



UXT-8500 "Ultra Extreme" UHD/4K Imaging Series, BluHD™ Laser/Phosphor Projector

Announcing Wolf Cinema's ultra-high-output BluHD™ laser projector - the UXT-8500! At last, here is the ideal solution for those very large home cinema screens, or for use in higher-ambient lighting conditions typically found in great rooms, living rooms, even outdoor theater systems. The UXT-8500 delivers an astounding 22,000 ANSI lumens of peak white performance, able to cast stunning images on screens up to 26' (8m) wide! Yet with all that power, the projector delivers excellent black levels, renders accurate colorimetry and much more - every imaging aspect finely tuned by our engineering team prior to release. The 2.3M pixels from one of Texas Instruments remarkable DLP™ chip sets, combined with precision video processing and dual red/ blue laser modules, will give error-free performances for many years to come (30,000 hours under our extended laser performance warranty). You'll enjoy all your favorite SD, HD and UHD/4K sources, and never have to to swap out a lamp due to failure, or recalibrate due to lamp degradation. Packed with some of the latest imaging technologies such as HDR10 from appropriately encoded UHD/4K sources, our upgraded Color Management System (CMS) software for precise color tracking, Full 3D capabilities (emitter and 3D glasses sold separately) and more - bottom line, there's a lot to love with the UXT-8500's amazingly lifelike imagery. Seven primary optics choices with ample H+V offset capabilities – most with multiple VariScope™ memories – facilitates custom integration with both 1.78:1 (16/9) and 2.35:1 CinemaScope® screens. Complete system connectivity and control capabilities includes HDMI 2.0 x 2, Display Port, DVI-D, RJ45 (HDBaseT compatible), 12V Trigger, RS-232C, Wired Remote options plus the supplied IR Remote.

The optional 4K ProScaler MK 7 boasts E-VariScope[™] technology, to rapidly present your favorite aspect film and TV shows on a CinemaScope[™] 2.35:1 ultra-wide theater screen.

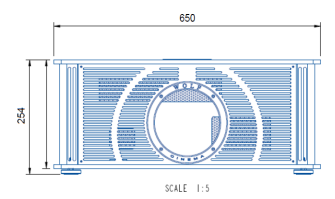
Optional 4K ProScaler MK 7

- Single DLP® chip set [16/10 native, 2.3M pixels] optimized for enhanced imaging from all SD, HD and Ultra HD/4K sources
- 22,000 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
- 3D imaging capabilities [glasses and 3D emitter optional]

UXT-8500 Primary Lens Options

[...all TD factors measured face of projector to screen surface...] WC-UXT-8500-MXT 0.65 - 0.75:1 Motorized MXT Short Throw Zoom Lens WC-UXT-8500-UST 0.85 - 1.0:1 Motorized Ultra Short Throw Zoom Lens WC-UXT-8500-SH 1.22 - 1.5:1 Motorized Short Throw Zoom Lens WC-UXT-8500-ST 1.5 - 2.0:1 Motorized Standard Throw Zoom Lens WC-UXT-8500-LT 2.0 - 4.0:1 Motorized Long Throw Zoom Lens WC-UXT-8500-ULT 4.0 - 7.0:1 Motorized Ultra Long Throw Zoom Lens WC-UXT-8500-XLT 7.2- 10.8:1 Motorized XLT Ultra Long Zoom Lens

- HDR10 enabled for extended dynamic range with UHD/4K sources
- SPL Levels 38-40dB/1 meter
- Extensive I/O source connectivity including HDMI 2.0/2.2 [x2], HDBaseT and 3G-SDI inputs
- IR Remote Control plus RS-232C terminal, RJ-45 LAN terminal, 12V Trigger, Optional Wired Remote
- Elegant all metal anodized cabinet for improved thermal coefficients
- Optional WC-PM-LS ceiling mount kit



Preliminary Dimensional Information