# LP500/LP530

# InFocus LP500/LP530

Full-featured, portable meeting room projectors

Flexible, upgradeable and feature-rich — both at an affordable price



- Affordable

   options that
   maximize
   technology budgets
- Expansion module for increased data, video and control connectivity
- Modular design
   extends projector
   lifespan offering
   upgrade potential
- Easy to use and operate, minimizing user training
- Affordable enough
   to buy in quantity
   for a standard
   platform in
   every room





## THE BRILLIANT BUDGET SOLUTION

The InFocus® LP®500 and LP®530 are brilliant projector solutions for cost-conscious IT buyers. Extremely affordable, these multipurpose projectors stretch budget dollars by exceeding the needs of both conference room and mobile users. What's more, these economical solutions have a module design with upgrade potential, which protects your investment from obsolescence. Now, with the LP500 & LP530, technology buyers can afford to standardize on industry-leading InFocus equipment – and apply the benefits to the bottom line.

### **DUAL-PURPOSE POWERHOUSE**

The modular design of the LP500 & LP530 allow buyers to save budget dollars by employing one projector to serve two user needs. For the conference room that requires a bright image and multiple input options, the LP500 & LP530 deliver. The base unit is full-featured for any small conference room and the expansion module snaps on to provide expanded data, video and audio connectivity. For the mobile user, the module easily detaches yielding a slimmed-down form factor that's ready to go. The unique design transforms the LP500 & LP530 into dual-purpose powerhouses — each projector satisfying both conference room and mobile needs.

Modularity also extends each projector's lifespan by providing cost-effective upgrade potential. With new InFocus features and technologies, additional modules can be purchased to expand the base unit – all at a fraction of the cost of buying a new projector. An efficient design lengthens the lifespan of your LP500 & LP530, enabling you to standardize your meeting rooms on a single platform.

# **IMPRESSIVE FEATURE SET**

The LP500 & LP530 feature 2000 ANSI lumens of amazing image quality, offering brilliance in any setting. Users will appreciate being able to walk into any room, regardless of lighting, and give a bright, clear presentation. The LP500 & LP530 both have a unique lampsaving solution because they offer two operating modes — standard and economy.

When in standard mode, the LP500 & LP530 produce maximum brightness. In more intimate settings, where ambient conditions are low, the LP500 & LP530 can be switched to whisper mode, which yields fewer lumens and a cooler and quieter projector. Native XGA resolution with digital scaling for VGA to SXGA, the LP500 & LP530 provide users with broad connectivity to data sources.

### **INTEGRATED FAROUDIA VIDEO**

With the LP500 & the LP530, InFocus is proud to introduce integrated video from Faroudja, a division of Sage Inc., the world leader in innovative high-performance video processing. Users will enjoy showing images that look smooth and natural thanks to Faroudja's proprietary Directional Correlational Deinterlacing, DCDi<sup>™</sup> technology. In addition, Faroudja technology suppresses artifacts and provides the clearest image with features such as cross color suppression, perpixel motion adaptive processing and patented film-mode.

#### LEADERSHIP BUILT ON QUALITY

InFocus Corporation is the worldwide leader in digital projection. That's why the most demanding businesses insist on InFocus for unquestionable reliability engineered into the most streamlined machines. The InFocus LP500 & LP530 are extremely affordable projectors that employ state-of-the-art features. They also serve dual audiences and are uniquely upgradeable. The LP500 & LP530 are both ideal solutions for companies looking to get the most projector for the money.

#### 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 only.



#### LP530 SPECIFICATIONS

Native Resolution: LP500, SVGA (800 x 600) LP530, XGA (1024 x 768)

Display Technology: DLP™ by Texas Instruments

Input Sources (standard): Computer (MI-D/A), Video (S-Video and RCA),

Audio (3.5mm Mini jack)

Input Sources (w/module): Computer I (MI-D/A with 3.5 mm Audio), Computer 2

(VESA with 3.5 mm Audio), Video I (S-Video), Video 2 (RCA), Video 3 (Component RCA), Stereo Audio

