



# DreamVision

[www.dreamvision.net](http://www.dreamvision.net)

**DreamVision announces his new Dream'E full-HD video-projector.**

The Dream'E, the new DreamVision Full HD projector, features a native resolution of 1920x1080 and 15 000:1 contrast ratio. Its HDMI 1.3 inputs, Cine-Motion compatibility and integrated 2.35 THEATRE Mode, make the Dream'E the ideal future proof projector for every Home Cinema installations.

**Much more than meets the Eye**

The Dream'E combines a daringly distinctive chassis with an uncompromising LCoS technology electronics and some impressive Full-HD specifications. The new custom-made full-glass elements lens delivers a jaw-dropping picture and thanks to the variable Electronic Lens Aperture, the Dream'E can adapt itself to a wide range of light environments.

The more demanding videophile will be pleased by the new Color Management System designed for advanced users and installers. Each primary and secondary colors can be set independently to obtain the desired effect on the projected screen beyond the DreamVision D65 calibration. The wide Gamma range features a dynamic picture in any circumstances.



**Dream'E**

*DreamVision*

**AVAILABLE IN DECEMBER 2008**


- 3x 0.6" LCOS panels
- Full-HD Resolution 1920x1080 pixels
- 15 000:1 Contrast Ratio with Aperture
- DreamVision D65 Calibration
- Home Automation friendly (RS232)
- Video Compatibility up to 1080p-24 HDTV
- Dedicated Gamma and Color Management
- Full-glass Optical Engine with variable Aperture
- +/- 60% vertical, +/- 30% horizontal Lens shift
- Optical zoom 1.5x (1.5-2.2:1 throw ratio)
- High quality processing, Detail Enhancement
- Integrated THEATRE Mode for 2.35 installs
- Silent working noise (< 20 dB)
- Designed in Paris, France
- Available in White or Black chassis
- Custom colors on demand

*DreamVision*


The new Dream'E 1080p video-projector of Dreamvision was unveiled during the recent AV Show in Singapore. An appealing red Dreambee was also demonstrated in another room. Clarity AV is the official DreamVision distributor for all the South East Asia, including Malaysia, Vietnam, Thailand, Philippines and Indonesia. Contact : Tel: (65) 6333 0010 Fax: (65) 6333 0030 cavs@singnet.com.sg



Clarity AV also designed this elegant leaflet in order to promote the introduction of the new Dream'E. This leaflet was distributed to all visitors during the Singapore exhibition.



Dream-E - Projection system



The new Dream-E is a high quality entry priced projector with a big and beautiful High Definition image. It has the latest video technology and is capable of full HD picture reproduction. Available in a beautiful design (by renown French designer Antoine Beon) with options of various exciting colours to match your decor. One of the quietest projector ever.

#### Dream-E SPECIFICATIONS

<b>Emission Method</b>	LCoS (Reflective Active Matrix Principle)	
<b>Display Panel/Size</b>	0.6" LCoS panel True Cinema	
<b>Native Resolution</b>	3x 1920 x 1080 pixels	
<b>Contrast Ratio</b>	15,000:1 (with aperture)	
<b>Projection Lens</b>	Throw Ratio 1.5:1 - 2.2:1 with 1.5x Zoom	
<b>Electronic aperture control</b>	10% to 100%	
<b>Brightness</b>	1200 ANSI Lumens	
<b>Screen Size</b>	60" to 300" (Aspect ratio 16:9)	
<b>Distance range</b>	from 1,50m to 10 m	
<b>Input Signals</b>	Video Input	NTSC, NTSC 4.43, PAL-N, PAL-M, PAL60, SECAM
	S-Video Input	NTSC, PAL, SECAM
	Component Input	(YPbPr, RGB and RGSB) 480i/p, 576i/p, 720p50/60, 1080i50/60
	VGA (sD15 RGB)	VGA@60-85Hz, SVGA@56-75Hz, XGA@60-75Hz, SXGA@60Hz, 720p50/60, 1080i50/60
	HDMI 1 Input	480i/p, 576i/p, 720p50/60, 1080i50/60, 1080p24/50/60
	HDMI 2 Input	480i/p, 576i/p, 720p50/60, 1080i50/60, 1080p24/50/60
<b>Color Management</b>	Advanced color settings (primaries and secondaries saturation and range)	
<b>Video processing</b>	DNR, MNR, BAR with LTI and CTI level	
<b>Input Sync Frequency</b>	Analog Inputs	74.5 Mhz
	Digital Inputs	150 Mhz
<b>Light-source Lamp</b>	250 W Ultra-high pressure mercury lamp	
<b>Power Requirements</b>	AC 100 V - 240 V AC, 50 Hz/60 Hz	
<b>Power Consumption</b>	<350W (2W in standby mode)	
<b>Dimensions</b> (Width x Height x Depth)	530 x 577 x 199 mm - 20.9" x 22.7" x 7.8"	
<b>Net Weight</b>	approx. 11.0 Kg - 24.5 lbs	