11" (L)	
Operating Temperature:	280 Watts 100V - 240V at 50 - 60 Hz 10° C to 35° C	
Audible Noise: Approvals: Lamp Warranty:	English, Spanish, French, German, Japanese, Chinese, and Korean 38 dB UL, CSA, TUV, C Tick, NOM, FCC B, EN 55022, ICES-003 90 days ProXchange Two-years parts and labor	
Ships Standard With Projector:	Soft Carry Case, Full Feature Remote (Laser, Mouse), M1-D/A analog Computer Cable with USB, Composite Video Cable, Audio Cable and Connectors, HD15 VESA Cable, Power Cord, User Manuals	
Custom Accessories Available:	Deluxe Carry Case, Deluxe Travel Case, ATA Shipping	
For a complete list, visit: www.lnfocus.com/accessories	Case, Digital Computer Cable, Digital/Analog Interface Card, Ceiling Mount Kit, GyroMouse RF Remote, Remote Point RF Remote with LaserPointer, Mind Path [®] Remotes, PC Guardian Projector Cable Lock, 40"/50" Portable Projection Screen, 60" Deluxe Insta-Theatre Screen, Al" Drug Down Screen	

dvi



84" Pull-Down Screen, Replacement Lamp

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. DYNA/125K/8-01 805-0452-00