

WOLF

CINEMA

TXF Reference Projector Series January 2023



TXF-12000 "Theater Extreme" Reference UHD/4K BluHD™ Laser/Phosphor Projector

The term "reference" is often misused, erroneously applied to substandard solutions... but in the case of the TXF-12000 laser-illuminated, three-chip DLP® UHD/4K ultra high output projector, the term is truly apropos for this remarkable home cinema projector! This flagship Wolf Cinema platform presents an amazingly bright and dynamic picture via a bank of long-life 20,000 hour laser modules that cast 22,000 ANSI lumens of peak white performance, plus superior black level details and amazing color that confound expectations. Sit back and marvel as the TXF-12000 presents your favorite SD, HD and UHD/4K film and TV shows, on home cinema screens as large as 30 feet (~9m) in width - screens every bit as large as some at your local Cineplex! From outdoor theaters, to living room screens in challenging higher ambient light conditions, and traditionally darkened home theater rooms will effortlessly create the ultimate Wolf Cinema viewing experience. Eight precision optics are available, most with our precision VariScope™ lens memories - incredibly useful when combined with a 2.35:1/2.40:1 CinemaScope™ widescreen. Finally, system integration with leading third party control platforms is made easier, with PJLink™, Crestron Connected® V2, Crestron® XiO Cloud, Extron XTP®, and IPv61 control schema. Contact your Wolf Cinema professional today witness this amazing home cinema imaging virtuoso!

Our optional 4K ProScaler MK 7 boasts E-VariScope™ technology, enables rapid choices of favorite aspect ratio film and TV content - the perfect complement to 2.35:1/2.40:1 CinemaScope™ ultra-wide home theater screens.



Optional 4K ProScaler MK 7

- DLP® (x3) chip set, 4XD™ technology rendering 3840 x 2400 pixels (16:10), optimized for enhanced imaging from all SD, HD and Ultra HD/4K sources
- 22,000 ANSI (200-240 V, 50/60 Hz), Dynamic Contrast 25,000:1 (Full On/Full Off)
- BluHD™ Laser technology ~20,000 Hours [to 50% life]
- Eight primary optics, many with motorized V+H lens shift capabilities, H/V keystone, warping capabilities plus multiple VariScope™ lens memories (selected powered lens editions)
- Suite of 10 test patterns plus 3 user loadable versions
- Extensive I/O source connectivity including HDMI 2.0/2.3 [x2], DisplayPort, and HDBaseT
- SPL Levels - 43-46 dB/1 meter
- 3D Professional imaging capabilities [glasses and 3D emitter optional]
- 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

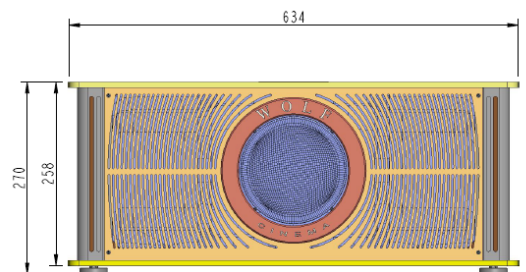
TXF-12000 Primary Lens Options

[...all TD factors measured face of projector to screen surface...]

- WC-LS-12000-FXT** 0.7:1 Fixed Short Throw Lens
- WC-LS-12000-XST** 0.78-1.0:1 Motorized X Short Throw Zoom Lens
- WC-LS-12000-SH** 1.12-1.3:1 Motorized Short Throw Zoom Lens
- WC-LS-12000-ST** 1.55-2.05:1 Motorized Standard Throw Zoom Lens
- WC-LS-12000-MT** 2.0-2.9:1 Motorized Medium Throw Zoom Lens
- WC-LS-12000-LT** 2.9-5.6:1 Motorized Long Throw Zoom Lens
- WC-LS-12000-ULT** 5.55-8.85:1 Motorized Ultra Long Throw Zoom Lens
- WC-LS-12000-XLT** 8.85-16.5:1 Motorized X Ultra Long Throw Zoom Lens

TXF-12000 Projector Accessories

- WC-PM-LT** Projector Ceiling Mount, Large
- WC-PS-07** ProScaler MK 7 Video Processor



SCALE 1:6

