	X12000	W11000	THX HD Display Certification, Rec.709, Optional Lens, CinemaMaster technology, Horizontal/Vertical lens shift, ISFccc calibration	
FEATURES	4K UHD Resolution, 8.3 Million Pixels, DCI-P3, ColorSpark HLD LED Technology, ISFccc calibration, 4K Upscaling from 1080p	4K UHD Resolution, 8.3 Million Pixels, Rec.709, THX HD Display Certification, ISFccc calibration, 4K Upscaling from 1080p		
PROJECTION SYSTEM	DLP 4K UHD	DLP 4K UHD	DLP	
NATIVE RESOLUTION	3840 × 2160 with XPR technology	3840 × 2160 with XPR technology	1080p (1920 × 1080)	
BRIGHTNESS (ANSI LUMENS)	2200 lm	2200 lm	2000 lm	
CONTRAST RATIO	50,000 :1 with Dynamic Iris	50,000 : I with Dynamic Iris	50,000 :1 with Dynamic Iris	
DISPLAY COLOR	1.07 Billion Colors	1.07 Billion Colors	1.07 Billion Colors	
LENS	F=2.05~2.37 f= 20.54~30.3 l	F=2.05~2.37 f= 20.54~30.31	Standard Lens* - F=2.46~2.56 f=22.8~28.5mm	
ASPECT RATIO	6:9	16:9	16:9	
THROW RATIO	I.37:I∼2.06:I (I00"@3m)	.37: ~2.06: (00" @ 3m)	Standard Lens* - 1.54:1~1.93:1	
CLEAR IMAGE SIZE / MAXIMUM IMAGE SIZE	95"~180" / 300"	95"~180" / 300"	Standard Lens* - 35"~205" / 300"	
ZOOM RATIO	1.5:1	1.5:1	Standard Lens* - 1.25:1	
LAMP TYPE	PHILIPS HLD	240W	280W	
LAMP MODE (NORMAL / ECO / SmartEco)	20,000 hours**	3000 / 4000 / 6000 hours**	2500 / 3500 / 6000 hours**	
LENS SHIFT	Vertical: ± 65% / Horizontal: ± 27%	Vertical: ± 65% / Horizontal: ± 27%	Standard Lens* - Vertical -20%~60%, Horizontal ±5%	
COLOR SPACE	DCI-P3	Rec. 709	Rec. 709	
RESOLUTION SUPPORT	VGA (640 × 480) to 4K UHD (3840 × 2160)	VGA (640 × 480) to 4K UHD (3840 × 2160)	VGA (640 x 480) to WUXGA_RB (1920 x 1200) **RB = Reduced Blanking	
DIMENSIONS (W × H × D)	470.7 × 224.9 × 564.7 mm	470.7 x 224.9 x 564.7 mm	431 × 167 × 321 mm	
WEIGHT	18.5 kg	14.8 kg	8.8 kg	
AUDIBLE NOISE (NORMAL ECONOMIC MODE)	31 / 23 dBA (under Silence Mode)	26 / 23 dBA (under Silence Mode)	31/28 dBA	
POWER CONSUMPTION	Normal 530W, Eco 290W, Network Standby <3W, Standby <0.5W	Normal 353W, Eco 290W, Network Standby <6W, Standby <0.5W	Normal 370W, Eco 290W, Standby <0.5W	
COLOR WHEEL SEGMENT	N/A	6-Segment (RGBRGB)	6-Segment (RGBRGB)	
COLOR WHEEL SPEED	N/A	I× (120Hz)	6x (50Hz), 4x (60Hz)	
PICTURE MODES	ISF Disabled: Bright / Vivid / Cinema / DCI-P3 / Game / User 1 / User 2 ISF Enabled: Bright / Vivid / Cinema / DCI-P3 / Game / User 1 / User 2 / ISF Night / ISF Day	ISF Disabled: Bright / Vivid / Cinema / THX / Silence / User 1 / User 2 ISF Enabled: Bright / Vivid / Cinema / THX / Silence / User 1 / User 2 / ISF Night / ISF Day	ISF Disabled: Bright / Vivid /THX / Game / User 1 / User 2 / (3D) ISF Enabled: Bright / Vivid / THX / Game / User 1 / User 2 / ISF Night / ISF Day	
ACCESSORIES (OPTIONAL)	Ceiling Mount, Anamorphic lens	Spare Lamp Kit, Ceiling Mount, Anamorphic lens	Spare Lamp Kit, Ceiling Mount, Optional Lens, Wireless FHD Kit(WDP01 & WDP02)	
POWER SUPPLY	AC100 to 240 V, 50 to 60 Hz	AC100 to 240 V, 50 to 60 Hz	AC100 to 240 V, 50 to 60 Hz	
INTERFACE	LAN IR IN PC HDMI I HDMI 2 US8 0 2 R5-222	Izv TRIGGER UAN IR IN PC HDMI 1 HDCP 22 MINI-8		

