Meeting Room Projector





A Shared Vision

X17

InFocus introduces the InFocus X17 digital multimedia projector – designed for collaborative environments, including the office, classroom or large-format public display. This projector is even perfect for your very own home theater thanks to the astounding built-in 5 Watt Speakers. As an all-new take on affordable, high-quality digital projection the X17 features advanced DLP® technology with a magnificant 6 segment colour wheel in a compact size with an integrated audio system and secure installation options. And, functioning with a whisper-quiet 29 dB, this projector successfully reduces all audible noise interruptions.

Performance Factor

The search for a steady-performing, reliable projector ends here and it is completely affordable. The X17 features 2300 Max ANSI Lumens and an 2000:1 contrast ratio which equates to bright images with lush color saturation and deep black levels, even in meeting spaces with present ambient light. The X17 utilizes the latest BrilliantColor[™] technology to output true-to-life colors and shades through a wide, short throw lens, providing big image flexibility to smaller rooms.

Contributing More

Nearly all computers utilize a VGA output for monitors and projectors, so the X17 hosts VGA input for data presentations, along with S-video and composite video inputs for multimedia presentation material from a DVD player, camcorder or digital camera. This projector offers onboard serial input for IT integration applications - providing full functionality with maximum flexibility at an affordable price. Also, the X17 beautifully projects video content, so when business ends on Friday feel free to enjoy these projectors at home.

X17 Overview

The X17 features impressive brightness and contrast with XGA resolution and provides detail and clarity on the screen. Most portable computers operate with XGA resolution, so the X17 will connect and project from laptops without any further adjustments.

The Highlights

2300 Max ANSI Lumens 2000:1 Contrast Ratio Onboard 5.0W audio Filter-Free design DLP® High Resolution XGA chipsets Tabletop, Ceiling-mount and rear projection available within factory settings 5.3 Lbs (2,4 kg) in a compact form-factor



On the Move

The compact nature of the X17 make this projector functional in any meeting space or in the home and enable portability from room to room.



Wireless Ready

The X17 is 100% compatible with the InFocus LiteShow II wireless adaptor, offering full featured wireless functionality of data, video and audio transmission to these versatile new projectors.





TECHNICAL SPECIFICATIONS^{}**

Nativo Docalution

Native Resolution	• 1024 x 768 (XGA)
Display Technology	 0.55" LVDS DLP® DMD w/ BrilliantColor™ from Texas Instruments™
Input Sources	 VGA (HD15), S-video, Composite Video, Audio (3.5mm), RS232
Output Sources	• VGA (HD15)
Computer Compatibility	 VGA(640x480), SVGA(800x600), XGA(1024x768), SXGA(1280x1024), SXGA+(1400x1050)
Video Compatibility	 NTSC, NTSC 4.43, PAL, PAL-M, PAL-N, SECAM, SDTV(480i/576i), EDTV(480p/756p), HDTV(720p1080i)
Brightness	• 2300 lm
Contrast Ratio	• 2000:1
Number of Colors	• 16.7 million, True Color
Color Wheel	6 Segment (RGBYCW)
Brightness Uniformity	• 80%
H-Synch Range	• SVGA: 31.35 ~68.7 kHZ; XGA: 31.35~80kHz
V-Synch Range	• 56~85Hz
Dot Clock	• 13.5 MHz-140 MHz
Digital Keystone Correction	• +/- 30 deg.(vertical)
Standard Projection Lens	 F number: 2.4~2.6 @ 2.36m Focal length: 20.7 ~22.8mm @ 2.36m
Zoom Ratio	• 1.1x manual zoom
Throw Ratio	• 1.9~2.1 (distance/image width)
Minimum Projection Distance	
Lens Offset	• 120%
Aspect Ratio	• 4:3/16:9
Image Size (diagonal)	• 0.75m ~ 6.5m (27" ~ 252")
Projection Methods	Front, Rear, Ceiling-front, Ceiling-rear
Audio	5.0W speaker (mono)
Control	PC control through RS232
Lamp*	• 185W / 4000 hours (Eco mode)
Security	Kensington slot
Product Dimensions	• 225 x 113 x 264mm (WxHxD)
Product Weight	• 5.3 lbs (2.4 kg)
Product Color	• Black
Power Consumption	285W (typical) / 5W in standby
Power Supply	• 100~240Vac, 50/60Hz
Operating Temperature	• 5-35°C
Menu Languages	• English, German, French, Italian, Spanish, Swedish, Portuguese, Russian, Chinese (simplified), Norwegian, Finish, Danish, Polish, Turkish, Portuguese, Dutch
Audible Noise	• 29dB
Approvals	• UL/cUL, FCC, CE, CCC, PSB, MIC, EK, GOST
Product Warranty***	2 year parts and labor
Lamp Warranty	6 Months
•	

* Actual lamplife may vary based on the ambient environment. Conditions affecting 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.

*** Product warranty may vary per region.

SHIPS STANDARD WITH:

- Wireless Remote Control (including batteries)
- Computer Cable
- Power Cord
- User Guide (Multi Language CD)
- Quick Start, Safety, Warranty & Registration Cards (printed)

OPTIONAL ACCESSORIES

- Projection Screens
- Performance Cables & Adaptors
- InFocus LiteShow II Wireless Adaptor
- Carrying Cases

LONG TERM CUSTOMER CARE

If you're happy, InFocus is happy. That's why every InFocus X17 projector come with a standard 2-year limited factory warranty (including parts and labor) and a 6 month limited lamp-replacement warranty. Extended product & lamp warranty programs are also available.

For more information about warranty and service programs in your region, please visit: www.infocus.com/service





www.InFocus.com

InFocus Corporate Headquarters: 27500 SW Parkway Avenue Wilsonville, Oregon 97070-9215, USA • Phone: (1) 503-685-8888 (1) 800-294-6400 • Fax: (1) 503-685-8887

In Europe: InFocus International BV • Louis Armstrongweg 110 • 1311 RL Almere The Netherlands • Phone: (31) 20 5792000 • Fax: (31) 36 5392999 Freephone: 008000 4636287 (008000 INFOCUS)

©2007 InFocus Corporation. All rights reserved. Specifications are subject to change without further notice. InFocus and ASK Proxima are either trademarks or registered trademarks of InFocus Corporation in the United States and other countries. DLP, the DLP logo, and the DLP medallion are trademarks of Texas Instruments. All trademarks are used with permission or are for identification purposes only and are the property of their respective companies.