SP8602





Next Generation Home Cinema

Ease of Use - Sophisticated Features Elegant Styling - Stunning Image Quality

SP8602

Introducing the next generation of ScreenPlay Home Cinema

The InFocus ScreenPlay 8602 combines rich styling, stunning imagery, full features, and connectivity into an award-winning HD home cinema projector that creates a truly immersive cinema experience. It features DLP[®] DarkChip™3 technology with cutting edge InFocus BrilliantColor™ implementation and native 1080P resolution. The SP8602 offers 30,000:1 contrast ratio, high-performance optics, and the latest in high-definition connectivity to display high-resolution images and video content in vivid colours with outstanding depth and detail. With the InFocus SP8602, you will never miss a thing.



Even the most minute detail yields maximum impact. The InFocus SP8602 features DLP DarkChip3 technology with InFocus BrilliantColor implementation and video-optimized 1300 lumens for stunning clarity, colour, and vibrancy, recreating true cinematic experience in high definition 1080P resolution with astounding realism. Discover the thrill of larger-than-life home entertainment with a system that raises your adrenaline and makes you a player in the game.

Real blacks, amazingly bright colours

The SP8602 delivers the deepest blacks and brightest, most vibrant colours even with the lights on. DynamicBlack™ and the latest DarkChip3 Technology deliver 30,000:1 maximum contrast, distinguishing varying shades of blacks with razor-sharp accuracy while giving the same intuitive discrimination in displaying colourful images. Digital Gamma correction and Variable Colour adjustment uses a range of 1.07 billion colours and a 6-segment colour wheel-capturing life's diverse hues and textures, and projecting them into your home.

Ultra-smooth playback

Using Pixelworks DNX™ 10-bit video processing, the SP8602's outstanding processing, de-interlacing, and advanced scaling delivers ultra-smooth playback of film and video content including 24 frame per sec support (1080P/24). It uses a proprietary 120 Hz motion engine that allows for faster, more fluid transition between frames in moving images. The result is elimination of film judder and reduced blur caused by recording device response time with fast motion compensated frame interpolation. Fast colour refresh provides colour stability and superb motion quality, further enhancing the viewing experience.

Get the best seat in the house

The SP8602 features vertical and horizontal lens shifts that can beam an image of up to 750 cms from anywhere in the room and still project a perfect picture onscreen. Automatic ceiling detection will flip the image when necessary, and image warping allows for adjusting images on imperfect surfaces, giving you crisp, square images every time.

"The InFocus ScreenPlay 8602 is a blockbuster hit blending rich styling, full features and stunning image quality into an award winning home cinema HD projector".



Choose Your Colour

The SP8602's outer design offers you the option of interchangeable skins to match your décor. Choose from Matte Black, Matte White, Glossy Black, Walnut, or even a pre-primed set for custom installations.







Digital, Brilliant Colour

The SP8602 delivers a stunning combination of HD resolution and vivid detail in true-to-life colours using DLP DarkChip3 technology with the InFocus BrilliantColor enhancement. For lasting brightness and colour that stays.

Rich Connectivity Flexibility

The SP8602 uses the latest in high-definition connectivity, providing a complete suite of analog and digital connectivity, including an onboard HDMI 1.3 DeepColor support for the ultimate in installation flexibility.

Unique "Blue Iris" Glow Ring
The exclusive InFocus "Blue Iris" glow ring notifies users – from experienced to novice, when the projector is powering up or down. No more guessing the status of the projector.

Intuitive and Easy to Use Interface

Over 20 years of customer feedback has gone into designing the SP8602 best-in-class menu system. It is easy to navigate, has 17 standard languages and a unique intuitive flow.

