

E3715W 6000:1 / 7100 ANSI Lumens



6000:1 / 8100 ANSI Lumens



E3000 Series Dual-Lamp Singular Focus The Bright and Intelligent Installation Solution



High Brightness for Large Images

Ultra-high brightness makes the E3000 Series an ideal projection solution for large venue, conference room and exhibition display type environments.



Dual-Lamp Optical Engine

With a dual-lamp optical engine source, the E3000 projectors offer brightness and a fail-safe feature that allows continuous single-lamp operation with automatic lamp switching.



Network Control

With a wired connection via RJ45, control or monitor all projectors through corresponding IP. Turn the projectors on/off, check configurations, view lamp times and operational status through the network.



6000:1 Contrast Ratio

The 6000:1 contrast ratio ensures rich picture layering details and provides clear, crisp images for demanding viewers.



Automatic Focus

When positioned at a distance, the projector will focus the image on screen automatically. With every distance change or adjustment of the lens, the automatic focus feature will make the necessary adjustments.



1.6x Standard Digital Zoom Lens

Compared to standard 1.2x lenses, the E3000 projectors feature a 1.6x zoom lens that meets various installation requirements. Optional lenses also available in wide-angle, telephoto, short-throw and fisheye.



360° Lens Shift

With a maximum 50% vertical shift and maximum 10% horizontal shift, the E3000 Series offers flexible installation options, specifically difficult and specialty design applications.



Edge-Blending

The edge-blending feature provides a seamless wide-screen presentation with multiple side-by-side projectors. Images can be perfectly matched for brightness and color correction.

Dual-Lamp Projectors









Specifications

Model	E3715W	E3815
Display Technology	TI DLP (0.65" DMD)	TI DLP (0.7" DMD)
Display Panel Type	LCX100ACP / ADP - 6 / 7 / 8	
Display Panel	1 x 0.65"	1 × 0.7"
Brightness	7100 ANSI Lumens	8100 ANSI Lumens
Native Resolution	WXGA (1280 × 800)	XGA (1024 x 768)
Contrast Ratio	6000:1	
Throw Ratio	60" @ 70.9"	
Projector Lens	1.6x (Powered), F=1.7 - 2.2, f=21.3 - 34.16mm	
Uniformity	90%	
Distance / Screen Size (Diagonal)	51.2" - 826.8" (40" - 400")	43.3" - 767.7" (40" - 400")
Aspect Ratio	16:10 (Standard), 4:3 (Compatible)	4:3 (Standard), 16:9 (Compatible)
Keystone	Four Corner Keytone: V±30° H±15°	
Input	2-HDMI, 2-VGA, DVI, 5-BNC, Video, S-Video, YPbPr, Audio In (L/R), 2-Audio In, DP, USB-B, RJ45 (Play as "Input")	
Output(s)	HDMI, VGA, Audio (Mini-Jack)	
Control	RJ45, (2) 3.5mm (Mini-Jack), RC In/Out, D-Sub (F) (Input ext. ctrl, compatible with RS232c), D-sub (M) (Output ctrl, compatible with RS23 2C)	
PC Compatibility	VGA, SVGA, XGA, SXGA, WXGA, UXGA, MAC	
Video Compatibility	PAL, SECAM, NTSC, NTSC4.43, PAL-M, PAL-N 1080p, 1080i, 1035i, 720p, 576p, 480p, 576i, 480i	
Lens Shift H.	±10% (Powered)	
Lens Shift V.	±50% (Powered)	
Lamp	330 Watts x 2 Ushio	
Lamp Life	(STD Mode) 3000hours, (ECO Mode) 4000hours	
Lamp Replacement	Top Lamp Replacement Part Number 420006500	
H. Synch Freq.	15 - 100KHz	
V. Synch Freq.	50 - 120Hz	
Standby Power	< 0.3 Watts	
Power Consumption	980 Watts	980 Watts
Power Supply	100V - 240V @ 50 - 60HZ	
Operating Temp.	41°F - 104°F (Over 95° Go to ECO Mode)	
Storage Temp.	50°F - 140°F	
OSD Languages	23 languages including English, Traditional Chinese, French, Spanish, Portuguese, German, Italian, Janpanese, Korean, Russian, Finnish, Swedish, Dutch, Thai, Hungarian, Romanian, Vietnamese, Turkish, Africans, Indonesian, Poland, Farsi, Arabiar	
Speaker	2 x 5 Watts	
Dimensions	20" x 18.5" x 7.1"	
Weight	55Lbs	
Standard Accessories	User Manual (CD), Remote Control, Power Cord, VGA Cable, Warranty Card	



Note: I/O Ports shown here are specifically for E3715W

Make an impact with powerful impressions and effective solutions.

For more information, call (855) 899-6825, email info@askproximausa.com or visit www.askproximausa.com