	WIDE FIXED	WIDE ZOOM	STANDARD	SEMI LONG	LONG ZOOM
MODEL NAME	LS2ST3	LS2ST1	LS2SD	LS2LT I	LS2LT2
LENS	F=2.5, f=11.5mm		F=2.46~2.56, f=22.8~28.5mm	F=2.5~3.1, f=28.5~42.75mm	F=2.2~2.5, f=44.5~74.19mm
ZOOM RATIO	Fixed	1.18×	1.25×	1.5×	1.67x
IMAGE SIZE	30''~175''	35''~370''	35''~205''	31''~468''	27''~301''
THROW RATIO	0.778:1	. ~ .3:	1.54~1.93:1	1.93~2.9:1	3.0~5.0:1
LENS SHIFT	Vertical -20%~60%, Horizontal ±5%				
	LENS ZOOM RATIO IMAGE SIZE THROW RATIO	MODEL NAME LS2ST3 LENS F=2.5, f=11.5mm ZOOM RATIO Fixed IMAGE SIZE 30"~175" THROW RATIO 0.778:1	MODEL NAME LS2ST3 LS2ST1 LENS F=2.5, f=11.5mm F=2.05~2.27, f=16.64~19.5 mm ZOOM RATIO Fixed 1.18x IMAGE SIZE 30"~175" 35"~370" THROW RATIO 0.778:1 1.1~1.3:1	MODEL NAME LS2ST3 LS2ST1 LS2SD LENS F=2.5, f=11.5mm F=2.05~2.27, f=16.64~19.5 mm F=2.46~2.56, f=2.8~28.5mm ZOOM RATIO Fixed 1.18x 1.25x IMAGE SIZE 30"~175" 35"~370" 35"~205" THROW RATIO 0.778:1 1.1~1.3:1 1.54~1.93:1	MODEL NAME LS2ST3 LS2ST1 LS2SD LS2LT1 LENS F=2.5, f=11.5mm F=2.05~2.27, f=16.64~19.5 mm F=2.46~2.56, f=22.8~28.5mm F=2.5~3.1, f=28.5~42.75mm ZOOM RATIO Fixed 1.18x 1.25x 1.5x IMAGE SIZE 30"~175" 35"~370" 35"~205" 31"~468" THROW RATIO 0.778:1 1.1~1.3:1 1.54~1.93:1 1.93~2.9:1

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Because it matters

Cinematic Performance to Your Own Home Cinema

Introducing X12000, W11000 & W8000, the Ultimate selection of Home Cinema Projectors from BenQ, delivering an authentic reproduction of the director's vision, and rivalling the picture quality of a commercial digital cinema. Offering cinematic image quality with absolute **Rec. 709** and **DCI-P3** color accuracy for an ultra-realistic widescreen film viewing experience. With intelligent functionality and installation flexibility, X12000, W11000 & W8000 are comprehensively equipped to integrate seamlessly into any upscale home cinema.



The world's only 1080P Home Cinema Projector with Optional Lens



WII000 The world's first

DLP 4K Ultra HD Home Cinema Projector 0

X12000

The world's first **DLP 4K Ultra HD LED** Home Cinema Projector





4K Ultra HD 8.3 Million Pixels Performance for Perfect Pictures with Subtle Details

X12000 & W11000 harnesses the advanced DLP 4K UHD DMD with 2716 x 1528 (4.15 million) micromirrors to achieve Consumer Technology Association's (CTA) 4K UHD specification, utilizing XPR fast-switching technology via dual-position precision optical actuator with state-of-the-art image processing to double the resolution to 8.3 million distinct pixels for each frame.



WI 1000 with 4K DLP UHD DMD Chip

• Image Detail Integrity and Color Accuracy Without Artifacts With single DMD DLP technology to avoid inherent alignment issues of multiple panels, X12000 & W11000 present image integrity and accurate color, devoid of artifacting such as blur, shadowing, and interference patterns for immaculate clarity.



