

INFOCUS® x2™ MULTI-USE PERFORMANCE



EXCITEMENT X2

The InFocus® X2® is a dual-duty digital projector that shines during the workday, and on into an entertaining evening. InFocus X2 marks the spot where valuable business tools and thrilling entertainment options converge into a projector of exceptional quality. At work and beyond.

X-TRA EASE

Imagine. A projector that works the way you do, whether you're presenting a business case or watching a DVD, InFocus ProjectAbility™ makes projecting easier than it's ever been—from setup, use, options, storage, and management. Exclusively from InFocus.

 **LiteShow**®



wireless



InFocus®

FROM WORK TO FUN

— X-TRA DIGITAL VIDEO QUALITY

With the InFocus X2, you can enjoy crisp images and full color, whether you're looking at this year's numbers or this year's best picture. The latest digital processing technology (DLP™) from Texas Instruments® provides a stunning 2000:1 contrast ratio and automatic deinterlacing, for smooth, true-to-life images that jump off the screen and pull your audience in.

— X-TRA BRILLIANCE

The X2 delivers superior brightness at work or anywhere else. A powerful zoom lens fills your screen or wall with 1600 max ANSI lumens. A long-life lamp puts in the hours you want so you can enjoy 3000 hours of work and fun.

— X-TRA CONNECTIVITY

The X2 ensures you can hook up no matter where you are. Connect your laptop, PDA, DVD player, cable or satellite TV system, digital camera, or game console. And when you're ready to take advantage of wireless freedom, InFocus LiteShow® lets you cut loose.

— X-TRA ORDINARY VALUE

Get high end performance and larger than life images at an affordable low price.

ALL WORK. ALL PLAY.

Uniting business with lifestyle functions, the InFocus X2 projects a professional-quality image whether you're in the meeting room or dangling from a cliff with your favorite action hero. A highly portable projector with high-end features, you can take the X2 places. But just look where it takes you.



Business brilliance. Entertainment excitement.



Collaborate with ease.



Color-coded connections let you be on in seconds.



Exercise your option for wireless freedom.

— SERIOUS IMAGE QUALITY.

Going for incredible images? Get to know the technology inside the X2—Digital Light Processing (DLP™) technology from Texas Instruments. It's the world's only all-digital display solution. Based on a unique, fast, digital, reflective semiconductor called the Digital Micromirror Device, or DMD, DLP™ projects large, high-contrast images with unmatched color fidelity and consistency. With InFocus X2 DLP™ technology, each image is recreated with maximum fidelity, so you enjoy clear, sharp pictures and brilliant colors. And its wide-screen capability lets you enjoy amazing video performance in a movie-theater format.

— SERIOUS COMPATIBILITY.

Easy color-coded setup lets you go from work to play without missing a beat. An optical zoom lens helps fill your screen or wall from any location. And you can count on crisp images thanks to a 2000:1 contrast ratio and 1600 max ANSI lumens of brightness. Impress your business clients with brilliant presentations during the workday. Impress your friends with larger-than-life images in the evening.

— SERIOUS DEPENDABILITY.

You can count on the X2's superior quality for an exceptionally long time. Its long-life lamp shines for an incredible 3000 hours. So sit back. Relax. Enjoy.

— SERIOUS EASE.

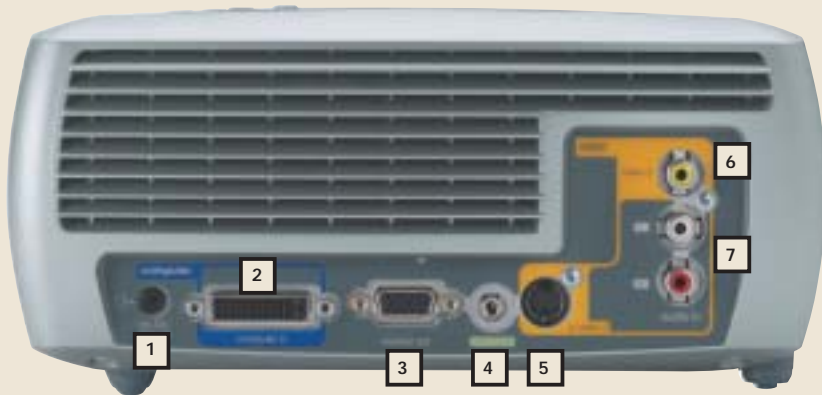
Like all InFocus projectors, the X2 is designed for easy setup and use. Incorporating years of usability research, the ease-of-use design philosophy we call ProjectAbility makes meetings shorter and presentations easier. Most of all, it gives users confidence.

