

W O L F  
C I N E M A

TXF Projector Series September 2021

*Theater Extreme*

**TXF**  
Theater Extreme



**TXF-4200**  
*"Theater Extreme"*  
**8K** BLU-Escent Laser  
Three Chip D-ILA Home  
Cinema Projector

**D-ILA** *BLU-Escent*



# WOLF

CINEMA

TXF Projector Series September 2021



## TXF-4200 “Theater Extreme” UHD/8K Laser/Phosphor Home Cinema Projector

Premiering the TXF-4200 – perhaps the finest expression of the near-perfect home theater projector yet achieved. The TXF-4200 is built around three 0.69” native UHD/4K D-ILA® [Direct Drive Image Light Amplifier] imaging chips, and adds the remarkable 8K Quattro™ e-shift wizardry – where SD, HD, 4K and 8K video sources are mapped on a per-pixel basis, to an astonishing 8192 x 4320 on-screen resolution. This unique engine is hand constructed, hand calibrated and further refined by our production group prior to shipment – delivering 3300 ANSI peak white performance, nearly unmeasurable inter-scene ( $\infty$ ) contrast levels, frame-based HDR10, HDR10+ and HLG expanded dynamic range capabilities, ultra-wide color gamut renditions approaching the BT.2020 color space (~80% BT.2020, exceeding 100% of the cinema DCI P3 standards), 3D imaging, and much more. The 100mm all-glass optics with custom focal block enables ample horizontal and vertical lens shift, all to present razor-sharp pictures from today’s most demanding sources. Without a doubt, this is one of the finest home theater imaging platforms yet available. Contact your nearest Wolf Cinema dealer to have yours professionally installed today!

Our optional 4K ProScaler MK 7 can serve as the hub for your entire 4K video ecosystem. Uniquely, the ProScaler’s E-VariScope™ technology helps properly present your favorite 1.78:1, 1.85:1, 2.20:1, 2.35:1, etc. aspect ratio film and TV content, when mated up with a suitable CinemaScope™ 2.35:1 ultra-wide home theater screen.



Optional 4K ProScaler MK 7

- Advanced high contrast, UHD/4K D-ILA® three-chip home cinema projector
- Native 4K 0.69" diagonal, three-chip light engine with 8K Quattro 4-way per-pixel 8192 x 4320 resolution
- BLU-escent™ laser/phosphor illumination - 100% P3, ~80% BT.2020 color space
- 3300 ANSI, ~ infinite dynamic CR performance
- Dual 48Gbps HDMI 2.1 / HDCP 2.3 inputs - 8K/60P and 4K/120 (4:4:4)
- Frame Adaptive HDR10 [High Dynamic Range], HDR10+ and Hybrid Log Gamma imaging capabilities
- Hand calibrated for 2D and 3D viewing excellence
- Extended range primary lens: 1.35:1 to 2.70:1 TD [1.35:1 to 2.0:1 TD in VariScope mode]
- IR Remote Control plus LAN, RS-232 and Control4 SDDP system control
- VariScope™ lens memory system for multiple film aspect ratio viewing on constant height CinemaScope® 2.35:1 screens
- Optimized thermal design for extended system performance and engine life
- Optional RF [Radio-frequency] 3D starter packs [includes special 3D signal emitter and two sets of active glasses; additional glasses sold separately]

