MULTIMEDIA PROJECTOR EH300



EXTRAORDINARY IMAGE CLARITY





Native 1080p high definition resolution for the sharpest, most visually stunning presentations



Bright image with superb contrast ratio and amazing color accuracy



Full 3D compatibility—Make your point clear in 3D



Comprehensive connectivity to satisfy your current and future needs















The Optoma EH300 data projector delivers a powerful 3500 ANSI lumens image combined with an industry-leading 15,000:1 contrast ratio to produce stunning widescreen high-definition 1080p presentations with amazingly rich, accurate colors and incredibly sharp detail.

The Optoma EH300 is remarkably feature rich, easy to operate and has one of the most comprehensive input connector panels in its class.

Designed to deliver outstanding performance and maximum reliability, the Optoma EH300 offers whisper quiet operation, full 3D compatibility, superior lamp life to minimize cost of operation and, best of all, the dependability that Optoma is known for.

CONNECTIVITY (May require optional accessories)

















DIGITAL CAMERAS

MULTIMEDIA PROJECTOR — EH300

OPTICAL/TECHNICAL SPECIFICATIONS

Display Technology Single 0.65" DC3 DMD DLP® Technology by Texas Instruments™ Native Resolution HD (1920 x 1080) Maximum Resolution WUXGA 1920 x 1200 Brightness 3500 ANSI lumens Contrast Ratio 15,000:1 (full on/full off) Displayable Colors 1.07 Billion Lamp Life* 6000/5000/3500 Hours (ECO+/ECO/Bright) Projection Method Front, rear, ceiling mount, table top Keystone Correction ±20° Vertical Uniformity >80% Offset 116% Aspect Ratio 16:9 Native, 4:3 compatible Throw Ratio 1.5-1.8 (distance/width) Projection Distance 3.9'-32.8' (1.5-10 m) Image Size 37.6"-301.1" (0.7-7.62 m) Projection Lens F=2.55-2.86, f=22.37-26.73 mm, 1.2x manual zoom and focus Digital Zoom 1.0 ~ 2.0 Audio Two 8-Watt speakers Noise Level 26dB Remote Control IR remote control Operating Temperature 41-113°F (5-45°C), 85% max humidity Power Supply AC Input 100-240V, 50-60Hz, auto-switching Power Consumption Max		
Maximum Resolution WUXGA 1920 x 1200 Brightness 3500 ANSI lumens Contrast Ratio 15,000:1 (full on/full off) Displayable Colors 1.07 Billion Lamp Life* 6000/5000/3500 Hours (ECO+/ECO/Bright) Projection Method Front, rear, ceiling mount, table top Keystone Correction ±20° Vertical Uniformity >80% Offset 116% Aspect Ratio 16:9 Native, 4:3 compatible Throw Ratio 1.5-1.8 (distance/width) Projection Distance 3.9'-32.8' (1.5-10 m) Image Size 37.6"-301.1" (0.7-7.62 m) Projection Lens F=2.55-2.86, f=22.37-26.73 mm, 1.2x manual zoom and focus Digital Zoom 1.0 ~ 2.0 Audio Two 8-Watt speakers Noise Level 26dB Remote Control IR remote control Operating Temperature 41-113°F (5-45°C), 85% max humidity Power Supply AC Input 100-240V, 50-60Hz, auto-switching Power Consumption Max 339W (Normal), Min 241W	Display Technology	0, ,
Brightness 3500 ANSI lumens Contrast Ratio 15,000:1 (full on/full off) Displayable Colors 1.07 Billion Lamp Life* 6000/5000/3500 Hours (ECO+/ECO/Bright) Projection Method Front, rear, ceiling mount, table top Keystone Correction ±20° Vertical Uniformity >80% Offset 116% Aspect Ratio 16:9 Native, 4:3 compatible Throw Ratio 1.5−1.8 (distance/width) Projection Distance 3.9′-32.8′ (1.5−10 m) Image Size 37.6″-301.1″ (0.7−7.62 m) Projection Lens F=2.55−2.86, f=22.37−26.73 mm, 1.2x manual zoom and focus 1.0 ~ 2.0 Audio Two 8-Watt speakers Noise Level 26dB Remote Control IR remote control Operating Temperature 41−113°F (5−45°C), 85% max humidity Power Supply AC Input 100−240V, 50−60Hz, auto-switching Power Consumption Max 339W (Normal), Min 241W	Native Resolution	HD (1920 x 1080)