Get started right away with intuitive keypads and menus. A simple keypad delivers one-touch operation, so there's no need to refer to the user manual for common tasks. Hookups are simple with color-coded connections. It's even easy to carry: at a mere 6.8 lbs/ 3.1 kg, the X2 is super-portable. Connect two sources simultaneously for seamless switching and simple content integration.

— SERIOUS FREEDOM.

Cut loose with InFocus LiteShow®. It's a secure wireless solution option that delivers high-resolution, true-color clarity with fast image updates and smooth, jitter-free images. LiteShow is built on industry-standard Wi-Fi (802.11b) technology and is compatible with both PC and Mac operating systems. Industry-standard 128-bit data encryption and robust connection authentication procedures ensure that data transmissions are secure and reliable.

EASY, SERIOUSLY.



- 1 12V Power Input
- 2 Laptop, PDA, HDTV, InFocus LiteShow wireless input
- 3 Active monitor loop-through output
- 4 Audio Output
- 5 S-Video Input for DVD, Cable, Digital Camera, Video Camera
- 6 Video Input for DVD, Cable
- 7 Stereo Audio Input



PROJECTION DISTANCES/IMAGE SIZES*

Distance to screen		Min Diagonal Image Size Throw ratio*: 1.82		Max Diagonal Image Size Throw ratio*: 1.51		Min Horizontal Image Size Throw ratio*: 2.27		Max Horizontal Image Size Throw ratio*: 1.89	
'5.0'	1.5m	2.7'	0.8m	3.3'	1.0m	2.2'	0.7m	2.6'	0.8m
10.0'	3.0m	5.5'	1.6m	6.6'	2.0m	4.4'	1.3m	5.3'	1.6m
15.0'	4.6m	8.2'	2.5m	9.9'	3.0m	6.6'	2.0m	7.9'	2.4m
20.0'	6.1m	11.0'	3.4m	13.2'	4.0m	8.8'	2.7m	10.6'	3.2
30.0'	9.1m	16.5'	5.0m	19.9'	6.0m	13.2'	4.0m	15.9'	4.8m
32.8'	10.0m	18.0'	5.5m	21.7'	6.6m	14.4'	4.4m	17.4'	5.3m

*Diagonal throw ratio = (distance/diagonal image size); Horizontal throw ratio = (distance/horizontal image size)

THE INFOCUS COMMITMENT

Experience yourself why InFocus Corporation is the worldwide leader in large format displays. Our dedication to quality and customer satisfaction is reflected in service options that will bring you a greater return on your investment. InFocus projectors come with a standard factory limited warranty, including parts and labor, and lamp replacement warranty. Our customer support offers you premium service and convenience, whatever your needs.

For service program details in your region, please visit www.infocus.com/service_offerings

OPTIONAL ACCESSORIES

HW-PRESENTER	Presenter Remote
HW-PRESENTER-RF	Presenter RF Remote
HW-CONDUCTOR+	Conductor Plus Remote
LP-LITESHOW	LiteShow Wireless Connection
SP-DVI-D	Digital Computer Cable
SP-M1-ADPT	M1 to Component Adaptor
CA-ATA-019	ATA Roller Case
CA-C230	Organizer Soft Case
SP-CEIL-011	Ceiling Mount Kit
SP-LOCK-B	PC Guardian Projector Cable Lock
A650	50" Portable Projection Screen
HW-DLXSCRN	60" Deluxe Insta-Theatre Screen
HW-WALLSCR84	84" Pull-Down Screen
SP-LAMP-018	Replacement Lamp

Ships Standard With

- Lens cap
- Wireless Navigator™ Remote Control (including batteries)
- Computer cable
- RCA Video and Audio cable
- Power cord
- SCART adapter (EMEA Only)
- Projector System CD includes: multi-language User Guide, Quick Start Card, URL/service information/accessories after market
- User Guide (printed version)
- Quick Start Card (printed version)

