



The ScreenPlay 4800 home theater projector



Looking for a big screen? You can't miss this one.

It's the size of the image that puts the theater in home theater. With a screen size of up to 12 feet, the ScreenPlay 4800 makes those so-called big-screens seem puny. Get a true theater for your home, with easy setup and use with your satellite receiver, DVD player, VCR, and more.

A home theater with an image as big as, well, a theater

The ScreenPlay 4800 projector gives you a diagonal screen size that's measured in feet, not inches. As in up to 12 feet (3.6 meters). So big, basketball players will be life-size. And video game characters look like they could actually take you on. An optical zoom lens lets you expand the image to fit virtually any size screen from any location. Wide-screen capability gives you movie-theater format, so you—and all of your friends—won't miss a bit of the action.

Action heroes shouldn't look like action figures

Surprisingly, many home theaters lack a large image display. Only projection can deliver monumental images. Fifty-inch screens seem laughable after you experience the ScreenPlay 4800. This projector will open your eyes to a new image definition and clarity that's far superior to plasma—nothing produces a thinner image than projection.

ScreenPlay™
by InFocus

Expand your idea of big screen.



InFocus® ScreenPlay™ 4800 Specifications

COMPATIBILITY

| | |
|----------------|--|
| Video: | Component and RGB HDTV (720p, 1035i, 1080i, 1080p) Component EDTV (480p, 576p progressive scan), Component, Composite and S-Video standard video [480i, 576i, composite video SCART with adapter, NTSC, NTSC M 4.43, SECAM: M,PAL: B, G, H, I, M, N] |
| Computer: | Analog PC, Macintosh®, 1024x768 Resolution through intelligent resizing |
| Communication: | USB |

INPUTS & OUTPUTS

| | |
|----------------------|--|
| 1 – S-Video: | Standard Video, SDTV component (via included adapter) |
| 1 – Composite (RCA): | Standard Video |
| 1 – HD15 VESA: | HDTV RGB, HDTV component (via included adapter), EDTV component (via included adapter), computer audio input |
| 1 – 3.5mm mini-jack: | |
| 1 – Monitor output | |

DISPLAY

| | |
|----------------------|---|
| Projection System: | SVGA 800x600 12° DDR DMD |
| Resolution: | 800x450 (16:9), 800x600 (4:3) |
| Projection Lens: | F/2.4, 21-25mm focal length |
| Color Wheel: | Proprietary auto-calibrating, 4 segment, 2x color wheel; 3-segment, 2x in Video mode |
| Contrast Ratio: | 2000:1 full on/full off |
| Lamp: | 150-Watt SHP (3000 hours) |
| Lumens: | 1100 ANSI |
| Colors: | 16.7 million simultaneously displayable |
| Modes: | Front/rear/ceiling mode |
| Focusing Distance: | 5'/1.5 m to ∞ |
| Keystone Correction: | Digital, up to +/- 20° |
| Throw Ratio: | 1.89:1 - 2.27:1 (distance/width) |

GENERAL

| | |
|------------------------|---|
| Product Dimensions: | 4.2" (H) x 9.8" (W) x 12.5" (L); 10.6cm x 24.9cm x 31.8cm |
| Weight: | 6.8 lbs/3.1 kg |
| Power Supply: | 100V – 240V at 50 – 60 Hz |
| Operating Temperature: | 5° – 40° C at sea level (0 – 10,000') ; 41° – 104° F |
| Conformances: | UL, c-UI, TUV GS, GOST, C-Tick, NOM, IRAM, FCC B, CISPR22/EN55022, EN 55024/CISPR 24, CB certified according to IEC60950/EN60950; 1997, P(SE), MIC |
| Ships with: | Power cord, Home Entertainment remote, S-video cable, component (3 RCA) to S-video adapter, component (3 RCA) to HD15 adapter, AV cable, computer cable, printed user's guide (English, French, German, Spanish, Italian, Norwegian) |
| Warranty: | 2 years part and labor, 1 year accessories |
| Lamp Warranty: | 90 days or 500 hours |
| Menu Languages: | English, Spanish, French, German, Japanese, Korean, Portuguese, Italian, Norwegian, Russian, Chinese Simple, Chinese Traditional |

Experience the impact of projection.

Detail, details.

Stunning images come from attention to detail. First, Digital Light Processing (DLP™) technology from Texas Instruments®, the only display solution that creates an entirely digital connection between a source and the screen in front of you. You see maximum fidelity: a picture clarity, brilliance and color that must be seen to be believed. The only time the image is analog is when it's read that way by your eye.

Then, with Academy-award-winning Faroudja DCDi™ processing, images are produced with ultimate fidelity: clear and artifact-free, without those jagged lines. DCDi makes your viewing experience so enjoyable, you forget you're watching a screen. The 1100 lumens of brightness and a 2000:1 contrast ratio deliver crisp images that pop. You get large, high-contrast images with unmatched color and consistency.

Incredible movies, games, TV, and more.

Plug in any type of game box to project games so big an arcade would envy them. Or show off your vacation photos from your digital camera or camcorder. Virtually any digital source is compatible with the ScreenPlay 4800. It's also compatible with your VCR, DVD player, or satellite. And you can project from a table top or your ceiling.

Heavyweight features. Lightweight package.

Not that your friends and family will ever give it a moment's rest once they've experienced it, but should you ever want to transport your ScreenPlay 4800, it's easy. Just 6.8 lbs (3.1 kg) and about the size of a toaster you won't need to rent a crew to help you carry it. Just be warned—when friends say they want to “borrow” it, you may never see it again.

InFocus
CORPORATION

www.infocushome.com

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

DLP
A TEXAS INSTRUMENTS TECHNOLOGY

DCDi
by FAROUDJA

dvi
digital visual interface

In Asia

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

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. All rights reserved.