Click to Print This Page





## E-Vision Laser 13000 WU

12,000 ANSI / 13,500 ISO Lumens | Contrast Ratio: 10,000:1 (Dynamic Black) 1,000:1 native | Part Number: 119-734

## Key Specifications:

Colour System:	Blue and Red Lasers with Phosphor wheel and 3-segment colour wheel		
Display Type:	1 x 0.67" DarkChip™ DMD™		
DMD Specification:	1920 x 1200 pixels native display. Fast transit pixels for smooth greyscale and improved contrast.		
Aspect Ratio:	16x10		
Fill Factor			
Key Features:	<ul> <li>Red Laser Assist <ul> <li>Uses blue and red laser diodes for increased colour fidelity and highly accurate colurs</li> </ul> </li> <li>Video &amp; Graphics Processing <ul> <li>HDMI 1.4b for Side by Side, Frame Packing, Frame Sequential &amp; Top Bottom 3D formats.</li> <li>Dual Flash Processing can be used to multiply the displayed frame rate for 3D sources</li> <li>Dual Pipe Processing: Two sources in parallel for Left and Right eyes.</li> <li>Synchronisation of active glasses.</li> <li>3GSDI with loop-through.</li> <li>24p and 1080p native display.</li> <li>DICOM simulation mode.</li> </ul> </li> </ul>		

	<ul> <li>Cornerstone, Vertical &amp; Horizontal Keystone, Pincushion &amp; Barrel, and Ima</li> <li>Blanking control for custom input window sizing.</li> <li>Scaling for fixed aspect ratio screens.</li> </ul>				
	Edge Blending				
	For independent ed	dge and blend width adjustme	ent.		
	Picture in Picture				
		<ul> <li>Two sources can be displayed either one within the other (PIP), or side by side, with original aspect ratios maintained.</li> <li>HDBaseT® Interface</li> </ul>			
	HDBaseT® Interface				
	CAT5e/6 LAN cable		High Definition Video over standard m the source with low cost cabling.		
	Colour Processing	Colour Processing			
	Powerful seven poi	<ul> <li>Powerful seven point colour correction for accurate colour matching.</li> </ul>			
		Projector Controller Software			
	<ul> <li>Intuitive user interface for network control</li> <li>Simultaneous control of user-defined groups of projectors</li> <li>At-a-glance monitoring of projector status</li> </ul> <b>Projector Automation</b>				
	Real-time clock provides daily on/off automation.				
	Projector Maintenance Features				
	<ul><li>Sealed optics.</li><li>Long life 20,000 ho</li></ul>				
Source Compatibility	<ul> <li>3GSDI is SMPTE 292M, SMPTE 259M-C and SMPTE 424M compliant.</li> <li>HDMI including Deep Color™ processing.</li> <li>Graphics standards up to 1920 x 1200 resolution at 60Hz via HDMI, DisplayPort or VGA.</li> <li>Component Video (SD and HD) via RGBHV.</li> </ul>				
Inputs/Outputs	Video & Computer				
	Туре	Connector	Qty		
	DVI-D 1.0 DisplayPort 1.1a HDMI 1.4b 3G-SDI in 3G-SDI out	DVI DisplayPort HDMI BNC BNC	1 1 2 1 1		
	VGA / Analog RGB VGA Monitor out	15-pin D-Sub 15-pin D-Sub	1 1		
	Component Video HDBaseT (see LAN)	5 x BNC LAN RJ45	1 1		
	Communication & Contro				
	Туре	Connector	Qty		
	3D Sync Out	BNC	1		
	3D Sync In	BNC	1		

	LAN RS232 Wired Remote 12V Trigger <b>NOTE: The LAN port</b> <b>shared with HDBase</b>	3.5mm	-Sub 1 Stereo Jack 1 Stereo Jack 2	
3D Formats Supported	Frame Packing Dual Pipe Frame Sequential Side By Side (half) Top and Bottom			
HDTV Formats Supported	1080p (24Hz, 25Hz, 30	Hz, 50Hz, 60Hz),1	080i (50Hz, 60Hz), 720p (50	, 60Hz)
Computer Compatibility	Up to 1920 x 1200			
Bandwidth	-	165 MHz on analog RGB 165 Megapixels per second on HDMI		
Remote Control	Addressable IR remote control, wireless and wired. On-Board keypad.			
Automation Control	Crestron RoomView® Connected PJLink Class 1 LAN RS-232 AMX (Device Discovery) Served web page			
Colour Temperature	3200 to 9300K			
Operation	24x7 OPERATION			
illumination Type	Blue and Red Laser Lig	sht Source		
Typical illumination Life	20,000 hours			
Lenses	Lens	Part No.	Optimised Focus Range*	Lens Shift (Frame)
	0.38 :1 fixed	117-341	0.68m - 2.44m	Depends on image size, see Installation Guide.
	0.75 - 0.93 :1 zoom	115-339	1.02m - 12.7m	Vert: 0.5 (U) 0.3 (D) frame, Hor: 0.1(L) 0.2 (R) frame
	0.76 :1 fixed	112-499	0.81m - 5.08m	none
	1.25 - 1.79 :1 zoom	112-500	1.33m - 11.73m	Vert: 0.5 (U) 0.3 (D) frame, Hor: 0.1(L) 0.2 (R) frame
	1.73 - 2.27 :1 zoom	112-501	1.83m - 14.9m	Vert: 0.5 (U) 0.3 (D) frame, Hor: 0.1(L) 0.2 (R) frame
	2.22 - 3.67 :1 zoom	112-502	2.36m - 24.2m	Vert: 0.5 (U) 0.3 (D)