Contrast Ratio 15,000:1 (full on/full off) Displayable Colors 1.07 Billion Lamp Life* 6000/5000/3500 Hours (ECO+/ECO/Bright) Projection Method Front, rear, ceiling mount, table top Keystone Correction ±20° Vertical Uniformity >80% Offset 116% Aspect Ratio 16:9 Native, 4:3 compatible Throw Ratio 1.5–1.8 (distance/width) Projection Distance 3.9′–32.8′ (1.5–10 m) Image Size 37.6″–301.1″ (0.7–7.62 m) Projection Lens F=2.55–2.86, f=22.37–26.73 mm, 1.2x manual zoom and focus Digital Zoom 1.0 ~ 2.0 Audio Two 8-Watt speakers Noise Level 26dB Remote Control IR remote control Operating Temperature 41–113°F (5–45°C), 85% max humidity Power Supply AC Input 100–240V, 50–60Hz, auto-switching Power Consumption Max 339W (Normal), Min 241W	Maximum Resolution	WUXGA 1920 x 1200
Displayable Colors 1.07 Billion Lamp Life* 6000/5000/3500 Hours (ECO+/ECO/Bright) Projection Method Front, rear, ceiling mount, table top Keystone Correction ±20° Vertical Uniformity >80% Offset 116% Aspect Ratio 16:9 Native, 4:3 compatible Throw Ratio 1.5−1.8 (distance/width) Projection Distance 3.9′-32.8′ (1.5−10 m) Image Size 37.6″-301.1″ (0.7−7.62 m) Projection Lens F=2.55−2.86, f=22.37−26.73 mm, 1.2x manual zoom and focus Digital Zoom 1.0 ~ 2.0 Audio Two 8-Watt speakers Noise Level 26dB Remote Control IR remote control Operating Temperature 41−113°F (5−45°C), 85% max humidity Power Supply AC Input 100−240V, 50−60Hz, auto-switching Power Consumption Max 339W (Normal), Min 241W	Brightness	3500 ANSI lumens
Lamp Life* 6000/5000/3500 Hours (ECO+/ECO/Bright) Projection Method Front, rear, ceiling mount, table top Keystone Correction ±20° Vertical Uniformity >80% Offset 116% Aspect Ratio 16:9 Native, 4:3 compatible Throw Ratio 1.5−1.8 (distance/width) Projection Distance 3.9′-32.8′ (1.5−10 m) Image Size 37.6″-301.1″ (0.7−7.62 m) Projection Lens F=2.55−2.86, f=22.37−26.73 mm, 1.2x manual zoom and focus Digital Zoom 1.0 ~ 2.0 Audio Two 8-Watt speakers Noise Level 26dB Remote Control IR remote control Operating Temperature 41−113°F (5−45°C), 85% max humidity Power Supply AC Input 100−240V, 50−60Hz, auto-switching Power Consumption Max 339W (Normal), Min 241W	Contrast Ratio	15,000:1 (full on/full off)
Projection Method Front, rear, ceiling mount, table top Keystone Correction ±20° Vertical Uniformity >80% Offset 116% Aspect Ratio 16:9 Native, 4:3 compatible Throw Ratio 1.5−1.8 (distance/width) Projection Distance 3.9′-32.8′ (1.5−10 m) Image Size 37.6″-301.1″ (0.7−7.62 m) Projection Lens F=2.55−2.86, f=22.37−26.73 mm, 1.2x manual zoom and focus Digital Zoom 1.0 ~ 2.0 Audio Two 8-Watt speakers Noise Level 26dB Remote Control IR remote control Operating Temperature 41−113°F (5−45°C), 85% max humidity Power Supply AC Input 100−240V, 50−60Hz, auto-switching Power Consumption Max 339W (Normal), Min 241W	Displayable Colors	1.07 Billion
Keystone Correction ±20° Vertical Uniformity >80% Offset 116% Aspect Ratio 16:9 Native, 4:3 compatible Throw Ratio 1.5–1.8 (distance/width) Projection Distance 3.9′–32.8′ (1.5–10 m) Image Size 37.6″–301.1″ (0.7–7.62 m) Projection Lens F=2.55–2.86, f=22.37–26.73 mm, 1.2x manual zoom and focus Digital Zoom 1.0 ~ 2.0 Audio Two 8-Watt speakers Noise Level 26dB Remote Control IR remote control Operating Temperature 41–113°F (5–45°C), 85% max humidity Power Supply AC Input 100–240V, 50–60Hz, auto-switching Power Consumption Max 339W (Normal), Min 241W	Lamp Life*	6000/5000/3500 Hours (ECO+/ECO/Bright)
Uniformity >80% Offset 116% Aspect Ratio 16:9 Native, 4:3 compatible Throw Ratio 1.5−1.8 (distance/width) Projection Distance 3.9′−32.8′ (1.5−10 m) Image Size 37.6″−301.1″ (0.7−7.62 m) Projection Lens F=2.55−2.86, f=22.37−26.73 mm, 1.2x manual zoom and focus Digital Zoom 1.0 ~ 2.0 Audio Two 8-Watt speakers Noise Level 26dB Remote Control IR remote control Operating Temperature 41−113°F (5−45°C), 85% max humidity Power Supply AC Input 100−240V, 50−60Hz, auto-switching Power Consumption Max 339W (Normal), Min 241W	Projection Method	Front, rear, ceiling mount, table top
Offset 116% Aspect Ratio 16:9 Native, 4:3 compatible Throw Ratio 1.5−1.8 (distance/width) Projection Distance 3.9′-32.8′ (1.5−10 m) Image Size 37.6″-301.1″ (0.7−7.62 m) Projection Lens F=2.55−2.86, f=22.37−26.73 mm, 1.2x manual zoom and focus Digital Zoom 1.0 ~ 2.0 Audio Two 8-Watt speakers Noise Level 26dB Remote Control IR remote control Operating Temperature 41−113°F (5−45°C), 85% max humidity Power Supply AC Input 100−240V, 50−60Hz, auto-switching Power Consumption Max 339W (Normal), Min 241W	Keystone Correction	±20° Vertical