**Projection Distances/Image Sizes** 

Min. Diagonal

3.0 feet / 0.7 m

4.7 feet / 1.4 m

7.1 feet / 2.2 m

9.4 feet / 2.9 m

11.8 feet / 3.5 m

17.7 feet / 5.4 m

Image Size

Max. Diagonal

3.6 feet / 0.9 m

5.8 feet / 1.7 m

8.6 feet / 2.7 m

11.5 feet / 3.5 m

14.4 feet / 4.3 m

21.6 feet / 6.6 m

Image Size

Distance to

8 feet / 2.4 m

12 feet / 3.7 m

16 feet / 4.9 m

20 feet / 6.0 m

30 feet / 9.1 m

D)LP

\* Metric conversions are approximate

Screen 5 feet / 1.2 m

(RCA), RS-232, hard wired remote

Output Sources (w/module): Monitor, Video, Audio

Computer Compatibility: LP500:VGA, SVGA, XGA, Macintosh, 1080i/720p HDTV

LP530: SXGA, XGA, SVGA, VGA, Macintosh, 1080i/720p HDTV

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

Brightness: 2000 ANSI Lumens (standard mode)

1600 ANSI Lumens (whisper mode)

Brightness Uniformity: +30 / -40

Contrast Ratio: 400:1 full on/full off Number of Colors: 16.7 million H-Synch Range: 25 - 91 kHz

V-Synch Range: 50 - 85 Hz Dot Clock: 135 MHz Digital, 160 MHz Analog

Lens Shift: None

Digital Keystone Correction: +/- 20 degrees

Projection Lens: Manual zoom lens Throw Ratio: 1.2:1

Minimum Projection Distance: 5 ft. (1.2 m)

Aspect Ratio: 4:3

Image size (diagonal): 3' to 21.6' (.91 m to 6.6 m) Projection Methods: Front/rear, desktop/ceiling

Audio: 3.0 Watt stereo

Control: On-board, hard cap micro switch or via standard remote

Communication: RS-232 via expansion module

Control: Via Menu Lamp Type: 270 Watt SHP Lamp Life: 2000 hours

Dimensions (standard): 10.25" (W)  $\times$  3.34" (H)  $\times$  11" (L)

26 cm (W) x 8.5 cm (H) x 28 cm (L)

Dimensions (w/module): 10.25" (W) x 3.34" (H) x 12" (L) 26 cm (W) x 8.5 cm (H) x 30.5 cm (L)

Weight (standard): 5.7 pounds (2.6 kg) Weight (w/module): 6.5 pounds (2.9 kg)

Power Consumption: 350 Watts

Power Supply: 100V - 240V at 50 to 60 Hz (LP500); 100V - 120V, 200V - 240V at 50 to 60 Hz (LP530)

Operating Temperature: 10C to 40C (50° - 104° F)

Menu Languages: English, Spanish, French, German, Japanese, Chinese,

Korean, Portuguese

Audible Noise: 39dB

Approvals: UL, CSA, TUV, C Tick, NOM, FCC A, EN 55022, ICES-003

Lamp Warranty: 90-days

Warranty: Two-years parts and labor

Ships Standard With: Soft Carry Case, Full Feature Remote, MI-D/A analog, Computer Cable with USB,

Composite Video Cable, Audio Cable and Connectors, Power Cord, User Manuals

Optional Accessories: Expansion Module, ATA Shipping Case, Deluxe Carry Case, Deluxe Travel Case,

Digital Computer Cable, Digital/Analog Interface Card, Ceiling Mount Kit, Partial List Full-Feature LaserPro Remote Control, GyroMouse RF Remote, Executive For a complete list, visit:

Remote IR Receiver HW-EXRCVR, Remote Point RF Remote with LaserPointer, www.Infocus.com/accessories PC Guardian Projector Cable Lock, 40"/50" Portable Projection Screen, 60"

Deluxe Insta-Theatre Screen, 84" Pull-Down Screen, Replacement Lamp



#### 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-A Thomson Road #18-01/04 Novena Square, Singapore 307684 Phone: (65) 6-334-9005 Fax: (65) 6-333-4525



InFocus® and LP® are registered trademarks of InFocus Corporation. All other trademarks are used with permission, or are for identification purposes only and are the property of their respective companies. ©2002 InFocus Corporation. All rights reserved.