WU1500

WUXGA Large Venue Professional Installation Projector



12,000 LUMENS DUAL-LAMP PROJECTOR FOR 24/7 OPERATION



Built-in edge blending, warping and black level correction eliminates need for 3rd party software



6 optional lenses ranging from 0.84:1 to 7.2:1 covering wide range of installation scenarios



360 degree and Portrait mode projection perfect for digital signage application



A variety of I/Os including HDBaseT and 3G-SDI support installations needing long cables and high bandwidth



Power zoom, focus and lens shift allows adjustments from the ground – not on a ladder



Optional color wheel for rich color content







The Optoma WU1500 is a Large Venue single chip DLP projector. With 12,000 lumens and excellent color reproduction, the WU1500 is the perfect projector for auditoriums, boardrooms, rental use and the broadcast market.

The Optoma WU1500 facilitates flexible installations in any orientation. Built-in warping and blending makes the WU1500 the favorite for any type of application. The six lens options meet all your projection and installation needs.

The Optoma WU1500 provides a variety of analog and digital I/Os including HDMI, HDBaseT and 3G-SDI to connect to a wide range of professional devices.



Lenses



4



(I)



DA-OTAZO

BX-CTA21

BX-CTA22

BX-CTA23

CONNECTIVITY (May require optional accessories)



<u>...</u>







Technology/Features





3GSDI Switcher



























WU1500: Dual Lamp, WUXGA Professional Installation Projector



1. Power On/Off

2. Menu Navigation Pad

3. 3D-CVBS

4. DVI-D

5. VGA-in (YPbPr)

6. VGA-out

7. BNC (RGBHV)

8. Wired Remote Out

9. Wired Remote In

10. HDBaseT

11. RJ-45 (LAN)

12. USB-mini (service)

13. USB (support wifi dongle only)

14. HDMI

15. 3G-SDI

16. S-Video

17. RS-232C



OPTICAL/TECHNICAL SPECIFICATIONS

OI HOAL/ ILOIM	IOAL OI LOII IOAIIOIN		
Display Technology	Single DMD 0.96" WUXGA DC3 DLP® Technology by Texas Instruments [™]		
Color Wheel	6 Segment; RGBCYW		
Native Resolution (Graphics Timing)	WUXGA (1920 x 1200)		
Maximum Resolution (Graphics Timing)	WUXGA (1920x1200)		
Brightness	12000 Center Lumens (11000 ANSI)		
Contrast Ratio	5000:1 DynamicBlack enabled (2000:1 full on/off)		
Displayable Colors	1024*1024*1024		
Blending	Yes - With black level correction		
Geometry	Yes - 17x17 grid point adjustment, barrel, pincushion		
Lamp Life*	1500/2000 (Bright/ECO)		
Projection Method	Front, rear, ceiling mount, table	top	
Keystone Correction	±20° Vertical and Horizontal		
Uniformity	80% - Center lens position		
Lens shift	Up to (+/-) 25% Horizontal (+/-) depending on the Lens	60% Vertical	
Aspect Ratio	16:10 (native), 16:9, 4:3, Auto		
Throw Ratio	0.84:1 ~ 7.2:1 (variable upon lens)		
Projection Distance	Between 2.5' to 254' (variable upon lens)		
Image Size	up to 500" (Variable upon lens)		
Projection Lens	6x Lenses BX-CTA18 Short Zoom BX-CTA19 Wide Zoom BX-CTA20 Semi- Wide Zoom BX-CTA21 Standard BX-CTA22 Long Zoom BX-CTA23 Extra long Zoom	0.84 ~ 1.02 1.02 ~ 1.36 1.2 ~ 1.5 1.5 ~ 2.0 2.0 ~ 4.0 4.0 ~ 7.2	
Optical Zoom	1.2x to 2.0x (variable upon lens)		
Digital Zoom	Vertical and Horizontal		
WiFi	Using WUSB-Pro dongle		
Noise Level	36dB (370W)		
Remote Control	IR and wired control		
Operating Temperature	0-40°C (0~2500 ft)		
Power Supply	AC input 100-240V, 50-60 Hz, auto-switching		
Power Consumption	465W Max (Bright), 370W Max (ECO)		
High Altitude	Operating temp at sea Level 10000 feet max		
Lamp Type	Dual lamp 465 Watt		

COMPATIBILITY SPECIFICATIONS

Computer Compatibility	UXGA, SXGA, XGA, SVGA, VGA, WXGA, HD, WUXGA, Mac	
Video Input Compatibility	SDTV, EDTV, HDTV, NTSC, PAL, SECAM	
3D Compatibility [†]	Mandatory HDMI 1.4 3D formats, 120Hz frame sequential (up to 720p)	
Vertical Scan Rate	24Hz to 85Hz (120Hz for 3D playback)	
Horizontal Scan Rate	15kHz to 98kHz	
User Controls	LAN, RS-232, IR and HDBaseT	
I/O Connection Ports	HDMI, DVI (Digital Only), VGA (RGBHV), VGA (out), BNC (RGBHV/Component), USB 2.0 (support wifi dongle only), HDBaseT, LAN (RJ45, network control), 3G-SDI, AC power, RS232 (d-sub), Jack 3.5mm (Wired remote In), Jack 3.5mm (Wired remote out), CVBS (3D-Sync)	

PHYSICAL SPECIFICATIONS

Security	Security bar, PIN protection
Weight	51 lb (without lens)
Dimensions (W x H x D)	23.3" x 20.5" x 8.2" (520 x 591 x 199 mm) with feet

3-Year Optoma Express Service

In the Box (Standard Accessories)

WU1500 projector, AC power cord, VGA cable, remote control, batteries, multilingual CD-ROM user's manual, basic user manual, and warranty card

Optional Accessories

Ceiling mount, Optoma screen, wireless HDMI system, Optional lenses

Accessory Part Numbers

Lamp: BL-FN465B Wireless: WHD200, WUSB-Pro Remote: BR-3074W RF 3D Glasses: ZF2300Glasses DLP[®] Link[™] 3D glasses: ZD302 Ceiling Mount: BM-9010N

Color enhancement wheel: BZ-8JN09 3D Emitter: BC300 (Adapter cable required)

Lenses: BX-CTA19, BX-CTA18, BX-CTA20, BX-CTA21, BX-CTA22, BX-CTA23

UPC 796435 41 997 4



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

www.OptomaUSA.com