Aspect Ratio 16:9 Native, 4:3 compatible Throw Ratio 1.5–1.8 (distance/width) Projection Distance 3.9′–32.8′ (1.5–10 m) Image Size 37.6″–301.1″ (0.7–7.62 m) Projection Lens F=2.55–2.86, f=22.37–26.73 mm, 1.2x manual zoom and focus Digital Zoom 1.0 ~ 2.0 Audio Two 8-Watt speakers Noise Level 26dB Remote Control IR remote control Operating Temperature 41–113°F (5–45°C), 85% max humidity Power Supply AC Input 100–240V, 50–60Hz, auto-switching Power Consumption Max 339W (Normal), Min 241W	Uniformity	>80%
Throw Ratio 1.5–1.8 (distance/width) Projection Distance 3.9′–32.8′ (1.5–10 m) Image Size 37.6″–301.1″ (0.7–7.62 m) Projection Lens F=2.55–2.86, f=22.37–26.73 mm, 1.2x manual zoom and focus Digital Zoom 1.0 ~ 2.0 Audio Two 8-Watt speakers Noise Level 26dB Remote Control IR remote control Operating Temperature 41–113°F (5–45°C), 85% max humidity Power Supply AC Input 100–240V, 50–60Hz, auto-switching Power Consumption Max 339W (Normal), Min 241W	Offset	116%
Projection Distance 3.9′–32.8′ (1.5–10 m) Image Size 37.6″–301.1″ (0.7–7.62 m) Projection Lens F=2.55–2.86, f=22.37–26.73 mm, 1.2x manual zoom and focus Digital Zoom 1.0 ~ 2.0 Audio Two 8-Watt speakers Noise Level 26dB Remote Control IR remote control Operating Temperature 41–113°F (5–45°C), 85% max humidity Power Supply AC Input 100–240V, 50–60Hz, auto-switching Power Consumption Max 339W (Normal), Min 241W	Aspect Ratio	16:9 Native, 4:3 compatible
Image Size 37.6"-301.1" (0.7-7.62 m) Projection Lens F=2.55-2.86, f=22.37-26.73 mm, 1.2x manual zoom and focus Digital Zoom 1.0 ~ 2.0 Audio Two 8-Watt speakers Noise Level 26dB Remote Control IR remote control Operating Temperature 41-113°F (5-45°C), 85% max humidity Power Supply AC Input 100-240V, 50-60Hz, auto-switching Power Consumption Max 339W (Normal), Min 241W	Throw Ratio	1.5-1.8 (distance/width)
Projection Lens F=2.55−2.86, f=22.37−26.73 mm, 1.2x manual zoom and focus Digital Zoom 1.0 ~ 2.0 Audio Two 8-Watt speakers Noise Level 26dB Remote Control IR remote control Operating Temperature 41−113°F (5−45°C), 85% max humidity Power Supply AC Input 100−240V, 50−60Hz, auto-switching Power Consumption Max 339W (Normal), Min 241W	Projection Distance	3.9'-32.8' (1.5-10 m)
1.2x manual zoom and focus Digital Zoom 1.0 ~ 2.0 Audio Two 8-Watt speakers Noise Level 26dB Remote Control IR remote control Operating Temperature 41–113°F (5–45°C), 85% max humidity Power Supply AC Input 100–240V, 50–60Hz, auto-switching Power Consumption Max 339W (Normal), Min 241W	Image Size	37.6"-301.1" (0.7-7.62 m)
Audio Two 8-Watt speakers Noise Level 26dB Remote Control IR remote control Operating Temperature 41–113°F (5–45°C), 85% max humidity Power Supply AC Input 100–240V, 50–60Hz, auto-switching Power Consumption Max 339W (Normal), Min 241W	Projection Lens	
Noise Level 26dB Remote Control IR remote control Operating Temperature 41–113°F (5–45°C), 85% max humidity Power Supply AC Input 100–240V, 50–60Hz, auto-switching Power Consumption Max 339W (Normal), Min 241W	Digital Zoom	1.0 ~ 2.0
Remote Control IR remote control Operating Temperature 41–113°F (5–45°C), 85% max humidity Power Supply AC Input 100–240V, 50–60Hz, auto-switching Power Consumption Max 339W (Normal), Min 241W	Audio	Two 8-Watt speakers
Operating Temperature 41–113°F (5–45°C), 85% max humidity Power Supply AC Input 100–240V, 50–60Hz, auto-switching Power Consumption Max 339W (Normal), Min 241W	Noise Level	26dB
Power Supply AC Input 100–240V, 50–60Hz, auto-switching Power Consumption Max 339W (Normal), Min 241W	Remote Control	IR remote control
Power Consumption Max 339W (Normal), Min 241W	Operating Temperature	41–113°F (5–45°C), 85% max humidity
• * * * * * * * * * * * * * * * * * * *	Power Supply	AC Input 100–240V, 50–60Hz, auto-switching
	Power Consumption	, ,,,