DLP 4K UHD Projector

• High Fill Factor

Featuring class-leading high fill factor, pumps more light into each individual pixel for small-size text and fine details that are clearer than the competition. Because high fill factor minimizes the black borders around every pixel.



DLP 4K UHD Projector



XI2000 The World's First DLP 4K UHD LED Projector

(2716 x 1528) x 2 = 8.3 Million Pixels

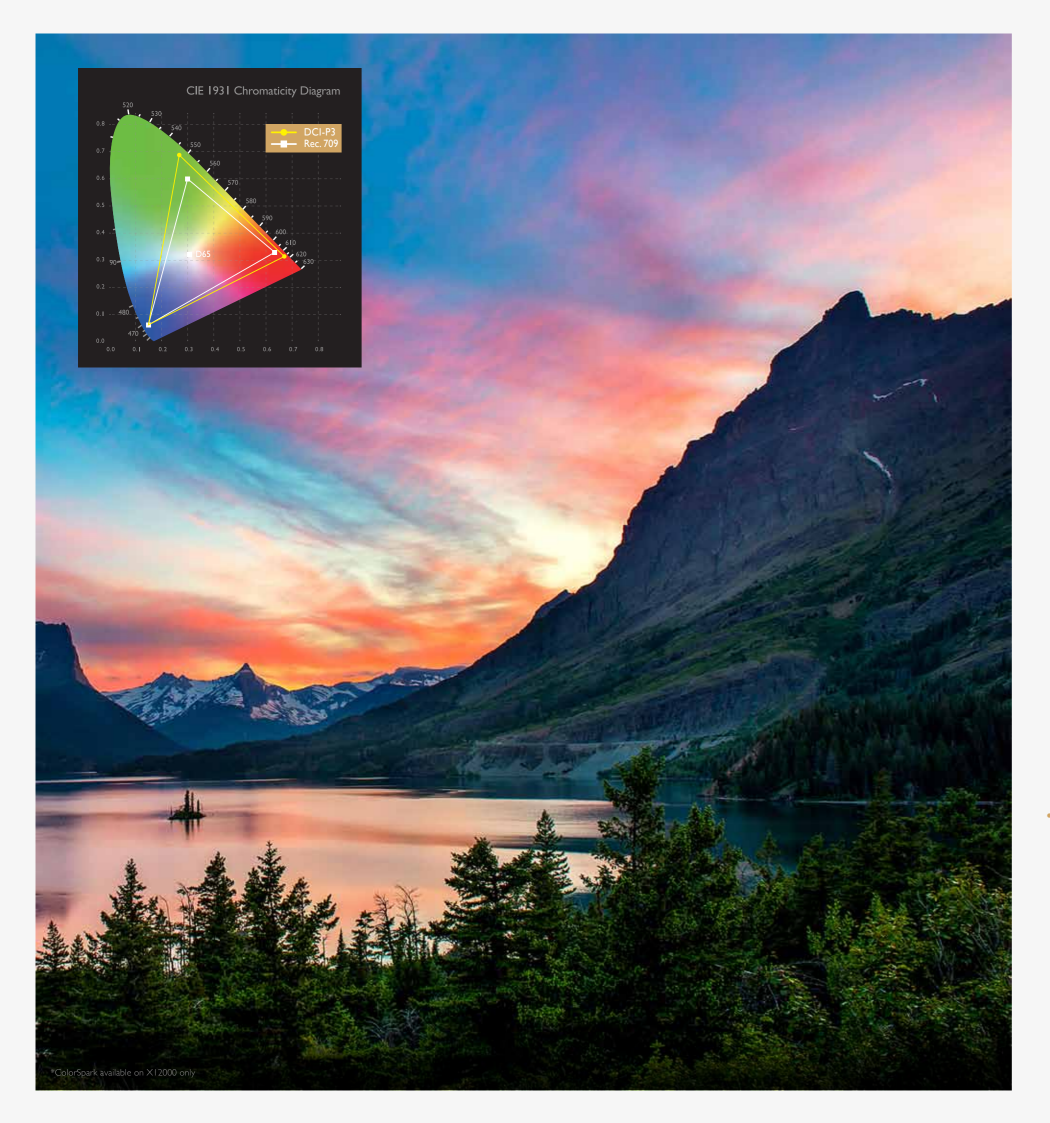


Non-DLP 4K UHD Projector





Non-DLP 4K UHD Projector



Revolutionary Technology for the Finest Cinematic Color

Equipped with the revolutionary Philips ColorSpark HLD LED technology, the advanced High Lumen Density phosphor module in tandem with high-brightness red and blue LEDs dramatically raises brightness, allowing X12000 to deliver a wider color gamut, generating up to 3X brighter front-of-screen performance compared to current LED technology, achieving 2,200 lumens for use in bright environments. Coupled with 20,000-hour long maintenance-free lamp life, X12000 ensures a long-lasting cinema enjoyment in your home.



