



INTERNATIONAL DISTRIBUTORS & CONSULTANTS FOR SPECIALISED
HIGH-END AUDIO AND HOME CINEMA SYSTEMS

DreamVision

PRESS RELEASE

DREAMBEE PROJECTOR BREAKS NEW GROUND

*Three-chip D-ILA technology delivers top-notch
1080p 'Full HD' video for a fraction of the price
of DLP equivalents*



DreamBee video projector from DreamVision

The new DreamBee video projector breaks new ground for performance, style, price and ease of use. Created by French firm DreamVision and distributed in the UK by Absolute Sounds, it harnesses the latest video display and processing technologies to deliver Full HD resolution (1920x1080 pixels) for the most realistic picture imaginable.

And it's not just the projected video images that look great – the DreamBee's curvy, moulded casework looks stunning, too. Created by world-famous French designer Pinault Le Porcher and available in a variety of high-gloss colours, it looks every bit the desirable, high-end product that it undoubtedly is – and yet its price tag is considerably lower than that of other models offering a similar level of performance. Despite all that technology and style, it's a relatively lightweight projector, specifically conceived to be easy to move around, install and set-up.

The Technology

The DreamBee harnesses three-chip D-ILA (Direct-Drive Image Light Amplifier) projection technology, as championed by JVC and optimised here to deliver exceptional picture performance. It incorporates three 0.7in 'liquid crystal on silicon' panels – one for red, one for green and one for blue – to deliver full 1080p resolution without the rainbow-flicker caused by the spinning colour wheel of single-chip projectors. Yet, because the D-ILA light engine is simpler to execute from an engineering perspective, the Dream Bee is significantly less expensive than three-chip DLP-based equivalents.

The Performance

Three-chip projectors are rare beasts, and yet the improvements they bring over single-chip designs are obvious. The DreamBee delivers a picture that is relaxed, natural and inviting to the eye, and yet its rendition of colour is vital and its contrast is superb. It is the DreamBee's combination of vivid clarity with a picture that's a pleasure to watch for hours on end that makes it such an utterly absorbing projector to use.

With standard DVD discs and players, the DreamBee's picture is a joy to behold. But it really comes into its own when fed with Full HD video sources like Blu-ray or HD DVD discs, or an HD broadcast service like Sky's. In such cases, its three-chip, 1080p performance is, quite simply, stunning.

DreamBee Pro

Along with the standard DreamBee, a DreamBee Pro bundle is available that includes an external 10-bit high-definition video processor in addition to the projector itself. This gives the avid cinephile access to advanced video source management and professional adjustments like VRS video processing, film-grade deinterlacing methods and dedicated game modes. Connectivity options are also expanded.

Key Features – DreamBee

- Three-chip D-ILA light engine – better than one-chip projectors but less costly than three-chip DLP equivalents
- Full HD video resolution (1920x1080 pixels)
- Supports any video standard from 480i to 1080p
- Industry-leading 20,000:1 contrast ratio
- VXP (Visual Excellence Enhanced) video processing
- Reality Expansion 10-bit internal video scaler
- TruMotionHD de-interlacing
- FineEdge multi-directional edge-adaptive processing
- FidelityEngine noise reduction and image enhancements
- Five separate colour presets, two of which are customisable
- DreamBee Pro bundle adds external 10-bit processor with additional adjustment options and expanded connectivity
- Video inputs (standard DreamBee): 2x HDMI, 1x component, 1x composite, 1x S-Video
- Video inputs (DreamBee Pro): 4x HDMI, 2x component, 2x composite, 2x S-Video, 1x RGBHV/component, 1x SD-SDI (optional)
- Audio inputs (DreamBee Pro): 4x HDMI, 2x coaxial digital, 2x optical digital, 1x analogue stereo L/R
- Outputs (DreamBee Pro): 1x HDMI, 1x analogue video 5-BNC, 1x coaxial digital audio, 1x optical digital audio
- Case designed by Pinault Le Porcher for stunning looks and exceptionally low noise leakage. Colour options include Coconut white, Midnight black, Sky blue, Sunflower yellow and Hibiscus red

More about DreamVision

Paris-based company DreamVision makes high-quality projectors that delight the eye in every way. Combining the best available technology with engineering at the highest level, they deliver everything an avid cinephile could wish for – great build quality, excellent design and a brilliant picture. If you're thinking about the world's best projectors, think 'DreamVision'.

More about Absolute Sounds – the UK distributor for DreamVision products

Absolute Sounds is the UK's premier importer of high-quality hi-fi and home cinema equipment. The company was formed in 1979 by Ricardo Franssovici, who left a successful career in the music industry to become one of the world's leading hi-fi entrepreneurs. Ricardo's burning desire has always been to give UK-based music fans the opportunity to experience audio at the highest level, cherry-picking the very best components from around the globe to deliver a 'hi-fi boutique' overflowing with highly covetable, high-performance products. Like the finest watches and most prestigious motorcars, these brands deliver finely tuned, supremely engineered products that simply ooze desirability. Quite simply, if you are seeking the world's best hi-fi and home cinema equipment, Absolute Sounds is your first port of call.

Consumer Contact (suitable for publication)

Distributor:	Absolute Sounds
Telephone:	020 8971 3909
Distributor's website:	www.absolutesounds.com
Manufacturer's website:	www.dreamvision.net

Contact for Media Enquiries (please do not publish)

For more information, high-resolution images and review samples of products distributed by Absolute Sounds, including DreamVision projectors, please contact:

Tim Bown
Andy Giles Associates
Telephone: 020 8654 8945
Mobile: 07854 966071
E-mail: tim@andygilesassociates.co.uk
Website: www.andygilesassociates.co.uk