optomaeurope.com



ZU725TST

Ultra bright professional installation laser projector



- 7200 lumen DuraCore laser projector Ultra bright for immersive installations
- Full motorised lens shift Ideal for a simple set-up
- Large zoom range Motorised zoom expands placement opportunities
- DuraCore laser technology Delivers 30,000 hours of virtually maintenance-free operation

At 7200 lumens with 4K and HDR compatibility, the ZU725TST features a dust-resistant IP5X certified optical engine for 24/7 operation capabilities, offering true maintenance-free projection for up to 30,000 hours of powerful performance in Eco mode. Other features include motorised zoom and focus, full motorised lens shift, and built-in dual 10W speakers.



High brightness, colour precision and quiet operation, alongside a 1.26x zoom, make this projector the ideal solution for a variety of enduser scenarios and professional environments, such as simulation, edge-blending and projection mapping, and immersive installations.

Specifications

| UPC: 796435 44 669 7, EAN: 5055387667488, Colour: Black | |
|---|--|
| Display/image | |
| Display technology | DLP |
| Resolution | WUXGA (1920x1200) |
| Brightness | 7,200 lumens |
| ANSI brightness | 6,000 |
| Contrast ratio | 3,000,000:1 |
| Contrast ratio - full on/off | 1,100:1 |
| lative aspect ratio | 16:10 |
| spect ratio - compatible | 4:3,16:9,16:10 |
| Keystone correction - | 4.0,10.9,10.10 30° |
| orizontal | 50 |
| Keystone correction - vertical | 15° |
| Displayable colours (millions) | 1073.4 |
| Iniformity | 95% |
| - | |
| creen size | 1.27m ~ 7.62m (50" ~ 300") diagonal |
| amp info | Devolution |
| ight source type | DuraCore Laser |
| ASER life | 30,000 hours |
| Optical | |
| hrow ratio | 0.75:1 ~ 0.95:1 |
| rojection distance (m) | 0.79m - 6.21m |
| oom | 1.26 |
| oom type | Motorised |
| ocal length (mm) | 11.11 ~ 14.16 |
| ens shift | Vertical: +/-50%, Horizontal: +/-15% |
| ens shift | Yes - {{downloads_link}} |
| onnectivity | |
| onnections | Inputs 1 x HDBaseT, 1 x HDMI 2.0, 1 x HDMI 1.4a 3D |
| | support, 1 x VGA, 1 x 3D sync, 1 x Audio 3.5mm |
| | Outputs 1 x HDMI 2.0, 1 x 3D sync, 1 x USB-A power 1.5A, |
| | 1 x Audio 3.5mm |
| | Control 1 x 12V trigger, 1 x Wired remote, 1 x RJ45, 1 x |
| | RS232 |
| AN - wireless networking | No |
| | INO |
| ieneral | 34dB |
| loise level (typical) | |
| oise level (max) | 36dB |
| D | Full 3D |
| ecurity | Security bar, Kensington Lock |
| P rating | IP5X |
| OSD / display languages | 9 languages: English, French, German, Italian, Portuguese, |
| | Russian, Chinese (simplified), Spanish, Chinese (traditional) |
| 4/7 operation | Yes |
| 60° operation | Yes |
| lemote control | Backlit ProAV remote |
| peaker count | 2 |
| poundi oouni | |
| • | 10W |
| atts per speaker | 1000 |
| /atts per speaker etworking | No |
| [,] tatts per speaker etworking AN - wireless networking | No |
| fatts per speaker etworking AN - wireless networking AN | |
| fatts per speaker etworking AN - wireless networking AN ower | No Yes |
| Aats per speaker etworking AN - wireless networking AN ower ower supply | No Yes AC 90 – 264V 50/60 Hz with PFC input |
| Aatts per speaker Aetworking AN - wireless networking AN Ower ower supply ower consumption (standby) | No Yes AC 90 – 264V 50/60 Hz with PFC input 0.5W |
| Aatts per speaker letworking AN - wireless networking AN Ower ower supply ower consumption (standby) ower consumption (min) | No Yes AC 90 – 264V 50/60 Hz with PFC input 0.5W 260W |
| Vatts per speaker letworking AN - wireless networking AN Power vower supply vower consumption (standby) vower consumption (min) vower consumption (max) | No Yes AC 90 – 264V 50/60 Hz with PFC input 0.5W |
| Aatts per speaker letworking AN - wireless networking AN rower ower supply ower consumption (standby) ower consumption (min) ower consumption (max) Veight and dimensions | No Yes AC 90 – 264V 50/60 Hz with PFC input 0.5W 260W 520W |
| Aatts per speaker Letworking AN - wireless networking AN ower consumption (standby) ower consumption (min) ower consumption (max) Veight and dimensions limensions (W x D x H) mm | No Yes AC 90 – 264V 50/60 Hz with PFC input 0.5W 260W 520W 486 x 394.5 x 185.5 |
| Vatts per speaker Vatts per speaker Vatts per speaker AN - wireless networking AN Power Power consumption (standby) Power consumption (min) Power consumption (max) Veight and dimensions Dimensions (W x D x H) mm Gross weight | No Yes AC 90 – 264V 50/60 Hz with PFC input 0.5W 260W 520W |







Copyright © 2023, Optoma and its logo is a registered trademark of Optoma Corporation. Optoma Europe Ltd is the licensee of the registered trademark. All other product names and company names used herein are for identification purposes only and may be trademarks or registered trademarks of their respective owners. Errors and omissions excepted, all specifications are subject to change without notice. All images are for representation purposes only and may be simulated. 29052023072755