• Superb DCI-P3 and Rec. 709 Cinematic Color Accuracy WI 1000 & W8000 replicates stunningly authentic colors for an uncompromised cinematic experience using a precision-calibrated RGBRGB color wheel to achieve Rec. 709, the international HDTV standard.

As flagship model, X12000 takes color reproduction to the next level, achieving DCI-P3, a standard defined by the American film industry. Reproducing a wider color gamut, resulting a more superior & precise cinematic color performance as the film director originally intended.



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CinematicColor DCI-P3

Pure Cinematic Performance with THX[®] HD Display Certification

• Rec.709 Color Accuracy

Only displays that conform to Rec. 709 can reproduce colors correctly in all images through an entire movie.



Precise Gamma

Maintaining accurate gamma correction to deliver the perfect brightness balance for fine details and shading, with smooth greyscale performance to prevent overexposed bright scenes and preserve every subtlety in dark areas.

256 Tones

• Ideal Color Temperature

Strictly adheres to ideal color temperatures to ensure true-to-life, cinematically accurate colors throughout every scene of any film.

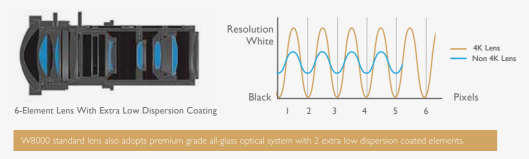


• Super High Native Contrast

Native contrast ratio measures the ability of projectors to produce extreme levels of brightness and darkness. Producing clear deep, true blacks and resolves subtle layers and fine details in dark and bright scenes without washout.

• Sophisticated 4K-Optimized Lens System for Pure Clarity

With class-leading lens architecture, X12000 & W11000's premium 14-element optical system is specifically designed for spectacular 4K image quality, utilising extra low dispersion coatings to minimise chromatic aberration, offering True Zoom function for ultimate precision.



• Dynamic Black Technology with Active Iris Control

Working to bring out subtle details in dark shadows and preventing washed out displays, Dynamic Black™ technology paired with Active Iris adjusts light output and contrast to achieve optimum performance according to the scene.





CinemaMaster™ turns any room into a world-class home cinema

Motion Enhancer*

Inserting 36 interpolated frames between sequences produces seamless, vivid 60 frame-per-second videos. Minimising jittery playback and blurry shadows.

Color Enhancer

Modulates complex color algorithms to flawlessly render saturated colors, fine gradients, intermediate hues and subtle pigments.

• Pixel Enhancer / Pixel Enhancer 4K**

Motion-adaptive edge enhancement feature that detects changes in color between an object and its background to produce sharp edges and precise surface textures.

• Flesh Tone

Prevents discoloration of skin tones from the light of the projection beam, portraying every skin tone in its most beautiful shade.

Digital Color Transient Improvement & Digital Luminance Transient Improvement

Sophisticated algorithms significantly improve color and light output when producing images with contrasting colors or bright and dark scales. DCTI heightens color vibrancy for drastic color transitions without noise interference. DLTI reduces noise from fast switching of varied luminances to optimized brightness and contrast. The result is picture quality with the utmost picture depth and color performance.







DLTI-Enhanced

Origina



 Ultra-Wide 2.35:1 Anamorphic Format X12000, W11000 & W8000 are capable of filling an ultra-wide cinematic 2.35:1 screen by utilizing an optional anamorphic lens, for authentic digital cinema immersion in the original film format without black bars.

• Flexible Zoom Expands Installation Opportunities

W8000 uniquely offers five different optical lenses as option to achieve a wide range of throw distances to perfectly fit rooms of any size. While W11000 offers a 1.5X big zoom that greatly increases installation flexibility for most common mounting and placement.





 Sleek Front-Facing Ventilation Design^{**} X12000 & W11000's front-facing ventilation design is suitable for subtle ceiling-mount, hidden, cabinet, or wall inset installations.

Vertical & Horizontal Lens Shift

Each room is unique, hence X12000, W11000 & W8000 lenses are designed to allow vertical or horizontal shift within the projector for a dynamic range of projection location without sacrificing image quality.