ScreenPlay 5700

projecting pure emotion

:....



The videophile's projector.



Not everyone can appreciate a 1400:1 contrast ratio. There are those who think just any projector will make a great home theater. And then there are people like you, who notice the details, understand the technology and appreciate the engineering that make a great video projector and an incredible theater experience. The ScreenPlay 5700 delivers the image quality and performance you crave. Without breaking the bank.

A CLEAR DIFFERENCE.

If your home theater's screaming for an upgrade, feast your eyes on the ScreenPlay 5700. Bring your cinematic experience to a new level with cuttingedge technologies pioneered in the latest ScreenPlay projector from InFocus. Fantastic image quality. Connectivity for up to eight sources. All at a price that will leave you with enough for some new DVD's and a whole lot of gourmet popcorn.

IMAGE IS EVERYTHING.

Transport yourself inside the movie, video game, or television event with the ScreenPlay 5700's synthesis of high-end features. Native 16:9 resolution gives you complete picture preservation – no squished or stretched images, no cut off sides. Imagine, football players who are life-size or bigger, thanks to the large image size only projection can deliver. A stunning 1400:1 contrast ratio shows images in crisp detail and pop off the screen against true blacks and impressive colors. The new DLP[™] Matterhorn native 16:9 chip, the latest home theater DMD from Texas Instruments[®], delivers the tiniest details for a true-to-life experience. The latest DCDi[™] technology from Faroudja provides additional color enhancers, sharpness, and progressive scan, so you'll enjoy a smooth view with virtually no scan lines or flicker. DCDi makes your viewing experience so enjoyable, you forget the image isn't live in your house. And the ScreenPlay 5700 outputs 1000 lumens of brightness, so you, your family and all your friends will be wowed by brilliant, dramatic images, even with the lights on.



InFocus[®] ScreenPlay[™] 5700





AMAZEYOUR FAMILY. FRIENDS. YOURSELF.

Only Hollywood directors can equal your love for movies. And you demand a video projector that offers all the features that will project the same image color, clarity and size as movie directors intended. The native 16:9 aspect ratio gives you true theater proportions. The lamp's 3000-hour life ensures reliability for years of movie nights at your house. And whisper-quiet technology keeps your focus on the screen without distraction. The ScreenPlay 5700 delivers the same thrilling theater experience, just as it was envisioned in the production studio.

STATE-OF-THE-ART TECHNOLOGIES FOR HOME VIEWING.

Inside the ScreenPlay 5700 is everything you ever wished for in home theater. At 1000 lumens, it delivers outstanding brightness. Instant signal lock-on time offers bright, vivid images without hesitation. The combination of the DLP Matterhorn chip and DCDi gives you ahead-of-the-curve quality, right in your home.

ACTION. ROLLING.

Like all InFocus projectors, the ScreenPlay 5700 was designed to be easy to set up and operate. A simple keypad and intuitive home theater remote frees you from referring to the user manual for common tasks. For installations, an intuitive, I2-language, icon-based menu lets you simply scroll and select.

INFOCUS INNOVATION BRINGS IT ALL HOME.

Just because InFocus has pioneered so much of the cutting-edge technology in the ScreenPlay 5700, it's not out of reach for the home theater enthusiast. The ScreenPlay commitment to invention and leadership produces amazing home theater products at corresponding economies of scale. At InFocus, projection isn't just a specialty or a category—it's all we do, all the time. As you'd expect, InFocus projectors are reliable and durable, delivering the best projection technologies available. And the ScreenPlay series of home theater projectors are certainly evidence to this commitment.











