WUXGA Laser Projector ZU406



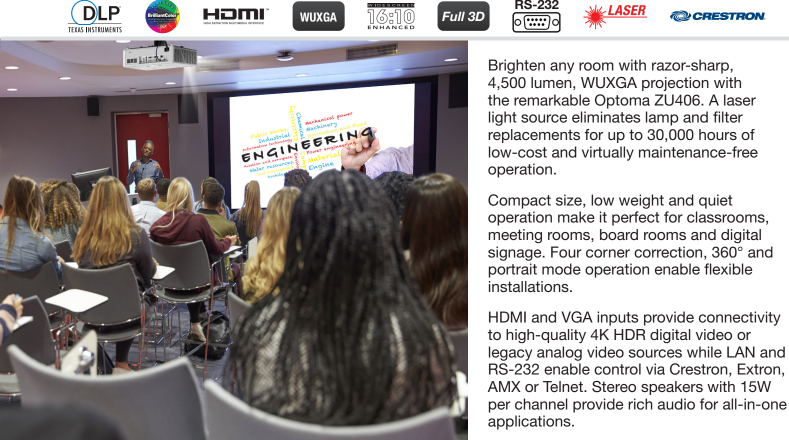
LASER

0

CRESTRON

Compact, lightweight and virtually maintenance free





CONNECTIVITY (May require optional accessories)







3D Blu-ray/DVD Players







Camcorders

Apple TV[®]

Chromecast™

WUXGA Short Throw Laser Projector - ZU406

OPTICAL/TECHNICAL SPECIFICATIONS

Display Technology	Texas Instruments™ 0.67" WUXGA DMD
Color Wheel	4 segment RGBY
Native Resolution	WUXGA (1920 x 1200)
Maximum Resolution	HDMI 2.0: 4K UHD (3840 x 2160 @ 60Hz) 4K (4096 x 2160, 60Hz) HDMI 1.4: WUXGA (1920 x 1200)
Brightness	4,500 ANSI lumens
Contrast Ratio	300,000:1 (Extreme Black enabled) 1,800:1 full on/full off
Displayable Colors	1.07 billion
Lamp Life*	Up to 30,000 hrs (Eco), 20,000 hours (Normal)
Light Source Type*	DuraCore laser
Projection Method	360°, front, rear, ceiling mount, table top 360°, auto dims to $60\% \pm 5\%$ in 195° - 345° orientation Portrait: auto dims to $90\% \pm 5\%$
Keystone Correction	Auto keystone, ±30° horizontal and vertical
Geometry	Four corner adjustment
Lens Shift	10% vertical
Uniformity	75%
Offset	100%
Aspect Ratio	16:10 (native), 16:9, 4:3, LBX, auto compatible
Throw Ratio	1.21-1.59:1±5%
Projection Distance	3.2' - 33.65' (without zoom)
Image Size	29" – 300.3"
Projection Lens	f=12.81~16.74mm, F=1.94~2.23
Optical Zoom	1.3x
Digital Zoom	0.8 - 2.0x
Audio	2 x 15W (stereo)
Noise Level	32db
Remote Control	Full size remote with laser pointer
360° and Portrait mode operation	Yes
Operating Temperature	41–104°F (5–40°C), 85% max humidity
Power Supply	AC input 100–240V, 50–60Hz, auto-switching
Power Consumption	Bright: 272W max Eco: 218W max
High Altitude	Operating temperature at sea level up to 10,000 feet = 104° F (max); Must manually switch to high altitude mode from 5,000 feet and above (using OSD menu) to maintain optimal functionality.

0 7. Audio-In 13. Audio-Out 1.HDMI 2 (1.4a) 2. Micro USB (service) 8. Audio-In 2 14. Mic-In 3. HDMI 1 (2.0 wMHL) 9.3D Sync 15. 12V Trigger 4. USB Power (1.5A) 10. RJ-45 16. AC Power 11. RS232 5. Composite 17. Lock 6.VGA-In 12. VGA-Out Power On Power Off Mode (Mute Four Directional Select Keys Source (Re-sync Menu Volume Zoom Format • HDMI1 Freeze S-Video HDMI2 VGA • HDBaseT • HDMI3 e 0 DVI Video (6

Warranty

5-year or 12,000 hour light source warranty (whichever comes first), 2-year parts and labor limited warranty on the projector.

What's in the Box

ZU406, AC power cable, remote control, batteries, quick start guide,

Optional Accessories

Ceiling mount

Accessory Part Numbers

Ceiling mount: OCM815W Ceiling mount: OCM818W-RU Ceiling mount: BM-5001U Remote: BR-3075W

B-NC

YPbPr

UPC 796435 44 437 2



3D

DisplayPort

Optoma.com

Copyright © 2019 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

COMPATIBILITY SPECIFICATIONS

Computer Compatibility	VGA, SVGA, HDTV(720P), WXGA, WXGA+, SXGA, SXGA+, UXGA, HDTV(1080p), WUXGA, 4K, 4K UHD
Video Input Compatibility	PAL, SECAM, 576i/p, NTSC, 480i/p, HDTV 720p/1080i/1080p 4K UHD 2160p (24/50/60 Hz), 4K
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). 3D glasses are needed and sold separately. Refer to user manual for details.
Vertical Scan Rate	24 ~ 85 Hz (120 Hz for 1080p 3D feature)
Horizontal Scan Rate	15.375 ~ 91.146 KHz
User Controls	Graphic user interface and on-screen menu in 27 languages
I/O Connection Ports	1x HDMI 2.0 (HDCP 2.2, MHL), 1x HDMI 1.4, 1x VGA, 1x composite, 2x audio in (3.5mm), 1x mic in, 1x USB-A (power, 5V, 1.5A), 1x VGA out (VGA 1 only), 1x audio out, 1x 12v trigger, 1x 3D sync, 1x micro USB
Control	1x RJ-45, 1x RS-232C

PHYSICAL SPECIFICATIONS

Security	Kensington® lock port, password (OSD)
Weight	10 lbs
Dimensions (W x H x D)	13.26" x 4.8" x 10.5"

*Light source life is dependent on brightness mode, display mode, usage, environmental conditions and more. Light source brightness can decrease over time.

[†]Watching 3D projection while wearing 3D glasses for an extended period of time may cause headaches or fatigue. If you experience a headache, fatigue or dizziness, stop viewing the 3D projection and rest.

Portrait orientation must follow the recommended positions. Please consult the user manual for further information.