— TECHNICAL SPECIFICATIONS†

Native Resolution	• SVGA 800 x 600
Display Technology	• DLP™ by Texas Instruments*: 0.55" SVGA DDR DMD
Input Sources	• Computer (M1-DA); Video (S-Video 4-pin mini DIN and Composite RCA); Audio (Stereo RCA)
Output Sources	• Monitor Out (VESA); Audio (3.5mm)
Computer Compatibility	• SVGA, VGA, XGA, Macintosh*
Video Compatibility	• SDTV (NTSC, PAL, SECAM), ED/HDTV (Component, RGBHV, and DVI for these signal formats: 480p, 576p, 720p, 1080i)
Brightness	• 1600 max ANSI lumens (standard mode) • 1100 max ANSI lumens (whisper mode)
Contrast Ratio	• 2000:1 full on/full off
Number of Colors	• 16.7 million
H-Synch Range	• 31.5 – 80 kHz
V-Synch Range	• 50 – 85 Hz
Dot Clock	• 20 to 95 MHz
Digital Keystone Correction	• +/- 10° vertical correction; data/video
Projection Lens	• Zoom lens with manual focus and manual zoom adjust
Zoom Ratio	• 1.2:1
Throw Ratio	• 1.89 to 2.27:1 (D/W), 1.51 to 1.82:1 (D/D)
Minimum Projection Distance	• 1.5 m (maximum distance 9.8 m)
Aspect Ratio	• 4:3 and 16:9
Image size (diagonal)	• 2.7' to greater than 21.6' (0.8 m to greater than 6.5 m)
Projection Methods	• Front, ceiling, rear
Audio	• 2.5-Watt mono
Control	• Projector keypad; IR remote control
Lamp*	• 200W SHP/3000 hours
Dimensions	• 9.8" (W) x 12.9" (L) x 4.2"(H) /24.9cm x 32.7cm x 10.6cm
Weight	• 6.8 lbs/3.1 kg
Power Consumption	• 200 watt typical/250 watt maximum
Power Supply	• 100V – 240V at 50 – 60 Hz
Operating Temperature	• 5° to 40° C at sea level (0 to 10,000'); 41° – 104° F
Menu Languages	• English, Norwegian, Spanish, Italian, Portuguese, German, French, Chinese (simple), Chinese (traditional), Japanese, Korean, Russian
Audible Noise	• 39 dB (standard mode) • 37 dB (whisper mode)
Approvals	• UL, c-UL, TUV GS, CE, GOST, C-Tick, NOM, IRAM, FCC B, CISPR22 /EN55022, EN 55024 / CISPR 24, CB certified according to IEC60950 /EN60950: 1997, P(SE), MIC

*Actual lamp life may vary based on the ambient environment. Conditions that may affect lamp life include temperature, altitude or rapidly switching the projector on and off.

†InFocus reserves the right to alter product offerings and specifications at any time without notice.

Contact InFocus or your dealer today.

www.infocus.com

InFocus Corporate Headquarters:
27700B SW Parkway Avenue • Wilsonville, Oregon 97070-9215, USA
Phone: 503-685-8888 • 1-800-294-6400 • Fax: 503-685-8887

In Europe: InFocus International BV
Strawinskylaan 585 • 1077 XX Amsterdam • The Netherlands
Phone: (31) 20 5792000 • Fax: (31) 20 5792999
Freephone: 008000 4636287 (008000 INFOCUS)

In Asia: InFocus Systems Asia Pte Ltd.
238A Thomson Road • #18-01/04 Novena Square
Singapore 307684 • Phone: (65) 6334-9005 • Fax: (65) 6333-4525

InFocus and LiteShow are registered trademarks and X2 and ProjectAbility are trademarks of InFocus Corporation or its subsidiaries in the United States and other countries. Digital Light Processing and DLP are trademarks of Texas Instruments. All other trademarks are used with permission or are for identification purposes only and are the property of their respective companies. ©2004 InFocus Corporation. 805-0934-01. X2_DS_E_V01.qxd. 6/04. All rights reserved.