Click to Print This Page





E-Vision 7010 WU (Preliminary)

7,000 ISO / 6,300 ANSI Lumens | Contrast Ratio: 2,200:1 Native Contrast. 20,000:1 Dynamic. 500,000:1 Advanced Black | Part Number: 123-846

Key Specifications:

Colour System:	Laser Phosphor		
Display Type:	1 x 0.67" DarkChip™ DMD™		
DMD Specification:	1920 x 1200 pixels native resolution. Fast transit pixels for smooth greyscale and improved contrast.		
Aspect Ratio:	16x10		
Fill Factor			
Key Features:	Video & Graphics Processing		
	 HDMI 1.4a mandatory compliance for Side by Side, Frame Packing, Frame Sequential and TopBottom 3D Formats. Syncronisation of active glasses or polarising switcher. DICOM simulation mode (For non-diagnostic or training) 		
	Geometry Correction		
	 Vertical & Horizontal Keystone correction Four Corner adjustment Selectable aspect ratios: Fill, 4:3, 16:9, Letter Box, Native, 2.35:1 Digital Zoom +10 / -10 HDBaseT Interface		

	 Built in support for transmission of uncompressed High Definition Video over standard CAT5e/6 LAN cable. Allows the projector to be placed up to 100m from the source with low cost cabling. HDBaseT Includes Audio, Ethernet 100BaseT and RS232/IR control. Colour Processing Phosphor wheel: 3 Segment GBY 2 x 7200rpm Colour wheel: 4 Segment RGBW 2 x 7200rpm 10-bit colour processing (30-bits per pixel) Powerful seven point colour correction for accurate colour matching. Source Compatibility Graphics standards up to 1920 x 1200 resolution at 60Hz 			
Inputs/Outputs	Video & Computer			
	· · · · · · · · · · · · · · · · · · ·	Connector	Otv	
	Туре		Qty	
	HDMI 1.4a HDBaseT-(LAN/HDBaseT) VGA / Analog RGB VGA Monitor out Composite Video	HDMI 8P8C "RJ45" D-Sub D-Sub RCA	3 1 1 1 1 1	
	Microphone In Audio L/R In Audio L/R In Audio L/R Out	3.5mm Jack 3.5mm Jack 1xRCA pair 3.5mm Jack	1 1 1 1	
	Communication & Control			
	Туре	Connector	Qty	
	3D Sync Out LAN HDBaseT with Ethernet \ RS232 \IR control Serial RS-232C (In/Out) Service USB USB Power out 5V/1.5A	3-pin DIN 8P8C "RJ45" 8P8C "RJ45" 9-pin D-Sub USB Type B USB Type A	1 1 1 1 1 1	
3D Formats Supported	Frame Packing Frame Sequential Side By Side (half) Top and Bottom			
HDTV Formats Supported	SDTV (480i, 576i) EDTV (480p, 576p) HDTV (720p, 1080i, 1080p) NTSC (M, 3.58/4.43 MHz) PAL (B,D,G,H,I,M,N) SECAM (B,D,G,K,K1,L)			
Computer Compatibility	VGA, SVGA, XGA, SXGA, SXGA	+, UXGA, WUXGA@60hz, N	Лас	
Bandwidth				
Remote Control	IR remote control			
Automation Control	LAN RS-232			

	Alert Mail for ProjectorLAN Control-Crestron® Roomview™-ConnectedLAN Control-Crestron® eControlLAN control - Extron®LAN Control-PJ Link compatibleLAN Control-AMX® SSDPLAN to RS232 (RS232 by Telnet)Concurrence Control for RS232/LANPJ Link (Class 1)			
Colour Temperature	Warm / Normal / Cold			
Operation	24×7 OPERATION			
illumination Type	Laser Light Source			
Typical illumination Life	20,000 hours	20,000 hours		
Lenses	Lens	Part No.	Optimised Focus Range*	Lens Shift (Frame)
	1.15 - 1.9:1 (fixed)	N/A	1.5m - 5m (Optical range) 1.5m - 8m (Mechanical range)	Vert: Fixed Offset 0.65 (U) frame with small variable vertical and horizontal shift
	contact your RSM for +/- 5%. M-Vision Serie	more details. Lens s: +/- 2%. Titan Seri	sed distances but are likely t ratio tolerances: E-Vision Ser ies: +/-2%, INSIGHT Series: +/	ies: +/-3%. HighLite Series
Lens Mount	Manual focus and zoc	om		
Mechanical Mounting	Front/Rear Table Front/Rear Ceiling 2 x adjustable front feet for 10° of tilt (43mm) Ceiling Mount compatible chassis with 7 off M4 mounting holes available, Kensington® Security Slot			
Orientation	Table Top or Inverted: Yes Pointing Up: Yes Pointing Down: Yes Roll (Portrait): Yes			
		, ,		
Power Requirements	100-240VAC 50/60Hz			
Power Requirements Power Consumption	100-240VAC 50/60Hz	single phase 5.3A	laximum 530W @ 100VAC (10	00% Normal mode)
Power Consumption	100-240VAC 50/60Hz 515W @ 230VAC (100 Maximum	single phase 5.3A % Normal mode) N	laximum 530W @ 100VAC (10 l mode) 1808 BTU/Hour @ 10	
Power Consumption	100-240VAC 50/60Hz 515W @ 230VAC (100 Maximum 1757 BTU/Hour @ 230	single phase 5.3A % Normal mode) M DVAC (100% Norma Normal Mode)		
Power Consumption Thermal Dissipation	100-240VAC 50/60Hz 515W @ 230VAC (100 Maximum 1757 BTU/Hour @ 230 mode) 39 dBA Typical (100%	single phase 5.3A % Normal mode) M DVAC (100% Norma Normal Mode) le) (32F to 104F)		
Power Consumption Thermal Dissipation Fan Noise Operating/Storage	100-240VAC 50/60Hz = 515W @ 230VAC (1000 Maximum 1757 BTU/Hour @ 230 mode) 39 dBA Typical (100% 37dBA (80% ECO Mod Operating: 0° to 40°C	single phase 5.3A % Normal mode) W DVAC (100% Norma Normal Mode) le) (32F to 104F) (-4F to 140F)		
Power Consumption Thermal Dissipation Fan Noise Operating/Storage Temperature:	100-240VAC 50/60Hz 515W @ 230VAC (1000 Maximum 1757 BTU/Hour @ 230 mode) 39 dBA Typical (100% 37dBA (80% ECO Mod Operating: 0° to 40°C Storage: -20° to 60°C (100%)	single phase 5.3A % Normal mode) W DVAC (100% Norma Normal Mode) le) (32F to 104F) (-4F to 140F)		

	L: 17.54 in W: 14.17 in H: 6.57 in		
Safety & EMC Regulations	UL / cUL (USA/Canada), CB, CCC (China), FCC Class B (USA), FDA, CE (European Economic Area), RCM (Australia), Others TBD		
Accessories	Accessory	Part No.	
	*Dimensions included for reference only and are subject to change. Please download the full set of CAD files for this display for more accurate information.		
Downloads	PDF CAD Drawings AUTOCAD Drawings STEP / IGS Drawings		
User Guide	<u>User Guides</u> Laser Risk Group Document		



DIGITAL PROJECTION, LTD

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



T: 770.420.1350 | F: 770.420.1360



www.digitalprojection.com



0

DIGITAL PROJECTION, CHINA

Rm A2301, Shaoyaoju 101 North Lane, Shi Ao

International Center, Chaoyang District, Beijing 100029, PR China



T: +86.10.58239771 | F: +86 10 58239770



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