InFocus[®] ScreenPlay[™] 5700 Specifications

Component and RGB HDTV (720p, 1035i, 1080i, 1080p)
DVI/HDCP for digital video and encrypted digital video
EDTV (480p, 576p progressive scan), SECAM: M, 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]
Digital and analog PC, Macintosh®, 1280x1024 Resolution
through intelligent resizing
USB and RS-232
2 - Component (Gold RCA): HDTV, EDTV, and Standard TV component
I - Component (D5): HDTV, EDTV, Standard TV, RGB SCART with adapter
2 - S-Video: Standard Video
I - Composite (RCA): Standard Video
I - MI-DA VESA: HDTV RGB, HDTV Component,
Digital visual interface (DVI), computer and USB
I - HDI5 VESA: HDTV RGB, HDTV component, computer
I - 9-pin Dsub male: RS-232
I - 3.5mm mini-jack: IR Repeater (Niles/Xantech compatible)
2 - 3.5mm mini-jack: I-12v screen drop, I-12v 4:3 aspect 'curtains'
2 - J.Jinni Inni-jack. I - 129 screen grop, I - 129 4.J aspect Curtains
New TI Matterhorn 12° LVDS DMD
1024 x 576 (16:9)
Wide: F/2.5, Tele: F3.1, 26.6 - 36.8mm focal length
Proprietary auto-calibrating, 6 segment, 5x color wheel
(6500K color temperature)
1400:1 full on/full off
220-Watt UHP (3000 hours)/250-Watt UHP (2000 hours)
1000 ANSI (optimized for video)
16.7 million simultaneously displayable
Front/rear/ceiling mode
5'/1.5 m to ∞
Digital, up to +/- 20°
Up to 126" (3.2m) wide, 16:9 screen
1.89:1 - 2.63:1 (distance/width)
4.3" (H) x 13.8" (W) x 12.8" (L) (110mm x 351mm x 325mm)
9.5 lbs/4.3 kg
100V - 240V at 50 - 60 Hz
10° - 35° C = 50° - 95° F
UL, CSA, TUV, C Tick, NOM, MIC, GOST, IRAM, CCC, S-JQA, FCC B,
EN55022, ICES-003
Power cord, Home Entertainment remote, cable cover, SCART adapter
2 years part and labor, I year accessories
90 days or 500 hours
English, Spanish, French, German, Japanese, Korean, Portuguese, Italian,
Norwegian, Russian, Chinese Simple, Chinese Traditional
ritor wegian, russian, Chinese Simple, Chinese fraditional

HIGHLIGHTS

• True wide PAL resolution (1024x576) from the Matterhorn DLP[™] chip by TI for seamless video without compression and the best resolution match for all PAL sources

- New DCDi[™] from Faroudja with additional color and sharpness, noise reducers and a videophile-grade scaler
- 1000 lumens for clear pictures in almost any lighting condition and 1400:1 contrast ratio for crisp blacks and detailed gray scale
- Calibrated to D65 color mastering standards for perfect HD colors
- 8 selectable video sources for unrivaled connectivity



Ease, functionality, connectivity.

INTUITIVE AND FAST

USB and RS-232

- 2 Component (Gold RCA): HDTV, EDTV, and Standard TV component
- I Component (D5): HDTV, EDTV, Standard TV, RGB SCART with adapter
- 2 S-Video: Standard Video
- I Composite (RCA): Standard Video

For more information about the ScreenPlay 5700, or any ScreenPlay home theater projector, please visit www.infocushome.com or call 888-282-PLAY.

THE INFOCUS COMMITMENT.

Experience for yourself why InFocus Corporation is the worldwide leader in digital projection. 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 two-year limited factory warranty, including parts and labor, and a 90-day lamp replacement. Our customer support offers you premium service and convenience, whatever your needs.

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

InFocus Corporate Headquarters

27700B SW Parkway Avenue Wilsonville, OR 97070-9215, USA Phone: 503-685-8888 Toll Free: 888-282-PLAY (7529) Fax: 503-685-8887

In Europe: InFocus International B.V. Strawinskylaan 585

Strawinskylaan 385 1077 XX Amsterdam The Netherlands Phone: +31 20 579 2000 Fax: +31 20 579 2999 Freephone 008000 4636287 (008000 INFOCUS)

In Asia

238A Thomson Road

Phone: (65) 6334-9005 Fax: (65) 6333-4525

Singapore 307684

#18-01/04 Novena Square



DCDi

digital visual inter

InFocus is a registered trademark and ScreenPlay is a trademark of InFocus Corporation. All other trademarks are used with permission or are for identification purposes only and are the property of their respective companies. ©2003 InFocus Corporation. 805-0778-00. All rights reserved.

