

Key Features

- 3rd generation laser phosphor technology with a lifespan up to 30,000 hours
- 4,000 ANSI Lumens offering clear images in any environment
- High native contrast ratio powered by a 0.65" DMD chip and DLP technology
- Up to a 300" ultra-large screen with a lower cost-per-inch
- Consumes up to 49% less power than comparable lamp-based projectors



Product Description

The LSD400W is part of ViewSonic's Luminous Superior Series, a lamp-free projector lineup designed for commercial and educational environments. Powered by 3rd-generation laser phosphor technology, it provides 4,000 ANSI Lumens of brightness and an impressive lifespan of up to 30,000 hours. Its lamp-free design ensures eco-friendliness and cost-efficiency by reducing up to 49% power consumption than comparable lamp projectors. Delivering ultra-large projections up to 300" in WXGA resolution, this projector leverages high native contrast from a 0.65" DMD chip with DLP technology. Equipped with a 1.1x optical zoom, H/V keystone & 4 corner correction, and 360° projection, the LSD400W supports flexible installation options, making it an excellent choice for meeting rooms, classrooms, and golf simulation setups.

- | | |
|-----------------------------|------------------|
| 1. Front IR | 8. DC in |
| 2. Lens | 9. Zoom Ring |
| 3. Focus Ring | 10. Power Button |
| 4. HDMI x2 | 11. Keypad |
| 5. RS232 | 12. Top IR |
| 6. USB-A (5W/1.5A, Service) | |
| 7. Audio Out | |

Visit Us www.viewsonic.com