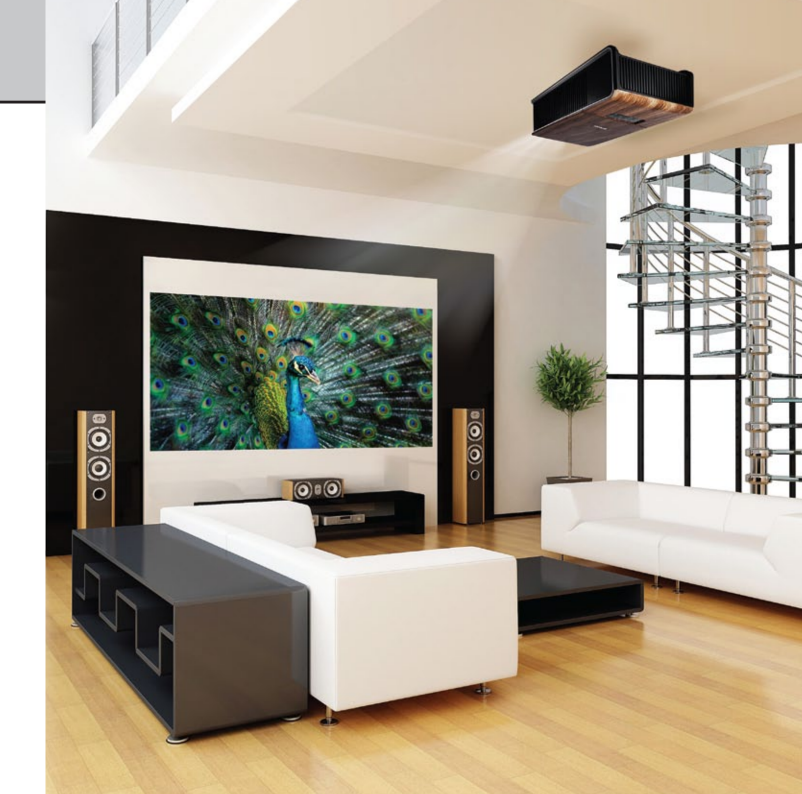
Unique Cable Management System

The integrated cable management system provides easy access to the rich connector panel, aligning each cable to the cable router, keeping them organized and out of sight. The result: 100% hidden cables that look as good as the rest of your room.

LiteTouch™ Keypad

The sleek backlit LiteTouch control panel provides one-touch access to the most commonly used projector functions.





Optional Accessories

Cables & Adaptors Security Lock (SEC-LOCK-01) Replacement Lamp (SP-LAMP-054) Ceiling Mount (SP-CEIL-INSTALL)

Glossy Black Skin Kit (TOP-03-GB) Matte White Skin Kit (TOP-03-MW) Walnut Skin Kit (TOP-03-W) Primer Skin Kit (TOP-03-B)

For more information, please visit: www.infocus.com/Accessories.aspx













Warranty

Providing the highest quality products and support is very important to InFocus. The SP8602 digital projector comes standard with a 5 year limited factory warranty (including parts¹ and labour²), a 1 year limited lamp replacement warranty and 5 year DLP warranty.

For more information, please visit: www.infocus.com/Support/Warranty.aspx







SP8602 FEATURES

4x/6x Colour Refresh Rate

Cable Management System

Digital Gamma Correction

Flesh Tone Correction

Electrical H&V Keystone Correction

Full 2.35 Cinemascope Support

Freeze Frame with Magnifying Function

Pincushion/Barrel Distortion Correction

2-3 Pull Down

BrilliantColor

Ceiling Mount

Custom Skins

InFocus UI
ISF Presets
Lamp Door on Side
Low Power Standby (<1W)
LiteTouch Touchsense Keypad
Motion Smoothing

Sleep Timer

SplitScreen™ Dual Images



Bright Ideas Made Brilliant

www.infocus.com

INFOCUS CORPORATE HEADQUARTERS 13190 SW 68th Parkway Portland, Oregon 97223-8368, USA

Phone: (1) 503-207-4700
Toll Free: (1) 877-388-8385
Fax: (1) 503-207-1937

International Headquarters 4 Teck Lim Road Singapore 088382 Phone: (65) 6513-9600

rnone: (65) 6513-9600 Fax: (65) 6238-0535

©2011 InFocus Corporation. All rights reserved. Specifications are subject to change without further notice. InFocus and InFocus Bright Ideas Made Brilliant are either trademarks or registered trademarks of InFocus Corporation in the United States and other countries. DLP, the DLP logo, and the DLP mediallion 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.

