

Play Big IN72



Welcome to celebrity status.



Fire up the InFocus Play Big IN72, sit back on your favorite beanbag and watch the vivid, life-sized images hit the screen. Your friends and family will flock to see star-studded films in their full, vibrant splendor. Your buddies will knock down your door to catch colossal sporting action. Your kids (and your inner child) will beg to behold razor-sharp gaming reality enhanced by Pixelworks' DNX video processing technology — at a truly mind-blowing size. No matter what you're projecting, you'll get sumptuous image richness and color depth that rivals any movietheater screen. Add the IN72 to your living room and even the paparazzi may follow.

You have an image to uphold.

The powerful appeal of the IN72 goes far beyond the magnificent picture it projects onscreen. Its sleek, futuristic, low-profile appearance adds a subtle sophistication and mysterious magnetism to any room. The IN72 also clearly displays your discriminating taste in both home-entertainment technology and fine design.

Learning curves are for school.

Remember the first time you programmed a VCR? Drove a clutch? Used your microwave? Now forget all those mind-bending experiences. You probably can't imagine how easy it is to turn on and use the IN72 projector. A few examples:

- Enjoy setup in a snap with a simple keypad and a new, full-featured home entertainment remote control with patent-pending flashlight feature, direct source access, programmable presets and more.
- → An icon-based menu allows you to quickly scroll and select your settings in your choice of 12 languages without interrupting the show.
- Five user-selectable video inputs enable impressive connectivity with a full range of devices, including VCRs, DVDs, component and RGB HDTVs and your game console of choice.
- → The unique swivel base lets you set your IN72 conveniently on your coffee table or easily mount it on your ceiling.

Simple to use menu allows you to quickly scroll and select your settings.







Roll the credits.

The IN72 uses Pixelworks'™ DNX™ video-processing technology to dramatically improve the quality of video by combining multiple enhancement techniques to deliver clear, natural-looking standard and high-definition images. DNX™ technology utilizes sophisticated digital video processing to deliver a lifelike picture every time. Here are a few more of the show-stopping features ensuring images that are simply awe-inspiring:

- → Native 854 x 480 resolution creates high-definition reality from any HD source.
- → The 48op DarkChip2™ DLP® from Texas Instruments® provides increased depth and picture sharpness, as well as true blacks and whites.
- → The 900 video-optimized lumens with 2000:1 calibrated contrast ratio gives you brilliant, dramatic SMPTE (cinema-standard) brightness.
- → The advanced six-segment color wheel delivers intense, precise colors that rival any movie theater screen.

Enduring Quality

If you're happy, InFocus is happy. That's why every InFocus projector comes with a standard one-year limited factory warranty (including parts and labor) and a 90-day lamp-replacement warranty.

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

Optional Accessories

Ceiling Mount
Projection Screens
Performance Cables for Digital and HDTV
Cable Adapters

For more information about the IN72, any InFocus home projector, optional accessories, or service programs, please visit: **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

Strawinskylaan 585 1077 XX Amsterdam The Netherlands Phone: (31) 20 5792000 Fax: (31) 20 5792999 Freephone: 008000 4636287 (008000 INFOCUS)

In Asia

238A Thomson Road #18-01/04 Novena Square Singapore 307684 Phone: (65) 6334-9005 Fax: (65) 6333-4525

InFocus, In Focus, INFOCUS (stylized), Play Big, Work Big, LP, and SP are either registered trademarks or 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 other trademarks are used for identification purposes only and are the property of their respective owners in this and other countries. ©2006 InFocus Corporation. All rights reserved. Part Number: 805-1079-00. PB IN72 DS E 122305.

INFOCUS TECHNICAL SPECIFICATIONS*

COMPATIBILITY

Video: Component and RGB HDTV (720p, 1035i, 1080i, 1080p-24Hz), 24p. DVI/HDMI with HDCP for digital video and encrypted digital video. Component EDTV (480p, 576p progressive scan), Component, Composite and S-Video standard video (480i, 576i, 576i RGB SCART

with adapter, NTSC, NTSC M 4.43, PAL: B, G, H, I, M, N; SECAM: M]

Computer: Digital and analog PC, Macintosh®, up to 1024x768 resolution through intelligent

resizing (Separately available M1-A cable for analog sources or M1-D cable for digital

sources required

Communication: USB (with separately available M1-A or M1-D cable)

INPUTS & OUTPUTS

1 - Component (RCA): HDTV, EDTV (progressive), and Standard TV component video (interlaced)

1 – S-Video: Standard TV Video 1 – Composite (RCA): Standard TV Video

- DVI: HDTV RGB, HDTV Component, Digital Visual Interface (DVI) with HDCP decryption,

computer, and USB, HDMI via available adapter

1 - HDMI: SDTV, EDTV, HDTV Component (4:4:4 or 4:2:2) and RGB digital video, Interface (HDMI)

with HDCP decryption

1 – 3.5mm Mini-Jack: 12v screen drop trigger

SCART RGBS: RGBS through component and composite video connectors with separately

available adapter

DISPLAY

Imaging Technology: Texas Instruments® DLP® DarkChip2™ 48op 12° DMD

Resolution: 854 x 480 (16:9 widescreen)

Projection Lens: Fully recessed 12 element zoom lens, all glass, F/2.4-2.6, 21-25mm focal length

(1.2:1 zoom ratio) with rack and pinion focus and zoom control

Color Wheel: Proprietary, 6-segment color wheel (6500K color temperature), D65 color calibration

Calibrated Contrast Ratio: 2000:1 full on/full off, typical

Lamp (dual mode): 160/200 Watt SHP, 3000 hours average lifetime**

Video Optimized Lumens: 900 ANSI max
Projection Modes: Front/rear/ceiling mode

Focusing Distance: 5' (1.5m) to ∞ Keystone Correction: Digital, up to +/- 20° vertical

SMPTE Brightness: Up to 11.5' (3.5m) wide on a 1.0 gain screen

Throw Ratio: 1.76:1 - 2.12:1 (distance/width)

Video Processing: Pixelworks™ DNX™ 10 bit video decoder, advanced motion adaptive deinterlacing for

Standard and High Definition sources (including 1080i), 2D comb filter

GENER AL

Product Dimensions: 4.7" (120mm) Height x 14.2" (360mm) Width x 14.2" (360mm) Depth, not including stand

Weight: 9.3 lb (4.2 kg)

Power Supply: 100V - 240V at 50/60 Hz Operating Temperature: 50° F (10° C) $- 95^{\circ}$ F (35° C)

Operating Altitude: o – 7500' (2300m)

Conformances: UL, c-UL, TUV GS, GOST, C-Tick, NOM, IRAM, FCC Class B, ICES-003 Class B, CISPR22/

EN55022, EN55024/CISPR 24, CB certified in accordance with IEC60950 1/EN60950 1,

MIC, CE, CCC, VCCI, WEEE

Ships with: Power cord, home entertainment remote control, composite cable, printed Quick Start

Card, CD-Rom with User's Guide

Warranty: 1 year parts and labor, 90 days for accessories – Additional extended product

warranties available

Lamp Warranty: 90 days – Additional extended 1 year lamp warranty available

Menu Languages: English, Spanish, French, German, Japanese, Korean, Portuguese, Italian, Norwegian,

Russian, Chinese Traditional, Chinese Simplified

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