

New!
Available Feb 2023



TXF-750 MK II “Theater Extreme” UHD/4K BluHD™ Laser/Phosphor Projector

Wolf Cinema’s latest TXF-750 MK II DLP® home theater projector casts amazing UHD/4K pictures on home cinema screens up to 12’ wide, with all the fidelity and theater excitement that clients everywhere have come to expect from Wolf Cinema. The TXF-750 MK II delivers natural film-like images with amazing 4K detail, excellent peak white brilliance (2200 ANSI lumens), deep contrast levels - plus superior color renditions from all your favorite sources. Built around Texas Instrument’s 0.66” UHD/4K chip set, enthusiasts everywhere will enjoy amazing performances from the maintenance-free BluHD™ laser modules (20,000 hours under factory warranty)! The TXF-750 MK II also boasts the latest in HDR10 (High Dynamic Range) capabilities, including our unique HDR emulation mode for non-HDR encoded sources – all precisely tuned to cast the widest possible dynamic images from available sources. When mated with one of our optional ProScaler video processors incorporating the remarkable E-VariScope™ technology, you’ll enjoy watching your favorite 1.78:1, 1.85:1, 2.35:1, etc. aspect ratio content on a suitable CinemaScope™ 2.35:1 widescreen. Finally, system integration with leading third party control platforms is made easier via RS232 control, PLink™, AMX Device Discovery, Crestron RoomView®, Extron IPLink and more. Contact your Wolf Cinema professional today to experience this remarkable home cinema projector!

Our optional 4K ProScaler MK 7 boasts E-VariScope™ technology helps shape favorite aspect ratio film and TV content on suitable CinemaScope™ 2.35:1 ultra-wide home theater screens.



Optional 4K ProScaler MK 7

- BluHD™ laser/phosphor illumination technology
–20,000 hour extended life performance, no lamp to replace
- Next-gen DLP® chip for enhanced 4K imaging [3840 X 2160] from all SD, HD and Ultra HD sources
- HDR10 [High Dynamic Range] capabilities
- Wolf Cinema’s unique HDR emulation mode, extended dynamic range imaging from non-HDR encoded sources
- 2200 ANSI, 300,000:1 CR performance (Dynamic Black enabled)
- Elegant all-metal black anodized cabinet for improved thermal coefficients
- Extended range primary optics: 1.40 - 2.25:1 TD; Offset: 15% vertical offset [+/- 5%]
- Quiet design: 30dB [Eco], 34dB [Bright]
- Hand calibrated for viewing excellence
- 18Gbps HDMI 2.0 input with HDCP 2.2 compatibility
- IR Remote Control plus RJ-45, RS-232 system control capabilities
- Optional WC-PM-MB2 ceiling mount kit
- Optional external video processor for advanced calibration capabilities – ProScaler MK 7 – including E-VariScope™ technology for viewing 1.78, 1.85, 2.35 aspect ratio TV and film content on suitable 2.35/2.40:1 CinemaScope® screens

