WUXGA Professional Installation Laser Projector
ZU606T-W

Bright, compact and virtually maintenance-free

- Bright 6,000 ANSI lumens and WUXGA resolution
- 4K UHD HDR input with HDMI 2.0 (HDCP 2.2)
- DuraCore maintenance-free laser light source up to 30,000 hours of life
- Vertical lens shift, 1.6x zoom and four corner correction
- Integrated HDBaseT and variety of digital and analog I/O
- 360° and portrait mode operation

Project beautiful WUXGA visuals that engage audiences with the 6,000 lumen Optoma ProScene ZU606T. A laser light source eliminates lamp and filter replacements for up to 30,000 hours of low-cost and virtually maintenance-free operation.

The compact size, low weight and quiet operation make it perfect for boardrooms, higher education, houses of worship and entertainment venues. Vertical lens shift, four corner correction, 360° and portrait mode operation enable flexible installations.

A variety of inputs, including HDMI and VGA, provide connectivity to high-quality 4K HDR digital video or legacy analog video sources while LAN and RS-232 enable control via Crestron, Extron, AMX, Telnet. Stereo speakers with 10W per channel provide rich audio for all-in-one applications, a 12V trigger output ensures compatibility with motorized screens.

CONNECTIVITY (May require optional accessories)
WUXGA Professional Installation Laser Projector - ZU606T-W

OPTICAL/TECHNICAL SPECIFICATIONS

- **Display Technology**: Texas Instruments™ 0.67” WUXGA DMD
- **Color Wheel**: 4 segment RGBY
- **Native Resolution**: WUXGA
- **Maximum Resolution**: HDMI 2.0: 4K UHD (3840 x 2160 @ 60Hz) 4K (4096 x 2160, 60Hz) HDMI 1.4: WUXGA (1920 x 1200)
- **Brightness**: 6,000 ANSI lumens
- **Contrast Ratio**: 300,000:1 (Extreme Black enabled) 2,000:1 full on/full off
- **Displayable Colors**: 1.07 billion
- **Lamp Life and Type**: 30,000 hrs (Eco), 20,000 hrs (Normal)
- **Light Source Type**: Laser phosphor
- **Projection Method**: 360˚, front, rear, ceiling mount, table top
- **Keystone Correction**: ±30°
- **Resolution**: 16:10 (native), 16:9, 4:3 (compatible)
- **Throw Ratio**: 1.2-1.9:1
- **Image Size**: 32” – 302”
- **Projection Distance**: 4.3’ – 32.8’
- **Diopter**: 32°
- **Optical Zoom**: 1.6x
- **Digital Zoom**: 0.8 – 2.0x
- **Audio**: 2 x 10W (stereo)
- **Noise Level**: 32db
- **Remote Control**: Full size remote with laser pointer
- **Operating Temperature**: 41–104°F (5–40°C), 85% max humidity
- **Power Supply**: AC input 100–240V, 50–60Hz, auto-switching
- **Power Consumption**: Bright: 406W (typical), 467W (max) Eco: 188W (typical), 216W (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.

COMPATIBILITY SPECIFICATIONS

- **Computer Compatibility**: VGA, SVGA, HDTV(720P), WXGA, WXGA+, SXGA, SXGA+, UXGA, HDTV(1080p), WUXGA, 4K UHD (24/30/50/60Hz), 4K (DCI) (24/30Hz)
- **Video Input Compatibility**: PAL, SECAM, 576i/p, NTSC, 480i/p, HDTV 720p/1080p/1080i, 4K UHD 2160p/50/60 Hz
- **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 (120Hz for 3D feature projector)
- **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 HDBaseT, 1x composite, 2x VGA, 1x S-video, 1x audio in, 1x mic/audio in, 1x USB-A (power), 1x VGA out (support VGA loop through to monitor) (monitor out), 1x audio out, 1x 12v trigger

PHYSICAL SPECIFICATIONS

- **Security**: Kensington® lock port, password (OSD)
- **Weight**: 12.3 lbs
- **Dimensions (W x H x D)**: 14.7” x 4.6” x 11.9” (with feet)

---

*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.

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

---

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. 09132019