



TXF-1000 “Theater Extreme” UHD/4K Home Cinema Projector

Wolf Cinema offers another highly-competitive solution in our *Theater Extreme* product series: the TXF-1000, which boasts significantly higher light output (5000 ANSI) than others in this price class. The foundation of the TXF-1000 starts with Texas Instruments’ latest 0.66” UHD/4K DLP® imaging chip set, producing detailed 3840 x 2160 images from all favorite SD, HD (2D/3D) and Ultra HD/4K sources. This high-brightness edition was carefully developed by increasing the lamp output, optimizing the iris and color wheel choices, while paying special attention to the thermal dynamics and air convection within the chassis. Major heat-producing components are directly coupled to the chassis, and via optimized air flow our team has successfully reduced the internal heat temperatures by an average of 25% – critical to ensuring longer platform and lamp life. The TXF-1000 is offered in two throw distance options – and is eminently suitable for larger screens in the 16-18’ range. Best of all, the TXF-1000 provides all the requisite Wolf Cinema imaging prowess: 2D/3D imaging capabilities, HDR10, custom gamut and gamma modes for precise color tracking, well-balanced black levels and ultra detailed 4K pictures from all your favorite sources.

Our optional UHD/4K ProScaler MK 7 video processor features E-VariScope™ technologies – rapidly select desired shapes from favorite TV and film content – i.e., 1.78:1, 1.85:1, 2.35:1, etc. – all displayed correctly on your CinemaScope® 2.35:1 widescreen.



Optional 4K ProScaler MK 7

- High brightness edition in Wolf Cinema’s *Theater Extreme* UHD/4K projection series
- Single 0.66” DLP® TRP chip for enhanced 4K imaging [3840 X 2160] from all SD, HD and Ultra HD sources
- HDR10 [High Dynamic Range] capabilities
- New long-life 330W lamp, nominally ~3,000 hrs; up to 5,000 hours [Dynamic]
- 5000 ANSI, 15,000:1 CR performance [DynamicBlack enabled]
- 3D compatible with DLP® Link™ 3D glasses [available as optional accessories]
- 18 Gbps HDMI 2.0 input w/ HDCP 2.2 compatibility
- SPL: Approx. 35dB @ 1 meter [Bright], 32dB [Eco]
- Throw distance option:
 - LT – 1.40 - 2.25:1 TD factor [x SW]
 - Offset ~10% Vertical [manual]
- IR Remote Control plus RJ-45, RS-232 system control capabilities
- Elegant all-metal anodized cabinet for improved thermal coefficients, longer system and lamp life
- Optional WC-PM-MB ceiling mount kit
- Optional ProScaler external video processor – MK 7 – provides advanced calibration plus VariScope™ technology when viewing 1.78, 1.85, and 2.35 widescreen aspect ratio TV and film content

TXF-1000 “Theater Extreme” 4K Projector

TXF-1000-LT UHD/4K DLP® High Output Projector, 5000 ANSI, 1.40-2.25:1 TD ••

ProScaler MK 7

WC-PS-07 ProScaler MK 7 Video Processor - Six (6) HDMI 2.0/HDCP 2.2 inputs, Two (2) outputs, E-VariScope

TXF-1000 Projector Accessories

WC-SD3DA-LNK DLP® Link™ 3D glasses, each set

WC-PM-MB [Black] Projector Ceiling Mount Kit

WC-TXF10L-330 Replacement 330W UHP Lamp Assembly

