

ZU500USTe

Laser Ultra-Short-Throw Projector

Texas Instrument DLP Technology

- Latest generations single 0.67" WUXGA DMD Chip
- Adopted new generation Laser illuminant, life up to 30,000hrs(ECO)
- 0.253 ultra-short throw projections designed
- 5000 ANSI Lumens high brightness output, capable working in indoor environment.
- ZU500USTe can display true 3D content from almost any 3D source, including 3D compatible graphics cards, 3D broadcasting and the latest generation 3d media servers.
- Long Lasting Performance due to IP5X Airtight Optical Engine
- Versatile Installations support Multiple Installation Possibilities
- Four Corner correction Adjust the keystone in both the vertical and horizontal plane. You can individually warp each corner of the image to create a perfectly square image.





Basic Specification:

| • | |
|--------------------|---|
| Display Technology | Texas Instrument DLP Technology |
| Resolution | WUXGA (1920 x 1200) |
| Brightness | 5000 Lumens |
| Contrast | 100,000 : 1 |
| Optics Lens | UST fixed lens, manual focus |
| illuminant | Nichia LASER diode with phosphor |
| Throw Ratio | 0.253 (Projection distance / Screen width) |
| Image Size | 133.5"~154.1"inches |
| Keystone | Vertical +/-15 ; Horizontal +/-15 |
| Aspect Ratio | 16:10 ; compatible with 16:9 |
| Scan rate | Horizontal :15.375 ~91.146 KHz |
| | Vertical: 24~85Hz |
| Input/Output | HDMI x 2 (HDCP 2.0; compatible with HDMI 1.4a) VGA in x 1; VGA out x 1 USB -B x 1 (for service); USB Type A x 1 (for Power) RJ45 LAN control x 1; RS-232 x 1 Audio in x 1 (mini Jack); Audio out (mini Jack); Microphone (mini Jack) x 1 |
| Speaker | Built-in 10W Speaker |
| Power Request | Universal AC 90 – 264V 50/60 Hz with PFC input |
| | <0.5W Normal without LAN wake up and VGA out |
| | <2 W LAN Standby with LAN wake up |
| IR Receiver | Front & Top IR |
| Noise | 35dB(Bright)/ 33dB(Eco) |
| Adjust Feet | Adiustment feet x 3 |
| Dimension / Weight | 382.5 x 318 x 88mm(w/o elevator feet) / 5.7kg |

Optoma Corporation

12F, No.213, Beixin Road., Xindian Dist., New Taipei City, Taiwan 231, R.O.C. Tel: +886 2 8911 8600 Fax: +886 2 8911 6550

www.optoma.com