WUXGA Professional Installation Laser Projector

ZU1050

Spectacular image quality and brightness with low maintenance laser technology



PRO SCENE





CONNECTIVITY (May require optional accessories)













Computers

Smart Phones Tablets

3D Blu-ray/DVD Players

Broadcasting Camera

Apple TV®

Chromecast™







DuraCore

LASER

3G SDI

focus with 360° and portrait operation ensure installation flexibility for virtually all needs.

Optoma

Sharp and luminous image with 10,000 lumens DuraCore: maintenance-free laser light source at

MultiColor Laser technology provides a wider color

Integrated edge-blending and image warping with

Robust connectivity, including HDMI, HDBaseT, 3G-SDI and wireless mirroring via USB adapter Multiple interchangeable optical lens options with

24/7, 360° and portrait mode operation

The Optoma ZU1050 is a professional

designed for large meeting rooms,

installation 10,000 lumen WUXGA projector

auditoriums, museums, houses of worship and broadcast environments demanding vibrant colors, consistent brightness and stunning quality. Laser phosphor technology

delivers powerful brightness with up to

requirements for professional image

It's engineered to suit complex installation

projection. The dust-sealed and filter-free design with IP6X certification keeps the optical system performing optimally with minimal maintenance. A variety of premium lens options, motorized lens-shift, zoom and

30,000 hours of operation.

full brightness up to 30,000 hours

gamut with high brightness

portrait and 360° operation

WUXGA PROFESSIONAL INSTALLATION LASER PROJECTOR - ZU1050

OPTICAL/TECHNICAL SPECIFICATIONS

Display Technology	Single DMD, 0.67" WUXGA DMD, Type A, DC3 DLP® Technology by Texas Instruments™		
Native Resolution	WUXGA (1920x1200)		
Maximum Resolution	WUXGA (1920x1200)		
Brightness	10,000 ANSI lumens, 10,000 center lumens		
Contrast Ratio	2,000,000:1 (Extreme black enabled) 2000:1 (full on/ full off) (Dynamic Black)		
Lamp Life and Type*	Up to 30,000 hrs (Eco), 20,000 hrs (Bright)		
Lens Options:	BX-CTA16: 0.36:1 BX-CTA15: 0.75-0.95:1 BX-CAA01: 0.95-1.22:1 BX-CAA06: 1.22-1.52:1 BX-CAA03: 1.52-2.92:1 BX-CTA13: 2.90-5.50:1 BX-CTADOME: Dome projection		
Projection Method	Front, rear, ceiling mount, table top, 360° and portrait mode operation capable		
Geometric Correction	±20° vertical and horizontal keystone, 4 corner, pincushion/barrel		
Lens Shift	±50% vertical ±15% horizontal		
Uniformity	90%		
Aspect Ratio	16:10 (native), 16:9 and 4:3 compatible		
Throw Ratio	0.36 - 5.50 (dependent on installed lens)		
Projection Distance	2'6" - 116'4" (0.81 - 35.5m)		
Image Size	50" - 300"		
Projection Lens	Interchangeable lenses (lens not included)		
Optical Zoom	1.25x - 1.9x (dependent on installed lens)		
Digital Zoom	0.8 - 2.0		
Audio	NA		
Noise Level	35dB/37dB (typical/max)		
Remote Control	Full function wired remote		
Operating Temperature	41–104°F (5–40°C), 85% max humidity		
Power Supply	AC input 100 – 240V, 50–60 Hz		
Power Consumption	945W+/-15% Max (Bright), 480W+/-15% Max (ECO) @ 110V AC		
High Altitude	Must manually switch to high altitude mode @ 5000 fee & above (using OSD)		



5.VGA-In (YPbPr)	11. RJ-45	17. AC Power
6.VGA-out	12. RS-232C	18. Power Switch
	an at	Power Off
Power On		
	1 2 3	
	7 8 9	
Info		Audio Mute
Auto		Source
	Enter b	Four Directional
Enter	•	Select Keys
Menu	denne Adde denne HP	• Exit
Gamma, Brightness, Contrast		PIP
Lens Adjust		Focus
Keystone		Zoom
AV Mute		Pattern
Hot Key		Fattern
hotney		
	Optoma	

COMPATIBILITY SPECIFICATIONS

Computer Compatibility	WUXGA, UXGA, WXGA, SXGA+, SXGA, XGA, SVGA, VGA resized, VESA, PC and Mac compatible
Video Input Compatibility	NTSC, PAL, SECAM, SDTV (480i), EDTV (480p), HDTV (720p, 1080i/p)
3D Compatibility [†]	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). Required 3D glasses are sold separately. Refer to user manual for details.
Vertical Scan Rate	24–85Hz, 120Hz
Horizontal Scan Rate	15.375–91.146KHz
User Controls	Complete on-screen menu adjustment in 12 languages
I/O Connection Ports	1 x HDMI-in (version1.4), 1 x DVI-D, 1 x VGA-in (D-Sub 15pin) (computer in or component), 1 x HDBaseT, 1 x 3G-SDI, 1 x 3D SYNC In, 1x VGA-out (supports VGA passthrough to monitor) (monitor out), 1 x 3D SYNC out, 1 x HDMI-out (version 1.4), 1 x R5232 (D-sub 9 pin) (PC Control), 1 x wired in (3.5mm phone jack) (remote in), 1 x USB Type A (for Wi-Fi adapter), 1 x mini USB (service), 1 x RJ45 (LAN)

PHYSICAL SPECIFICATIONS

Security	Kensington® Lock port, security bar and keypad lock		
Weight	50.7 lbs (w/out lens)		
Dimensions (W x H x D)	19" x 7.7" x 20.7" (482 x 195 x 525 - with elevators)		

Warranty

5-year or 12,000 hour light source warranty (whichever comes first), 3-year parts and labor limited warranty on the projector.

What's in the Box

ZU1050 projector, AC power cord, VGA cable, remote control, batteries for remote, multilingual CD-ROM user's manual, quick start card, and warranty card

Optional Accessories

Universal ceiling mount, DLP®Link™ 3D glasses, wireless adapter, remote, HDBaseT transmitter

Accessory Part Numbers

Ceiling mount: BM-9011N Remote: BR-3074W DLP®Link™ 3D glasses: ZD302 Wireless: WUSB-PRO HDBaseT transmitter: 4K100TX

UPC 796435 44 147 0



www.OptomaUSA.com

Copyright © 2018 Optoma Technology, Inc. DLP[®] and the DLP logo are registered trademarks of Texas Instruments[™]. All other trademarks are the property of their respective owners. All specifications subject to change at any time. 11212019

*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.

[†]3D content can be viewed with DLP Link active shutter 3D glasses when projector is used with a compatible 3D player. Please visit www.OptomaUSA.com for more information.