









UXT-5500 "Ultra Extreme" UHD/4K Imaging Series, BluHD™ Laser/Phosphor Projector

Announcing the next "Ultra Extreme" engineering masterpiece from your Wolf Cinema team - the UXT-5500 BluHD™ laser-illuminated home theater projector! This unique high-output light engine is built around dual 30,000 hour-life red and blue laser modules, featuring unique yellow phosphors to create the green primary: a marvelous RGB laser symphony delivering exceptional chromatic accuracy from your favorite SD, HD and UHD/4K content. Ideal for very large home theater screens, or those more challenging multi-purpose rooms where higher ambient light levels prevail, the UXT-5500 will cast an astonishing 17,000 ANSI lumens of peak white excellence, plus casts ultra-deep contrast levels in the 2.0M:1 range. This means you'll enjoy all the fine details in cloud banks, brilliant high-noon beach scenes, and more - while never missing the all-important sequences in dark shadows, challenging nighttime venues or similar low-light indoor film and TV sequences. One of the latest Texas Instrument DLP® chips and advanced processing is deployed to create sharp, crisply rendered images from all favorite movie, TV and gaming sources. Each projector is hand calibrated with our unique custom gamut and gamma settings, setting the stage for fabulous viewing experiences from standard definition (SD), high definition (HD 1080p) and UHD/4K sources - including the latter with expanded HDR10 dynamic range imaging capabilities. We also offer seven high-performance lens options for the custom installer, helping them make the positioning choice as seamless as possible.

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.



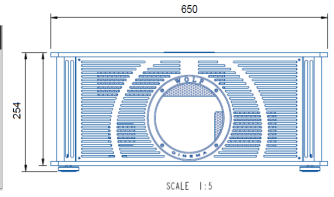
Optional 4K ProScaler MK 7

- Single DLP® chip set [16/10 native, 2.3M pixels] optimized for enhanced imaging from all SD, HD and Ultra HD/4K sources
- 17,000 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]

- 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
- 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

UXT-5500 Primary Lens Options

[...all TD factors measured face of projector to screen surface...] WC-UXT-5500-MXT 0.65 - 0.75:1 Motorized MXT Short Throw Zoom Lens WC-UXT-5500-UST 0.85 - 1.0:1 Motorized Ultra Short Throw Zoom Lens WC-UXT-5500-SH 1.22 - 1.5:1 Motorized Short Throw Zoom Lens WC-UXT-5500-ST 1.5 - 2.0:1 Motorized Standard Throw Zoom Lens WC-UXT-5500-LT 2.0 - 4.0:1 Motorized Long Throw Zoom Lens WC-UXT-5500-ULT 4.0 - 7.0:1 Motorized Ultra Long Throw Zoom Lens WC-UXT-5500-XLT 7.2- 10.8:1 Motorized XLT Ultra Long Zoom Lens



Preliminary Dimensional Information