1Excludes power supply, fans, colour wheel and light tunnel which are everyed for three (3) years.

2Labour is covered for three (3) years from date of proof of purchase.

InFocus SP8602 DS EU 20FEB11. Part Number: MMINFOCUS-0204

Specifications CIFICATIONS TO

SP8602

Native Resolution	1920 × 1080 (1080P)
Maximum Resolution	WUXGA (1920 × 1200)
Display Technology - DMD	DLP .65" 1080p DarkChip3 w/BrilliantColor
Brightness	1300 Video Lumens (Optimized for REC 709 Video)
Lamp Life**	2500 Hrs Eco Mode (2000 Hrs Normal)
Contrast Ratio - Full On/Full Off	5000:1 Native
ANSI Contrast Ratio	500:1
Contrast Ratio DynamicBlack	30,000:1 Max
Audible Noise	28 db Eco Mode (29 db High Power)
Computer Compatibility	PC, MAC
Lenses (Std) - Focal Length	22.18 mm at f2.45 ~ 33.27 mm at f2.9
- Throw Ratio	1.494 ~ 2.279
- Zoom Ratio	1.5
- Focus Range	1.5m ~ 9.1 m
Lens Shift Type	Manual
Lens Shift - Vertical	+5% to +30%
- Horizontal	+/- 15% at 105% Vertical Offset
Colourwheel	RGBRGB / 6 Segment
Number of Colours	10 Bit/Colour 1.07 Billion Colours
Aspect Ratio	Native 16:9 (5:4, 4:3, 16:10 Supported)
Lamp Power	260 Watt
Zoom/Focus	Manual Focus
0 1 11 1 10 5	Manual Zoom
Synch - Horizontal Scan Freq	15 ~ 100 kHz (Video/PC)
- Vertical Scan Freq	50 ~ 85 Hz (Video/PC)
Video Compatibility	NTSC / PAL / SECAM / PAL-M, N / NTSC4.43
	SDTV: 480i, 480p, 576i, 576p
1 16	HDTV: 720p, 1080i, 1080p (60,30,24 Hz)
Input Sources	15pin Dsub (VGA), HDMI 1.3 DeepColor Support × 2,
Control	Component × 3, S-Video, Composite
Screen Trigger	RS232 Dsub-9, USB Type B 3.5 mm Mini × 3, 12VDC 250ma
Wired IR	3.5 mm Stereo Mini Following Xantech Standard
Product Weight	16.76 lbs / 7.6 kg
Product Dimensions - W×D×H	14.25 × 21.25 × 7.0 in / 362 × 540 × 178 mm
Product Colour Options	Matte Black, Glossy Black, Matte White,
duct colour options	Walnut, Primer for Customisation
Shipping Dimension - W×D×H	27.5 × 19.5 × 12.32 in / 699 × 495 × 313 mm
Shipping Weight	28.3 lbs / 12.8 kg
Maximum Altitude	7,500 ft / 2286 m
Remote Control	Director - 2
Design	InFocus 2009 ID
Ships with - Accessories	HDMI Cable (2.5 m), Power Cord (2.5 m), Remote, Projector User's Guide
Menu Languages	English, French, German, Italian, Korean, Portuguese,
	Russian, Spanish, Traditional Chinese, Simplified Chinese,
	Norwegian, Swedish, Finnish, Danish, Dutch, Polish, Turkish
Lamp Rupture Containment	Tested to larger than 0.8 mm ***
Accessories Warranty	90 days
Regulatory Model	H8300
Approvals	UL60950-1/cUL (USA and Canada), FCC Part 15, Class B (USA),
	CE (Europe), S-Mark (Argentina), GOST (Russia), KC (Korea),
	Safety Mark (Singapore), CCC, CECP (China), C-Tick (Australia/NZ)
Security	Cable Lock

- * Product specifications, terms, and offerings are subject to change at any time without notice.
- ** Actual lamp life may vary based on the ambient environment and projector usage. Conditions that may affect lamp life include temperature, altitude, and rapidly switching the projector on and off.
- *** Tested to contain particles larger than the specified size in any dimension