Impressive Screens for Immersive Viewing

Nothing can beat the experience of viewing a movie, playing games, or having a video conference on a BIG screen. Home Entertainment Projectors, in the world of technology, have enabled users to feel the cinematic experiences from the comfort of their chosen spaces. Be it home theatre projectors, short throw projectors, ultra-short throw projectors, or business projectors, users get a greater and better viewing experience with these AV devices at homes.

Sony VPL-XW7000ESU

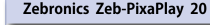
The compact, beautifully styled VPL XW7000ES blends effortlessly into today's living spaces. The native 4K HDR laser projector features a longlasting laser light source delivers an impressive 3,200 lumens brightness – plenty for vibrant, punchy pictures

even in brightly lit living rooms, home cinemas, and media rooms. Main Features include:

- 3,200 lumens of spectacular bigscreen brightness
- · Vivid, ultra-real colour that's always true to life

Technical Specifications:

- D Display System: 4K SXRD panel, projection system
- Size of effective display area: 0.61" x 3
- Number of Pixels: 24,883,200 (3840 x 2160 x 3) pixels
- Lens shift: Powered, Vertical +/-85 %, Horizontal +/- 36 %
- Throw ratio: 1.35:1 to 2.84:1 *1
- Light Source: Laser phosphor
- Light Output: 3,200 lm
- Color Light Output: 3,200 lm
- Picture processor: X1 Ultimate for projector
- · Operating Temperature / Operating Humidity: 5°C to 35°C (41°F to 95°F)/20% to 80% (no condensation)



The ZEB-PixaPlay 22 is a smart

projector that offers an extraordinary cinematic experience within the confines of a home. It combines cuttingedge smart technology, features like electronic focus, quad core processor, dual band connectivity and mirroring support, all packaging into a user-friendly UI design to transform the way of enjoying movies, games, and multimedia content.

Main Features Include:

- Multi Connectivity (BT v5.1 | HDMI USB x 2 AUX OUT)
- Built in Speaker
- 3000 lumens
- 30,000h lifelong LED lamp
- FHD 1080p Support.
- Technical Specifications:
- Screen Size: 91-431 cm
- Native Resolution: 1280 x 720P
- Max Supported Resolution: 1920 x 1080P (Max)
- Brightness: 3000 lumens
- Contrast Ratio: 1000:1
- Projection Distance: 1.2m 5.2m
- Input Voltage: AC 100-240V, 50/60Hz
- Product Dimension: 14.1 x 13.3 x 10.2 cm
- Bluetooth version: v5.1
- Lifespan: 30,000h
- Port Interface: AUX OUT, USB x 2, HDMI



ViewSonic LX700-4K

LX700-4K laser home projector can transform any home into a cinematic experience. Adopting the 3rd generation laser phosphor technology with 3,500 ANSI Lumens and up to 30,000 hours lifespan, it delivers vibrant and bright visuals without the need for lamp replacement. With the support of 1440p at a 120Hz refresh rate, it strikes a perfect balance of visual quality and fluidity that gamers love.

Main Features include:

- 3rd generation laser phosphor technology with up to a 30,000hour lifespan
- Designed for Xbox with 1440p @ 120Hz for an unrivalled gaming experience
- True 4K HDR immersive visual experience with up to a 300" screen
- 3,500 ANSI Lumens offering bright images in any environment
- High native contrast ratio through 0.65" DMD chip
- Installation flexibility: V lens shift, 1.36x optical zoom, H/V keystone

Technical Specifications:

- Projection System: 0.65" 4K-UHD
- Native Resolution: 3840x2160
- Brightness: 3500 (ANSI Lumens)
- Contrast Ratio: 300000:1
- Display Colour: 1.07 Billion Colours
- Light Source Type: Laser Phosphor

WWW

- Lens: F=2.51-2.93, f=15.985-
- 21.423mm Projection Offset: 137%+/-10%
- Throw Ratio: 1.06-1.45
- Optical Zoom: 1.36x



- Throw Distance: 0.70-9.63m; (100"@2.35m)
- Resolution Support: VGA(640 x 480) to 4K(3840 x 2160)
- Speaker: 15W
- USB Type A (Power): 1 (5V/1.5A) 12V Trigger (3.5mm): 1

LG CineBeam Q UHD Proiector

Portable and versatile, the CineBeam Q features a rotating handle that doubles as a stand. Its innovative design allows for easy carrying and projection. With the 360-degree rotating handle, enjoy 4K resolution content on any surface – walls, screens, or even ceilings.

Main Features include:

- Small size and easy portability
- 4K UHD RGB Laser of 8.3M pixels
- 360° rotating handle

Technical Specifications:

- Projection System DLP
- Resolution: UHD (3.840 x 2.160)
- Brightness: 500 ANSI Lumens
- Contrast Ratio: 450,000:1
- Light Source: Laser (RGB)
- Projection lens: Throw Ratio: 1.2
- HDR: HDR 10
- Inputs: HDMI with eARC / USB Type C



Optoma OMA-S RGB 3-laser projector'

The OMA-S is Optoma's most portable, power saving and eco-friendly projectors to date. Weighing just 1kg, its sleek and compact form factor delivers sharp colour, incredible brightness, and flexible set-up features for use at home, various immersive installations and on-the-go professional environments.

Main features include:

- Cutting-edge RGB triple laser technology and Full HD · Ultra-portable, compact, and flex-
- ible design
- · Automatically adjusts for a clear, sharp and straight image

Technical Specifications:

- Display technology: DLP
- Resolution: 1080p Full HD
- (1920x1080) • Brightness (HK): 1,500
- Contrast (dynamic): 3,000,000:1
- Native display ratio: 16:9
- Projection size: 0.76m ~ 5.08m
- (30" ~ 200") diagonal
- Laser light source life: 30,000

• Throw ratio: 0.78:1

hours

• Port: Input 1 x USB-C power, 1 x HDMI 2.1, 1 x USB-A power 1.5A, 1 x USB-A power 0.5A, 1 x USB-C; Output 1 x Audio 3.5mm • Power consumption: Universal AC 100--240V± 10%~ 50 / 60 Hzi



WZATCO Bliss4K Ultra Short **Throw Projector**

This 4K Ultra Short Throw Projector comes as an ALPD Laser, 2500 ANSI Lumens, HDR10, HLG, 3D, 85% DCI-P3 and 121% Rec.709, 60W Stereo Speakers with Dolby Audio for Android TVs. Elevating audience's viewing experiences and unlocking a new dimension of home entertainment, WZATCO Bliss is perfect for rooms of all sizes.

Main features include:

- 121% Rec.709 colour space, HDR10 and HLG technology, and 3000:1 high contrast
- Built-in 60W (2x15W tweeters and 2x15W woofers) stereo audio
- Ultra Short Throw technology with 0.233:1 throw ratio

Technical Specifications:

- Native resolution: 4K (3840 x 2160) with 8.3 million pixels; true 4K resolution with new generation single-DMD displays crisp and detailed video
- Connectivity: 2.4G + 5G dual band wifi (MIMO) and supports 802.11a/b/g/n/ac wifi networks; Bluetooth 5.0 + LE compatible with Bluetooth speakers, headphones, and more
- Speaker: Built-in dual 15W bass speakers and dual 15W tweeter speakers; built-in HDMI ARC feature
- Hardware/Software: 64Bit Quad Core MediaTek Processor MTK 9669 with 3G RAM and 32G eMMC
- Laser Short Throw technology: Utilizes ALPD 4.0 RGB+ technology