				frame, Hor: 0.1(L) 0.2 (R) frame
	3.58 - 5.38 :1 zoom	112-503	3.8m - 35.35m	Vert: 0.5 (U) 0.3 (D) frame, Hor: 0.1(L) 0.2 (R) frame
	5.31 - 8.26 :1 zoom	112-504	5.59m - 54.8m	Vert: 0.5 (U) 0.3 (D) frame, Hor: 0.1(L) 0.2 (R) frame
	-	y to focus further, please Series: +/-3%. HighLite Series: +/-2%,		
Lens Mount	Motorised and programmable shift, zoom and focus. Intelligent Lens Memory with 10 user-definable preset positions (except UST lens).			
Mechanical Mounting	Front/Rear Table Front/Rear Ceiling Adjustable Front/Rear Feet			
Orientation	Table Top or Inverted: Yes         Pointing Up:       Yes         Pointing Down:       Yes         Roll (Portrait):       Yes			
Power Requirements	200-240VAC 50/60Hz single phase 7.8A 100-130VAC 50/60Hz single phase 11.5A Note: that in 100-130VAC operation, the projector will be at 70% brightness			
Power Consumption	Typical 1470W @ 240VAC in Normal mode Typical 1220W @ 240VAC in ECO mode Typical 1510W @ 240VAC in High Altitude mode Typical 1060W @ 110VAC in Normal mode Typical 1050W @ 110VAC in ECO mode Typical 1110W @ 110VAC in High Altitude mode			
Thermal Dissipation	Typical 5016 BTU/Hour @ 240VAC in Normal mode Typical 4163 BTU/Hour @ 240VAC in ECO mode Typical 5152 BTU/Hour @ 240VAC in High Altitude mode Typical 3617 BTU/Hour @ 110VAC in Normal mode Typical 3583 BTU/Hour @ 110VAC in ECO mode Typical 3787 BTU/Hour @ 110VAC in High Altitude mode			
Fan Noise	Normal mode: 48 dBA Max, 46 dBA Typical Eco mode: 44 dBA Max, 42 dBA Typical High Altitude Normal mode: 59 dBA Max, 57 dBA Typical High Altitude Eco Mode: 59 dBA Max, 57 dBA Typical			
Operating/Storage Temperature:	Operating: 0 to 35C (32 to 95F) Operating: 35 to 40C (95 to 104F) w/ reduced light output Storage: -20 to 60C (-4 to 140F)			
Operating Humidity	10 to 90% relative, non-condensing			
Weight	31 kg / 68.3 lbs			
Dimensions	L: 59.83 cm x W: 50 cm x H: 21.85 cm L: 23.55 in x W: 19.68 in x H: 8.60 in			
Safety & EMC Regulations	UL / cUL, BIS, CB, CCC, KC, FCC (Part 15) Class A, FDA (Accession Number),CE, RoHS 2, IEC EN 60825-1-2014 Class 3R Laser Product, IEC EN 60825-1-2007 Class 1 Laser Product IEC EN 62471-5-2015 Risk Group 3			
	I			

Accessories	Accessory	Part No.		
	Infrared Remote (replacement)	117-780		
	*Dimensions included for reference only an CAD files for this display for more accurate	d are subject to change. Please download the full set of information.		
Downloads	PDF CAD Drawings AUTOCAD Drawings	AUTOCAD Drawings		
	STEP / IGS Drawings			
User Guide	User Guides (German)	<u>User Guides</u> <u>User Guides (German)</u> <u>User Guides (French)</u>		
	<u>User Guides (French)</u>			
	Laser Risk Group Document Important Information			
	Important Information (German)	Important Information (German)		
	Important Information (French)			
	Control Protocol			
	Ultra Short Throw Lens			
	Ultra Short Throw Lens Installation Guid	<u>e</u>		



**DIGITAL PROJECTION, LTD** 

0

Unit 3, Aniseed Park, Broadgate,

## Oldham, UK OL9 9XA



T: +44 (0)161 947 3300



www.digitalprojection.com

DIGITAL PROJECTION, INC



55 Chastain Road, Suite 115 Kennesaw, GA.

30144

U O T: 770.420.1350 | F: 770.420.1360

www.digitalprojection.com



Specifications subject to change without notice. ©2024 Digital Projection. DLP®, Digital Light Processing™ and DMD are trademarks of Texas Instruments, Inc







Rm A2301, Shaoyaoju 101 North Lane, Shi Ao

International Center, Chaoyang District, Beijing 100029, PR China



T: +86.10.58239771 | F: +86 10 58239770