

**TXF** Reference Projector Series January 2023





## TXF-9000 "Theater Extreme" Reference UHD/4K BluHD™ Laser/Phosphor Projector

Presenting one of the finest editions in Wolf Cinema's "Theater Extreme" Reference Series - model TXF-9000. This high-output, three-chip DLP® laser phosphor projector – casting 17,000 ANSI lumens of peak white brilliance – is the perfect solution for the most challenging, uber-sized home cinema screens. Viewers will enjoy sharp and true-to-life images in just about any environment, from the traditionally darkened home theater room, to higher ambient light living room situations. The TXF-9000 is bright and bold enough to cast detailed UHD/4K pictures on screens up to 23 feet (~7m) wide, with accurate colors delivered from the multiple BluHD™ laser modules. The projector's black level performance is also impressive, able to render inter-scene images with the finest details in very dark scenes. Eight lens options are available, many with our precision VariScope™ focus/shift/zoom lens memories - especially important when mated to a 2.35:1 CinemaScope™ screen. Connectivity with leading third party control platforms is also enabled, including PJLink™, Crestron Connected® V2, Crestron® XiO Cloud, Extron XTP®, and IPv61. An expansion slot is also available for future adaptations.

Our optional 4K ProScaler MK 7 boasts E-VariScope<sup>™</sup> technology, which rapidly selects favorite aspect ratio film and TV content - when mated up with a 2.35:1/2.40:1 CinemaScope<sup>™</sup> ultra-wide home theater screen.

- DLP® (x3) chip set, 4XD<sup>™</sup> technology rendering 3840 x 2400 pixels (16:10), optimized for enhanced imaging from all SD, HD and Ultra HD/4K sources
- 17,000 ANSI (200-240 V, 50/60 Hz), Dynamic Contrast 25,000:1 (Full On/Full Off)
- 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)
- BluHD™ Laser technology ~20,000 Hours [to 50% life]
- Suite of 10 internal test patterns plus 3 user loadable versions

- Extensive I/O source connectivity including HDMI 2.0/2.3 [x2], DisplayPort, and HDBaseT
- 3D Professional imaging capabilities [glasses and 3D emitter optional]

Optional 4K ProScaler MK 7

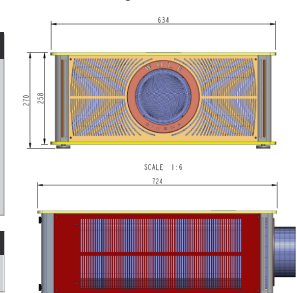
- SPL Levels 40-43 dB/1 meter
- IR Remote Control plus RS-232C terminal, RJ-45 LAN terminal, 12V Trigger, Optional Wired Remote
- Elegant all metal anodized cabinet for improved thermal coefficients
- Optional WC-PM-LS ceiling mount kit

## **TXF-9000 Primary Lens Options**

[...all TD factors measured face of projector to screen surface...] WC-LS-9000-FXT 0.7:1 Fixed Short Throw Lens WC-LS-9000-XST 0.78-1.0:1 Motorized X Short Throw Zoom Lens WC-LS-9000-SH 1.12-1.3:1 Motorized Short Throw Zoom Lens WC-LS-9000-ST 1.55-2.05:1 Motorized Standard Throw Zoom Lens WC-LS-9000-MT 2.0-2.9:1 Motorized Medium Throw Zoom Lens WC-LS-9000-LT 2.9-5.6:1 Motorized Long Throw Zoom Lens WC-LS-9000-ULT 5.55-8.85:1 Motorized Ultra Long Throw Zoom Lens WC-LS-9000-XLT 8.85-16.5:1 Motorized X Ultra Long Throw Zoom Lens

## **TXF-9000 Projector Accessories**

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



DLP is a registered trademark of Texas Instruments. BluHD, 4XD, VariScope and E-VariScope are trademarks of Wolf Cinema. Additional trademarks are owned by the respective companies as indicated.