









TXF-850 MK II "Theater Extreme" UHD/4K Laser/Phosphor Home Cinema Projector

Wolf Cinema proudly unveils the TXF-850 MK II - our latest UHD/4K projector featuring BluHD™ laser illumination technologies! The convenience of 20,000 hour lamp-less laser modules means you'll never have to change out a bulb, or recalibrate the system after a lamp failure. Enthusiasts everywhere will enjoy the brilliant peak white performance (2500 ANSI Lumens), excellent black level and shadow details, extended color tracking with our unique custom gamut and gamma factory settings, plus the expanded dynamic range via industry's latest HDR10 imaging excitement from suitably encoded 4K sources! The TXF-850 MK II houses Texas Instruments' latest consumer 0.44" UHD/4K DLP® imaging chip set, offering up incredibly detailed 3840 x 2160 images from 4K sources, while making certain your favorite standard definition (SD) and high definition (HD 1080p) content is properly upscaled to 4K on-screen density. 3D funnies are possible, while gamers everywhere will enjoy ultra-fast refresh rates to help win the battle, each and every time! The TXF-850 MK II includes a hybrid optical assembly with ~10% vertical lens shift, helpful when positioning the projector slightly above the screen top/center point. And like all Wolf Cinema projectors, the TXF-850 MK II can be integrated with today's most advanced home automation control systems. Preview the TXF-850 MK II at a Wolf Cinema theater specallist nearest you!

Our optional 4K ProScaler MK 7 boasts E-VariScope™ technology, which properly presents your favorite aspect ratio film and TV content - all when mated up with a suitable CinemaScope™ 2.35:1 ultra-wide home theater screen



- Advanced entry-level edition in Wolf Cinema's Theater Extreme UHD/4K projection series
- Single 0.44" DLP® chip for 4K on-screen imaging [3840 X 2160] from all SD, HD and 4K sources
- HDR10 [High Dynamic Range] capabilities
- Primary optics: 1.20 1.60:1 TD; Offset: 10% vertical offset
- 2500 ANSI, 100,000:1 CR performance [Dynamic Black enabled]
- 18Gbps HDMI 2.0 input w/ HDCP 2.2 compatibility
- SPL: Approx. 28dB @ 1 meter [Eco]

- BluHD™ laser/phosphor illumination technology
 20,000 hour extended life imaging performance
- IR Remote Control plus RJ-45, RS-232 system control capabilities
- Optional WC-PM-MB2 ceiling mount kit
- Custom metal cabinetry adds elegance plus enhanced thermal cooling throughout the projector, providing for extended lamp and projector life
- Optional ProScaler MK 7 external video processor provides advanced calibration capabilities plus E-VariScope™ technology - perfect for viewing 1.78, 1.85 and 2.35 widescreen aspect ratio TV and film content on CinemaScope® screens



