



**E3715W**  
6000:1 / 7100 ANSI Lumens



**E3815**  
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.

# 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 x 0.7"
Brightness	7100 ANSI Lumens	8100 ANSI Lumens
Native Resolution	WXGA (1280 x 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=2 1.3 - 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 Keystone: 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, Japanese, Korean, Russian, Finnish, Swedish, Dutch, Thai, Hungarian, Romanian, Vietnamese, Turkish, Africans, Indonesian, Poland, Farsi, Arabian	
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](mailto:info@askproximausa.com) or visit [www.askproximausa.com](http://www.askproximausa.com)