











UXT-3500 "Ultra Extreme" UHD/4K Imaging Series, BluHD™ Laser/Phosphor Projector

Wolf Cinema announces our latest high output home cinema projector in c@ I LH "I `HU9I ff Ya Y" series model UXT-3500. Enjoy ultra-bright, bold and colorful imagery from today's latest SD, HD and UHD/4K sources from Wolf Cinema's latest projector, boasting 8,500 ANSI of peak white performance and ultra-deep contrast levels to fill large screens (~18-ft, or 5.5 meters wide). Wolf Cinema's UXT-3500 boasts one of Texas Instrument's latest 2.3 megapixel DLP® imaging chip set for ultra-fast, lag-free images from all your favorite video sources. The red and blue 30,000 hour laser modules and processing are factory optimized for excellent color tracking and minimal artifacts, while the projector's dynamic black technology helps increase deep black contrast levels to inter scene 2.0M:1 levels - truly amazing performance! The latest HRD-10 (High Dynamic Range) imaging technology can substantively increase on-screen dynamics, creating more powerful and natural looking images from appropriately-equipped UHD/4K video content. But the beauty of the projector's superior on-board video processing can make all your legacy SD and HD sources look their very best, in the multiple Wolf Cinema viewing modes. Â\(\hat{\(hat{A}\)}\colon\(h^\) o \(\hat{A}\) o are available to help facilitate a wide range of placement options, most with motorized lens shift and VariScope™ positional memories. Lastly, a wide range of third party system control capabilities are supported via RS232 and HDBaseT™ options, including Crestron RoomView®. Extron IPLink and AMX Device Discovery compatibility.

Uˇ¦ʎá̞] œðá̞} æðá́s SÁÚ¦[Ù&æþ^¦ÁT SÁÍ.Áá̞[æ-o-ÁÒĒXæðáÙ&[]^ï Áo-&@ð[|[*^ÉAenables the user to quickly select -acc[| ão Áā Áa åÁX Áa pects Á } Áæ Óā ^{ ac J&] ^ Ac Ác ld ac ão Ác æc å Ác & ^^}.



- Single DLP® chip set [16/10 native, 2.3M pixels] optimized for enhanced imaging from all SD, HD and Ultra HD/4K sources
- 8,500 ANSI, 2.0M:1 CR performance [Dynamic Black enabled]
- Seven primary optics with V+H lens shift capabilities [lens dependent w/ 100% Vertical, 30% Horizontal], H/V keystone, warping capabilities plus multiple VariScope™ lens memories
- BluHD™ Laser technology ~30,000 Hours [to 50% life]; Red and Blue laser diodes for superior color imaging
- Elegant all-metal cabinet for improved thermal coefficients

- . HDR10 enabled for extended dynamic range with **UHD/4K sources**
- SPL Levels 36-38dB/1 meter
- Extensive I/O source connectivity including HDMI 2.0/2.2 [x2], HDBaseT and 3G-SDI inputs
- 3D imaging capabilities [glasses and 3D options]
- IR Remote Control plus RS-232C terminal, RJ-45 LAN terminal, 12V Trigger, Optional Wired Remote
- Optional WC-PM-LS ceiling mount kit



