# Ultra Short Throw WUXGA Laser Multimedia Projector

ZU500UST



# Spectacular, large images from only inches away





Bright 5,000 lumens and 100,000:1 contrast ratio



Laser light source provides up to 30,000 hours of life



Ultra short 0.25:1 throw ratio



PC-free USB image viewer, office document reader and video player



Wireless display and smartphone casting



















Enhance space constrained environments using large projections with the 5,000 lumens, WUXGA, ultra short throw Optoma ZU500UST. An ultra short 0.25:1 throw ratio delivers large projections from inches away, ideal for classrooms, meeting rooms, boardrooms and digital signage applications.

Four corner geometric correction, 360° operation and 30,000 hours (Eco) of light source life provide flexible installation and dependable operation. A PC-free image viewer and document reader display office documents, PDFs, images and videos from USB storage devices.

Robust input options include HDMI, VGA and composite for connectivity to digital and analog video sources. LAN connectivity enables easy control via telnet and Crestron for managed installations.

**CONNECTIVITY** (May require optional accessories)



Smart Phones











Camcorders

Apple TV®

Chromecast™

# Ultra short throw WUXGA laser multimedia projector - ZU500UST

# **OPTICAL/TECHNICAL SPECIFICATIONS**

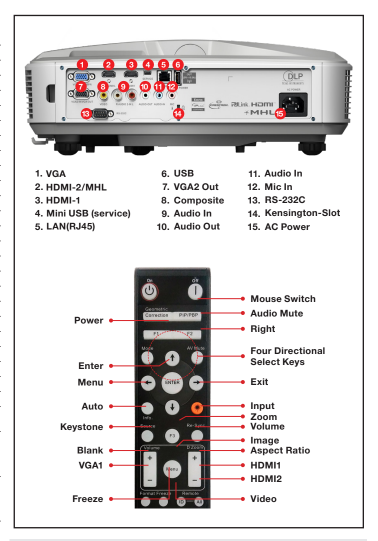
OF HOAL/ I COMMON SPECIFICATIONS	
Display Technology	Single Texas Instruments 0.65" WUXGA DMD
Color Wheel	4 segment RGBY
Native Resolution	WUXGA (1920 x 1200)
Maximum Resolution	WUXGA (1920 x 1200)
Brightness	5,000 ANSI lumens
Contrast Ratio	100,000:1
Displayable Colors	1.07 billion
Light Source Life and Type*	Laser, 30,000 hours (Eco), 20,000 hours (Bright)
Projection Method	Front, rear, ceiling mount, table top
Portrait Mode	Yes, lens at bottom
Keystone Correction	±40° vertical & horizontal
Uniformity	85%
Offset	117%±3%
Aspect Ratio	16:10 (native), 16:9 and 4:3 compatible
Throw Ratio	0.25:1
Max Projection Distance	9.5" - 16.2"
Image Size	90" ~ 123"
Projection Lens	F/2.4, f=3.7mm
Optical Zoom	Fixed lens
Digital Zoom	0.8 - 2.0x
Audio	10W speaker
Noise Level	32dB
Remote Control	Full function remote with laser
Operating Temperature	41-104°F (5-40°C), 85% max humidity
Power Supply	AC input 90 – 264V, 50–60 Hz
Power Consumption	410W max (Bright 260W max (Eco)
High Altitude	Operating temperature at sea level up to 10000 feet = 73F (max); Must manually switch to high altitude mode from 5000 feet and above (using OSD menu) to maintain optimal functionality

# **COMPATIBILITY SPECIFICATIONS**

Computer Compatibility	SVGA, VGA, SXGA, UXGA, XGA,WXGA, HD, Mac
Video Input Compatibility	NTSC, PAL, SECAM, SDTV 480i/p, 576i/p, HDTV 720p(50/60Hz), 1080i(50/60Hz), 1080P(50/60Hz)
3D Compatibility <sup>†</sup>	Supports all HDMI 1.4a mandatory 3D formats (Frame pack, side-by-side, top-bottom) and up converts frame rate from 60Hz to 120Hz or 24Hz to 144Hz (i.e. 60 or 72 frames per eye). 3D glasses are sold separately. Please refer to user manual for details.
Vertical Scan Rate	50 - 85 Hz (120Hz for 3D feature)
Horizontal Scan Rate	15.375 ~ 91.146 KHz
User Controls	Complete on-screen menu adjustment in 18 languages
I/O Connection Ports	2x HDMI 1.4, VGA, VGA out, composite video, audio-in (3.5mm), audio-in (RCA L/R), Mic-in, audio out (3.5mm), USB-B (service), USB (PC-free reader), USB (for Wi-Fi adapter), RS-232C, RJ45
Loop Through (Audio)	Yes

# **PHYSICAL SPECIFICATIONS**

Security	Kensington® Lock Port, security bar and keypad lock
Weight	12.5lbs
Dimensions (W x H x D)	15" x 3.5" x 12.5"



### Warranty

3 year or 20,000 hour light source warranty (whichever comes first), 3-year Optoma Express Advance Exchange warranty

### What's in the Box

ZU500UST projector, AC power cord, remote control, batteries for remote, quick start guide and warranty card

### **Optional Accessories**

Universal wall mount, remote

## Accessory Part Numbers

Remote: BR-3080N Wall mount: OWM3000

UPC 796435 44 390 0



# Optoma.com

<sup>\*</sup>Light source life is dependent upon many factors, including brightness mode, display mode, usage, environmental conditions and more. Light source brightness can decrease over time.