COMPATIBILITY SPECIFICATIONS

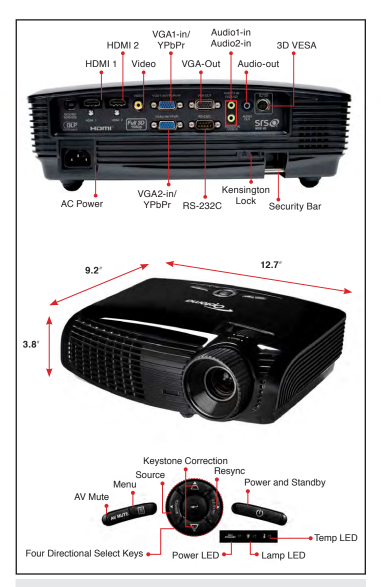
Computer Compatibility	WUXGA, UXGA, SXGA+, WXGA+, WXGA, SXGA, XGA, SVGA, VGA resized, VESA, PC and Macintosh compatible
Video Compatibility	NTSC, PAL, SECAM, SDTV (480i), EDTV (480p), HDTV (720p, 1080i/p)
3D Compatibility"	Supports all HDMI 1.4a mandatory 3D format, side-by-side format and top and bottom format
Vertical Scan Rate	24–85Hz, 120Hz
Horizontal Scan Rate	15.375–91.146KHz
User Controls	Complete on-screen menu, adjustments in 27 languages
I/O Connection Ports	Two HDMI v1.4a, two VGA-in, VGA-out, 3D VESA Port, composite video, two audio-in, audio-out, RS-232C, USB-B
Loop Through (Audio, VGA)	Monitor: D-Sub 15 pin VGA output (functional in both normal and standby modes) Audio: VAO audio out, HDMI VAO audio out supported (VAO in normal mode, fixed in Standby)

PHYSICAL SPECIFICATIONS

Security	Kensington® lock, security bar and keypad lock
Weight	6.4 lb (3.1 kg)
Dimensions	12.7" x 3.8" x 9.2"

*Lamp life is dependent on many factors, including lamp mode, display mode, usage, environmental conditions and more. Lamp brightness can decrease over time.

**3D content can be viewed with active LCD shutter glasses or RF glasses when projector is used with compatible 3D player. Please visit www.optoma.com for more information.



Warranty

3-Year Express Service, 1-Year on Lamp

In the Box (Standard Accessories)

AC power cord, remote control, batteries for remote, lens cap, multilingual CD-ROM user's manual, quick start card, and warranty card

Optional Accessories

HDMI cable, ceiling mount, component to VGA cable, composite video cable, RS-232 cable, Optoma screen, DLP® Link™ 3D glasses, Lens cap

Accessory Part Numbers

Lamp: BL-FU240A RF Emitter: BG-BC100B Power Cord (11M): BC-PUPIXY11 VGA to component adaptor: BC-VGCRXY00 Lens cap: 75.8EG02G011 Remote: BR-5047L RF Glasses: BG-ZF2100GLS DLP® Link™ Glasses: BG-ZD301 Mount: BM-5001U

UPC: 796435 41 834 2



